

SELF ASSESSMENT REPORT (SAR) UNDERGRADUATE ENGINEERING PROGRAM (TIER-II)

B.TECH- ELECTRICAL & ELECTRONICS ENGINEERING FIRST TIME ACCREDITATION



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

 (Approved By AICTE, New Delhi, Affiliated to JNTUK, Kakinada) Kapujaggarajupeta, VSEZ (Post), Visakhapatnam, Andhra Pradesh, India-530049.
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Part-A

1 Name and Address of the Institution:

Vignan's Institute of Engineering for Women, KapuJaggarajupeta, Vadlapudi Post, Gajuwaka, Visakhapatnam-530046

2 Name and Address of Affiliating University:

Jawaharlal Nehru Technological University Kakinada East Godavari District, Kakinada, Andhra Pradesh- 533003

| 3 | Year of establishment of the Institution | : | 2008 |
|---|--|---|----------------|
| 4 | Type of the Institution | : | Affiliated |
| 5 | Ownership Status | : | Self financing |

6 Other Academic Institutions of the Trust/Society/Company etc., if any:

| Name of Institutions | Year of Establishment | Programs of Study | Location |
|--|--------------------------|----------------------|---|
| Vignan's Lara Institute of Technology & Science | 2007 | Technical | Vadlamudi, Guntur |
| Vignan's Nirula Institute of Technology & Science for | 2008 | Technical | Palakaluru, Guntur |
| Vignan's Institute of Technology & Science | 1999 | Technical | Deshmukhi, Hyderabad |
| Vignan's Institute of Technology & Aeronautical Engineering | 2008 | Technical | Deshmukhi, Hyderabad |
| Vignan's Institute of Management & Technology for | 2008 | Technical | Ghatkesar, Hyderabad |
| Vignan's Institute of Information Technology (VIIT) | 2002 | Technical | Duvvada, Vadlapudi Post, Visakhapatnam |
| Vignan Pharmacy College | 2005 | Pharmacy | Vadlamudi, Guntur |
| Vignan Institute of Pharmaceutical Sciences | 1999 | Pharmacy | Deshmukhi, Hyderabad |
| Vignan Institute of Pharmaceutical Technology | 2006 | Pharmacy | Duvvada, Visakhapatnam |

| 7 | Details of all the programs | being offered | by the institution | under consideration: |
|---|-----------------------------|---------------|--------------------|----------------------|
|---|-----------------------------|---------------|--------------------|----------------------|

| SI. No | Programme Name | Programme Applied Level | Start of Year | Initial Intake | Intake Increase | Current Intake | Accreditation status | Program for consideration | Program for Duration |
|-----------|--|-------------------------------|---------------------|-------------------|--------------------|-------------------|--------------------------------------|---------------------------------|----------------------------|
| 1 | B.Tech- Electronics and Communication Engineering | UG | 2008 | 90 | Yes | 180 | Applying first time | Yes | 4 Yrs |
| 2 | B.Tech- Computer Science and Engineering | UG | 2008 | 90 | Yes | 180 | Applying first time | Yes | 4 Yrs |
| 3 | B.Tech- Electrical and Electronics Engineering | UG | 2008 | 60 | Yes | 120 | Applying first time | Yes | 4 Yrs |
| 4 | B.Tech- Information Technology | UG | 2008 | 60 | Yes | 120 | Applying first time | Yes | 4 Yrs |
| 5 | B.Tech- Mechanical Engineering | UG | 2010 | 60 | No | 60 | Not eligible for accreditation | No | 4 Yrs |
| 6 | M.Tech- ECE- Digital Electronics and Communication Systems | PG | 2013 | 18 | No | 9 | Not eligible for accreditation | No | 2 Yrs |
| 7 | M.Tech- ECE- VLSI Design & Embedded Systems | PG | 2013 | 18 | No | 9 | Not eligible for accreditation | No | 2 Yrs |
| 8 | M.Tech- Computer Science and Engineering | PG | 2011 | 18 | No | 9 | Not eligible for accreditation | No | 2 Yrs |
| 9 | M.Tech-EEE- Power and Industrial Drives | PG | 2014 | 18 | No | 9 | Not eligible for accreditation | No | 2 Yrs |
| 10 | M.Tech-ME CAD/CAM | PG | 2014 | 18 | No | 9 | Not eligible for accreditation | No | 2 Yrs |
| 11 | Master of Business Administration | PG | 2009 | 60 | Yes | 120 | Not applying for accreditation | No | 2 Yrs |

| Sl.No | Level | Discipline | Program |
|-------|----------------|--------------------------|---|
| 1 | Under Graduate | Engineering & Technology | Electronics and Communication Engineering |
| 2 | Under Graduate | Engineering & Technology | Computer Science and Engineering |
| 3 | Under Graduate | Engineering & Technology | Electrical and Electronics Engineering |
| 4 | Under Graduate | Engineering & Technology | Information Technology |

8 Programs to be considered for Accreditation vide this application:

9 Total number of employees in the institution:

A. Regular* Employees (Faculty and Staff):

| . | 2020-21 | | 2019-20 | | 2018-19 | | 2017-18 | |
|---|---------|-----|---------|-----|---------|-----|---------|-----|
| Items | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| Faculty in Engineering (Male) | 69 | 83 | 77 | 77 | 81 | 83 | 95 | 97 |
| Faculty in Engineering (Female) | 56 | 68 | 56 | 57 | 57 | 58 | 58 | 60 |
| Faculty in Maths, Science & Humanities (Male) | 18 | 19 | 24 | 25 | 22 | 23 | 30 | 31 |
| Faculty in Maths, Science & Humanities (Fe-Male) | 13 | 16 | 24 | 25 | 26 | 27 | 26 | 28 |
| Non-Teaching Staff (Male) | 34 | 32 | 50 | 52 | 43 | 46 | 45 | 48 |
| Non-Teaching Staff (Fe-Male) | 51 | 59 | 58 | 60 | 56 | 58 | 53 | 56 |

B. Contractual* Employees (Faculty and Staff):

| •, | 2020-21 | | 2019-20 | | 2018-19 | | 2017-18 | |
|--|---------|-----|---------|-----|---------|-----|---------|-----|
| items | MIN | MAX | MIN | MAX | MIN | MAX | MIN | MAX |
| Faculty in Engineering (Male) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Faculty in Engineering (Female) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Faculty in Maths, Science & Humanities (Male) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Faculty in Maths, Science & Humanities (Female) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Non-teaching staff (Male) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Non-teaching staff (Female) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

10 Total number of Engineering Students:

| Course Name | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|--------------------|---------|---------|---------|---------|
| Total no. of Boys | 0 | 0 | 0 | 0 |
| Total no. of Girls | 2387 | 2248 | 2299 | 2198 |

Engineering and Technology- UG Shift-1

Engineering and Technology- PG Shift-1

| Course Name | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|--------------------|---------|---------|---------|---------|
| Total no. of Boys | 0 | 0 | 0 | 0 |
| Total no. of Girls | 3 | 2 | 6 | 8 |

Engineering and Technology- MBA Shift-1

| Course Name | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
|--------------------|---------|---------|---------|---------|
| Total no. of Boys | 0 | 0 | 0 | 0 |
| Total no. of Girls | 102 | 114 | 150 | 151 |

11 Vision of the Institution:

To be a leading institution of women empowerment, producing internationally accepted professionals with psychological strength, emotional balance and ethical values.

12 Mission of the Institution:

M1: To empower women engineers through innovative teaching-learning practices.

M2: To encourage for higher education and research with well-equipped laboratories.

M3: To promote entrepreneurship through creativity and innovation.

M4: To promote environmental sustainability and inculcate ethical, emotional and social consciousness.

Appropriateness/Relevance of the Statements:

There has been an emerging need in the local society for providing an exclusive time and space for girls in technical education. Addressing this socio and economic concerns of the society, The Institute is established with total women empowerment as its chief motto. The aim is to provide competent women technical power keeping the demands of the industry along with providing a robust economic boost to the family in the form of a technically educated and trained woman professional. Apart from these aims the college has kept its vision on simultaneously equipping the girl students physically fit, psychologically strong to face the challenges in the society.

The activities are planned in such a way that the girl gets transformed into a competent and complete woman with technical expertise, self-reliance, psychological strength, emotional balance, ethical values and social consciousness. Setting highest ethical standards at all aspects of college activity the girl is imbued with right kind of moral attitude. Overall, the Vision and Mission statements are to transform the girl into a complete woman through the comprehensive cycle of change at the Institute.

13 Contact Information of the Head of the Institution and NBA coordinator, if designated:

Head of the Institution

| Name | Dr. Sudhakar Jyothula |
|-------------|-------------------------|
| Designation | Principal |
| Mobile No. | 9052066699 |
| Email ID | viewprincipal@gmail.com |

NBA Coordinator, If Designated

| Name | Dr.V.Ananda Babu |
|-------------|-------------------------|
| Designation | Associate Professor |
| Mobile No. | 9948125843 |
| Email ID | varadalaanand@gmail.com |

| Criterion 1 | Vision, Mission and Program Educational Objectives | 60M |
|-------------|---|----------|
| 1.1 | State the Vision and Mission of the Department and Institute | 514 |
| 1.1 | State the Vision and Mission of the Department and Institute State the Program Educational Objectives (PEOs) | 5M 5M |
| 1.2 | Indicate where and how the Vision, Mission and PEOs are | 5111 |
| 1.3 | published and disseminated among stakeholders | 10M |
| 1.4 | State the process for defining the Vision and Mission of the | 25M |
| 1.4 | Department, and PEOs of the program | 23111 |
| 1.5 | Establish consistency of PEOs with Mission of the Department | 15M |

Criterion 1

Vision, Mission and Program Educational Objectives

60M

1. VISION, MISSION AND PROGRAM EDUCATIONAL OBJECTIVES (60)

1.1. State the Vision and Mission of the Department and Institution (5)

(Vision statement typically indicates aspirations and Mission statements states the broad approach to achieve aspirations)

(Here Institution Vision and Mission statements have been asked to ensure consistency with the department Vision and Mission statements; the assessment of the Institution Vision and Mission will be taken up in the Criterion 10)

VISION OF THE INSTITUTE

To be a leading institution of women empowerment producing internationally accepted professionals with psychological strength, emotional balance and ethical values.

MISSION OF THE INSTITUTE

- M1: To empower women engineers through innovative teaching learning practices.
- M2: To encourage higher education and research with well-equipped laboratories.
- M3: To promote entrepreneurship through creativity and innovation.
- M4: To promote environmental sustainability and inculcate ethical, emotional and social consciousness.

VISION OF THE DEPARTMENT

To be a center of excellence for producing proficient and socially responsible women electrical engineers for industry outreach through quality education and research

MISSION OF THE DEPARTMENT

- M1: To empower the students with skills in current trends through effective teaching- learning process for professional growth.
- M2: To foster an eco-system for higher education and research in Electrical Engineering through constant industry interaction.
- **M3:** To facilitate practical expertise in enterprise development and energy environment by promoting innovation and social consciousness.

1.2. State the Program Educational Objectives (PEOs) (5)

(State the PEOs (3 to 5) of program seeking accreditation)

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

The program is expected to enable the students after three to five years of their graduation.

Graduates will be able to

- **PEO1:**Possess strong educational foundation in Electrical Engineering for making successful careers in core and allied industry.
- **PEO2:** Develop solutions for realistic problems in the society through innovation and lifelong learning.
- **PEO3:**Exhibit communication skills, leadership qualities, social and environmental responsibility, ethical values in successful career.

1.3. Indicate where and how the Vision, Mission and PEOs are published and disseminated among stakeholders (10)

(Describe where websites, curricula, posters, etc.) the Vision, Mission and PEOs are published and detail the process which ensures awareness among internal and external stakeholders with effective process implementation).

(Internal stakeholders may include management governing body members, faculty, support staff, students etc. and external stakeholders may include employer, industry, alumni, funding agencies, etc.).

Dissemination of information of Vision, Mission and PEOs is done through institute Website and Newsletters. To ensure its wide spread to every nook and corner of the college; posters are prominently displayed at important locations like HoD Chamber, Staff Rooms and at highly accessible areas like Classrooms, Notice Boards at the main entrance of the department.

Some of the means are listed below:

Vision and Mission of the Institute are -

| Published in | Disseminated through | Displayed at |
|--|--|---|
| Institution Website Institution Level Newsletter Institution Brochure Placement Brochure Lab Manuals Assignment Books | FDPs Seminars Workshops Student Chapter Events Alumni Meetings First Year Orientation Program | Institution Library Principal Chamber Canteen Classrooms Laboratories Administrative office Seminar Hall Notice Boards |

> Vision and Mission of the Department are -

| Published in | Disseminated through | Displayed at |
|---|---|---|
| Department Webpage Department Newsletter Department Event Brochure Department Placement | FDPs Workshops Student Chapter Events Alumni Meetings First Year Orientation | Department Library HoD Chamber Department Notice |
| Brochure Lab Manuals Assignment Books | program | Boards Classrooms Labs Seminar Hall |

> Department PEOs are -

| Published in | Disseminated through | Displayed at |
|---|--|---|
| Department Website Department Newsletter Dept. Event Brochure Department Placement Brochure Lab Manuals Assignment Books | FDPs Workshops Student Chapter Events Alumni Meetings | Department Library HoD Chamber Department Notice Boards Classrooms Labs Seminar Hall |

1.4. State the process for defining the Vision and Mission of the Department, and PEOs of the program (25)

(Articulate the process for defining the Vision and Mission of the department and PEOs of the program)

A. The department established the Vision and Mission through a consultative process involving the stakeholders of the department.

Process of defining the Vision and Mission of the Department

- Vision and Mission of the institution is taken as the reference point.
- After series of meetings, discussions with internal stakeholders (Faculty Members and Students) and external stakeholders (Parents, Employers, Industry, Alumni) by the Department Advisory Committee (Principal, Academic Director, HoD , Industry Person, two senior faculty, Alumni), the views and feedback are collected.
- The views are reviewed and analyzed in line with the Vision and Mission of the Institute.
- A preliminary copy is prepared by the Department Advisory Committee.
- An extensive interactive session is conducted with the Governing Body Members and the final copy of Vision and Mission is presented for approval.

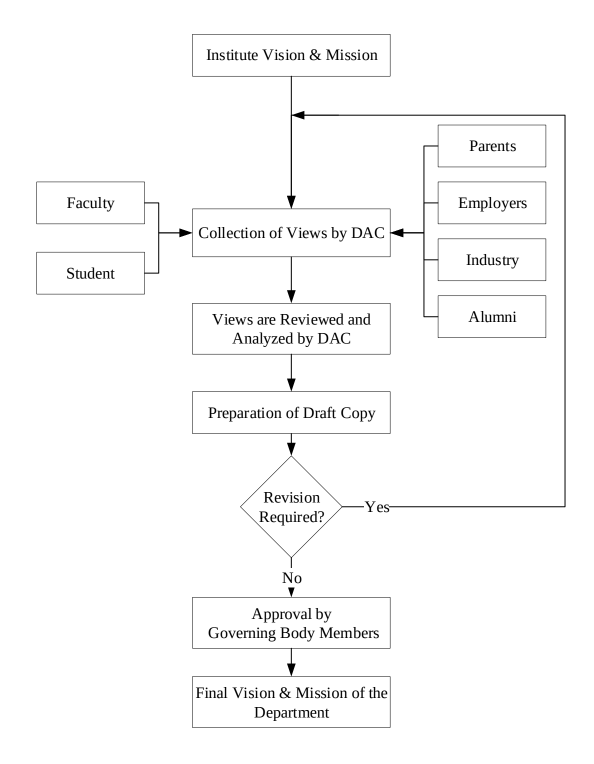


Figure: 1.4.1 Flow chart for defining Department Vision and Mission

B. The Program Educational Objectives (PEOs) was established through a consultative process involving all stakeholders such as Students, Alumni, Industry, Faculty and Employer.

Process of defining the PEOs of the Department

- Vision and Mission of the Department and POs defined by NBA are taken as reference.
- Views are collected from internal stakeholders (Faculty Members and Students) and external stakeholders (Parents, Employers, Industry, Alumni) for analysis by Department Advisory Committee (Principal, Academic Director, HoD, Industry Person, two senior faculties, Alumni) after series of discussions and meetings.
- Based on the views collected by Department Advisory Committee (DAC), a draft copy is formulated.
- An extensive interactive session is conducted and the final copy is presented to Governing Body Members for approval.

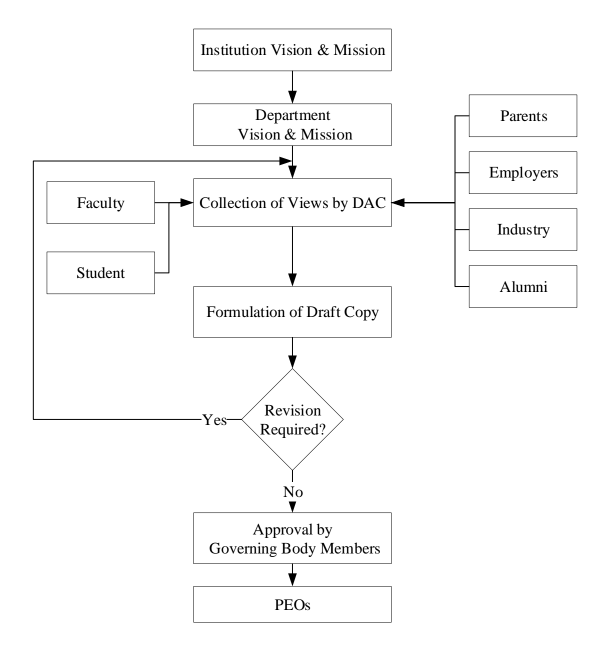


Figure: 1.4.2 Flow chart for defining PEOs

1.5 Establish consistency of PEOs with Mission of the Department (15)

(Generate a Mission of the department- PEOs matrix with justification and rationale of the mapping)

There are three Mission statements of the Department and three PEOs of Electrical and Electronics Engineering Program. The consistency between PEOs and Mission of the department was established by the faculty members of the Department.

| Mission Key elements PEOs | M1 Skills in Current Trends | M2 Higher Education & Research | M3 Personality Skills, Leadership Qualities, Ethical values |
|--|--------------------------------------|---|---|
| PEO1: Possess strong educational foundation in Electrical Engineering for making successful careers in core and allied industry. | 3 | 3 | 2 |
| PEO2: Develop solutions for realistic problems in the society through innovation and lifelong learning. | 2 | 3 | 2 |
| PEO3 : Exhibit communication skills, leadership qualities, social and environmental responsibility, ethical values in successful career. | 2 | 2 | 3 |

Table: B.1.5.1 Mapping of Department Missions with PEOs

| PEO1 | M1 Skills in Current Trends | M2 Higher Education & Research | M3 Personality Skills, Leadership Qualities & Ethical Values |
|---|--------------------------------------|---|--|
| PossessstrongeducationalfoundationinElectricalEngineering for making successfulcareers in core and allied industry. | 3 | 3 | 2 |

M1: PEO1 has substantially high correlation with Mission 1 as the empowerment comes from practical knowledge which is provided through courses offered by the Program and Bridge Courses.

M2: PEO1 has substantially high correlation with Mission 2 as the strong education skills enhance lifelong learning skills and improve research.

M3: PEO1 has substantially moderate correlation with Mission 3 as the quality of being socially confident is known to be most essential personality trait for a team leader to have. More specially, it is the individual's self confidence the influences any individual to be a leader.

| PEO2 | M1 Skills in Current Trends | M2 Higher Education & Research | M3 Personality Skills, Leadership Qualities, Ethical Values |
|---|--------------------------------------|---|---|
| Develop solutions for realistic problems in the society through innovation and lifelong learning. | 2 | 3 | 2 |

M1: PEO2 has moderate correlation with Mission 1 as the empowerment can be achieved through lifetime learning and developing solutions to real time problems in society.

M2: PEO2 has substantially high correlation with Mission 2 as the solutions to the real problems of society can be investigated through innovation with the cooperation of industry.

M3: PEO2 has moderate correlation with Mission 3 as learning does not take place in a separate phase but depends upon each individual to show interest in learning or developing realistic solutions to problem and is also integrated with the society to create possibilities for those who want to learn.

| PEO3 | M1 Skills in Current Trends | M2 Higher Education & Research | M3 Personality Skills, Leadership Qualities & Ethical Values |
|--|--------------------------------------|---|--|
| Exhibit communication skills, leadership qualities, social and environmental responsibility, ethical values in successful career. | 2 | 2 | 3 |

M1: PEO3 has moderate correlation with Mission 1 as skills require critical thinking and problem solving to excel in current trends as well as requires adaptability, empathy communication and active listening which goes hand in hand to excel in a successful career

M2: PEO3 has moderate correlation with Mission 2 as the prior quality is the interest of an individual to pursue higher studies or research, more focus should be given on encouraging students to pursue research and develop new ideas.

M3: PEO3 has substantially high correlation with Mission 3 as the leadership characteristics; communication skills facilitate practical expertise in enterprise development and energy environment.

Table: B.1.5.1c PEO3 Justification with Department Mission key elements

Note: *M1*, *M2*.... *Mn are distinct elements of Mission statement. Enter correlation levels 1*, 2 or 3 as defined as below.

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

| Criterion 2 | Program Curriculum and Teaching-Learning Processes | 120M |
|-------------|--|-------|
| 2.1 | Program Curriculum | 20 M |
| 2.2 | Teaching – Learning Processes | 100 M |

2. Program Curriculum and Teaching-Learning Processes

2.1. Program Curriculum (20)

2.1.1. State the Process Used to Identify Extent of Compliance of The University Curriculum for Attaining the Program Outcomes (POs) And Program Specific Outcomes (PSOs) As Mentioned in Annexure I. Also Mention the Identified Curricular Gaps, If Any (10)

(State the process details; also mention identified curricular gaps).

Vignan's Institute of Engineering for Women is affiliated to Jawaharlal Nehru Technological University, Kakinada. So, the program curriculum is as per the scheme and syllabus described by JNTUK, Kakinada. Jawaharlal Nehru Technological University (JNTUK) updates the syllabus, by taking feedback from retired professors and senior faculty from university, eminent persons from industry, principals & faculty of affiliated colleges. Fouryear undergraduate program is designed for a span of 8 semesters. Lateral entries are to be studied 3 years (6 semesters), from second year onwards.

JNTUK follows R-13 regulations for 2013, 2014 & 2015 admitted batches, R-16 regulations for 2016, 2017 & 2018 admitted batches, R-19 regulations for 2019 admitted batch and R-20 regulations for 2020 admitted batch.

The year of study and their respective regulation for each academic year mentioned is given in the below table Table B: 2.1.1.a.

| Academic year | I Year | II Year | III Year | IV Year |
|-----------------|--------|---------|----------|---------|
| CAY (2020-21) | R-20 | R-19 | R-16 | R-16 |
| CAYm1 (2019-20) | R-19 | R-16 | R-16 | R-16 |
| CAYm2 (2018-19) | R-16 | R-16 | R-16 | R-13 |
| CAYm3 (2017-18) | R-16 | R-16 | R-13 | R-13 |

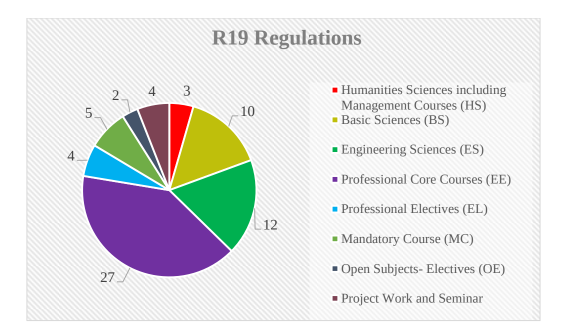
Table B: 2.1.1.b: Academic year wise regulations for each year

The curriculum of Electrical and Electronics Engineering program given by the university is a composition of courses related to basic engineering courses, software-related courses, value/attitude related courses, program basic core and contemporary courses that make the students apply theoretical concepts learnt for practical implementation with social consciousness and ethics. The course modules of R-13, R-16 and R-19 regulations of the Electrical & Electronics Engineering program are given in Table B: 2.1.1.c and compared in Figure B: 2.1.1.a

| Sl. No. | Types of courses | No. of Courses R13-Regulations | No. of Courses R16-Regulations | No. of Courses R19-Regulations |
|------------|--|-----------------------------------|-----------------------------------|-----------------------------------|
| 1 | Humanities Sciences including Management Courses (HS) | 8 | 6 | 3 |
| 2 | Basic Sciences (BS) | 7 | 7 | 10 |
| 3 | Engineering Sciences (ES) | 6 | 6 | 12 |
| 4 | Professional Core Courses (EE) | 37 | 40 | 27 |
| 5 | Professional Electives (EE*) | 4 | 3 | 4 |
| 6 | Open Subjects- Electives (OE) | 1 | 1 | 2 |
| 7 | Project Work and Seminar | 1 | 2 | 4 |
| 8 | Non- Credit Based (NCB) / Mandatory Course (MC) | 1 | 2 | 5 |
| | Total | 65 | 67 | 67 |

Table B: 2.1.1.c: Contribution of course modules to the program curriculum







The university curriculum ensures the course structure recommended by AICTE and constructs the scheme as described in Table B: 2.1.1.d. The university curriculum for R13 regulations is shown below in Table B: 2.1.1.e, the university curriculum for R16 regulations is shown in Table B: 2.1.1.e and the university curriculum for R19 regulations is shown in Table B: 2.1.1.f

| Sl. | Course work - | | - | - | Sem | ester | - | - | | Total |
|-----|--|----|----|-----|-----|-------|----|-----|------|---------|
| No. | subject area | Ι | II | III | IV | V | VI | VII | VIII | credits |
| 1 | Humanities Sciences including Management Courses (HS) | 6 | 8 | - | - | - | - | - | - | 14 |
| 2 | Basic Sciences (BS) | 7 | 6 | 5 | 7 | 4 | 2 | - | - | 31 |
| 3 | Engineering Sciences (ES) | 9 | 8 | 6 | 1 | - | - | - | - | 24 |
| 4 | Professional Core Courses (EE) | - | - | 11 | 14 | 15 | 14 | 6 | - | 60 |
| 5 | Professional Electives (EE*) | - | - | - | - | 3 | 6 | 6 | 3 | 18 |
| 6 | Open Subjects- Electives (OE) | - | - | - | - | - | - | 6 | 3 | 9 |
| 7 | Project Work, Seminar and/or Internship | - | - | - | - | - | - | 4 | 16 | 20 |
| | TOTAL | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 22 | 176 |

| 8 | Mandatory /Non- Credit (NC) Courses | 3 | 3 | 3 | - | - | - | - | - | 9 | |
|---|--|---|---|---|---|---|---|---|---|---|--|
|---|--|---|---|---|---|---|---|---|---|---|--|

Table B: 2.1.1.d: AICTE Scheme of Instruction-Summary

The university curriculum for R-13 regulations credits shown in the below table.

| Sl. | Course work – | | | | Sen | nester | | | | Total |
|-----|--|----|----|-----|-----|--------|----|-----|------|---------|
| No. | subject area | Ι | II | III | IV | V | VI | VII | VIII | credits |
| 1 | Humanities Sciences including Management Courses (HS) | 8 | 5 | - | - | 5 | 3 | - | - | 21 |
| 2 | Basic Sciences (BS) | 8 | 11 | - | - | - | - | - | - | 19 |
| 3 | Engineering Sciences (ES) | 8 | 5 | - | 3 | - | _ | - | - | 16 |
| 4 | Professional Core Courses (EE) | - | 3 | 22 | 19 | 19 | 19 | 15 | 3 | 100 |
| 5 | Professional Electives (EE*) | - | - | - | - | - | - | 3 | 9 | 12 |
| 6 | Open Subjects- Electives (OE) | - | - | - | - | - | - | 3 | - | 3 |
| 7 | Project Work, Seminar and/or Internship | - | - | - | - | - | - | - | 9 | 9 |
| | TOTAL | 24 | 24 | 22 | 22 | 24 | 22 | 21 | 21 | 180 |

Table B: 2.1.1.e: JNTUK Scheme of Instruction-Summary (R13 Regulations)

University curriculum for R-16 Regulations with credits shown in the below table.

| Sl. | Course work - | | | | Sem | ester | | | | Total |
|-----|--|----|----|-----|-----|--------------|----|-----|------|---------|
| No. | subject area | Ι | II | III | IV | \mathbf{V} | VI | VII | VIII | credits |
| 1 | Humanities Sciences including Management Courses (HS) | 5 | 5 | 3 | 3 | - | - | - | - | 6.5 |
| 2 | Basic Sciences (BS) | 11 | 8 | - | - | - | - | - | - | 19 |
| 3 | Engineering Sciences (ES) | 8 | 6 | - | _ | - | - | - | - | 14 |
| 4 | Professional Core Courses (EE) | - | 5 | 19 | 19 | 21 | 18 | 16 | 9 | 107 |
| 5 | Professional Electives (EE*) | - | - | - | - | - | - | 6 | 3 | 9 |
| 6 | Open Subjects- Electives (OE) | - | - | - | - | - | 3 | - | - | 3 |
| 7 | Project Work, Seminar and/or Internship | - | - | - | - | - | - | - | 12 | 12 |

| TOTAL | 24 | 24 | 22 | 22 | 21 | 21 | 22 | 24 | 180 | |
|-------|----|----|----|----|----|----|----|----|-----|--|
|-------|----|----|----|----|----|----|----|----|-----|--|

Table B: 2.1.1.f: JNTUK Scheme of Instruction-Summary (R16 Regulations)

University curriculum for R-19 Regulations with credits shown in the below table.

| Sl. | Course work - | | | | Sem | ester | | | | Total |
|-----|---|------|------|------|-----|-------|----|-----|------|---------|
| No. | subject area | Ι | II | III | IV | V | VI | VII | VIII | credits |
| 1 | Humanities Sciences including Management Courses (HS) | 4.5 | 2 | - | - | - | - | - | - | 6.5 |
| 2 | Basic Sciences (BS) | 10.5 | 13.5 | 3 | - | - | - | - | - | 27 |
| 3 | Engineering Sciences (ES) | 4 | 4.5 | 7.5 | 3 | 3 | 3 | 4 | - | 29 |
| 4 | Professional Core Courses (EE) | - | - | 10.5 | 18 | 16 | 12 | 7 | 3 | 66.5 |
| 5 | Professional Electives (EE*) | - | - | - | - | - | 3 | 6 | 3 | 12 |
| 6 | Open Subjects- Electives (OE) | - | - | - | - | - | 3 | 3 | - | 6 |
| 7 | Project Work, Seminar and/or Internship | - | 1 | - | - | - | - | 3 | 8 | 12 |
| 8 | Non- Credit Based (NCB) / Mandatory Course (MC) | - | - | - | - | 1 | - | - | - | 1 |
| | TOTAL | 19 | 21 | 21 | 21 | 20 | 21 | 23 | 14 | 160 |

Table B: 2.1.1.f: JNTUK Scheme of Instruction-Summary (R19 Regulations)

Credits recommended by AICTE curriculum is compared with university curriculum for R-13, R-16 and R19 Regulations compared in below table.

| SI. | Course work – | Credits | Credits as | s per university c | urriculum |
|-----|--|-------------------------|--------------------|--------------------|--------------------|
| No. | subject area | recommended by AICTE | R13 Regulations | R16 Regulations | R19 Regulations |
| 1 | Humanities Sciences including Management Courses (HS) | 9 | 21 | 16 | 6.5 |
| 2 | Basic Sciences (BS) | 31 | 19 | 19 | 27 |
| 3 | Engineering Sciences (ES) | 24 | 16 | 14 | 29 |
| 4 | Professional Core Courses (EE) | 60 | 100 | 107 | 66.5 |
| 5 | Professional Electives (EE*) | 18 | 12 | 9 | 12 |
| 6 | Open Subjects- Electives (OE) | 9 | 3 | 3 | 6 |
| 7 | Project Work, Seminar and/or Internship | 20 | 9 | 12 | 12 |

| 8 | Non- Credit Based (NCB) / Mandatory Course (MC) | 14 | 0 | 0 | 1 |
|---|--|-----|-----|-----|-----|
| | TOTAL | 176 | 180 | 180 | 160 |

Table B: 2.1.1.g: Comparison of credits with AICTE curriculum

Course modules for EEE program (R13, R16 and R19)

The course structure for R-13 Regulations

The instructional hours required and credits allotted to the course as per curriculum for the categorized courses are tabulated in below- Table B: 2.1.1.h

| Human | Humanities Sciences and Social including Management (HS) for R-13 Regulations | | | | | | | | |
|----------------|---|----------------------------------|-----------------|-------------------|--|--|--|--|--|
| Course Code | Name of the Course | Instru | ictiona Cred | l Hours & lits | | | | | |
| | | Т | Р | С | | | | | |
| C101 | English – I | 3+1 | | 3 | | | | | |
| C105 | Professional Ethics and Human Values | 3+1 | | 3 | | | | | |
| C108 | Engineering Physics Laboratory | | 3 | 2 | | | | | |
| C111 | English – II | 3+1 | | 3 | | | | | |
| C117 | Engineering Chemistry Lab | | 3 | 2 | | | | | |
| C301 | Managerial Economics and Financial Analysis | 3+1 | | 3 | | | | | |
| C309 | IPR & Patents | 3+1 | | 3 | | | | | |
| C315 | Management Science | 3+1 | | 3 | | | | | |
| | Basic Sciences (BS) Courses for R-13 Regu | lations | | | | | | | |
| Course Code | Name of the Course | Instructional Hours & Credits | | | | | | | |
| | | Т | Р | С | | | | | |
| C102 | Mathematics – I | 3+1 | | 3 | | | | | |
| C103 | Mathematics – II (Mathematical Methods) | 3+1 | | 3 | | | | | |
| C107 | English – Communication Skills Lab - I | | 3 | 2 | | | | | |
| C112 | Mathematics – III | 3+1 | | 3 | | | | | |
| C114 | Engineering Mechanics | 3+1 | | 3 | | | | | |
| C116 | Computer Programming | 3+1 | | 3 | | | | | |
| C118 | English – Communication Skills Lab - II | | 3 | 2 | | | | | |
| | Engineering Sciences (ES) Courses forR-13 R | egulations | | | | | | | |
| Course | | Instr | | al Hours & | | | | | |
| Code | Code Name of the Course | | Cre P | | | | | | |
| C104 | Engineering Physics | T 3+1 | P | <u>C</u> 3 | | | | | |
| C104 | Engineering Drawing | 3+1 | | 3 | | | | | |
| C100 C110 | Engineering Workshop & IT Workshop | J+1 | 3 | 2 | | | | | |
| C110 C113 | Engineering Chemistry | 3+1 | | 3 | | | | | |
| 0115 | Luginoring Chemisury | $J^{\pm 1}$ | | 5 | | | | | |

| C119 | C programming lab | | 3 | 2 |
|----------------|---|------------------------------|----------|--------|
| C209 | Environmental Studies | 3+1 | | 3 |
| | Professional Core (EE) Courses for R-13 R | egulations | <u> </u> | |
| Course Code | Name of the Course | Instructional Hou Credits | | ts |
| C115 | Electrical Circuit Analysis I | T 3+1 | P | C 3 |
| C113 C201 | Electrical Circuit Analysis - I | | | 3 |
| | Electrical Circuit Analysis-2 | 3+1 | | 3 |
| C202 | Thermal and Hydro Prime Movers | 3+1 | | |
| C203 | Basic Electronic Devices | 3+1 | | 3 |
| C204 | Complex Variables and Statistical Methods | 3+1 | | 3 |
| C205 | Electromagnetic Fields | 3+1 | | 3 |
| C206 | Electrical Machines-1 | 3+1 | | 3 |
| C207 | Thermal and Hydro Lab | | 3 | 2 |
| C208 | Electrical Circuits Lab | | 3 | 2 |
| C210 | Switching Theory and Logic Design | 3+1 | | 3 |
| C211 | Pulse & Digital Circuits | 3+1 | | 3 |
| C212 | Power Systems-1 | 3+1 | | 3 |
| C213 | Electrical Machines-2 | 3+1 | | 3 |
| C214 | Control Systems | 3+1 | | 3 |
| C215 | Electrical Machines-1 Lab | | 3 | 2 |
| C216 | Electronic Devices and Circuits Lab | | 3 | 2 |
| C302 | Electrical Measurements | 3+1 | | 3 |
| C303 | Power Systems-2 | 3+1 | | 3 |
| C304 | Electrical Machines-3 | 3+1 | | 3 |
| C305 | Power Electronics | 3+1 | | 3 |
| C306 | Linear and Digital IC Applications | 3+1 | | 3 |
| C307 | Electrical Machines-II Laboratory | | 3 | 2 |
| C308 | Control Systems Laboratory | | 3 | 2 |
| C310 | Switchgear and Protection | 3+1 | | 3 |
| C311 | Micro Processors and Micro Controllers | 3+1 | | 3 |
| C312 | Utilization of Electrical Energy | 3+1 | | 3 |
| C313 | Power System Analysis | 3+1 | | 3 |
| C314 | Power Semiconductor Drives | 3+1 | | 3 |
| C316 | Power Electronics Lab | | 3 | 2 |
| C317 | Electrical Measurements Lab | | 3 | 2 |
| C401 | Renewable Energy Sources & Systems | 3+1 | | 3 |
| C402 | HVAC & DC Transmission | 3+1 | | 3 |
| C403 | Power System Operation & Control | 3+1 | | 3 |
| C406 | Microprocessors & Microcontrollers Lab | | 3 | 2 |
| C407 | Electrical Simulation Lab | | 3 | 2 |
| C408 | Power Systems & Simulation Lab | | 3 | 2 |
| | | | - | |

| C409 | Digital Control Systems | 3+1 | | - | 3 | |
|----------------|---|----------------------------------|-------|----------------|--------------|--|
| | Professional Elective (EE*) Courses for R-13 Regulations | | | | | |
| Course Code | Name of the Course | Instructional Hours & Credits | | | | |
| | | Т | P |) | С | |
| C405 | Electrical Distribution Systems | 3+1 | | - | 3 | |
| C410 | Special Electrical Machines | 3+1 | | - | 3 | |
| C411 | Flexible Alternating Current Transmission Systems | 3+1 | | - | 3 | |
| C412 | AI Techniques | 3+1 | | - | 3 | |
| | Open Subjects- Electives (OE) Courses for R-13 Regulations | | | | | |
| Course Code | Name of the Course | Instructional Hours & Credits | | | | |
| | | Т | P | , | С | |
| C404 | Instrumentation | 3+1 | | - | 3 | |
| | Seminar Presentation and Project Work for R-12 | 3 Regulat | tions | | | |
| Course Code | Name of the Course | Insti | | nal H edits | Hours & S | |
| | | Т | Р |) | С | |
| C413 | Project | | | • | 9 | |
| | Mandatory/ Non-Credit Based Courses for R-13 Regulations | | | | | |
| Course Code | Name of the Course | Instructional Hours & Credits | | | | |
| | | L | Т | Р | С | |
| C109 | Engineering Physics – Virtual Labs - Assignments | | | | - | |

Table B: 2.1.1.h: R13 Curriculum content

The course structure for R-16 Regulations

The instructional hours required, and credits allotted to the course as per curriculum for the categorized courses are tabulated in below- Table B: 2.1.1.*i*

| Humanities Sciences and Social including Management (HS) for R-16 Regulations | | | | | | |
|---|--|--------|--------|---|--------|--|
| Course Code Name of the Course | | Instru | redits | | | |
| | Name of the Course | L | Т | Р | С | |
| C101 | English – I | 4 | | | 3 | |
| C107 | Applied / Engineering Chemistry | | | 3 | 2 | |
| C107 | Laboratory | | | | | |
| C110 | English – II | 4 | | | 3 | |
| C117 | Applied / Engineering Physics Laboratory | | | 3 | 2 | |
| C206 | Managerial Economics & Financial | 4 | | | 3 | |
| C200 | Analysis | | | | | |
| C214 | Management Science 4 3 | | | | 3 | |
| | Basic Sciences (BS)Courses forR-16 Regulations | | | | | |
| Course Code | Course Code Name of the Course Instructional Hours & Credits | | | | redits | |

| | | L | Т | Р | С |
|--------------|---|-------------------------------|------------|-----------|--------|
| | | | 1 | 1 | C |
| C102 | Mathematics - I | 4 | | | 3 |
| C104 | Engineering Mechanics | 4 | | | 3 |
| C105 | Computer Programming | 4 | | | 3 |
| C109 | English- Communication Skills | | | 2 | 2 |
| C108 | Laboratory - I | | | 3 | 2 |
| C111 | Mathematics – II (Mathematical | 4 | | | 3 |
| CIII | Methods) | 4 | | | 5 |
| C112 | Mathematics – III | 4 | | | 3 |
| C116 | English - Communication Skills | | | 3 | 2 |
| | Laboratory - II | | | 5 | 2 |
| | Engineering Sciences (ES)Courses f | orR-16 Regu | ilations | | |
| Course Code | Name of the Course | Instru | ctional Ho | urs & Cre | edits |
| | | L | Т | Р | C |
| C103 | Applied Chemistry | 4 | | | 3 |
| C106 | Environmental Studies | 4 | | | 3 |
| C109 | Computer Programming Laboratory | | | 3 | 2 |
| C113 | Applied Physics | 4 | | | 3 |
| C115 | Engineering Drawing | 4 | | | 3 |
| C118 | Applied / Engineering Physics – | | | 2 | |
| | Virtual Labs - Assignments | | | 2 | |
| | Professional Core (EE) Courses for | R-16 Regul | ations | | |
| Course Code | Name of the Course | Instructional Hours & Credits | | | |
| C114 | | L 4 | T | Р | C 3 |
| C114 C119 | Electrical Circuit Analysis - I | | | | |
| C119 C201 | Engg. Workshop & IT Workshop | | | 3 | 23 |
| C201 C202 | Electrical Circuit Analysis-II Electrical Machines-1 | 4 | | | 3 |
| | Basic Electronic Devices | 4 | | | 3 |
| C203 C204 | Electromagnetic Fields | 4 | | | 3 |
| C204 C205 | Thermal and Hydro Prime Movers | 4 | | | 3 |
| C203 | Thermal and Hydro Lab | | | 3 | 2 |
| C207 | Electrical Circuits Lab | | | 3 | 2 |
| C208 C209 | Electrical Measurements | 4 | | | 3 |
| C209 | Electrical Machines-II | 4 | | | 3 |
| C210 C211 | Switching Theory and Logic Design | 4 | | | 3 |
| C211 C212 | Control Systems | 4 | | | 3 |
| C212 C213 | Power Systems-1 | 4 | | | 3 |
| C215 C215 | Electrical Machines-1 Lab | | | 3 | 2 |
| C215 C216 | Electronic Devices and Circuits Lab | | | 3 | 2 |
| C210 C301 | Power Systems-II | 4 | | | 3 |
| C.001 | 1 0 10 0 3 3 3 3 10 113 - 11 | + | | | 5 |

| C303 Signals and Systems 4 3 C304 Pulse & Digital Circuits 4 3 C305 Power Electronics 4 3 2 C306 Electrical Machines-II Laboratory 3 2 C307 Control Systems Laboratory 3 2 C308 Electrical Measurements Laboratory 4 2 C310 Power Electronic Controllers & Drives 4 3 C311 Power System Analysis 4 3 C313 Data Structures 4 3 2 C316 Microprocessors & Microcontrollers Laboratory 3 2 C401 Utilization of Electrical Energy 4 3 2 C402 Linear IC Applications 4 3 2 | C302 | Renewable Energy Sources | 4 | | | 3 |
|--|-------------|--|----------------|------------|-----------|-------|
| C304Pulse & Digital Circuits43C305Power Electronics432C306Electrical Machines-II Laboratory32C307Control Systems Laboratory32C308Electrical Measurements Laboratory432C310Power Electronic Controllers & Drives433C311Power System Analysis433C312Micro Processors and Micro Controllers433C313Data Structures432C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Digital Control Systems43C406Digital Control Systems43C407Electrical Simulation Laboratory22C408Power System System Son43C410HVDC Transmission< | | | | | | |
| C305Power Electronics43C306Electrical Machines-II Laboratory32C307Control Systems Laboratory32C308Electrical Measurements Laboratory42C310Power Electronic Controllers & Drives43C311Power System Analysis43C312Micro Processors and Micro Controllers43C313Data Structures432C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switclgear and Protection43C405Digital Control Systems43C409Digital Control Systems43C410HVDC Transmission43C410HVDC Transmission43C410HVDC Transmission43C411Electrical Machine Modeling and Analysis43C40 | | | | | | |
| C306Electrical Machines-II Laboratory32C307Control Systems Laboratory32C308Electrical Measurements Laboratory432C310Power Electronic Controllers & Drives433C311Power System Analysis43C312Micro Processors and Micro Controllers433C313Data Structures432C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Bigital Control Systems43C410HVDC Transmission43C405Instructical Machine Modeling and Analysis43C406Special Electrical Machines43C407Electrical Machine Modeling and Analysis43C408Name of the CourseInstructional Hours & Credits LTPC< | | | | | | |
| C307 Control Systems Laboratory 3 2 C308 Electrical Measurements Laboratory 4 2 C310 Power Electronic Controllers & Drives 4 3 C311 Power System Analysis 4 3 C311 Power System Analysis 4 3 C312 Micro Processors and Micro Controllers 4 3 C313 Data Structures 4 3 2 C316 Microprocessors & Microcontrollers Laboratory 3 2 C317 Data Structures Laboratory 3 2 C401 Utilization of Electrical Energy 4 3 C402 Linear IC Applications 4 3 C403 Power System Operation & Control 4 3 | | | | | | |
| C308Electrical Measurements Laboratory42C310Power Electronic Controllers & Drives43C311Power System Analysis43C312Micro Processors and Micro Controllers43C313Data Structures432C316Microprocessors & Microcontrollers Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Electrical Simulation Laboratory22C408Power Systems & Simulation3C410HVDC Transmission43Professional Electives (EE*) Courses for R-16 RegulationsCutosCutosCutosCutosInstructional Hours & CreditsLTPCC403Special Electrical Machine Modeling and Analysis4C411Electric | | | | | | |
| C310Power Electronic Controllers & Drives43C311Power System Analysis43C312Micro Processors and Micro Controllers43C313Data Structures432C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection422C408Power Systems & Simulation Laboratory222C409Digital Control Systems433C410HVDC Transmission433C411Electrical Distribution Systems43C405Instrumentation433C406Special Electrical Machine Modeling and Analysis43C405Instrumentation433C406Special Electrical Machines43C405Instr | | | | | 3 | |
| C310Drives43C311Power System Analysis43C312Micro Processors and Micro Controllers43C313Data Structures432C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory33C410HVDC Transmission43C411Electrical Distribution Systems43C405Instrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C405Instrumentation43C406Special Electrical Machines43C406Special Electric | C308 | - | 4 | | | 2 |
| C312Micro Processors and Micro Controllers4C313Data Structures43C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory32C409Digital Control Systems43C410HVDC Transmission43C405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C405bInstrumentation43C406Special Electrical Machines43C405bInstrumentation43C406Special Electrical Machines43C406Special | C310 | | 4 | | | 3 |
| C312 ControllersControllers43C313Data Structures432C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy432C401Utilization of Electrical Energy433C402Linear IC Applications433C403Power System Operation & Control43C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory3C410HVDC Transmission43C411Electrical Distribution Systems43C405aName of the CourseInstructional Hours & Credits LTPCC405bInstrumentation43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems4 | C311 | Power System Analysis | 4 | | | 3 |
| C315Power Electronics Laboratory32C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy432C402Linear IC Applications433C403Power System Operation & Control43C404Switchgear and Protection433C404Switchgear and Protection433C407Electrical Simulation Laboratory222C408Power Systems & Simulation Laboratory222C409Digital Control Systems433C410HVDC Transmission433C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsC405aElectrical Machine Modeling and Analysis43C406Special Electrical Machines43C406Special Electrical Machines43C406Special Electrical Machines43C406Special Electrical Machines43C412 <td< td=""><td>C312</td><td></td><td>4</td><td></td><td></td><td>3</td></td<> | C312 | | 4 | | | 3 |
| C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Course CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43Course CodeName of the Course <td>C313</td> <td>Data Structures</td> <td>4</td> <td></td> <td></td> <td>3</td> | C313 | Data Structures | 4 | | | 3 |
| C316Microprocessors & Microcontrollers Laboratory32C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C405Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Course CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis43C412Flexible Alternating Current | C315 | Power Electronics Laboratory | | | 3 | 2 |
| C317Data Structures Laboratory32C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Course CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis43C412Flexible Alternating Current Transmission Systems43C412Flexible Alternating Current Transmission Systems43C412Name of the CourseInstructional Hours & Credits3C412Flexible Alternating Current Transmission Systems43C412Energy Audit and Conservation &43C413Energy Audit and Conservation &43 | | Microprocessors & Microcontrollers | | | 3 | 2 |
| C401Utilization of Electrical Energy43C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43C405aElectrical Machine Modeling and Analysis43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43C412Depen Subjects- Electives (OE) Courses for R-16 Regulations333C412Electrical Machines43C412Flexible Alternating Current Transmission Systems43Course CodeName of the CourseInstructional Hours & Credits Transmission Systems3C412Flexible Alternating Current Transmission Systems43C014Energy Audit and Conservation &43 <td>C317</td> <td>-</td> <td></td> <td></td> <td>3</td> <td>2</td> | C317 | - | | | 3 | 2 |
| C402Linear IC Applications43C403Power System Operation & Control43C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43C405aName of the CourseInstructional Hours & Credits LTPCC405aElectrical Machine Modeling and Analysis43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43C412Special Electrices (OE) Courses for R-16 Regulations333C412Energy Audit and Conservation & LTPCC314Energy Audit and Conservation & A43 | C401 | - | 4 | | | 3 |
| C403Power System Operation & Control43C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeInstructional Hours & Credits LC405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsCourse CodeName of the Course43C412Flexible Alternating Current Transmission Systems43Course CodeName of the CourseInstructional Hours & CreditsCCourse CodeName of the CourseInstructional Hours & Credits1PCC314Energy Audit and Conservation &4< | C402 | | 4 | | | 3 |
| C404Switchgear and Protection43C407Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC412Flexible Alternating Current Transmission Systems43Course CodeName of the CourseInstructional Hours & CreditsCaurse CodeName of the CourseInstructional Hours & CreditsCourse CodeName of the CourseInstructional Hours & CreditsCaurse CodeName of the CourseInstructional Hours & CreditsCaurse CodeName of the CourseInstructional Hours & C | | | 4 | | | |
| C407Electrical Simulation Laboratory22C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC412Flexible Alternating Current Transmission Systems43Course CodeName of the CourseInstructional Hours & CreditsCourse CodeName of the CourseInstructional Hours & CreditsC314Energy Audit and Conservation &43 | | | | | | 3 |
| C408Power Systems & Simulation Laboratory22C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis4C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C402Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & Credits LC412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & Credits LC314Energy Audit and Conservation &43 | | | | | 2 | |
| C409Digital Control Systems43C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeInstructional Hours & CreditsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis4C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsCa14Energy Audit and Conservation &43 | | Power Systems & Simulation | | | 2 | 2 |
| C410HVDC Transmission43C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis4C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC314Energy Audit and Conservation &43 | C409 | 5 | 4 | | | 3 |
| C411Electrical Distribution Systems43Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis4C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the Course Energy Audit and Conservation &Instructional Hours & Credits LTC314Energy Audit and Conservation &43 | | | 4 | | | 3 |
| Professional Electives (EE*) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsC405aElectrical Machine Modeling and Analysis4C405bInstrumentation43C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & Credits LTPCC314Energy Audit and Conservation &43 | | | | | | |
| Name of the CourseLTPCC405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Course CodeName of the CourseInstructional Hours & Credits LTPCC314Energy Audit and Conservation & 443 | | L | for R-16 Reg | gulations | | |
| C405aElectrical Machine Modeling and Analysis43C405bInstrumentation43C406Special Electrical Machines43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsInstructional Hours & CreditsCourse CodeName of the CourseInstructional Hours & CreditsC314Energy Audit and Conservation &43C314Energy Audit and Conservation &4 | Course Code | Nome of the Course | Instruc | tional Ho | urs & Cre | edits |
| C405aAnalysis43C405bInstrumentation43C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsInstructional Hours & CreditsCourse CodeName of the CourseInstructional Hours & CreditsC 314Energy Audit and Conservation &4 | | | L | Т | Р | С |
| C406Special Electrical Machines43C412Flexible Alternating Current Transmission Systems43Open Subjects- Electives (OE) Courses for R-16 RegulationsCourse CodeName of the CourseInstructional Hours & CreditsCourse CodeName of the CourseLTPCC314Energy Audit and Conservation &43 | C405a | C | 4 | | | 3 |
| C412 Flexible Alternating Current Transmission Systems 4 3 Open Subjects- Electives (OE) Courses for R-16 Regulations Course Code Name of the Course Instructional Hours & Credits C314 Energy Audit and Conservation & 4 3 | C405b | Instrumentation | 4 | | | 3 |
| C412 Transmission Systems 4 3 Open Subjects- Electives (OE) Courses for R-16 Regulations Course Code Name of the Course Instructional Hours & Credits C314 Energy Audit and Conservation & 4 3 | C406 | Special Electrical Machines | 4 | | | 3 |
| Course CodeName of the CourseInstructional Hours & CreditsC314Energy Audit and Conservation &4 | C412 | - | 4 | | | 3 |
| Course CodeName of the CourseLTPCC314Energy Audit and Conservation &43 | | Open Subjects- Electives (OE) Cours | ses for R-16 R | Regulation | IS | |
| LTPCC314Energy Audit and Conservation &4 | Course Code | Name of the Course | | tional Ho | urs & Cre | edits |
| (314 3) | | | L | Т | Р | C |
| | C314 | Energy Audit and Conservation & Management | 4 | | | 3 |

| Seminar and Project Work for R-16 Regulations | | | | | | | |
|---|--|-------|------------|-------------------|---------|--|--|
| Course Code | Nome of the Course Instructional Hours & Cre | | | Name of the Comme | redits | | |
| Course Code | Name of the Course | L | Т | Р | С | | |
| C413 | Seminar | | 3 | | 2 | | |
| C414 | Project | | | | 10 | | |
| | Mandatory/ Non-Credit Based Courses for R-16 Regulations | | | | | | |
| Course Code | Name of the Course | Instr | uctional l | Hours & (| Credits | | |
| | Name of the Course | L | Т | Р | С | | |
| C309 | IPR & Patents | | 2 | | | | |
| C318 | Professional Ethics & Human Values | | 3 | | | | |

Table B: 2.1.1.i: R16 Curriculum content

The course structure for R-19 Regulations

The instructional hours required, and credits allotted to the course as per curriculum for the categorized courses are tabulated in below- Table B: 2.1.1.*j*

| Humanit | ies Sciences and Social including Manage | ement (HS | 5) for R-19 | 9 Regulat | tions |
|-------------|--|------------|-------------|-----------|--------|
| Comme Code | Name of the Comme | Instru | ctional H | ours & C | redits |
| Course Code | Name of the Course | L | Т | Р | С |
| C101 | English | HS | 3 | 0 | 0 |
| C106 | English Lab | HS | 0 | 0 | 3 |
| C117 | Communication Skills Lab | HS | 0 | 1 | 2 |
| | Basic Sciences (BS)Courses for R- | 19 Regulat | tions | | · |
| Course Code | Name of the Course | | ctional H | 1 | 1 |
| | | L | T | P | C |
| C102 | Mathematics - I | 3 | 0 | 0 | 3.0 |
| C103 | Applied Chemistry | 3 | 0 | 0 | 3.0 |
| C104 | Programming for Problem Solving Using C | 3 | 0 | 0 | 3.0 |
| C107 | Applied Chemistry Lab | 0 | 0 | 3 | 1.5 |
| C110 | Mathematics – II | 3 | 0 | 0 | 3.0 |
| C111 | Mathematics – III | 3 | 0 | 0 | 3.0 |
| C112 | Applied Physics | 3 | 0 | 0 | 3.0 |
| C113 | Fundamentals of Computers | 3 | 0 | 0 | 3.0 |
| C116 | Applied Physics Lab | 0 | 0 | 3 | 1.5 |
| C206 | Managerial Economics & Financial Analysis | 3 | | | 3.0 |
| | Engineering Sciences (ES)Courses for | R-19 Regu | lations | | |
| Course Code | Name of the Course | Instru | ctional H | ours & C | redits |
| Course Code | Name of the Course | L | Т | P | С |
| C105 | Engineering Drawing | 1 | 0 | 3 | 2.5 |
| C108 | Programming for Problem Solving Using C Lab | 0 | 0 | 3 | 1.5 |
| C114 | Electrical Circuit Analysis - I | 3 | 0 | 0 | 3.0 |
| C115 | Electrical Engineering Workshop | 0 | 0 | 3 | 1.5 |
| C203 | Electronic Devices and Circuits | 3 | | | 3.0 |
| C205 | Thermal and Hydro Prime movers | 3 | | | 3.0 |
| C207 | Thermal and Hydro Laboratory | | | 3 | 1.5 |
| C212 | Digital Electronics | 3 | | | 3.0 |
| C303 | Linear IC Applications | 3 | | | 3.0 |
| C312 | Data Structures | 3 | | | 3.0 |
| C402 | OOPs through JAVA | 3 | | | 3.0 |
| C406 | Linear & Digital IC Applications Laboratory | | | 2 | 1.0 |
| | Professional Core (EE) Courses for R | -19 Regula | ations | | I |
| a a . | | Instru | ctional H | ours & C | redits |
| Course Code | Name of the Course | L | Т | P | C |

| C201 | Electrical Circuit Analysis - II | 3 | | | 3.0 |
|--------------|--|----------------------------|------------|-------------|-----------------|
| C201 C202 | Electrical Machines-I | 3 | | | 3.0 |
| C202 | Electro Magnetic Fields | 3 | | | 3.0 |
| C204 | Electrical Circuits Laboratory | | | 3 | 1.5 |
| C210 | Electrical Measurements & Instrumentation | 3 | | | 3.0 |
| C210 | Electrical Machines-II | 3 | | | 3.0 |
| C211 C213 | Control Systems | 3 | | | 3.0 |
| C213 | Power Systems-I | 3 | | | 3.0 |
| C214 | Signals and Systems | 3 | | | 3.0 |
| C215 | Electrical Machines -I Laboratory | | | 3 | 1.5 |
| C210 | Electronic Devices & Circuits Laboratory | | | 3 | 1.5 |
| C301 | Power Systems-II | 3 | | | 3.0 |
| C302 | Power Electronics | 3 | | | 3.0 |
| C302 | Digital Signal Processing | 3 | | | 3.0 |
| C304 C305 | Microprocessors and Microcontrollers | 3 | | | 3.0 |
| C305 | Electrical Machines-II Laboratory | | | 3 | 1.5 |
| C306 C307 | | | | 2 | 1.0 |
| 0.507 | Control Systems Laboratory | | | 2 | 1.0 |
| C308 | Electrical Measurements & Instrumentation | | | 3 | 1.5 |
| C310 | Laboratory Electric Drives | 3 | | | 3.0 |
| | | 3 | | | |
| C311 | Power System Analysis | | | | 3.0 |
| C313 | Digital Control Systems | 3 | | | 3.0 |
| C316 | Power Electronics Laboratory | | | 3 | 1.5 |
| C317 | Microprocessors & Microcontrollers Laboratory | | | 3 | 1.5 |
| C401 | Switchgear & Protection | 3 | | | 3.0 |
| C403 | Renewable Energy Systems | 3 | | | 3.0 |
| C407 | Power Systems& Simulation Laboratory | | | 2 | 1.0 |
| C410 | Power System Operation & Control | 3 | | | 3.0 |
| | | | | | 510 |
| | Professional Electives (EE*) Courses for | | | | |
| Course Code | Name of the Course | | tional Ho | 1 | |
| | | L 2 | Т | Р | C |
| C314 | Elective - I | 3 | | | 3.0 |
| C404 | Elective – II | 3 | | | 3.0 |
| C405 | Elective - III | 3 | | | 3.0 |
| C412 | Elective - IV | 3 | | | 3.0 |
| | Open Subjects- Electives (OE) Courses | s for R-19 R | Regulation | IS | |
| | | | tional IIa | nuna 8- Cur | edits |
| Course Co d | Nome of the Comme | Instruc | попаг по | urs & Cre | |
| Course Code | Name of the Course | L | T | P | C |
| Course Code | Name of the Course Open Elective - I | | | 1 | |
| | | L | | 1 | С |
| C315 | Open Elective - I | L 3 3 | T | P | C 3.0 |
| C315 | Open Elective - I Open Elective - II | L 3 3 19 Regulati | T | P | C 3.0 3.0 |

| C118 | Engineering Exploration Project002 | | | | 1.0 |
|--------------|--|------------|-----------------|---------------|----------|
| | Industrial Training /Skill Development | | | 2 | 1.0 |
| C408 | Programmes / Research Project | 2 | | | |
| C409 | Project-I | | | 4 | 2.0 |
| C413 | Project-II | 16 8. | | | |
| | Mandatory/ Non-Credit Based Courses | for R-19 R | egulation | IS | |
| Course Code | Instructional Hours & Credits | | | | redits |
| | Name of the Course | _ | - | | |
| | Tunic of the Course | L | Т | Р | С |
| C109 | Environmental Science | L 3 | Т 0 | P 0 | C 0.0 |
| C109 C209 | | - | T 0 | - | • |
| | Environmental Science | 3 | T 0 0 | - | 0.0 |
| C209 | Environmental Science Essence of Indian Traditional Knowledge | 3 3 | | 0 | 0.0 0.0 |

Table B: 2.1.1.j: R19 Curriculum content

A. Process used to identify extent of compliance of university curriculum for attaining POs & PSOs (6)

The tools used to identify the curriculum gaps every academic year to meet POs and PSOs are categorized as internal and external tools. The external tools are the feedbacks collected from various stakeholders. The internal tools are COs, POs and PSOs assessment.

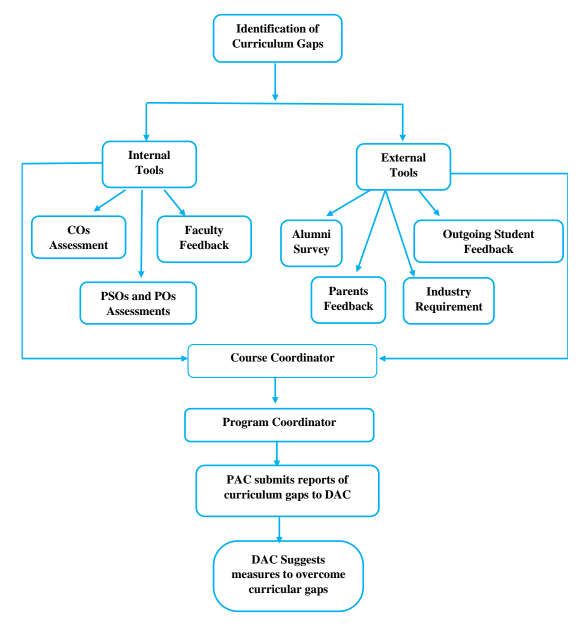


Figure B: 2.1.1.b: Process to identify Curriculum gaps

1. External Tools

Stakeholders' feedback:

The department has formal and informal mechanisms to obtain feedback from stakeholders through various committees, associations, organization, etc. This will be considered for revising the gaps in the curriculum. The following are the indicatives for the feedback from the stakeholders.

i. Outgoing students' feedback: In order to improve the Teaching-Learning Process (TLP) and gaps of the curriculum, student feedback system is used to share their feedback on the curriculum.

- Conduct more value-added courses on various technologies like IoT, PLC etc.
- Improve personality skills and employability skills and company specific training.
- Inculcate research culture.

ii. Alumni Feedback: Feedback is collected from alumni students by inviting them once in a year for the alumni meet by the Alumni Association (AA). In order to bring awareness on the skill demands of the IT industry, the alumni students are suggested to share their current job experiences and current trends in recruitment with their juniors and the following gaps are identified.

- Students suggested more hands-on training on latest technology
- Wanted to give more training for competitive exams and technical communication principles.
- Motivate students towards sports and games like inter college events.

iii. Parents' Feedback: The institute organizes parents meet twice in every semester and tries to adopt the suggestions given by the parents.

• Improve interpersonal and public speaking skills

iv. Teacher's feedback: Teachers provide valuable inputs for academic development, learning strategies, and corrections for errors in teaching and learning methods.

• Involve students in B. Tech projects related to societal and health issues

v. Employers Feedback: Once the student passes out of the institution and gets employed in other organization, Alumni Association (AA) takes care of her employer's feedback for healthy relationship with the other organization. Campus placement officer interacts with officials from Industry who visit for recruitment and obtain their feedback.

- MATLAB practical implications
- Improve IoT for electrical appliances

Feedback from stakeholders:

Feedback collected from all the stake holders is discussed and deliberated by the program coordinator. The gaps suggested by the stake holders are mapped with POs and tabulated in Table B: 2.1.1.

| S. No | Stakeholder | Suggestion given by Stakeholder |
|-------|-------------|---|
| | | Conduct more value-added courses on various technologies like IoT, PLC etc. |
| 1 | Outgoing | • Improve personality skills and employability skills |
| 1 | students | and company specific training. |
| | | • Inculcate research culture. |
| | | Hands on training on latest technology |
| | | Training for competitive exams and technical |
| 2 | Alumni | communication principles. |
| | | • Motivate students towards sports and games like |
| | | inter college events. |
| 3 | Parents | • Improve interpersonal and public speaking skills |
| 4 | Teachers | • Involve students in B. Tech projects related to |
| 4 | | societal and health issues |
| 5 | Employer | MATLAB practical implications |
| 5 | r j • - | Improve IoT for electrical appliances |

Table B: 2.1.1.k: Stakeholder's feedback

2. Internal Tools

The courses are mapped with POs and PSOs that help to identify the extent of curriculum compliance and take necessary action to fulfil the identified curriculum gaps. The mapping of the curriculum courses to Program Outcomes & Program Specific Outcomes for R13 Regulations and R-16 Regulations are given in Table B:2.2.2. I to Table B:2.2.2.m

Course-PO mapping for R-13 Regulations

| Course Code | Course Name | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|----------------|---|------|------|------|------|------|------|------|------|------|------|------|------|
| C101 | English - I | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 3.00 | 2.50 | 3.00 |
| C102 | Mathematics - I | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 2.50 | 2.50 | - | - | 2.50 | 3.00 |
| C103 | Mathematics – II (Mathematical Methods) | 2.83 | 2.67 | 2.60 | 2.60 | 2.50 | - | 3.00 | 3.00 | - | - | 2.60 | 2.80 |
| C104 | Engineering Physics | 3.00 | 2.67 | 3.00 | 3.00 | - | 2.67 | 2.75 | 2.75 | - | - | - | 2.67 |
| C105 | Professional Ethics and Human Values | _ | - | 2.50 | - | - | 2.00 | 2.25 | 2.25 | 2.25 | - | 2.33 | 2.33 |
| C106 | Engineering Drawing | 2.67 | 2.50 | 2.50 | 2.50 | - | 2.50 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 |
| C107 | English – Communication Skills Lab - I | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C108 | Engineering Physics Laboratory | 3.00 | 2.50 | 2.33 | 2.33 | 2.33 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.00 |
| C109 | Engineering Workshop & IT Workshop | 2.33 | 2.50 | 3.00 | - | 2.33 | - | - | - | 2.33 | - | - | 3.00 |
| C110 | English – II | - | - | - | - | - | 2.50 | 2.33 | 2.50 | 2.33 | 2.50 | 2.50 | 3.00 |

| CRITERION-2 |
|--------------------|
|--------------------|

| C111 | Mathematics – III | 3.00 | 3.00 | 3.00 | 3.00 | - | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 3.00 |
|------|---|------|------|------|------|------|------|------|------|------|------|------|------|
| C112 | Engineering Chemistry | 3.00 | 3.00 | 2.50 | 2.50 | - | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 |
| C113 | Engineering Mechanics | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | - | - | - | - | - | - |
| C114 | Electrical Circuit Analysis - I | 3.00 | 2.50 | 2.50 | 2.50 | 2.00 | 2.50 | - | - | - | - | - | - |
| C115 | Computer Programming | 2.67 | 2.67 | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 | - | - | 2.50 |
| C116 | Engineering Chemistry Lab | 2.67 | 2.33 | - | 2.50 | 2.50 | - | 2.00 | - | 2.00 | 2.00 | - | 2.00 |
| C117 | English – Communication Skills Lab - II | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C118 | C-Programming Lab | 3.00 | 2.67 | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 2.33 | - | - | - |
| C201 | Electrical Circuit Analysis-II | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.50 |
| C202 | Thermal and Hydro Prime Movers | 3.00 | 3.00 | - | 2.67 | 2.00 | 2.17 | 2.00 | - | 3.00 | - | 2.83 | 2.67 |
| C203 | Basic Electronic Devices | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.50 |
| C204 | Complex Variables and Statistical Methods | 3.00 | 3.00 | - | 3.00 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |

| C205 | Electromagnetic Fields | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | 2.50 | - | 2.83 | - | 2.83 | 2.50 |
|------|--|------|------|------|------|------|------|------|------|------|------|------|------|
| C206 | Electrical Machines-1 | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C207 | Thermal and Hydro Lab | 3.00 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 2.00 | - | 2.00 | - |
| C208 | Electrical Circuits Lab | 3.00 | 3.00 | 3.00 | 2.00 | 2.00 | 3.00 | 3.00 | - | 2.00 | - | - | - |
| C209 | Environmental Studies | - | - | 3.00 | - | - | 3.00 | 2.83 | 3.00 | 2.00 | - | 2.00 | 3.00 |
| C210 | Switching Theory and Logic Design | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C211 | Pulse & Digital Circuits | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C212 | Power Systems-1 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C213 | Electrical Machines-2 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C214 | Control Systems | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.00 | 2.83 | 2.50 |
| C215 | Electrical Machines-1 Lab | 2.67 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 2.00 | - | - | 2.00 |
| C216 | Electronic Devices and Circuits Lab | 3.00 | 3.00 | 3.00 | - | - | 3.00 | - | - | 3.00 | - | - | 2.00 |

| C301 | Managerial Economics and Financial Analysis | 3.00 | 3.00 | 2.50 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
|------|---|------|------|------|------|------|------|------|------|------|------|------|------|
| C302 | Electrical Measurements | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | 2.00 | - | 2.00 | 2.83 | 2.50 |
| C303 | Power Systems-2 | 2.83 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C304 | Electrical Machines-3 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C305 | Power Electronics | 3.00 | 3.00 | 2.17 | 2.67 | 2.33 | 2.50 | 2.00 | 2.33 | 2.33 | 2.00 | 2.33 | 2.67 |
| C306 | Linear and Digital IC Applications | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C307 | Electrical Machines-II Laboratory | 2.67 | 3.00 | 3.00 | 2.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 2.00 | - |
| C308 | Control Systems Laboratory | 2.67 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 3.00 | - | 2.00 | 3.00 |
| C309 | IPR & Patents | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 3.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C310 | Switchgear and Protection | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C311 | Micro Processors and Micro Controllers | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 3.00 | - | 2.83 | 2.50 |
| C312 | Utilization of Electrical Energy | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.50 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.50 |

| C313 | Power System Analysis | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
|------|---|------|------|------|------|------|------|------|------|------|------|------|------|
| C314 | Power Semiconductor Drives | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C315 | Management Science | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.50 |
| C316 | Power Electronics Lab | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 2.00 | - | - | 2.33 | 2.00 | 2.00 | 2.00 |
| C317 | Electrical Measurements Lab | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 3.00 | - | - | 2.33 | - | 2.00 | 2.00 |
| C401 | Renewable Energy Sources & Systems | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C402 | HVAC& DC Transmission | 3.00 | 3.00 | 2.67 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C403 | Power System Operation & Control | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.83 | 2.00 | 2.83 | 2.50 |
| C404 | Instrumentation | 2.75 | 3.00 | 3.00 | 3.00 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.00 | 2.00 |
| C405 | Electrical Distribution Systems | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 3.00 | 2.83 | 2.50 |
| C406 | Microprocessors &Microcontrollers Lab | 2.67 | 2.67 | 3.00 | 3.00 | 3.00 | 2.00 | - | - | 3.00 | 2.00 | 2.50 | 2.00 |
| C407 | Electrical Simulation Lab | 2.67 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 3.00 | 2.50 | 3.00 | - |

| C408 | Power Systems & Simulation Lab | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | - | - | - | 2.67 | 2.50 | 2.00 | - |
|---------|-----------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| C409 | Digital Control Systems | 3.00 | 3.00 | 3.00 | 3.00 | 1.00 | - | - | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 |
| C410 | Special Electrical Machines | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C411 | FACTS | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 3.00 | - | 2.83 | - | 2.83 | 2.50 |
| C412 | AI Techniques | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 3.00 | 3.00 | 2.00 | 2.83 | - | 2.83 | 2.50 |
| C413 | Project | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |
| Average | | 2.91 | 2.86 | 2.74 | 2.48 | 2.13 | 2.29 | 2.28 | 2.38 | 2.57 | 2.46 | 2.55 | 2.51 |
| Average | in Percentage | 97.00 | 95.33 | 91.33 | 82.67 | 71.00 | 76.33 | 76.00 | 79.33 | 85.67 | 82.00 | 85.00 | 83.67 |

 Table B: 2.1.1.1: Course-POs mapping for R13 Regulations.

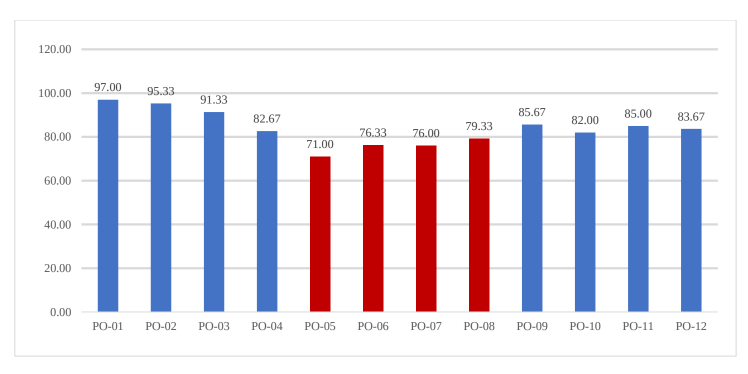


Figure B: 2.1.1.c: Course-PO mapping for R13 Regulations

Compliance of Program Curriculum for the attainment of POs (R13 Regulations)

- Blue colour histogram represents the POs whose average percentage mapping is more than 80 % and red colour represents below 80% for R13 Regulations. Hence, PO5, PO6, PO7 & PO8 average percentage of mappings are below 80 % and remaining all POs values are more than 80%
- The Professional Core courses like Electrical Machines, Power systems, Power electronics, Electrical circuit analysis satisfies PO1, PO2, PO3 and PO4 to the extent of 82% 97% on an average.
- The Basic Sciences and Humanities including management courses like English, Communications Skills Lab, Environmental Studies, Management Science, MEFA etc., satisfies PO10, PO11 to the extent of 82% - 85% on an average.
- The Engineering Sciences courses like Engineering Drawing, Engineering Mechanics, Environmental Studies etc., covers PO6 and PO7 to the extent of 76.33 % and 76%.
- The Courses like Seminar and Projects satisfy PO9, PO10, PO11, and PO12 to the extent of 82% 85% on an average.

Course-PO mapping for R-16 Regulations

| Course | Course Name | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|--------|---|------|------|------|------|------|------|------|------|------|------|------|------|
| C101 | English – I | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 3 | 2.5 | 3 |
| C102 | Mathematics - I | 3 | 3 | 3 | 3 | - | 3 | 2.5 | 2.5 | - | _ | 2.5 | 3 |
| C103 | Applied Chemistry | 3 | 3 | 2.5 | 2.5 | - | 2.5 | 2.5 | 2.5 | - | - | - | 2.5 |
| C104 | Engineering Mechanics | 3 | 2.8 | 2.75 | 2.66 | 2.5 | - | - | - | - | - | - | - |
| C105 | Computer Programming | 2.66 | 2.66 | 2.5 | 2.5 | 2.5 | - | - | - | 2.5 | - | - | 2.5 |
| C106 | Environmental Studies | _ | - | 2.5 | - | - | 2 | 2.25 | 2.25 | 2.25 | - | 2.33 | 2.33 |
| C107 | Applied / Engineering Chemistry Laboratory | 2.67 | 2.33 | - | 2.5 | 2.5 | - | 2 | - | 2 | 2 | - | 2 |
| C108 | English- Communication Skills Laboratory - I | - | - | - | - | - | 2 | 2 | 2 | 3 | 3 | 2 | 3 |
| C109 | Computer Programming Laboratory | 3 | 2.67 | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 2.33 | - | - | - |
| C110 | English – II | - | - | - | - | - | 2.5 | 2.33 | 2.5 | 2.33 | 2.33 | 2.5 | 3 |
| C111 | Mathematics – II (Mathematical Methods) | 2.83 | 2.66 | 2.6 | 2.6 | 2.5 | - | 3 | 3 | - | - | 2.6 | 2.8 |
| C112 | Mathematics – III | 3 | 3 | 3 | 2.33 | - | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 3 |
| C113 | Applied Physics | 3 | 2.66 | 3 | 3 | - | 3 | 2.75 | 2.75 | - | - | - | 2.66 |
| C114 | Electrical Circuit Analysis - I | 3 | 3 | 3 | 3 | 2 | 2.5 | - | - | - | - | - | - |
| C115 | Engineering Drawing | 2.66 | 2.5 | 2.5 | 2.5 | - | 2.5 | 3 | 3 | 3 | - | 3 | 3 |
| C116 | English - Communication Skills Laboratory - II | - | - | - | - | - | 2 | 2 | 2 | 3 | 3 | 2 | 3 |
| C117 | Applied / Engineering Physics Laboratory | 3 | 2.5 | 2.33 | 2.33 | 2.33 | 2 | 2 | 2 | 2 | 2 | - | 2 |
| C118 | Engg.Workshop & IT | 2.33 | 2.5 | 3 | - | 2.33 | - | - | - | 2.33 | - | - | 3 |

| | Workshop | | | | | | | | | | | | |
|------|--|------|---|------|------|------|------|------|------|------|---|------|------|
| C201 | Electrical Circuit Analysis - II | 3 | 3 | 3 | 2.67 | 2 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.5 |
| C202 | Electrical Machines-I | 3 | 3 | - | 2.67 | 2 | - | - | - | 2.83 | - | 2.83 | 2.5 |
| C203 | Basic Electronics and Devices | 3 | 3 | 3 | 2.67 | 2 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.5 |
| C204 | Electro Magnetic Fields | 3 | 3 | 3 | 3 | 2 | 2.5 | 2.5 | - | 2.83 | - | 2.83 | 2.5 |
| C205 | Thermal and Hydro Prime Movers | 3 | 3 | - | 2.67 | 2 | 2.17 | 2 | - | 3 | - | 2.83 | 2.67 |
| C206 | Managerial Economics & Financial Analysis | 3 | 3 | 2.5 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C207 | Thermal and Hydro Laboratory | 3 | 3 | 3 | 3 | 3 | 3 | 3 | - | 2 | - | 2 | - |
| C208 | Electrical Circuits Laboratory | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | - | - | - |
| C209 | Electrical Measurements | 3 | 3 | - | 2.67 | 2 | - | - | 2 | - | 2 | 2.83 | 2.5 |
| C210 | Electrical Machines-II | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C211 | Switching Theory and Logic Design | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C212 | Control Systems | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | 2 | 2.83 | 2.5 |
| C213 | Power Systems-I | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | 2.5 | 2.83 | 3 | 2.83 | 2.5 |
| C214 | Management Science | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | 2 | 2 | - | 2.83 | 2.5 |
| C215 | Electrical Machines -I Laboratory | 2.67 | 3 | 3 | 3 | - | 3 | 3 | 3 | 2 | - | - | 2 |
| C216 | Electronic Devices & Circuits Laboratory | 3 | 3 | 3 | 3 | - | 3 | - | 3 | 3 | - | - | 2 |
| C301 | Power Systems-II | 2.83 | 3 | 3 | 2.67 | 2 | 2 | 2 | 2 | 2.83 | 3 | 2.83 | 2.5 |
| C302 | Renewable Energy Sources | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C303 | Signals and Systems | 3 | 3 | 3 | 3 | 2 | - | - | - | - | - | - | - |
| C304 | Pulse & Digital Circuits | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C305 | Power Electronics | 3 | 3 | 2.17 | 2.67 | 2.33 | 2.5 | 2 | 2.33 | 2.33 | 2 | 2.33 | 2.67 |
| C306 | Electrical Machines-II | 2.67 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | - | 2 | - |

| | Laboratory | | | | | | | | | | | | |
|-------|---|------|------|------|------|------|---|-----|---|------|-----|------|-----|
| C307 | Control Systems Laboratory | 2.67 | 3 | 3 | 3 | - | 3 | 3 | 3 | 3 | - | 2 | 3 |
| C308 | Electrical Measurements Laboratory | 2.67 | 3 | 3 | 2.33 | 2 | 3 | 3 | - | 2.33 | - | 2 | 2 |
| C309 | Power Electronic Controllers & Drives | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2 | 2 | 2.83 | 2.5 |
| C310 | Power System Analysis | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2 | 2 | 2.83 | 2.5 |
| C311 | Micro Processors and Micro controllers | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 3 | - | 2.83 | 2.5 |
| C312 | Data Structures | 3 | 2 | 2 | 1 | 2 | - | - | - | - | 2 | - | 2 |
| C313 | Energy Audit and Conservation& Management | 3 | 3 | 2 | 2 | 1 | - | - | - | - | - | - | - |
| C314 | Power Electronics Laboratory | 2.67 | 3 | 3 | 2.33 | 2 | 3 | 3 | 3 | 2.33 | 2 | 2 | 2 |
| C315 | Microprocessors & Microcontrollers Laboratory | 2.67 | 2.67 | 3 | 3 | 3 | 3 | 3 | - | 3 | 2 | 2.5 | 2 |
| C316 | Data Structures Laboratory | 3 | 2 | 2 | 1 | 2 | 3 | 3 | - | - | - | - | - |
| C401 | Utilization of Electrical Energy | 3 | 3 | 3 | 2.17 | 2.67 | 2 | 2.5 | 2 | 2 | - | 2.83 | 2.5 |
| C402 | Linear IC Applications | 3 | 3 | 2.17 | 2.67 | 2 | - | - | - | 2.83 | - | 2.83 | 2.5 |
| C403 | Power System Operation & Control | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | 2 | 2 | 2 | 2.83 | 2.5 |
| C404 | Switchgear and Protection | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2.83 | 2 | 2.83 | 2.5 |
| C405a | Electrical Machine Modeling and Analysis | 3 | 3 | 2 | 2 | 3 | - | - | - | - | 2 | - | 2 |
| C405b | Instrumentation | 2.75 | 3 | 3 | 3 | 2 | 2 | 2 | - | 2 | 2 | 2 | 2 |
| C406 | Special Electrical Machines | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C407 | Electrical Simulation Laboratory | 2.67 | 3 | 3 | 3 | 3 | - | 3 | - | 3 | 2.5 | 3 | - |
| C408 | Power Systems & Simulation | 2.67 | 3 | 3 | 2.67 | 2 | - | - | - | 2.67 | 2.5 | 2 | - |

| | Laboratory | | | | | | | | | | | | |
|---------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| C409 | Digital Control Systems | 3 | 3 | 3 | 3 | 1 | - | - | 3 | 3 | 3 | 3 | 2 |
| C410 | HVDC Transmission | 3 | 3 | 2.67 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |
| C411 | Electrical Distribution Systems | 2.67 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | 3 | 2.83 | 2.5 |
| C412 | Flexible Alternating Current Transmission Systems | 3 | 3 | 3 | 2.67 | 2 | 2 | 3 | - | 2.83 | - | 2.83 | 2.5 |
| C413 | Seminar | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2.5 | 3 | 3 | 2.67 |
| C414 | Project | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Average | 2 | 2.91 | 2.90 | 2.71 | 2.64 | 2.19 | 2.37 | 2.39 | 2.53 | 2.60 | 2.40 | 2.63 | 2.51 |
| Average | e in Percentage | 97.09 | 96.64 | 90.47 | 87.85 | 73.07 | 79.14 | 79.66 | 84.28 | 86.65 | 79.91 | 87.62 | 83.52 |

Table B: 2.1.1.m: Course-POs mapping for R16 Regulations

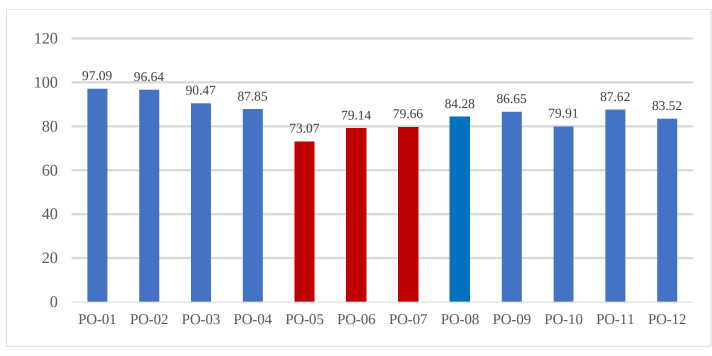


Figure B: 2.1.1.d: Course-PO mapping for R16 Regulations

Compliance of Program Curriculum for the attainment of POs (R16 Regulations)

- Blue colour histogram represents the POs whose average percentage mapping is more than 80 % and red colour represents below 80% for R16 Regulations. Hence, PO5, PO6 & PO7 average percentage of mappings are below 80 % and remaining all POs values are more than 80%
- The Professional Core courses like Electrical Machines, Power systems, Power electronics, Electrical circuit analysis satisfies PO1, PO2, PO3 and PO4 to the extent of 85% 96% on an average.
- The Basic Sciences and Humanities including management courses like English, Communications Skills Lab, Environmental Studies, Management Science, MEFA etc., satisfies PO10, PO11 to the extent of 80% 86% on an average.
- The Engineering Sciences courses like Engineering Drawing, Engineering Mechanics, Environmental Studies etc., covers PO6 and PO7 to the extent of 77.65% and 79.09%
- The Courses like Seminar and Projects satisfy PO9, PO10, PO11, and PO12 to the extent of 80% 86% on an average.

| Percentage of CO-PO Mapping | PO-1 | PO-2 | PO-3 | PO-4 | PO-5 | PO-6 | PO-7 | PO-8 | PO-9 | PO-10 | PO-11 | PO-12 |
|-----------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| R13 | 97.00 | 95.33 | 91.33 | 82.67 | 71.00 | 76.33 | 76.00 | 79.33 | 85.67 | 82.00 | 85.00 | 83.67 |
| R16 | 97.09 | 96.64 | 90.47 | 87.85 | 73.07 | 79.14 | 79.66 | 84.28 | 86.65 | 79.91 | 87.62 | 83.52 |

The CO-PO- mapping of R13, and R16 are compared and shown below in Table: B.2.2.1.n:

Table B: 2.1.1.n: Comparison of CO-PO Mapping for R13 and R16 Regulation

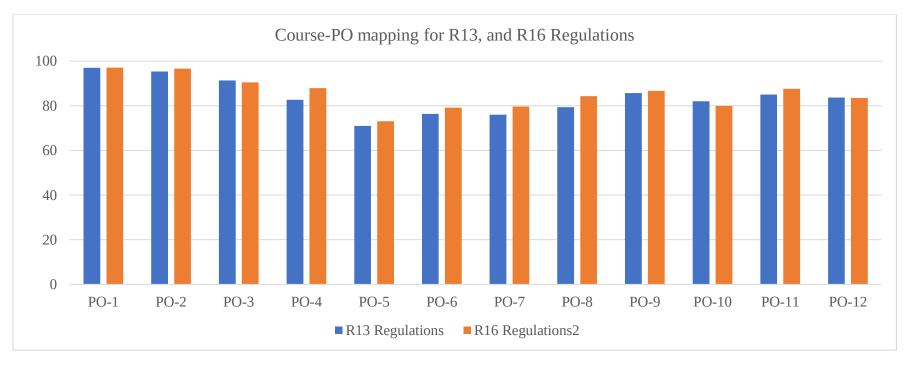


Figure B: 2.1.1.e: Course-PO mapping for R13 and R16 Regulations

Department of EEE has considered two Program Specific Outcomes based on emerging areas in research and applications.

| Program Specific Outcomes | | | | |
|---------------------------|---|--|--|--|
| PSO1 | Analyze and solve critical problems associated with Power systems/Control Systems using modern software tools | | | |
| PSO2 | Apply the knowledge of power electronics to control and design high- Performance electrical drives for a career in interdisciplinary field | | | |

Table B: 2.1.1.o: Program Specific Outcomes

Course-PSO mapping for R-13 Regulations:

| Course Code | Course Name | PSO1 | PSO2 |
|----------------|--|------|------|
| C101 | English - I | - | - |
| C102 | Mathematics - I | 2.67 | - |
| C103 | Mathematics – II (Mathematical Methods) | 2.67 | - |
| C104 | Engineering Physics | - | - |
| C105 | Professional Ethics and Human Values | - | - |
| C106 | Engineering Drawing | 2 | 2 |
| C107 | English – Communication Skills Lab - I | - | - |
| C108 | Engineering Physics Laboratory | - | - |
| C109 | Engineering Physics – Virtual Labs -Assignments | - | - |
| C110 | Engineering Workshop & IT Workshop | - | - |
| C111 | English – II | 2 | 2 |
| C112 | Mathematics – III | 2 | - |
| C113 | Engineering Chemistry | - | - |
| C114 | Engineering Mechanics | 3 | 3 |

| C115 | Electrical Circuit Analysis - I | 2.67 | 2.67 |
|------|--|------|------|
| C116 | Computer Programming | - | - |
| C117 | Engineering Chemistry Lab | - | _ |
| C118 | English – Communication Skills Lab - II | 3 | 3 |
| C201 | Electrical Circuit Analysis-2 | 3 | 2.8 |
| C202 | Thermal and Hydro Prime Movers | - | - |
| C203 | Basic Electronic Devices | - | 3 |
| C204 | Complex Variables and Statistical Methods | - | - |
| C205 | Electromagnetic Fields | - | - |
| C206 | Electrical Machines-1 | - | 3 |
| C207 | Thermal and Hydro Lab | - | - |
| C208 | Electrical Circuits Lab | 3 | 3 |
| C209 | Environmental Studies | - | - |
| C210 | Switching Theory and Logic Design | 3 | 3 |
| C211 | Pulse & Digital Circuits | 2 | 2 |
| C212 | Power Systems-1 | 3 | - |
| C213 | Electrical Machines-2 | - | 3 |
| C214 | Control Systems | 3 | 2 |
| C215 | Electrical Machines-1 Lab | 3 | 3 |
| C216 | Electronic Devices and Circuits Lab | 3 | 3 |
| C301 | Managerial Economics and Financial Analysis | - | - |
| C302 | Electrical Measurements | - | 2.4 |
| C303 | Power Systems-2 | 3 | - |
| C304 | Electrical Machines-3 | - | 3 |

| | | - | |
|------|---|------|------|
| C305 | Power Electronics | - | 3 |
| C306 | Linear and Digital IC Applications | - | - |
| C307 | Electrical Machines-II Laboratory | - | 3 |
| C308 | Control Systems Laboratory | 3 | - |
| C309 | IPR & Patents | - | - |
| C310 | Switchgear and Protection | 3 | - |
| C311 | Micro Processors and Micro Controllers | 3 | - |
| C312 | Utilization of Electrical Energy | 3 | 3 |
| C313 | Power System Analysis | 3 | - |
| C314 | Power Semiconductor Drives | - | 3 |
| C315 | Management Science | 3 | 3 |
| C316 | Power Electronics Lab | 2.33 | 3 |
| C317 | Electrical Measurements Lab | 3 | 2.67 |
| C401 | Renewable Energy Sources & Systems | 3 | _ |
| C402 | HVAC& DC Transmission | 3 | 2.5 |
| C403 | Power System Operation & Control | 3 | - |
| C404 | Instrumentation | - | - |
| C405 | Electrical Distribution Systems | 3 | - |
| C406 | Microprocessors & Microcontrollers Lab | 3 | 3 |
| C407 | Electrical Simulation Lab | 3 | 3 |
| C408 | Power Systems & Simulation Lab | 3 | 3 |
| C409 | Digital Control Systems | 3 | 3 |
| C410 | Special Electrical Machines | _ | 3 |
| C410 | Special Electrical Machines | | - |

| C412 AI Techniques | | 3 | 3 |
|--------------------|-----------------------|-------|-------|
| C413 | Project | 3 | 3 |
| | Average | 2.84 | 2.81 |
| | Average in Percentage | 94.76 | 93.79 |

Table B: 2.1.1.p: Course-PSOs mapping for R13 Regulation

Course-PSO mapping for R-16 Regulations:

| Course | Course Name | PSO1 | PSO2 |
|--------|---|------|------|
| C101 | English – I | _ | _ |
| C102 | Mathematics - I | 2.67 | - |
| C103 | Applied Chemistry | 2 | - |
| C104 | Engineering Mechanics | - | _ |
| C105 | Computer Programming | 2.67 | 2.67 |
| C106 | Environmental Studies | - | _ |
| C107 | Applied / Engineering Chemistry Laboratory | - | - |
| C108 | English- Communication Skills Laboratory - I | - | - |
| C109 | Computer Programming Laboratory | 3 | 3 |
| C110 | English – II | - | - |
| C111 | Mathematics – II (Mathematical Methods) | 2.67 | - |
| C112 | Mathematics – III | 2 | 2 |
| C113 | Applied Physics | - | - |
| C114 | Electrical Circuit Analysis - I | 3 | 3 |
| C115 | Engineering Drawing | 2 | 2 |
| C116 | English - Communication Skills Laboratory - II | - | - |
| C117 | Applied / Engineering Physics Laboratory | - | - |
| C118 | Engg.Workshop & IT Workshop | - | - |
| C201 | Electrical Circuit Analysis - II | 3 | 3 |
| C202 | Electrical Machines-I | - | 3 |
| C203 | Basic Electronics and Devices | - | 3 |
| C204 | Electro Magnetic Fields | - | - |
| C205 | Thermal and Hydro Prime Movers | | - |
| C206 | Managerial Economics & Financial Analysis | | - |
| C207 | Thermal and Hydro Laboratory | - | - |
| C208 | Electrical Circuits Laboratory | 3 | 3 |

| C209 | Electrical Measurements | - | 3 |
|-------|--|----------|------|
| C210 | Electrical Machines-II | - | 3 |
| C211 | Switching Theory and Logic Design | 3 | 3 |
| C212 | Control Systems | 3 | 3 |
| C213 | Power Systems-I | 3 | - |
| C214 | Management Science | 3 | 3 |
| C215 | Electrical Machines -I Laboratory | 3 | 3 |
| C216 | Electronic Devices & Circuits Laboratory | 3 | 3 |
| C301 | Power Systems-II | 3 | _ |
| C302 | Renewable Energy Sources | 3 | _ |
| C303 | Signals and Systems | 3 | 3 |
| C304 | Pulse & Digital Circuits | 2 | 3 |
| C305 | Power Electronics | - | 3 |
| C306 | Electrical Machines-II Laboratory | - | 3 |
| C307 | Control Systems Laboratory | 3 | - |
| C308 | Electrical Measurements Laboratory | 3 | 2.67 |
| C309 | Power Electronic Controllers & Drives | - | 3 |
| C310 | Power System Analysis | 3 | - |
| C311 | Micro Processors and Micro controllers | 3 | - |
| C312 | Data Structures | 3 | 3 |
| C313 | Energy Audit and Conservation& Management | 3 | 3 |
| C314 | Power Electronics Laboratory | ory 2.33 | |
| C315 | Microprocessors & Microcontrollers Laboratory | 3 | 3 |
| C316 | Data Structures Laboratory | 3 | 2 |
| C401 | Utilization of Electrical Energy | 3 | 3 |
| C402 | Linear IC Applications | - | - |
| C403 | Power System Operation & Control | 3 | - |
| C404 | Switchgear and Protection | 3 | - |
| C405a | Electrical Machine Modeling and Analysis | 3 | 3 |
| C405b | Instrumentation | | |
| C406 | Special Electrical Machines | - | 3 |
| C407 | Electrical Simulation Laboratory | 3 | 3 |
| C408 | Power Systems & Simulation Laboratory | 3 | 3 |
| C409 | Digital Control Systems | 3 | 3 |
| C410 | HVDC Transmission | 3 | 2.5 |
| C411 | Electrical Distribution Systems | 3 | - |

| C412 Flexible Alternating Current Transmission Systems | | 3 | - |
|---|--------------|-------|-------|
| C413 | C413 Seminar | | 3 |
| C414 Project | | 3 | 3 |
| Average | | 2.86 | 2.88 |
| Average in Percentage | | 95.40 | 96.15 |

Table B: 2.1.1.q: Course-PSOs mapping for R16 Regulations

The CO-PSO mapping of R13 and R16 regulations are compared and shown below in Table. R-13 regulation covers the PSO1 and PSO2 to the extent of 94.76% and 93.79 % respectively.

R-16 regulations covers the PSO1 and PSO2 to the extent of 95.4% and 96.15 % respectively.

| Percentage of CO-PSO Mapping | PSO1 | PSO2 |
|---------------------------------|-------|-------|
| R-13 Regulations | 94.76 | 93.79 |
| R-16 Regulations | 95.4 | 96.15 |

Table B: 2.1.1.r: Comparison of CO-PSO Mapping for R13 and R16 Regulations

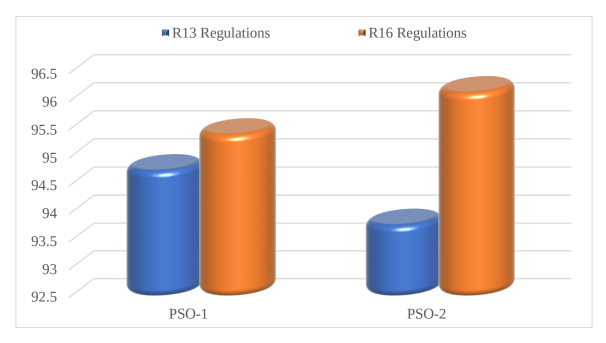


Figure B: 2.1.1.f: Course-PSOs mapping for R13 and R16 Regulations

B. List the curricular gaps for the attainment of defined POs& PSOs (4)

i). Gap identification for R-13 Regulations:

From Table B: 2.1.1.n, it is clear that the courses in R-13 regulations with POs such as

Engineering Knowledge (PO1), Problem Analysis (PO2), Design/ Development of Solutions (PO3), are highly mapped and remaining POs such as Conduct Investigations of Complex Problems (PO4), Individual and Team Work (PO9), Communications (PO10), Project management and finance (PO11) and Lifelong Learning (PO12) maps moderately. The POs Modern Tool Usage (PO5), The Engineer & Society (PO6), Environment and Sustainability (PO7) and Ethics (PO8) mapped low. The Course Gaps identified in R13 regulation are listed below. However, program curriculum is in compliance for attaining the program specific outcomes (PSOs) as their average values are more than 80%.

In the process of enhancing the compliance of curriculum with the program outcomes, there are few curriculum gaps identified. The above gaps are addressed by addition of add-on courses and training programs. However, all these gaps are taken care by adding skill-based components and introducing add-on Lab experiments and few contents in theory courses along with the curriculum provided by the university.

| Sl. No. | Identified PO | Gap identification for R-13 Regulations |
|------------|------------------|--|
| 1 | DOS | G1 : Lack of applying modern IT tools to solve complex engineering problems. |
| 1 | PO5 | G1 : Incapable of providing solutions for real time applications using modern tools. |
| 2 | PO6 | G2: Insufficient contextual knowledge to assess societal health safety and cultural issues. |
| | | G3: Lack of ability to develop real time projects |
| 3 PO7 | | G4 : Lack of knowledge in professional engineering solutions in societal and environmental context. |
| 5 | | G5: Lack of knowledge and need for sustainable development. |
| 4 | | G6 : Lack of ability to apply ethical principles to protect |
| | PO8 | biodiversity and to conserve the natural resources.G4: Lack of apply professional ethics while providing solutions for societal issues. |

| Gap identification for R-13 Regulations through Curriculum |
|--|
|--|

Table B: 2.1.1.s: Gap identification for R-13 Regulations through Curriculum

| Sl. No. | Stakeholder | Identified gap | Relevance to POs |
|---------|-------------------|---|---------------------|
| 1 | | G7 : Conduct more value-added courses on various technologies like IoT, PLC etc. | PO5 PO12 |
| | Outgoing students | G8 : Improve personality skills, employability skills and company specific training. | PO8 PO9 PO10 |
| | | G3: Inculcate research culture. | PO4 PO11 |
| 2 | Alumni | G1: Hands on training on latest technology | PO4 PO5 |
| | | G8 : Training for competitive exams and technical communication principles. | PO10 PO12 |
| | | G9 : Motivate students towards sports and games like inter college events. | PO9 |
| 3 | Parents | G8: Improve interpersonal and public speaking skills | PO9 PO10 |
| 4 | Teachers | G3 : Involve students in B. tech projects related to societal and health issues | PO6 PO11 |
| 5 | Employer | G1: MATLAB practical implications | PO5 |
| 5 | 2proj v r | G7: Improve IoT for Electrical appliances | PO11 |

ii). Gap identification of R-13 Regulations through stakeholders:

Gap identification for R-16 Regulations:

From Table B: 2.1.1.*n*, it is clear that the courses in R-16 regulations with POs such as Engineering Knowledge (PO1), Problem Analysis (PO2), Design/ Development of Solutions (PO3), are highly mapped and remaining POs such as Conduct Investigations of Complex Problems (PO4), Individual and Team Work (PO9), Communications (PO10), Project management and finance (PO11) and Lifelong Learning (PO12) maps moderately. The POs Modern Tool Usage (PO5), The Engineer & Society (PO6), Environment and Sustainability (PO7) and Ethics (PO8) are mapped low. Various course gaps identified in R16 regulation are listed below. However, program curriculum is in compliance for attaining the program specific outcomes (PSOs) as their average values are more than 80%.

In the process of enhancing the compliance of curriculum with the program outcomes, there are few curriculum gaps identified. The above gaps are addressed by addition of add-on courses and training programs. However, all those gaps are taken care by adding skill-based components and introducing add-on Lab experiments and few contents in theory courses along with the curriculum provided by the university.

| Sl. No. | Identified PO | Gap identification for R-16 Regulations | | | | | | |
|------------|------------------|--|--|--|--|--|--|--|
| 1 PO5 | | G1: Lack of applying modern IT tools to solve complex engineering problems. | | | | | | |
| | | G1: Incapable of providing solutions for real time applications using modern tools. | | | | | | |
| 2 | PO6 | G2 : Insufficient contextual knowledge to assess societal health safety and cultural issues. | | | | | | |
| | 100 | G3: Lack of ability to develop real time projects | | | | | | |
| 3 | PO7 | G4 : Lack of knowledge in professional engineering solutions in societal and environmental context. | | | | | | |
| | 2.07 | G5: Lack of knowledge and need for sustainable development. | | | | | | |

Gap identification for R-16 Regulations through Curriculum

Table B: 2.1.1.u: Gap identification for R-16 Regulations through Curriculum

Gap identification R-16 Regulations through stakeholders:

| Sl. No. | Stakeholder | Identified gap | Relevance to POs |
|---------|---|---|---------------------|
| | | G7 : Conduct more value-added courses on various technologies like IoT, PLC etc. | PO5 PO12 |
| 1 | Outgoing students | G8 : Improve personality skills, employability skills and company specific training. | PO8 PO9 PO10 |
| | | G3: Inculcate research culture. | PO4 PO11 |
| | | G8 : Motivate students to learn new technologies used in core industries | PO10 PO12 |
| 2 | Alumni | G9 : Motivate students towards sports and games like inter college events. | PO9 |
| 3 | Parents | G8: Development of leadership skills | PO9 PO10 |
| 4 | TeachersG3: Involve students in B. tech projects related to societal and health issues | | PO6 PO11 |
| 5 | Employor | G1: MATLAB practical implications | PO5 |
| 5 | Employer | G7: Improve industry related software skills | PO11 |

Table B: 2.1.1.v: Gap identification of R-16 Regulations through stakeholders

2.1.2. State the Delivery Details of the Content beyond the Syllabus for the Attainment of POs & PSOs (10)

A. Steps taken to get identified gaps included in the curriculum. (e.g., letter to university/BOS) (2)

Information gathered from internal and external tools are discussed and deliberated by the program coordinator to identify curricular gaps. Program Assessment and Quality Improvement Committee (PAQIC) discusses about the identified gaps for the attainment of POs and PSOs. PAQIC submits the report to Department Advisory Committee (DAC) based on the suggestions received from various stakeholders. DAC will then finalize the curricular gaps based on the assessment report submitted by the PAQIC. The identified curricular gaps are intimated to affiliated university JNTU Kakinada.

B. Delivery details of content beyond syllabus (5)

The department of EEE identified the gaps stated above to bridge the gap between industry needs and curriculum. To fill the gaps in the curriculum and also to prepare the students in accordance with the department vision and mission, the department organizes lot of activities like guest lectures, seminars, and workshops, training programs, additional labs and industrial visits to strengthen the curriculum. The activities which that took place in the Department for bridging the curricular gaps to attain POs and PSOs, are illustrated in Table B.2.1.2a to Table B.2.1.2e.

To meet the gaps various instructional methods like workshops, guest lectures are implemented. The implemented actions are tabulated as below.

| Sl. No. | Gap identified | Action Taken | Date- Month-Year | Resource Person with the designation | Number of Students | Relevance to POs/PSOs |
|------------|--|--|--------------------------------|---|-----------------------|--|
| 1 | G1 (R13): Hands on training on latest technology G3 (R13 & R16): Lack of ability to develop real time projects | Online training programme on "Source Code Management using GIT and GITHUB" | 10-06-2021 to 12-06-2021 | APSSDC Training Team | 50 | PO1, PO2, PO3, PO5, PO9, PO10 & PO12 |
| 2 | G1 (R13 & R16): Lack of applying modern IT tools to solve complex engineering problems. | Online training programme on "Python Programming" | 24-05-2021 to 12-06-2021 | APSSDC Training Team | 50 | PO1, PO2, PO3, PO5 & PO12 |
| 3 | G1(R13, R16): Incapable of providing solutions for real time applications using modern tools. | Online Workshop on "Power Electronics Simulation in PSIM" | 22-04-2021 & 23-04-2021 | Mr. Nukala Viswanath, PWSIM, Bangalore | 86 | PO1, PO2, PO3, PO5, PSO2 |
| 4 | G7 (R16): Improve industry related software skills | Guest Lecture on Power Electronics and Drives | 14-04-2021 | Dr. P. Devendra, Associate Professor, GVP College of Engineering for Women | 79 | PO1, PO2, PO3, PO5, PO12, PSO1 & PSO2 |
| 5 | G5: (R-13) Lack of knowledge and need for sustainable development. | Technical Seminar on Solar PV Technology | 17-02-2021 | Mr. Sai Charan, Jinko Solar | 83 | PO1, PO2, PO3, PO5, PO6, PO7, PO12, PSO1 & PSO2 |

| Delivery details of the content beyond syllabus for the academic year 2020-21 are tabulated b | elow |
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| 6 | G7:(R-16) Improve industry related software skills | Seminar on Recent Trends in Converters | 06-02-2021 | Dr. N. K. Swami Naidu, IIT BHU Varanasi. | 67 | PO1, PO2, PO3, PO4, PO5, PO12& PSO2 |
|----|---|---|-------------------------------|---|-----|---|
| 7 | G3(R16): Inculcate research culture. G1 (R13): MATLAB practical implications | Guest Lecture on Battery Energy Storage System | 04-01-2021 | Dr. B.Arundathi, Professor & Principal, VIIT, Visakhapatnam | 99 | PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO12, PSO1 & PSO2 |
| 8 | G5 : (R-13) Lack of knowledge and need for sustainable development. | Seminar on Renewable Power Generating Stations | 28-12-2020 | Mr. K. Srikanth, AE, Machkund | 126 | PO1, PO2, PO3, PO5, PO6,PO7, PO12, PSO1 & PSO2 |
| 9 | G1 (R13 &R16): Lack of applying modern IT tools to solve complex engineering problems. G3(R13 & R16): Lack of ability to develop real time projects | Workshop on "Tinker CAD" | 09-12-2020 & 10-12-2020 | Dr. S. Srinivasa Rao, GITAM deemed to be University | 150 | PO1, PO5, PO11& PSO1 |
| 10 | G7(R16) : Conduct more value-added courses on various technologies like IoT, PLC etc. | Guest Lecture on Automation in Power Distribution Systems | 26-11-2020 | Mr. S. Srinivas, ADE, Gajuwaka Substation | 68 | PO1, PO2, PO5, PO6, PO12, PSO1 & PSO2 |

Table B: 2.1.2.a: Gaps identified and actions taken in 2020-21

| Sl. No. | Gap identified | Action Taken | Date- Month-Year | Resource Person with the designation | Number of Students | Relevance to POs/PSOs |
|------------|---|--|----------------------------|--|-----------------------|---|
| 1 | G1(R13 & R16): Incapable of providing solutions for real time applications using modern tools. | A short-term course on advanced simulation tool for Power Electronics, Electromagnetic, and Power Systems | 01-06-20 to 05-06-20 | G. Vinay,N. Viswanath, Joseph J , Sadeep S, MK. Mounika, VP Boopathi | 90 | PO5, PO9, PO12, PSO1 & PSO2 |
| 2 | G1: (R-13& R16) Lack of applying modern IT tools to solve complex engineering problems. | Workshop on Biped Robot (Mini Humanoid Robot) | 06-03-20 to 07-03-20 | Mr. M.Suyog, Aakaar, IIT Bombay | 127 | PO6, PO7, PO9, PO11, PO12 & PSO2 |
| 3 | G1: (R-13& R16) Lack of applying modern IT tools to solve complex engineering problems. | Guest Lecture on Soft computing techniques | 17-12-19 | Dr. U. Salma, Professor, KL University, Guntur | 80 | PO5, PO8, & PSO1, PSO2 |
| 4 | G3: (R-13) Lack of ability to develop real time projects | Guest Lecture on High Voltage DC and AC transmission | 14-12-19 | Sr. Prof. Sastry V. Vedula, Ph. D, FANE, IEEE(Life) GVPCE(A) | 114 | PO6, PO11 PSO1 & PSO2 |
| 5 | G7: (R-13& R16) Conduct more value- added courses on various technologies like IoT, PLC etc. | Workshop on IoT with cloud robotics | 6-12-19 to 7-12-19 | Mr. M.Suyog, Aakaar IIT Bombay | 80 | PO3, PO6, PO9, PO11, PO12 & PSO2 |
| 6 | G7(R16) : Conduct more value-added courses on various technologies like IoT, PLC etc. | Workshop on Smart grid automation | 04-12-19 to 05-12-19 | Dr. C.V.K. Bhanu, B.E., M.E., Ph.D. (JNTU, Kakinada) Professor | 85 | PO6, PO7, PO11, PO12, PSO1 & PSO2 |

Delivery details of the content beyond syllabus for the academic year 2019-20 are tabulated below

| 7 | G5 (R13& R16): Lack of knowledge and need for sustainable development. | Seminar on Renewable energy sources | 28-08-19 | Sr. Prof. Sastry V. Vedula, Ph. D, FANE, IEEE(Life) GVPCE(A) | 100 | PO6, PO7, PO11, PO12 & PS O1 |
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|---|--|---|----------|--|-----|------------------------------------|

Table B: 2.1.2.b: Gaps identified and actions taken in 2019-20

Delivery details of the content beyond syllabus for the academic year 2018-19 are tabulated below

| Sl. No. | Gap identified | Action Taken | Date- Month-Year | Resource Person with the designation | Number of Students | Relevance to POs/PSOs |
|------------|--|---|--------------------------------|---|-----------------------|---------------------------|
| 1 | G3:(R-13&R-16) Lack of ability to develop real time projects | Workshop on "Stem robots for Industrial education and Industrial robots for manufacturing automation". | 22-02-2019 | Mr.Sudhir Reddy, Director, Jay Robotix Hyderabad, Sudhir Sanna, Professor and CEO Robotics and Automation, | 100 | PO6, PO11, PO12 & PSO2 |
| 2 | G9: (R-13&R-16) Motivate students towards sports and games like inter college events. | YUVTARANG 2k19 | 10-01-2019 to 11-01-2019 | Mr. K. Kushal Kumar, Associate Professor | 180 | PO9, PO10 & PO11 |
| 3 | G1: (R-13&R-16) MATLAB practical implications | Guest Lecture on "Introduction to MATLAB and Aplications" | 28-12-2018 | Mr. C. Rama krishna, Sri.S.Sanjay, Deputy Executive Engineer, AP TRANSCO | 80 | PO5, PO11, PO12 & PSO1 |
| 4 | G5 : (R-13) Lack of knowledge and need for sustainable development. | Guest Lecture on "Introduction to Smart Grid and sustainable Aplications" | 27-12-2018 | Dr. B. Durga Prasaad, GITAM University | 90 | PO6, PO7, PO12 & PSO1 |

| | G2: (R-13&R-16) | Seminar On | | | | |
|----|--|--|--------------------------------|--|-----|-------------------------------------|
| 5 | Insufficient contextual knowledge to assess societal health safety and cultural issues. | "Electrical Industry safety culture and safety measures" | 29-11-2018 | Dr. G. Saraswathi, Professor, JNTUV, Vizianagaram | 80 | PO6, PO7 & PSO2 |
| 6 | G8: (R-13) Improve personality skills and employability skills and company specific training. | Campus Placements & Training | 12-11-2018 to 17-11-2018 | Machine Ignite Team | 83 | PO9, PO10 & PO12 |
| 7 | G8: (R-13) Improve personality skills and employability skills and company specific training. | Campus Placements & Training | 25-09-2018 to 29-09-2018 | Machine Ignite Team | 82 | PO9, PO10 & PO12 |
| 8 | G9: (R-13&R-16) Motivate students towards sports and games like inter college events. | Technical Fest VISTA 2K18 | 14-9-18 to 15-09-2018 | Vignan's Institute of Engineering for Women, Technical Festival | 120 | PO9, PO10 & PO11 |
| 9 | G3: (R-13) Involve students in B. tech projects related to societal and health issues. G7:(R-16) Improve industry related software skills | Guest Lecture on "Artificial Intelligence techniques for future trends" | 24-8-2018 | Mrs.Niharika, Additional General Manager, Hinduja Corporation Pvt Ltd, | 85 | PO4, PO6, PO11, PO12 & PSO1 |
| 10 | G6: (R-13) Lack of ability to apply ethical principles to protect biodiversity and to conserve the natural | Guest Lecture on "Renewable and Nonrenewable resources and types of energy storage | 23-08-2018 | Dr. Sura Srinivasa Rao, Gitam Unversity | 90 | PO8, PO11, PO12, PSO1 & PSO 2 |

| | resources. | system". | | | | |
|----|---|--|--------------------------------|--|----|-----------------------------------|
| 11 | G8: (R-13) Training for competitive exams and technical communication principles. | Campus Placements & Training | 10-08-2018 to 20-08-2018 | FACE Team | 82 | PO9, PO10 & PO12 |
| 12 | G8: (R-13) Training for competitive exams and technical communication principles. G8:(R-16) Development of leadership skills | Training on communication and interview skills | 06-08-2018 to 09-08-2018 | Mr.Bhupathi Raja & Mr.B.Sai Prasad, FACE organization | 80 | PO9, PO10 & PO12 |
| 13 | G8: (R-13&R-16) Training for competitive exams and technical communication principles. | Campus Placements & Training | 26-07-2018 to 04-08-2018 | FACE Team | 82 | PO9, PO10 & PO12 |
| 14 | G1: (R-16) Hands on training on latest technology G7: (R-13) Improve industry related software skills | Workshop on SCALE | 26-07-2018 to 28-07-2018 | Ms. Shreya Adabala, Mr. Sanket Dhadke, Mr. Rafae Shaik, Ms. Hashmitha Rani, Trainers, APSSDC | 77 | PO4, PO5, PO11, PSO1 & PSO2 |
| 15 | G6: (R-13) Lack of ability to apply ethical principles to protect biodiversity and to conserve the natural resources. | Guest lecture on Strategic Thinking and Leadership | 12-07-2018 | DR Rojeena Mathew HoD, Training Head , VIIT | 80 | PO8, PO9 |

 Table B: 2.1.2.c: Gaps identified and actions taken in 2018-19

| Sl. No. | Gap identified | Action Taken | Date- Month- Year | Resource Person with the designation | Number of Students | Relevance to POs/PSOs |
|------------|---|--|--------------------------------|---|-----------------------|------------------------------|
| 1 | G8: (R-13) Training for competitive exams and technical communication principles. | Training in Java Programming | 07-05-2018 to 25-05-2018 | Mr. Krishna Prasad, Director, KP Technologies | 54 | PO10 & PO12 |
| 2 | G8: (R-13) Training for competitive exams and technical communication principles. | Campus Placements & Training | 23-04-2018 to 05-05-2018 | IGNITE Team | 55 | PO9, PO10 & PO12 |
| 3 | G7: (R-13) Conduct more value-added courses on various technologies like IoT, PLC etc. | Workshop on Embedded Systems (IoT) | 09-03-2018 | S. Murali Krishna, K. Madhavi and U.Sumanth from APSSDC. | 90 | PO5, PO11, PO12 & PSO2 |
| 4 | G6:(R-13) Lack of ability to apply ethical principles to protect biodiversity and to conserve the natural resources | Awareness program on Cyber Crime | 08-03-2018 | Mr. M. Avatharam, CI, Gajuwaka, VSKP | 92 | PO6 & PO8 |

| 5 | G7:(R-13&R-16) Conduct more value- added courses on various technologies like IoT, PLC etc. | Workshop on Speach control and IoT Robot | 22-02-2018 | M. Ajay Kumar, Robosol, IIT Bombay | 100 | PO11, PO12 & PSO2 |
|---|--|---|--------------------------------|--|-----|--------------------------|
| 6 | G9: (R-13&R-16) Motivate students towards sports and games like inter college events. | YUVTARANG 2k18 | 06-01-2018 to 07-01-2018 | Mr. K. Kushal Kumar, Assistant Professor | 180 | PO9, PO10 &PO11 |
| 7 | G3:(R-13) Involve students in B. tech projects related to societal and health issues G7:(R-16) Improve industry related software skills | Seminar on "Unified power quality conditioners" | 20-12-2017 | Dr. K Ramasudha, Professor, Andhra University | 125 | PO6, PO12, PSO1 &PSO2 |
| 8 | G4: (R-13) Lack of knowledge in professional engineering solutions in societal and environmental context. | Guest Lecture on "Recent trends on Non-conventional energy". | 12-12-2017 | Sri.B.Durga Prasad, Associate Professor, GITAM University | 190 | PO7, PO11, PSO1 &PSO2 |

| 9 | G8: (R-13) Improve personality skills, employability skills and company specific training. G8: Development of leadership skills | Campus Placements & Training | 13-11-2017 to 24-11-2017 | CATIA Team | 54 | PO9, PO10 & PO12 |
|----|--|--|--------------------------------|---|-----|---------------------|
| 10 | G9(R-13&R-16): Motivate students towards sports and games like inter college events. | VISTA 2K17 | 14-09-2017 to 15-09-2017 | Mr. M. Suresh, Assistant Professor | 182 | PO9, PO10 & PO11 |
| 11 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 30-08-2017 to 05-10-2017 | Pseudo Code Team | 54 | PO9, PO10 & PO12 |
| 12 | G2(R-13): Insufficient contextual knowledge to assess societal health safety and cultural issues. | Guest Lecture "High voltage power system operation and instrument Calibration and safety measures" | 29-08-2017 | Sri.Manoj Kumar, Dy.General Manager, RINL-Visakhapatnam Steel Plant | 90 | PO6, PO11 & PSO1 |
| 13 | G8: (R-13&R-16) Improve personality skills, employability skills and company specific training | Training on communication and interview skills | 07-08-2017 to 11-08-2017 | Mr.Bhupathi Raja & Mr.B.Sai Prasad, FACE organization | 54 | PO9, PO10, PO12 |

| 14 | G1: (R-13) MATLAB practical implications | Workshop on "MATLAB, SIMULINK for Electrical Engineering Applications" | 22-07-2017. | Dr. R. Ram Prasad, Dy. General Manager, Visakhapatnam Steel Plant | 180 | PO5, PO11, PO12, PSO1& PSO2 |
|----|--|---|-------------|---|-----|-----------------------------------|
|----|--|---|-------------|---|-----|-----------------------------------|

Table B: 2.1.2.d: Gaps identified and actions taken in, 2017-18

Delivery details of the content beyond syllabus for the academic year 2016-17 are tabulated below

| SI. No. | Gap identified | Action Taken | Date - Month- Year | Resource Person with the designation | Perce ntage of Stud ents | Relevance to PO/PSO |
|------------|--|--|--------------------------------|--|--------------------------------------|--------------------------|
| 1 | G1: (R-13) Lack of applying modern IT tools to solve complex engineering problems. | Workshop on Mini Humanoid Robot | 06-03-2017 to 07-03-2017 | Mr. M. Suyog, Aakaar, IIT Bombay | 84 | PO5, PO11, PO12& PSO2 |
| 2 | G4: (R-13) Lack of knowledge in professional engineering solutions in societal and environmental context | Financial Education Workshop | 04-03-2017 | Mr. M. Srinu Resource Person, SEBI | 70 | PO7 &PO8 |
| 3 | G3: (R-13) Inculcate research culture. | Seminar On "Overview of Multi Megawatt Wind Turbines and Wind | 03-03-2017. | Prof. M. Purna chandra Rao, IEI Chairman Visakhapatnam local center & Prof. I Satyannarayana Ex Chairman IEI Visakhapatnam | 80 | PO6, PO11& PSO1 |

| | | Parks" | | local center | | |
|---|--|--|--------------------------------|---|-----|---------------------------------|
| 4 | G2: (R-13) Insufficient contextual knowledge to assess societal health safety and cultural issues. | Awareness program on Cyber Crime | 02-03-2018 | Mr. Y. Kishore Kumar, CI, Duvvada, Visakhapatnam | 65 | PO6 & PO8 |
| 5 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 21-02-2017 to 18-03-2017 | Mr. Sekhar & Mr. Sajany, IGIAT, Visakhapatnam | 62 | PO9, PO10 & PO12 |
| 6 | G4: (R-13) Lack of apply professional ethics while providing solutions for societal issues. | Guest lecture on Anger and Stress | 21.2.2017 | Dr. Shylaja Nair. St. Joseph's College for Women | 130 | PO7&PO8 |
| 7 | G1: (R-13) MATLAB practical implications | Workshop on MATLAB Simulink for Electrical Engineering Applications | 20-02-2017 | P. Devendra Associate Prof. GMRIT | 120 | PO5, PO11, PO12, PSO1 & PSO2 |
| 8 | G9: (R-13) Motivate students towards sports and games like inter college events. | YUVTARANG 2k17 | 07-01-2017 to 08-01-2017 | Mr. K. Kushal Kumar, Assistant Professor | 180 | PO9, PO10 & PO11 |

| 9 | G7: (R-13) Improve IoT for Electrical appliances | Workshop on IoT with Cloud Robotics | 6-12-2016 to 7-12-2016 | Mr. M.Suyog, Aakaar IIT Bombay | 100 | PO11, PO12 &PSO2 |
|----|---|---|--------------------------------|--|-----|---------------------------|
| 10 | G3: (R-13) Lack of ability to develop real time projects | Guest lecture: High Voltage DC Transmission and Applications | 01-12-2016 | Sr. Prof. Sastry V. Vedula, Ph. D, FANE, IEEE(Life) GVPCE(A) | 85 | PO6, PO11, PSO1& PSO2 |
| 11 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 29-09-2016 to 13-10-2016 | Mr. Jatindhar, Mr. Shasidhar, Mr. Vishnu, Trainers, Talentio | 98% | PO9, PO10 & PO12 |
| 12 | G3: (R-13) Involve students in B. tech projects related to societal and health issues | Recent Trends on Electrical Equipment Interfacing with Embedded Systems | 26-09-2016 To 28-09-2016 | Viplav Kumar.C Technosoft solutions | 100 | PO6, PO11, PSO1 & PSO2 |
| 13 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 22-09-2016 to 24-09-2016 | Mr. Krishna Prasad, Director, KP Technologies | 62 | PO9, PO10 & PO12 |
| 14 | G9: (R-13) Motivate students towards sports and games like inter college events. | VISTA 2K16 | 14-09-2016 to 15-09-2016 | Mr. K. Vamsi, Assistant Professor | 120 | PO9, PO10 &PO11 |
| 15 | G3: (R-13) Inculcate research culture. | Guest lecture on Research methods | 12-09-2016 | Dr. B. Arundathi HoD, EEE, VIIT | 85 | PO4 & PO11 |

| 16 | G4: (R-13) Lack of knowledge in professional engineering solutions in societal and environmental context. | Seminar on Human rights and law of enforcement | 26-08-2016 | K. Ranjan Kumar Assistant Professor Raghu Engineering college | 90 | PO8 |
|----|---|---|--------------------------------|--|----|--------------------------|
| 17 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 16-08-2016 To 24-08-2016 | Mr. Jatindhar, Mr.Shasidhar, Mr.Vishnu, Trainers, Talentio | 61 | PO9, PO10 & PO12 |
| 18 | G5 : (R-13) Lack of knowledge and need for sustainable development. | Seminar on renewable energy sources and conversion technology | 20-07-2016. | Sri B. Hume Sastry, Chief Engineer (Retd.), APEPDCL, Visakhapatnam | 98 | PO7, PO11, PO12 and PSO1 |
| 19 | G8: (R-13) Improve personality skills, employability skills and company specific training. | Campus Placements & Training | 11-07-2016 to 04-08-2016 | Mr.Jatindhar, Mr.Shasidhar, Mr.Vishnu, Trainers, Talentio | 62 | PO9, PO10 & PO12 |
| 20 | G1: (R-13) Hands on training on latest technology | Workshop on Tech Project EXPO | 22-06-2016 to 23-062016 | VIIT Team, Visakhapatnam | 97 | PO5 & PO9 |

 Table B: 2.1.2.e: Gaps identified and actions taken in 2016-17

C. Mapping of Content beyond Syllabus with the POs & PSOs (3)

The above content beyond syllabus mappings with POs and PSOs is consolidated and presented below.

| S. No. | Topics | P01 | P02 | P03 | P04 | PO5 | P06 | PO7 | PO8 | P09 | PO10 | P011 | P012 | PS01 | PSO2 |
|-----------|-------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|------|------|
| 1 | Pre- placement Training | Y | Y | Y | - | - | Y | Y | - | - | Y | Y | Y | - | - |
| 2 | Training on Soft skills | | Y | Y | Y | Y | Y | - | - | - | - | Y | Y | - | - |
| 3 | Guest lectures | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| 4 | workshops | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y | Y |
| 5 | Industrial Visits | - | Y | Y | Y | - | Y | Y | - | - | Y | Y | Y | Y | Y |

Table B: 2.1.2.f: Mapping of content beyond Syllabus with the POs & PSOs

2.2. Teaching-Learning (100)

2.2.1. Describe the process followed to improve quality of teaching-learning (25)

(Processes may include adherence to academic calendar and improving instruction methods using pedagogical initiatives such as real-world examples, collaborative learning, quality of Laboratory experience with regard to conducting experiments, recording observations, analysis of data etc. encouraging bright students, assisting weak students etc. The implementation details and impact analysis need to be documented)

Effective content delivery, selection of teaching methodologies and effective assessment etc. plays a vital role in teaching-learning process. Hence, by proper planning, designing and implementing the course, the course coordinator successfully delivers the content to the students after taking the suggestions from both module coordinator and program coordinator.

A. Adherence to Academic Calendar (3)

The institute academic calendar is circulated to the departments towards the end of the previous academic year in adherence to the university academic calendar. The department academic calendar is prepared by adhering strictly to the institute calendar. The department academic calendar is implemented as per schedule with respect to commencement of class work, mid-I and mid-II examinations, last working day, end semester exams (theory) and end semester exams (practical) in each semester/year. In addition, FDPs, students counseling, remedial classes, guest lectures, workshop/symposia, industrial visits, CRC meetings etc., are also included in the academic calendar.

A copy of the University academic calendar prepared for the academic year 2020-2021 & 2019-20 are given below:

Academic Calendar for B. Tech II, III, IV Year (2020-2021)

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| | Academic Calendar for Academi | II, III and IV Year c year 2020-21 | r - B. Arch | |
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| — | Academi I SE Description | c year 2020-21 | r - B. Arch | Weeks |
| | Academi I SE Description mencement of Class Work | c year 2020-21 CMESTER | | Weeks |
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R. Sauivarales Director Academic Planning

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Department of Electrical and Electronics Engineering

CRITERION-2

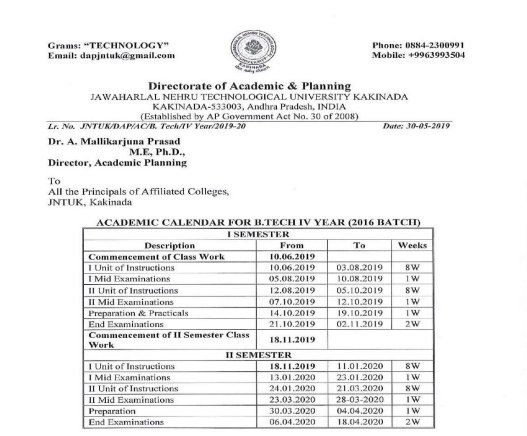
The department calendar for academic year 2020-21 for second semester is tabulated below

| Week Number | | | | | | | | Events/ Holidays | Internals / Externals |
|-------------|--------|---------|-----------|----------|--------|----------|--------|---|---|
| | 2021 | | | March | 1 | | | 8th Mar: Program Assessment & Quality Improvement Committee Meeting | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | 18 th Mar: Department Advisory Committee Meeting | |
| Week-01 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 22 nd Mar: Commencement of class work for II, III & IV B.Tech | |
| Week-02 | 29 | 30 | 31 | 1 | 2 | 3 | 4 | 29 th Mar: Holi | 31th Mar: Abstract Submission |
| | 2021 | | | April | | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-02 | 29 | 30 | 31 | 1 | 2 | 3 | 4 | 2rd Apr: Good Friday | |
| Week-03 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 2 nd week of Apr: Guest Lecture on Power Electronic & Drives | |
| Week-04 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | 19 th Apr: PRC-I |
| Week-05 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 21st Apr: Sri Rama Navami | |
| Week-06 | 26 | 27 | 28 | 29 | 30 | 1 | 2 | 26 th Apr: Status on syllabus completion and Feedback collection from students | |
| | 2021 | | | May | | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-06 | 26 | 27 | 28 | 29 | 30 | 1 | 2 | | 3 rd May: PRC-II |
| Week-07 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 3 rd May: Counselors meeting with HOD 4 th May: Class Review Committee meeting | 6 th to 8 th May: Revision for II, III, IV B.Tech (MID-I) |
| Week-08 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 14 th May: Ramzan | 10 th to 12 th May: II, III & IV B. Tech SEM-1 MID 1 Examinations |
| Week-09 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 3 rd and 4 th week of May: Industrial Visit | |
| Week-10 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | | |
| Week-11 | 31 | 1 | 2 | 3 | 4 | 5 | 6 | | |
| | 2021 | | | June | | | | | |

| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
|---------|--------|---------|-----------|----------|--------|----------|--------|--|--|
| Week-11 | 31 | 1 | 2 | 3 | 4 | 5 | 6 | | |
| Week-12 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | | |
| Week-13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | | |
| Week-14 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 24 th June: 'Counselors meeting with HOD 25 th June: Class Review Committee meeting | 21 st June: PRC-III |
| Week-15 | 28 | 29 | 30 | 1 | 2 | 3 | 4 | | 28 th to 30 th June : Revision for II, III, IV B.Tech(MID-II) |
| | 2021 | | | July | | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-15 | 28 | 29 | 30 | 1 | 2 | 3 | 4 | | 1 st to 3 rd July: II, III & IV B.tech MID II Examinations |
| Week-16 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | 5 th to 10 th July: II, III & IV B Tech I Semester External lab examinations |
| Week-17 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | | 12 th to 24 th July: II, III & IV B Tech I Semester end theory examinations |
| Week-18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 21 st July: Bakrid | |

 Table B: 2.2.1.a: A sample copy of department Academic calendar prepared for the academic year 2020-21

Academic Calendar for B. Tech IV Year (2019-2020)



A m presed Director Academic Planning

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK. Copy to PA to the Rector, JNTUK. Copy to PA to the Registrar, JNTUK. Copy to PA to the Director of Evaluation, JNTUK.

CRITERION-2

The department calendar for academic year 2019-20 for second semester is tabulated below

| Week number | | | | | | | | Events / Holidays | Internals/Externals/Project |
|----------------|--------|---------|-----------|----------|--------|----------|--------|---|--|
| | 2019 | | | Novem | nber | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | 17 th -Academic committee meeting | |
| Week-01 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | | 18 th -commencement of class work for II, III, IV years. (I unit of instruction) |
| Week-02 | 25 | 26 | 27 | 28 | 29 | 30 | 01 | | |
| | 2019 | | | Decem | iber | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-02 | 25 | 26 | 27 | 28 | 29 | 30 | 01 | | |
| Week-03 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 5 th - Feedback collection 7 th -Industrial visit | |
| Week-04 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | | |
| Week-05 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 17 th ,18 th -ELECSPIRE Department association 17 th -Workshop for II, III, & IV years | 20 th -Final year project abstract submission |
| Week-06 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 25 th -Christmas | |
| Week-07 | 30 | 31 | | | | | | | |
| | 2020 | | | Janua | ry | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-07 | 30 | 31 | 01 | 02 | 03 | 04 | 05 | 1 st -New year | |
| Week-08 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | 6 ^{th-} Counsellers meeting with HOD 7 th -Class review meeting 11 th ,12 th YUVATARANG | 7 th ,8 th ,9 th -Mid-1 revision 10 th -Project review committee-1 |
| Week-09 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 13 th -18 th Pongal holidays | 13 th -23 rd Mid-1 exams for II, III, IV years |

| Week-10 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | | 24 th II-unit of instruction |
|---------|--------|---------|-----------|----------|--------|----------|--------|---|---|
| Week-11 | 27 | 28 | 29 | 30 | 31 | 01 | 02 | 27 th -31 st -CCC(Phase-1)-CRT training | |
| | 2020 | | | Februa | ary | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-11 | 27 | 28 | 29 | 30 | 31 | 01 | 02 | | |
| Week-12 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | 7 th -Guest lecture | |
| Week-13 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | |
| Week-14 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 21 st -Mahasivarathri | 20 th -Project review committee-2 |
| Week-15 | 24 | 25 | 26 | 27 | 28 | 29 | 01 | | |
| | 2020 | | | Marc | ch | | | | |
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-15 | 24 | 25 | 26 | 27 | 28 | 29 | 01 | | |
| Week-16 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 7 th -Womens day celebrations | 06 th - Project review committee -3 |
| Week-17 | 09 | 10 | 11 | 12 | 13 | 14 | 15 | | |
| Week-18 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 16 th -Counsellers meeting with HOD 17 th -Class review meeting | 19 th ,20 th ,21 ^{st-} Mid-2 revision |
| Week-19 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | | 23 rd -28 th Mid-2 examinations for II,III,IV years |
| Week-20 | 30 | 31 | | | | | | | 30 th -4 th Lab externals and preparation for2 nd &3 rd years |

| | 2020 | | | Apri | 1 | | | | |
|---------|--------|---------|-----------|----------|--------|----------|--------|--|---|
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday | | |
| Week-20 | 30 | 31 | 01 | 02 | 03 | 04 | 05 | | 01 st -04 th - External project viva |
| Week-21 | 06 | 07 | 08 | 09 | 10 | 11 | 12 | | 6 th -End examinations |
| Week-22 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 19 th -Farewell for final years | |

Table B: 2.2.1.b: A sample copy of department Academic calendar prepared for the academic year 2019-20

B. Use of Various Instructional Methods and Pedagogical Initiatives (3)

To improve the outcome of the students, the institute follows various methodologies. These are to create interest among the students through interaction and collaborative learning. Students undergo active learning in the classroom which develops the quench of knowledge improvement. The methodologies help to provide an amicable relationship with their fellow students which drive them towards success. The innovative methodologies like think-pairshare, flipped classrooms, seminars, group discussions, Power-Point presentations, peer learning and video lectures etc. inculcate not only technical skills but also personality development skills. To ensure that not only the advanced learners are beneficial but also the slow learners are to be enriched with all sorts of skills by the end of the course.

Following methods are implemented in teaching-learning process.

- 1. Lecture method
- 2. Group discussion
- 3. Active and Collaborative learning (STAD, TAPPS, TPS)
- 4. Student seminars
- 5. Laboratory instruction
- 6. Technology enabled learning

1. Lecture Method:

- This involves regular classroom instruction to deliver the content of all the courses to the students on a day-to-day basis to train them in mathematics, science, and engineering. Soft skills are also imparted through classroom instruction to train the students in communication skills, professional ethics, etc.
- Every faculty prepares lecture notes in advance of the commencement of class work along with course delivery plan. Faculty use blackboard, PPTs, virtual labs, vignettes and etc for the content delivery
- All classrooms are provided with an OHP projector for teaching effectively. The department also has an LCD projector which is arranged in the classroom whenever required for teaching using multimedia to enhance student's understanding of the concepts.



Figure B: 2.2.1.a: Lecture Method

2. Group discussion:

- Students are given various topics from the courses and as well as on various local and global issues when participating in group discussions through which they are made aware of the issues. These groups study the topics in detail through library books, internet, and library journals. Thereafter, the topics are discussed by individual groups in the class and the faculty further guides them about the specific topic.
- The group's composition and the group discussion are carefully planned to create a nonthreatening environment so that participants feel free to talk openly and give honest opinions.
- Participants are actively encouraged to not only express their own opinions but also respond to other members and questions posed by the leader. Focus on groups offers a depth and variety to the discussion.
- To encourage student-centric learning, classroom discussions are used where students are made to interact with faculty to get help and understand the subject in more detail.
- These discussions are also used to focus on the latest developments in the area and to motivate students to pursue research in that specific field.

Advantages:

- ✓ Every student will learn beyond the syllabus which improves course knowledge along with advancements and applications of topic
- \checkmark Discussion with faculty improves communication skills and knowledge

3. Active and Collaborative Learning:

This pedagogical learning is mainly based on team work. Students are often asked to work in groups of 2-3 on the given activities in class. Collaborative learning activities are a conscious choice and its benefits are several: students practice collaborating with peers, help each other to construct new knowledge by bouncing ideas and leveraging each other's strengths or by sharing new concepts. Activities that fit especially well with collaborative learning strategies are open-ended problems.

| Sl.No | AY | Name of the faculty | Year / Sem | Subject | Activity | Торіс |
|-------|---------|------------------------------|------------------|---------------------------------------|--|--|
| 1 | 2020-21 | Ms.T.Sushma | III/I | Renewable Energy Sources | Think Pair Share | Hydro Power Plants |
| 2 | | Mr.K.Chiranjeevi | IV/I | Switch Gear & Protection | STAD | Static Relays |
| 3 | 2019-20 | Dr. K. Durga Shyam Prasad | II/I | Electrical Machines-1 | Think Pair Share | DC machine Principle of Operation |
| 4 | | Dr. Akanksha Mishra | IV/II | HVDC Transmission | STAD | Modern trends in DC transmission |
| 5 | | Dr. K. Durga Shyam Prasad | II/I | Electrical Machines-1 | STAD | Swinburne's Test on DC shunt Motor |
| 6 | 2018-19 | Mr. K. Vamsi | IV/I | Electrical Distribution Systems | Think Aloud Pair Problem Solving (TAPPS) | Types of substations |
| 7 | | Mr.P.V. Sarath | II/II | Control Systems | STAD | Root Locus |
| 8 | 2017-18 | Mr. K. Vamsi | IV/I | Electrical Distribution Systems | Think Pair Share (TPS) | Comparison of Shunt and Series capacitors for Power Factor Improvement |

Some of the methods which are implemented by the faculty are summarized below.

 Table B: 2.2.1.c: Active learning methods

a). Student Teams Achievements Division (STAD)

Course: HV DC Transmission

Topic: Modern trends in DC transmission

Facilitator: Dr. Akanksha Mishra

Collaborative learning:

Collaborative learning is an important technique for solving a given problem, creating a product, or completing a task in a creative teaching and learning environment.

Goals:

- Participation of students in unique discussions
- Encourage transparency during learning
- Boost the potential of individual learning
- Knowledge of different learning environments
- Encourage learning out of class and so on.

Outcomes:

At the end of the activity, students are able to

- Share thoughts and suggestions.
- Promotes peer knowledge.
- Strong class involvement.
- Measuring the results.
- Improves communication Skill.

Implementation process:

Initially, faculty gave brief idea about the STAD activity to all the students for the duration of 50 min. The findings of the exercise should be conveyed to all students. In addition to the operation, faculty explained the basics involved in the assigned tasks as set out in the following schedule.

| Sl. No. | Activity | Duration |
|---------|---|--------------------|
| 1. | Interaction session by educator | 50 min (1 session) |
| 2. | Making Teams, Sources of information | 50 min (1 session) |
| 3. | Activity (1 session) Collaborative learning | 50 min (1 session |
| 4. | Presentation | 50 min (1 session) |
| 5. | Quiz and Discussion | 50 min (1 session) |
| | Total Sessions | 5 Sessions |

- The procedure followed for the implementation of collaborative activities Basic information on the topic in question was given at previous sessions
- Heterogeneous teams have been set up based on their styles. Similar learning style students have been grouped. A strong global learner in a team has been identified as a manager

- A full session was arranged for students to learn the topic from the suggested textbooks, journals, web resources, etc.
- The student's success was measured individually and as a group in both formative and summative ways.
- Individual quiz (viva-voce) and group quiz were conducted for summative assessment.
- Every individual has been asked three questions 3 Marks
- Each team was asked five questions 5 Marks
- Attempts made to keep the discussion going on & Motivation to nonparticipating
- members:
- Observe all teams whether the discussion is going in the right direction

References:

1. HVDC Power Transmission Systems: Technology and System Interactions – by K. R. Padiyar, New Age International (P) Limited, and Publishers.

- 2. Direct Current Transmission by E. W. Kimbark, John Wiley & Sons
- 3. https://www.youtube.com/watch?v=yP7OACmLP48&t=2758s



Figure B: 2.2.1.b: Student Teams Achievements Division

b).Think Aloud Pair Problem Solving (TAPPS)

Course: Electrical Distribution Systems **Topic**: Types of substations

Facilitator: Mr. K. Vamsi, Assistant Professor

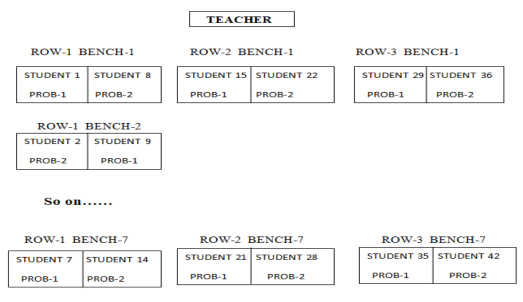
| Teaching Methodology | TAPPS |
|----------------------|-------------------|
| Class | IV EEE-B; Sem-I |
| Date | 18-7-19 |
| Time | 10:50 to 012:30PM |

The main part of the activity is how the activity is been performed. The activity taken for active learning to happen is "TAPPS"

Implementation process:

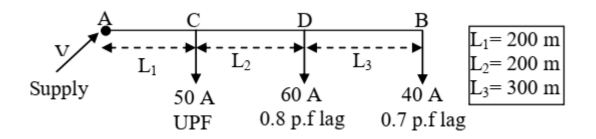
The activity is implemented to analyze the problems thoroughly in Electrical Distribution Systems course. In this activity the students are formed in pairs. As the strength of the class is 42, total 21 pairs are formed. The problems are shared as a presentation to the whole class. Each pair has an "Explainer" and a "Questioner". The explainer explains the problem solution

to his partner. Later on, the pairs explain the solution of the problem to the whole class to share their solution. By using this dynamic class room activity problem solving skills are enhanced. The following figure shows the seating arrangement for the activity.



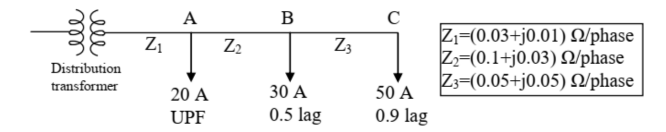
PROBLEM 1:

Consider the single phase radial distributor shown in the following Fig.. The magnitude of load currents, p.fs and distances are indicated in the figure. The resistance and reactance of each wire are 0.1 Ω per km and 0.2 Ω per km respectively. It is required to maintain voltage at point B as 230 $\angle 0$ Volts. Find voltage drop in the three sections and total voltage drop in the feeder. The p.f. angles of individual loads are w.r.t. voltage at point B.



PROBLEM 2:

Consider a three phase, 3 wire 240V secondary system with balanced loads at A, B and C as shown in following Figure. Determine: (i) The voltage drop in one phase of lateral (ii) The real power per phase for each load (iii) The reactive power per phase for each load



Reflections:

- After end of the activity, various problem-solving measures and general mistakes students do were discussed
- Two complicated problems can be solved using TAPPS activity in just 20-25mins. But, using traditional method only one problem can be solved within the time.
- Very good response from the students on the activity and observed maximum number of students actively participated. Even many students wanted to solve more problems using this activity.
- Necessary inputs had been given as and when required while solving the complex problems.



Figure B: 2.2.1.c: Implementation of TAPPS strategy

Impact analysis:

- Every student involved in the activity
- Communication of students improves
- Problem-solving skills are improved

c). Think Pair Share Activity (TPS)

Think-Pair-Share (TPS) is a collaborative learning strategy where students work together to solve problems or answer a question about assigned reading. This technique requires students to think individually about the topic or answer a question, and share ideas with colleague students. Discussing responses with peers serves to maximize participation, direct attention, and engage students in reading comprehension.

Faculty: Mr. K. Vamsi

Course: Electrical Distribution Systems

Topic: Comparison of Shunt and Series capacitors for Power Factor Improvement (CO 5)

Activity: Think Pair Share

Class: IV-I, EEE-B (2015 admitted batch)

Academic Year: 2018-19

Process for the activity:

Think phase: The instructor poses a question, such as "Write about Shunt and Series capacitors". The students work individually on the task, for about ten minutes.

Pair phase: The instructor gives a task related to the Think phase, such as check your neighbor's solution, or work with your neighbor to write the detailed report on the given topic. The students work with one of their neighbors to complete the task, in five to ten minutes. The instructor walks along the aisles, encouraging discussion and answering queries. **Share phase**: The instructor facilitates a class-wise discussion on the topic in the share phase. Students' responses in the Think and Pair phases formed an important part of the discussion in this phase.

Objectives

- To activate student's prior knowledge
- To Enhances oral communication skills
- To make students active learners

Outcomes:

- Identify various feasible solutions for the given problem
- Summarize the concepts learnt from digital media

• Demonstrate the findings effectively with other peers and criticize the other conclusions.

4. Seminars:

Through Seminars, students are encouraged to innovate and come up with new ideas.

- Students are motivated to give seminars on contemporary topics related to the course.
- The discussion among students is improved.
- Student seminars are witnessed by the faculty for giving a critical assessment.
- Seminars not only develop the knowledge of the students in the latest areas but also help them in improving their communication skills and presentation skills.



Figure B: 2.2.1.d: Seminars by Students

5. Laboratory instruction:

- This involves faculty members giving instructions on laboratory exercises in the laboratories where students learn by of hands-on experience.
- Faculty members give demo on the experiments and usage of laboratory equipment in detail. Students are instructed to give the connections on their own and perform the experiment as a team.
- This mode of delivery is very effective. It creates student-centric learning environment. Hence the students learn concepts by correlating theory & lab experiments.



Figure B: 2.2.1.e: Instructions in Electrical Machines-I Lab

6. Technology enabled learning

21st century revolution in the ICT obliges the teachers and students to keep themselves abreast of the-state-of-the-art of technological development. The deployment of e-learning in teaching-learning process is imperative since the technology is embedded in almost all walks of our life. ICT encapsulates media such as audio, video, pictures, animation, graphics, internet and other software packages.

The use of technology to teach students has gained attention in the recent past. The process of dissemination of information and elicit response from students is a huge task. We adopted the following three technologies used to teach students.

Google Apps:

Sharing lecture notes and PPT through Google drive

- Conducting Online assessments through google forms
- Outcome: It is a collaborative platform for students in which students and instructors share their material online.

Smart Phones:

• Provides easy way to serve the students during the class. It is a good method for instant polling, which can quickly assess student understandings and helps instructors to change teaching modalities.

ICT Technology Classroom:

• ICTs are making dynamic changes in society. They are influencing all aspects of our life. Because ICTs provide both students and teachers with more opportunities in adapting learning and teaching to individual needs, society is forcing institutes aptly respond to this technical innovation.

- Offer the opportunity for more student-centered learning, provide greater opportunity for teacher-to-teacher and student-to-student communication and collaboration.
- Give greater exposure to vocational and workforce skills for students; provide opportunities for multiple technologies delivered by teachers.

Use of Learning Management Tools

The department of EEE uses LMS tools such as Moodles, Virtual Labs etc., to make the students submit their assignments, learn online and implement the experiments to gain knowledge about the concepts learnt in the class. Recently, Google Classroom, MS Teams, Zoom have been utilized by the faculty to teach the courses.

A massive open online course (MOOC) courses aims at providing high quality study materials to student/faculty community worldwide. The MOOC courses offered by Courseera, edX, NPTEL are of high standards. The students are clustered in a group based on their MOOC course interest and the provider. Students are encouraged to complete a MOOC certification to acquire in depth knowledge. The response of students to MOOC course was minimal.

• **MOODLES:** We organize all the material and syllabi of the course, assignments, readings and online quizzes etc.

Outcome: Material is easily accessible to all the students and it reaches to all the students including absentees.

Dissemination of Content through Course Websites:

The faculty members are self-motivated to create course websites to make available of the course content like syllabus, course delivery plan, lecture notes of all units and previous question papers. This facility helps the students to learn more in less time. As an educator we need to be very particular in inducting content to the learners in short span of time.

| Blackboard | - | | 0 | State of the local division of the local div |
|--------------------|------------------------|----------------------|---|--|
| 盦 Institution Page | | | | |
| | | | | |
| Activity Stream | | | I SI KATTAMURI nsikattamuri2706 | |
| Courses | Basic Information | | System Settings | |
| Organizations | Basic Information | | System settings | |
| Calendar | Full Name | VAMSI KATTAMURI | Language | System Default (English (United States)) |
| Messages | Email Address | vamsirajiv@gmail.com | Privacy Settings | Only administrators and other |
| 🗐 Grades | Password | Change password | | instructors can view my profile information |
| The Tools | Additional Information | _ | Global Notification Set | tings Stream notifications |



| Course Module Custor My Announcements To Do No Course or Organization Announcements have been posted in the last 7 days. more announcements To Do What's Past Due What's Past Due | mize Page |
|---|-----------|
| No Course or Organization Announcements have been posted in the last 7 days. more announcements | |
| more announcements | |
| | Actions 😽 |
| My Tasks All Items (0) | 0 |
| My Tasks: What's Due No tasks due. Select Date: 06/18/2018 | Actions ¥ |
| wore tasks Today (0) Nothing Due Today Nothing Due Today | 0 |

Figure B: 2.2.1.g: A Sample of Course Content in the Course Website

We also a website: https://sites.google.com/view/vieweee/

In which the data related to all courses of all semesters is maintained. It has syllabus, lecture plans, unit materials, and assignment questions, mid question papers after the exam and university previous question papers. All the students from department of EEE can access it.

Instruction Delivery through Course Websites



Figure B: 2.2.1.h: Content Delivery using Canvas LMS Tool



Figure B: 2.2.1.i: Content delivery using Microsoft teams

Technology enabled learning was evaluated by asking assignments and quizzes from MOOC materials. Furthermore, extra credits were given to students who completed MOOC courses with good grades. Microsoft teams' service offered by Microsoft is effective in achieving technology enabled learning. Microsoft teams combines the services offered by One Drive for storage, MS word, sheets and slides for writing, Outlook mail for electronic mail and calendar for maintaining schedules. An exclusive folder is created for each class in the corresponding user's One Drive where the student can submit their work for teacher's grading. Sharing of files, conducting assignments quizzes, grading/commenting assignments with respect to prompt sub-mission and content becomes easy with Microsoft Teams. Mobile version of MS Teams helps in quick access. Teachers can monitor student's progress and can assign grades and provide comments for the assignments.

Massive Open Online Courses (MOOCs)

JNTUK implements Massive Open Online Courses (**MOOCs**) with emerging technology to survive the motto of excellence. "If you can't reach to the mentor's level, we'll send the mentor to your level" is the main motto of MOOCs. The students were given choice that either they can take online course, or they can go for a traditional face to face mode in the classroom. Any student can attend the MOOCs classes without disturbing the normal face to face classroom schedules.

Methodology:

- Students Need to login into MOODLES software using their mail IDs during time slot given by JNTUK.
- Students listen to video classes and discuss with the subject experts.

| Sl. No. | Academic Year | Name of the Faculty | Year/ Sem | Course | No. of Students Participated | Relevance to POs/PSOs |
|---------|------------------|------------------------|--------------|-------------|------------------------------------|--------------------------|
| 1 | 2017-18 | Mr. R S Ravi | II-I | Electrical | 117 | PO1-PO4, |
| - | -017 10 | Shankar | | Machines-I | | PSO1, PSO2 |
| 2 | 2017-18 | Mr. R S Ravi | II-II | Electrical | 117 | PO1-PO4, |
| 2 | 2017-18 | Shankar | 11-11 | Machines-II | 117 | PSO1, PSO2 |

| Table B: 2.2.1.d: MOOCs Activities |
|------------------------------------|
|------------------------------------|

Outcomes of Technology Enabled Learning (TEL):

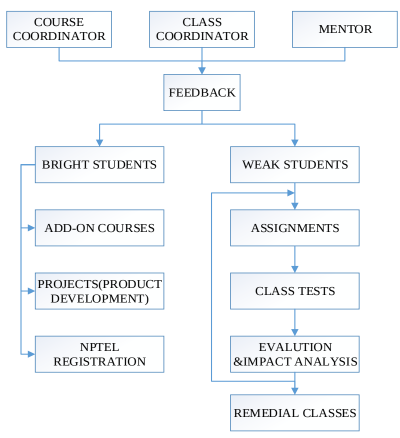
- Learning from experts.
- Updating the knowledge of Internet.
- Solving problems by ICT methods.
- Improving lifelong learning skills.
- Experts deliver better understanding of the subject in their domain.

Significance of results & reflective critique:

- Offer the opportunity for more students-centered teaching.
- Provide greater opportunity for teacher-to-teacher and student-to-student communication and collaboration.
- Give greater exposure to vocational and workforce skills for students.
- Provide opportunities for multiple technologies delivered by teachers.
- Create greater enthusiasm for learning amongst students.
- Provide teachers with new sources of information and knowledge.
- Prepare learners for the real world.

C. Methodologies to Support Weak Students and Encourage Bright Students (4)

The bright students are identified from their participation in classroom discussion, performance in the assessment tests and participation in classroom seminars, questioning ability and University result analysis. The Department appoints one faculty counselor for every 20 students while entering the second year. The counselors regularly conduct meetings regarding progress of their mentees and are responsible to identify students who scored less than 60% marks in their internals. Under the HOD direction, the student counselors identify the weak students who score below 60% marks in three or more courses in MID-I, MID-II & external examinations and the same is intimated to their parents. The department of EEE supports backlog students and weak students identified through counseling by conducting remedial classes during semester break. The faculty helps the students by teaching the



essential concepts, giving assignments and conducting tests to improve the student.

Figure B: 2.2.1.j: Process to identify weak & bright students

i) Methodologies to support weak students:

There is a streamlined mechanism for continuous monitoring and evaluation of the students. This system helps to identify slow and advanced learners. Subsequent programmes are designed to cater to their special needs.

After identifying slow learners.

- The student is asked to meet the counselor once in every week to develop interaction and discuss their problems. Even their financial background, health issues, the reasons for their irregularity or any other problems are discussed in a very amicable manner to sort out their problems through counseling and hence improve their academic performance.
- The Faculty Counselor establishes a close relationship with each student and orients them to college practices, and monitor their progress (e.g., with at least fortnightly/monthly meetings) and guides them throughout the four-year course.
- Remedial classes are conducted for weak students after the college hours i.e., 3 P.M. to 5 P.M. depending on the requirement.
- Separate assignments and materials are given to weak students.

| Identification Criteria | Actions taken | | |
|-----------------------------------|---|--|--|
| Students scoring less than 60% of | • Student counselor follows their progress | | |
| marks in Internal and External | regularly advising students about attending | | |
| Assessment. | classes, making up classes missed, and getting | | |
| | additional help. | | |
| | Conduction of remedial classes | | |
| | • Providing separate fast track material | | |
| Diploma students who are late | • Conduction of remedial classes and extra | | |
| joined | classes | | |
| Students who fail in semester | • Allotting separate faculty for each subject | | |
| exams | • Conduction of extra classes to those who failed | | |
| | in previous semester subjects. | | |

Remedial class for weak students and improvement:

Our department is having practice of conducting remedial classes for weak students to copeup with remaining students. The students who cleared backlogs due to remedial classes

| Sl. No. | Regd. No | Backlog Subject | Remedial Class Counselor | Cleared with grade |
|------------|------------|-----------------------------------|-----------------------------|-----------------------|
| 1 | 17NM1A0244 | Switching Theory and Logic Design | K.Vamsi | С |
| 2 | 17NM1A0246 | Electrical Machines- II | K.Chiranjeevi | D |
| 3 | 17NM1A0246 | Power Systems-I | V.V.Sai Santoshi | D |
| 4 | 17NM1A0255 | Electrical Measurements | M.Suresh | D |
| 5 | 17NM1A0261 | Switching Theory and Logic Design | K.Vamsi | D |
| 6 | 17NM1A0261 | Control Systems | G.Ravi Kumar | D |
| 7 | 16NM1A0202 | Renewable Energy Sources | T.Sushma | D |
| 8 | 16NM1A0263 | Signals and Systems | B.Naidu | D |
| 9 | 16NM1A0280 | Power Electronics | K.Chiranjeevi | С |
| 10 | 17NM1A0205 | Electrical Machines-I | A. Chandriah | D |
| 11 | 17NM1A0233 | Electrical Machines-I | A. Chandriah | D |
| 12 | 17NM1A0234 | Electrical Machines-I | A. Chandriah | D |

 Table B: 2.2.1.e: List of benefitted weak students in A.Y 2019-20

| SI. No | Regd. No | Backlog Subject | Counselor | Cleared With grade |
|-----------|------------|---------------------------------------|-----------------|--------------------------|
| 1 | 14NM1A0219 | Power System Operation and Control | B.M.PushpaLatha | D |

| 2 | 14NM1A0221 | HVAC Transmission | Akanksha Mishra | D |
|---|------------|-----------------------------------|-----------------|---|
| 3 | 14NM1A0225 | HVAC Transmission | Akanksha Mishra | D |
| 4 | 14NM1A0228 | Electrical Distribution System | K.Vamsi | D |
| 5 | 15NM1A0218 | Electrical Machines-I | K.Chiranjeevi | D |
| 6 | 16NM1A0238 | ECA-II | V.Avinash | D |
| 7 | 16NM1A0241 | ECA-II | V.Avinash | D |

Table B: 2.2.1.f: List of benefitted weak students in A.Y 2018-19

| Sl.No. | Regd. No | Backlog Subject | Counselor | Cleared With grade |
|--------|------------|-------------------------------|---------------|-----------------------|
| 1 | 14NM1A0219 | Electrical Measurements | M.Suresh | С |
| 2 | 15NM5A0210 | Power Systems-II | B. Rajesh | D |
| 3 | 14NM1A0250 | Switch Gear and Protection | K.Kusal Kumar | D |
| 4 | 15NM1A0211 | Electrical Machines-I | G.Ravi Kumar | D |
| 5 | 15NM1A0213 | Electrical Machines-I | G.Ravi Kumar | D |

 Table B: 2.2.1.g List of benefitted weak students in A.Y 2017-18

A sample remedial class timetable is given below for

Course Name: Switch Gear & Protection FacultyName: Ms.V.V.Sai SantoshiDates: 05-11-18, 06-11-18 & 7-11-18 Class: IV-I SemTime: 3.00-5.00pm

| Sl. No. | Regd. No. | Name of the Students | Signature |
|---------|------------|----------------------|-----------|
| 1. | 15NM1A0205 | Buddha Chandana | |
| 2. | 17NM5A0220 | Ravada Rajeswari | |
| 3. | 17NM5A0202 | Buddha Laxmi Lahari | |
| 4. | 16NM1A0278 | SabbarapuAmulya | |
| 5. | 16NM1A0263 | NekkalaNavya | |
| 6. | 16NM1A0245 | Kokkirlapati Ramya | |
| 7. | 16NM1A0233 | Gurugubelli Swathi | |

Table B: 2.2.1.h: Sample remedial class timetable for IV year -I Sem weak students

ii) Methodologies to encourage bright students:

- Department encourages the bright students to participate in the national level technical competitions organized by other premier institutes and universities.
- The bright students are motivated to participate in Unnat Bharath Abhiyan (UBA) and NSS Activities.
- Bright students' services used as volunteers for campus recruitment drives

- Institute insists and encourages students to bring out Technical Articles / Papers at the end of final year project so that they are exposed to Technical Paper writing skills, peer reviews, plagiarism and research ethics.
- The students are also encouraged to use latest software tools for the analysis of experimental data collected/acquired from real time applications.
- Financial aid is given to the students who secured good ranks in university exams.
- Advanced learners are acting as mentors for slow learners.
- Separate books and journals are provided for advanced learners to gain more knowledge.
- Students are encouraged to do NPTEL courses in thrust areas like IoT, Artificial Intelligence, Big Data. Management encourages students with cash incentives who secured Silver, Elite, Gold.
- GATE classes and CRT training will be conducted for advanced learners

GATE classes for bright students:

| Sl. No. | GATE subjects | Name of the Faculty | Department | | |
|---------|-----------------------------|---------------------|--------------|--|--|
| 1 | Electrical Circuits | M.Suresh | EEE | | |
| 1 | | P.V.Sarath | EEE | | |
| 2 | Control Systems | G.Ravi Kumar | EEE | | |
| 3 | Power Electronics | K.Chiranjeevi | EEE | | |
| | Electrical Machines | | | | |
| | (i) Transformers | K.DurgaShyam Prasad | EEE | | |
| 4 | (ii) DC Machines | A.Chandriah | EEE | | |
| | (iii) Asynchronous Machines | K.Kusal Kumar | EEE | | |
| | (iv) Synchronous Machines | V.Avinash | EEE | | |
| | Power Systems | | | | |
| 5 | Power system-1 & PSOC | B.M.PushpaLatha | EEE | | |
| 5 | Power system-2 | K.Chiranjeevi | EEE | | |
| | Power system-1 & 2 | V.V.saiSantoshi | EEE | | |
| 6 | Electrical Measurement | M.Suresh | EEE | | |
| 7 | Signal & Systems | B.Naidu | EEE | | |
| 8 | Digital Electronics & | P.Gopi Krishna | ECE | | |
| 0 | Microcontrollers | K.Rajendra Prasad | ECE | | |
| 9 | Analog Electronics | K.Ramana Rao | ECE | | |
| 10 | Electro Magnetic Fields | K.V.Sriram Prasad | EEE | | |
| 11 | Engineering Mathematics | A.Ganapathi Rao | BS&H | | |
| 12 | General Aptitude & English | CRT Training | CRT Training | | |

Table B: 2.2.1.i: GATE classes for bright students

The institute offers full fee waive off equivalent to college fee. The details for last three academic years are given below:

| Academic Year | Year | Regd. No. | Name of the Student | %/CGPA | Cash Prize in Rs. | Issued by | |
|------------------|-------------|------------|--------------------------|--------|-------------------------|------------|--|
| | II B.Tech. | 19NM1A0230 | P NEELIMA | 8.95 | Merit certificate | | |
| 2020-21 | III B.Tech. | 18NM1A0253 | PYDI KAVYA | 8.78 | Merit certificate | Department | |
| | IV B.Tech. | 17NM1A0210 | B VIKEERNA | 9.04 | Merit certificate | | |
| | I B. Tech | 19NM1A0225 | N PAVITRA BAI | U U | id Saksham ip Scheme | AICTE | |
| 2010 20 | II B.Tech. | 18NM1A0253 | PYDI KAVYA | 8.91 | Merit certificate | | |
| 2019-20 | III B.Tech. | 17NM1A0210 | B VIKEERNA | 8.71 | Merit certificate | Department | |
| | IV B.Tech. | 16NM1A0214 | BONU RAM TULASI | 8.87 | Merit certificate | | |
| | I B.Tech. | 18NM1A0272 | Y BHAVANA | 9.44 | 7300 | | |
| | II B.Tech. | 17NM1A0210 | B VIKEERNA | 9.11 | 7087 | | |
| 2018-19 | III B.Tech. | 17NM5A0209 | K BHAVANI KRISHNAVENI | 9.14 | 7087 | Institute | |
| | IV B.Tech. | 16NM5A0215 | K LAKSHMI KEERTHI | 89.43 | 10000 | l | |
| | IV B.Tech. | 15NM1A0209 | DADI ANUSHA | 86.04% | 5000 | | |
| | I B.Tech. | 17NM1A0210 | B VIKEERNA | 9.38 | 10000 | | |
| | II B.Tech. | 17NM5A0212 | KOVVADA VENU | 76.82% | 7500 | | |
| 2017-18 | III B.Tech. | 15NM1A0209 | DADI ANUSHA | 88.24% | 13388 | Institute | |
| | IV B.Tech. | 15NM5A0205 | M THERESA BHAGYAM | 85.66% | 7500 | | |
| | IV B.Tech. | 14NM1A0227 | N. SHARMINI | 85.06% | 18925 | | |
| | II B.Tech. | 15NM1A0209 | DADI ANUSHA | 88.86 | 10,000 | | |
| 2016-17 | III B.Tech. | 14NM1AO208 | D CHANDI NAVYA | 84.4% | 7,500 | Institute | |
| | IV B.Tech. | 13NM1A0267 | S DEEPIKA | 83.96% | 7,500 | | |

Table B: 2.2.1.j: Recognition of merit students through scholarships.

| S. No | Mode | No. of students |
|----------|---------------------|--------------------|
| 1 | Coursera | 66 |
| 2 | Udemy | 10 |
| 3 | Amazon Web Services | 5 |

Knowledge upgradation in Various Courses for bright students: (A.Y-2020-21)

Table B: 2.2.1.k: Details of bright Students up gradation in various courses AY 2020-21

Knowledge upgradation in Various Courses for bright students:

| Regd. Nos. | Name of the Course | Mode |
|------------|--|--------------|
| 17NM1A0231 | Control Systems | NPTEL |
| 18NM5A0234 | Electrical Machines | NPTEL |
| 17NM1A0205 | Introduction to Arduino | UDEMY |
| 18NM5A0209 | Advanced simulation tools for power electronics, electromagnetic power systems | STC |
| 17NM1A0218 | Introduction to Arduino | UDEMY |
| 17NM1A0242 | Introduction to IoT | Simpli Learn |
| 17NM1A0235 | Fundamentals of digital marketing | Google |
| 17NM1A0242 | Power System Transmission and Distribution | TATA courses |
| 17NM1A0263 | PCB designing course | APSSDC |
| 17NM1A0227 | PCB designing course | APSSDC |

Table B: 2.2.1.1: Details of bright Students up gradation in various courses



NPTEL certificates of 3rd-year students who completed the courses



Cash Prize for bright Students

D. Quality of Classroom Teaching (3)

Vignan's Institute of Engineering for Women is one of the premier engineering colleges in Visakhapatnam which has an adequate number of classrooms designed as per international standards to ensure effective teacher-student interaction. The lecture hall has been designed with comfortable seating arrangement with ample space and ventilation for relaxed, comfortable and stress-free teaching-learning environment. To enhance the communication between student and teacher, modern teaching aids are equipped which encourage the students in an atmosphere where learning is more fun than a burden.

Our institute is very particular in maintaining quality of teaching in the classroom. Every faculty in our institute is trained to deliver the content in the classroom by adopting following procedures.

Step 1: Create an outline:

- ✓ What is the main goal for the lecture?
- ✓ Create 3-5 objectives for the lecture: These will describe how the teacher help the learner reach the goal
- \checkmark Create an outline for the key concepts required to understand these objectives
- \checkmark Create a timeline for the session

Step 2: Create a timeline:

As per our class timetable, every session is planned for 50 minutes.

| Time | Activity |
|---------|--|
| 5 mins | Revision of previous class content |
| 5 mins | Formative Assessment (2-3 questions on previous class) |
| 15 mins | Delivery of new content / slides |
| 5 mins | Interactive questions |

| 15 mins | Continuation of the content / slides |
|---------|--|
| 5 mins | Review / Questions / Summary of the sessions |
| 50 mins | End promptly |

Step 3: Slides preparation:

- ✓ For a 50 minutes lecture, plan no more than 20 slides
- ✓ PPT will contain the following
 - Font size for body text is 20 to 32
 - Provide an outline slide
 - Use short phrases
 - More graphics, less text
 - Move tables and dense text to a separate handout

Step 4: Be confident

- ✓ Talk to the students, not to the slides / blackboard
- \checkmark Make eye contact with the students in different parts of the classroom
- ✓ Talk clearly, not too fast, not too slow
- ✓ Use humor judiciously. Keep it professional.

Step 5: Provide links for web content

To improve quality of teaching, the following steps are taken by the faculty:

- Quality of content: The lecture delivered by the faculty is monitored by the experts in advance and necessary suggestions are given.
- Effectiveness of the content: At the end of every class, faculty poses questions to test the students to find how far the content is understood by each student.
- Each class has a class monitoring committee comprises of class coordinator, senior faculty member and class representative to take the feedback of classes.
- Technology in class: Every faculty opts technology aided methods along with chalk and board method like using advanced tools and NPTEL lectures.
- Students are encouraged to take some of the lab experiments as assignments to enhance their research skills.

Impact: As the department follows effective classroom teaching, more than 85% of students are graded as A in university exams, Institute always stood first in university exams for 5 years

The following are illustrative phrases that might be attached to the stem of an instructional

objective, grouped in six categories according to the knowledge levels which include:

- 1. Knowledge4. Analysis2. Comprehension5. Synthesis
- 3. Application6. Evaluations.

It is a regular practice in our institution to prepare CDP (Course Delivery Plan) before the commencement of the class work to the courses handled by the individual faculty taking the guidance from the course coordinator. The CDP comprises of the entire plan for the course, learning objectives specified for each unit, course outcomes and CO-PO mapping. The CDP is prepared inharmonious to the university academic calendar.

The sample CDP for the course "Power Electronic Controllers & Drives" is given below:



COURSE DELIVERY PLAN – THEORY

| DEPARTMENT | OF ELECTRICAL & I | ELECTRONICS I | ENGINEERING | T: 3+1 | | |
|---|------------------------|---------------|-----------------|-------------|--|--|
| PROGRAM (UG/PG) : EEE | | | P: 0 | | | |
| Course Code | Course Code : R1632021 | | | | | |
| Course Name : Power Electronic Controllers and Drives | | | Date:15/03/2021 | | | |
| Regulation | : R16 | | | Rev No: 00 | | |
| Class Course | | Section | Name of | the Faculty | | |
| | Coordinator | | | - | | |
| III Year -II | Mr. V Avinash | А | Mr. V | .Avinash | | |
| Sem | Sem Mr. V.Avinash | | Ms. | P.Tabita | | |

| Sl.No. | Course Objective |
|--------|--|
| 1 | To learn the fundamentals of electric drive and different electric braking methods |
| 2 | To analyze the operation of three phase converter-controlled dc motors and four |
| | quadrant operation of dc motors using dual converters. |
| 3 | To discuss the converter control of dc motors in various quadrants |
| 4 | To understand the concept of speed control of induction motor by using AC voltage |
| | controllers and voltage source inverters |
| 5 | To learn the principles of static rotor resistance control and various slip power |
| | recovery schemes. |
| 6 | To understand the speed control mechanism of synchronous motors |

| Course Code (C309) Course Outcome | | Action Verb | BTL |
|--|--|----------------|-----|
| C309.1 | C309.1 Appraise the fundamentals of electric drive and different electric braking methods. | | K4 |
| C309.2 Analyze the operation of three phase converter-controlled dc motors and four quadrant operation of dc motors using dual converters. | | Evaluate | K4 |

| C309.3 | Examine the converter control of dc motors in various quadrants. | Evaluate | K4 |
|--------|--|----------|----|
| C309.4 | Demonstrate the concept of speed control of induction motor by using AC voltage controllers and voltage source inverters | Evaluate | К3 |
| C309.5 | Analyze the principles of static rotor resistance control and various slip power recovery schemes. | Evaluate | K4 |
| C309.6 | Examine the speed control mechanism of synchronous motors | Evaluate | K3 |

Unit-I: Fundamentals of Electric Drives

Electric drive – Fundamental torque equation – Load torque components –Nature and classification of load torques – Steady state stability – Load equalization– Four quadrant operation of drive (hoist control) – Braking methods: Dynamic – Plugging – Regenerative methods.

Objective: To learn the fundamentals of electric drive and different electric braking methods

| S.No | Topics to be covered | Reference | Teaching Aids |
|---------|---|---|------------------|
| 1 | Brief overview of Electric Drives, Block diagram of ED | T.B: 1- Ch:01 Page No: 01-09 | Chalk & Board |
| 2 | Fundamental torque equation – Load torque components | T.B: 1- Ch:02 Page No: 11,12- 18,19 | Chalk & Board |
| 3 | Nature and classification of load torques | T.B: 1- Ch:02 Page No: 19-20 | Chalk & Board |
| 4 | Steady state stability – Load equalization | T.B: 1- Ch:02 Page No: 23-27 | Chalk & Board |
| 5 | Four quadrant operation of drive (hoist control) | R.B: 3- Ch:15 Page No: 647- 648 | PPT |
| 6 | Braking methods: Dynamic – Plugging – Regenerative methods. | R.B: 3- Ch:15 Page No: 645- 647 | Chalk & Board |
| Content | beyond syllabus covered (if any): | | |

Content beyond syllabus covered (if any):

Course Outcome (CO1): Appraise the fundamentals of electric drive and different electric braking methods.

* Session duration: 50 mins

Unit-II: Three phase converter-controlled DC motors

Revision of speed control techniques – Separately excited and series motors controlled by full converters – Output voltage and current waveforms –Speed-torque expressions – Speed-torque characteristics – Numerical problems – Four quadrant operation using dual converters.

Objective: To analyze the operation of three phase converter-controlled dc motors and four quadrant operation of dc motors using dual converters.

| S.No | Topics to be covered | ics to be covered Reference | |
|------|---------------------------------------|---------------------------------|------------------|
| 1 | Speed control techniques of DC motors | T.B: 1- Ch:05 Page No: 87-89 | Chalk & Board |

| 2 | Separately excited and self-excited DC motors controlled by 1-phase half-controlled converter | T.B: 1- Ch:05 Page No: 107- 111 | Chalk & Board |
|---------|---|---------------------------------------|------------------|
| 3 | Separately excited and self-excited DC motors controlled by 1-phase full controlled converter | R.B: 3- Ch:15 Page No: 656 | PPT |
| 4 | Output voltage and current waveforms | T.B: 1- Ch:05 Page No: 99- 101 | Chalk & Board |
| 5 | Speed-torque expressions – Speed-torque characteristics | R.B: 3- Ch:15 Page No: 659 | Chalk & Board |
| 6 | Four quadrant operation using dual converters. | T.B: 1- Ch:04 Page No: 114- 118 | TPS |
| Content | beyond syllabus covered (if any): | | |
| Course | Outcome ($CO2$) Analyze the operation of three phase con | verter-controlled | de motors |

Course Outcome (CO2) Analyze the operation of three phase converter-controlled dc motors and four quadrant operation of dc motors using dual converters.

* Session duration: 50 mins

Unit-III: Control of DC motors by DC–DC converters (Type C & Type D)

Single quadrant – Two quadrant and four quadrant choppers fed separately excited and series excited motors – Continuous current operation– Output voltage and current waveforms – Speed–torque expressions – Speed–torque characteristics –Four quadrant operations – Closed loop operation (Block diagrams only).

| S.No | Topics to be covered | Reference | Teaching Aids |
|---------|---|--------------------------------------|------------------|
| 1 | Single quadrant – Two quadrant chopper fed separately excited and series excited motors | R.B: 3- Ch:15 Page No: 668 | Chalk & Board |
| 2 | Four quadrant choppers fed separately excited and series excited motors | T.B: 1- Ch:05 Page No: -69- 71 | Chalk & Board |
| 3 | Continuous current operation– Output voltage and current waveforms | T.B: 1- Ch:05 Page No: 72 | Chalk & Board |
| 4 | Speed-torque expressions – Speed-torque characteristics | T.B: 1- Ch:05 Page No: 73 | Chalk & Board |
| 5 | Four quadrant operations | R.B: 3- Ch:15 Page No: 669 | PPT |
| 6 | Closed loop operation (Block diagrams only) | T.B: 1- Ch:05 Page No: 103 | Chalk & Board |
| Content | beyond syllabus covered (if any): | | |
| Course | Outcome (CO3): Examine the converter control of dc moto | ors in various qua | drants |

Objective: To discuss the converter control of dc motors in various quadrants.

* Session duration: 50 mins

Unit-IV: Induction motor control – Stator side

Variable voltage characteristics–Control of Induction Motor by AC Voltage Controllers – Waveforms –Speed torque characteristics– Variable Voltage Variable Frequency control of induction motor by voltage source inverter –PWM control – Closed loop operation of induction motor drives (Block Diagram Only).

| Objective: To understand the concept of speed control of induction motor by using AC |
|---|
| voltage controllers and voltage source inverters. |

| S.No | Topics to be covered | Reference | Teaching Aids |
|---------|---|---------------------------------------|------------------|
| 1 | Variable voltage characteristics | T.B: 1- Ch:06 | Chalk & |
| 1 | variable voltage characteristics | Page No: 140 | Board |
| 2 | Control of Induction Motor by AC Voltage Controllers – Waveforms | R.B: 3- Ch:16 Page No: 701- | Chalk & Board |
| 3 | Speed torque characteristics | 703 T.B: 1- Ch:06 | Chalk & |
| 3 | speed torque characteristics | Page No: 183 | Board |
| 4 | Variable Voltage Variable Frequency control of induction motor by voltage source inverter | T.B: 1- Ch:06 Page No: 186- 188 | Chalk & Board |
| 5 | PWM control | T.B: 1- Ch:06 Page No: 192 | Chalk & Board |
| 6 | Closed loop operation of induction motor drives | R.B: 3- Ch:16 | Chalk & |
| 6 | (Block Diagram Only). | Page No: 721 | Board |
| Content | beyond syllabus covered (if any): | • | |
| Course | Outcome (CO4): Demonstrate the concept of speed co | ontrol of induction | n motor by |

Course Outcome (CO4): Demonstrate the concept of speed control of induction motor by using AC voltage controllers and voltage source inverters.

* Session duration: 50 mins

Unit-V: Control of Induction motor – Rotor side

Static rotor resistance control – Slip power recovery schemes – Static Scherbius drive – Static Kramer drive – Performance and speed torque characteristics – Advantages – Applications.

Objective: To learn the principles of static rotor resistance control and various slip power recovery schemes.

| S. No | Topics to be covered | Reference | Teaching Aids |
|---------|---|---------------------------------------|------------------|
| 1 | Static rotor resistance control | T.B: 1- Ch:06 Page No: 216- 217 | Chalk & Board |
| 2 | Slip power recovery schemes | R.B: 4- Ch:34 Page No: 926 | Chalk & Board |
| 3 | Static Scherbius drive | T.B: 1- Ch:06 Page No: 219- 221 | Chalk & Board |
| 4 | Static Kramer drive | T.B: 1- Ch:06 Page No: 221- 223 | Chalk & Board |
| 5 | Performance and speed torque characteristics | T.B: 1- Ch:06 Page No: 229 | Chalk & Board |
| 6 | Advantages –Applications of control of Induction Motor | T.B: 1- Ch:06 Page No: 230 | Chalk & Board |
| Content | beyond syllabus covered (if any): | | |
| | Outcome (CO5): Analyze the principles of static rotor resver recovery schemes. | sistance control a | and various |
| sub boy | ter recovery senemes. | | |

* Session duration: 50 mins

Unit-VI: Control of Synchronous Motors

Separate control &self-control of synchronous motors – Operation of self-controlled synchronous motors by VSI– Closed Loop control operation of synchronous motor drives (Block Diagram Only) –Variable frequency control–Pulse width modulation.

Objective: To understand the speed control mechanism of synchronous motors

| S. No | Topics to be covered | Reference | Teaching Aids |
|---------|---|---------------|------------------|
| 1 | Separate control & self-control of synchronous motors | T.B: 1- Ch:07 | Chalk & |
| 1 | Separate control & sen-control of synchronous motors | Page No: 244 | Board |
| 2 | Operation of self-controlled synchronous motors by | R.B: 4- Ch:34 | Chalk & |
| 2 | VSI | Page No: 937 | Board |
| 3 | Closed Loop control operation of synchronous motor | R.B: 3- Ch:16 | Chalk & |
| 5 | drives (Block Diagram Only) | Page No: 745 | Board |
| | | T.B: 1- Ch:07 | Chalk & |
| 4 | Variable frequency control | Page No: 256- | Board |
| | | 257 | Doald |
| 5 | Pulse width modulation | T.B: 1- Ch:08 | Chalk & |
| 5 | | Page No: 192 | Board |
| Content | t beyond syllabus covered (if any): | | |
| ~ | | | |

Course Outcome (CO6): Examine the speed control mechanism of synchronous motors.

* Session duration: 50 mins

Mapping COs and POs:

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO1 | PSO2 |
|------------|------------|------|------|------------|------|------------|------------|------------|------------|------|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | | 2 | | 3 | 3 | | 3 |
| CO2 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | | 2 | | 3 | 3 | | 3 |
| CO3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | | 2 | 2 | 3 | 2 | | 3 |
| CO4 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | | 2 | | 2 | 3 | | 3 |
| CO5 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | | 2 | | 3 | 2 | | 3 |
| CO6 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | | 2 | | 3 | 2 | | 3 |
| Avg | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 0.00 | 2.00 | 2.00 | 2.83 | 2.50 | | 3 |

1: Low

2: Moderate

3: Strong

TEXT BOOKS:

1. Fundamentals of Electric Drives - by G K Dubey Narosa Publications

2. Power Semiconductor Drives, by S.B.Dewan, G.R.Slemon, A.Straughen, WileyIndia Edition.

Reference Books:

1. Electric Motors and Drives Fundamentals, Types and Applications, byAustin Hughes and Bill Drury, Newnes.

2. Thyristor Control of Electric drives – Vedam Subramanyam TataMcGraw Hill Publications.

3. Power Electronic Circuits, Devices and applications by M.H. Rashid, PHI.

4. Power Electronics handbook by Muhammad H.Rashid, Elsevier.

| Prepared By | Signatures | Approved By | Signatures |
|-------------------|------------|-------------|------------|
| Mr.V.Avinash | | HOD-EEE | |
| IVII. V.AVIIIASII | | PRINCIPAL | |

| Department Mission, Vision | Question Bank (unit-wise) |
|------------------------------|-----------------------------------|
| Program outcomes | Multiple Choice Questions |
| Course syllabus | Tutorial Topics/Problems |
| Course outcomes | Topics beyond Syllabus |
| CO-PO Mapping | PPT's/videos/other materials |
| University Academic Calendar | Internal question papers & scheme |
| Department Academic Calendar | Assignment Questions |
| CDP | University old question Papers |
| Course Timetable | Gap Analysis |
| Lecture Notes | Remedial Classes to weak students |

The faculty for the allotted course maintains a course file that includes:

E. Conduct of Experiments (3)

As practical knowledge is equally important along with theory, the department has wellequipped laboratories to provide adequate knowledge to every student.

The Laboratory experiments are conducted through the following measures:

- i. Sufficient number of equipment is available in the lab for conducting the lab session.
- ii. All the equipment is maintained in good working condition.
- iii. Lab technicians are technically sound and they are responsible to verify the readiness of the lab before commencement of the lab session.
- iv. Every student is provided with equipment on 1:4 ratio which ensures quality of laboratory experience.
- v. Manuals are provided for all experiments before the commencement of the lab sessions.
- vi. The concept of the experiment to be conducted is thoroughly explained in the lab
- vii. Same experiment is done by all the students in a lab session.
- viii. Faculty member ensure that every student is involved in carrying out experiment and obtaining the correct results.
- ix. Simultaneously, faculty also monitors the attitude and behavior of the students and same is recorded in attendance register.
- x. We do include some experiments as content beyond the syllabus to meet the needs of the industry.
- xi. Collaborative learning strategy is adopted to carry out some experiments
- xii. Viva-voce is conducted after each lab session.

F. Continuous Assessment in the Laboratory (3)

For internal evaluation, a total of 25 marks are sub-categorized to 10 marks for day-to-day evaluation, 10 marks for an internal exam and 5 marks for record work. Effective assessment is done by defining the rubrics.

i) Rubric for day-to-day evaluation of laboratory:

The rubric for day-to-day evaluation is designed based on student technical skills, laboratory skills, interpersonal skills and regularity. The rubric for a lab session is designed to assess the student's

Technical Skills:

- 1. The student has prior preparation for the current experiment or not?
- 2. The student has experiment knowledge to interpret the results or not?
- 3. Does the student participate in experiment or not?
- 4. Interpersonal Skills.
- 5. Time management: Ability to complete the task in stipulated time
- 6. Communication skills: Ability to explain the obtained results.

| | LAB CONTINUOUS | ASSE | SSME | NT SHE | ET | | | LAB CONTINUOU | S ASSI | SSME | NT S | HEET | | |
|--|--|---------------------------|--------------------------|---------|--------|-------------------|------------------------------|---|-----------------------------|----------------------|------------|-----------|-----|-----------------------------|
| | | | | R | OLL NO | 19NM140209 | | | | | | ROLL | NO: | 6.NM |
| 2. N | Name of the Student : | etvird 1. Mo -T | | ch lab. | | | 2. 3. | Name of the Student : : : : : : : : : : : : : : : : : : : | Dewe Raniii EEE | fa B -A | los t | <i>l:</i> | | |
| 4, N 5, D | Name of the Experiment : M | | 4.0 | - 3-þp | nun h | e-suttinely metro | 5. | Date of submission of Report : | 29/12 | /2018 M | (IARKS | | | eing it R |
| 4, N 5, D 6, D | Name of the Experiment : M Date of Experimentation. : A Date of submission of Report : C | anna alula | 0.0 010 | - 3-6A | norn h | | 5. | Date of submission of Report : | 9 B 20/12 29/12 10 | /2018 | ¢ | | 2 | ging uit R score 8 |
| 4, N 5, D 6, D | Name of the Experiment : M Date of Experimentation : a Date of submission of Report : C ABILITY/ACTIVITY | anna alula | 0.0 010 | | | SCOILE. | 5. | Date of submission of Report : | 29/12 | /2018 M 8 | (IARKS | | | SCORE |
| 4, N 5, D 6, D | Name of the Experiment : M Date of Experimentation : A Date of submission of Report : C ABILITY/ACTIVITY Istial Presention | alula: alula: alula | 0.0 0.5 0.5 1 | LARKS | | SCORE. | 5. 6. S.NO T | Date of submission of Report : ABILITY/ACTIVITY Initial Preparation | 29/12 10 | /2018 M 8 | (IARKS | | | SCORE 8 |
| 4, N 5, D 6, D | Name of the Experiment : M Date of Experimentation. : A Date of submission of Report : C ABILITY/ACTIVITY Initial Programmed Circuit Connections Observation, Medel Calculation, Madel Graph | alula: alula: alula | 0.0 0.2 0.2 0.2 | LARKS | | SCOILE. | 5. 6. 1 2 3 4 | Date of submission of Report : ABILITY/ACTIVITY Initial Preparation Selection of Components Circuit Connections Observation, Model Calculation, Model Graph etc. Presentation of the Laboratory Report | 29/12 10 | /2018 M 8 / | arks 6 | 4 | 2 | SCORE 8 10 |
| 4, N 5, U 6, D 1 1 2 0 | Name of the Experiment : M Date of Experimentation : 2 Date of submission of Report : 0 ABILITY/ACTIVITY Initial Propagation Corent Connectance | alula: alula: alula | 0.0 0.5 0.5 1 | LARKS | | SCORE. 5 4 | 5. 6. 1 2 3 4 | Date of submission of Report : ABILITY/ACTIVITY Initial Preparation Selection of Components Circuit Connections Observation, Model Calculation, Model Graph etc. | 29/12 10 | /2018 M 8 / | arks 6 | 4 | 2 | score g 10 g |

Continuous assessment for R19 is given for 5 marks. Sample copy for continuous assessment is given above and averaged for 5 marks. While continuous assessment R16 is given for 10 marks. Sample copy for continuous assessment is given above and averaged for 10 marks.

To maintain regularity to the lab, 2 marks are allotted to student's regularity.

Laboratory skills: Student's lab performance during the lab.

Faculty In-charge monitors

- 1. Pre-preparation: Student's prior preparation to the current experiment
- 2. Experiment knowledge: Student's concept about the experiment.
- 3. Interpersonal Skills: Teamwork and Communication skills
- 4. Subsistence: Time management, Punctuality, Attendance.

Rubric sheet for day-to-day evaluation of laboratory:

| Name of the Lab | Date | |
|------------------------|------------|--|
| Name of the Student | Regd. No. | |
| Name of the experiment | Max. Marks | |

| Metrics/ Attributes | Allotted Marks | Excellent | Good | Average/Needs Improvement | Score |
|--------------------------------------|-------------------|---|---|--|-------|
| Initial preparation | 10 Marks | Suffice knowledge on the basic concepts to conduct the experiment. | Good knowledge to conduct experiment Correlation to the theoretical concept is missing. | No basic knowledge | |
| | | 8-10 M | 4-6M | 0-2M | |
| Circuit connections And output | 10 Marks | Conducted the experiment with correct output. | Connections are correct with incorrect output. | Conducted experiments with errors | |
| | | 8-10 M | 4-6M | 0-2M | |
| Observation | 10Marks | Calculations, theory and graphs are presented well. | Mistakes in calculations and graphs and write- up is correct | Calculations and graphs not written well | |
| | | 8-10 M | 4-6M | 0-2M | |
| Lab record | 10 Marks | Writing of record with Graphs and model calculations 8-10M | Good presentation but mistakes in graphs 4-6M | Errors in model calculations 0-2M | |
| | | Total Score | | | |
| | | Average | | | |

G. Student Feedback of Teaching-Learning Process and Actions Taken (6)

Feedback for every course is collected in every semester within a month after starting of the semester. Feedback is analyzed and necessary action will be taken as mentioned below.

Feedback collection process:

Based on the following parameters mentioned below, students are asked to evaluate. Each faculty member is assessed with parameters mentioned in the figure 2.2.1.k and 2.2.1.l.

Actions taken: Based on these parameters, the percentage of feedback is given for every faculty member (out of 100%). If the feedback is less than 70%, the faculty member is asked

to give an explanation letter to the head of the institution. If required, faculty development programs are organized. Institute and Department level appreciations are given for the best feedback, which leads to employee satisfaction and motivates for future betterment.

A sample format of the student feedback form is as follows in Figure B: 2.2.1.c and a sample feedback evaluation sheet in Figure B: 2.2.1.d

| lass: II | B. Tech (20 | 18 Adm | itted Batch) | - II Sem | | | Acade | mic Year: | 2019-20 | | | | Date: . |
|--|--|-----------|--|--------------|------------------------------|------|--------------------------------------|------------|--|--|--|---------------------------------|--|
| S. No | | 128 | | 2. 1. | 223 | a | EM - II | CS | . EMS | PS-I | STLD | MS | an an an an |
| 5.140 | | 1. | 1. S | 1.11 | | | . BMPS | PVS | PP | KT | - KV | KSK | 1. |
| 1 | | | ss interesting | | - | | Yes | 44 | 44 | Yes | Yes | 44 | 1000 |
| 2 | | | al concepts pr | | | | 44 | Yer | yes_ | yei | 44 | Yes | 1. |
| 3 | | | e teacher know | | | | Yes | Yes | 44 | 40 | 44 | yes | 1000 |
| 4 | Does the t | eacher co | ome to the clas | ss well p | repared? | | yes | 44 | yes | . 44 | yes | Yu | |
| 5 | Is Teache | r speed a | dequate? | | | | Ya | Yu | Yes | yei | Yes | yes | |
| 6 | Is the sylla | bus prop | erly covered? | | | | 44 | yes | yer | 44 | Yes | Yes | |
| 7 | Are the cla | isses reg | ularly& punct | ually tak | en? | | Yes | YRI | yes | 44 | Yes | 44 | |
| 8 | Can the tea | acher be | heard by the b | back-ben | ch student | ts? | yes . | yes | yer | yes | - yes | yes. | |
| 9 | Is the teacl | her appro | bachable for c | larification | on of doul | bts? | Yes | Yes | Yes | 44 | yes | Yes | |
| | | | | | | | | | | | | | |
| 10 Rating | Is the hand should be gi | · · | figures visible es/No | ? | | | Yes | Yer | Yes | 44 | Yu Sub | yu. jects | |
| | | · · | 0 | 9? | | | Yes | Yes | <u>Чи</u> ЕМ - П | | 1 | jects | |
| Rating | should be gi | · · | 0 | 17 | | | Yes | Yer | 12 2 2 3 | | Sub Aachines - I | jects | 1 |
| Rating | should be gi | · · | 0 | 9 | | | Yes | Чел | ЕМ - П | Electrical M Control Sys | Sub Aachines - I | jects I | 1 |
| Rating : | should be gi | · · | 0 | 97 | Fair | | Yes Poor | Yer | EM - II CS | Electrical M Control Sys | Sub Machines - I stems Measuremer | jects I | 1 |
| | should be gi | ven in Y | es/No | 97 | Fair Fair | | | Уел | EM - II CS EM | Electrical M Control Sys Electrical M Power Syst | Sub Machines - I stems Measuremer | jects I Its | gn |
| Rating Overall C EM - II | should be gi Opinion Excellent | ven in Y | Very Good | | | | Poor | Yer | EM - II CS EM PS-I | Electrical M Control Sys Electrical M Power Syst | Sub Machines - I stems Measuremer ems-I Theory and | jects I Its | gn |
| Rating : Overall C EM - II CS | should be gi Dpinion Excellent Excellent | ven in Y | Very Good Very Good | | Fair | | Poor Poor | <u> </u> | EM - II CS EM PS-I STLD | Electrical M Control Sys Electrical M Power Syst Switching | Sub Machines - I stems Measuremen ems-I Theory and nt Science | jects I ats Logic Desi | 1.0.20 |
| Rating : Overall C EM - II CS EM | should be gi Dpinion Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good | | Fair Fair | | Poor Poor Poor | Yes | EM - II CS EM PS-I STLD | Electrical M Control Sys Electrical M Power Syst Switching | Sub Machines - I stems Measuremen ems-I Theory and nt Science | jects I Its | 1.0.20 |
| Rating : Overall C EM - II CS EM PS-I | should be gi Dpinion Excellent Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good Very Good Very Good | | Fair Fair Fair | | Poor Poor Poor Poor | Yes | EM - II CS EM PS-I STLD | Electrical M Control Sys Electrical M Power Syst Switching | Sub Machines - I stems Measuremer ems-I Theory and nt Science Name of t | jects I ats Logic Desi | 1.0.20 |
| Rating : Overall C EM - II CS EM PS-I STLD | should be gi Dpinion Excellent Excellent Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good Very Good Very Good Very Good | | Fair Fair Fair Fair | | Poor Poor Poor Poor Poor | Yes | EM - II CS EM PS-I STLD MS | Electrical M Control Sys Electrical M Power Syst Switching Managemen | Sub Machines - I stems Measuremer ems-I Theory and nt Science Name of t shpalatha | jects I ats Logic Desi | 1.0.20 |
| Rating : overall C EM - II CS EM PS-I STLD | should be gi Dpinion Excellent Excellent Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good Very Good Very Good Very Good | | Fair Fair Fair Fair | | Poor Poor Poor Poor Poor | <u> </u> | EM - II CS EM PS-I STLD MS BMPS | Electrical M Control Sys Electrical M Power Syst Switching ' Managemen Ms.B.M.Pu | Sub Machines - I stems Measuremer ems-I Theory and nt Science Name of t shpalatha ath | jects I ats Logic Desi | 1.0.20 |
| Rating : overall C EM - II CS EM PS-I STLD MS | should be gi Dpinion Excellent Excellent Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good Very Good Very Good Very Good | | Fair Fair Fair Fair | | Poor Poor Poor Poor Poor | <u>Чел</u> | EM - II CS EM PS-I STLD MS BMPS PVS | Electrical M Control Syst Electrical M Power Syst Switching ' Managemen Ms.B.M.Pu Mr.P.V.Sar | Sub Machines - I stems Measuremer ems-I Theory and nt Science Name of t shpalatha ath Pramanik | jects I ats Logic Desi | 1.0.20 |
| Rating : Overall C EM - II CS EM PS-I STLD | should be gi Dpinion Excellent Excellent Excellent Excellent Excellent | ven in Y | Very Good Very Good Very Good Very Good Very Good Very Good | | Fair Fair Fair Fair | | Poor Poor Poor Poor Poor | <u>Чел</u> | EM - II CS EM PS-I STLD MS BMPS PVS PP | Electrical M Control Syst Electrical M Power Syst Switching ' Managemen Ms.B.M.Pu Mr.P.V.Sar Mrs.Payal I | Sub Machines - I stems Measuremer ems-I Theory and att Science Name of t shpalatha ath Pramanik rissa | jects I ats Logic Desi | 1.0.20 |

Figure B: 2.2.1.c: Sample Student Feedback Form

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN: VISAKHAPATNAM IV L__cch - I Semester (2017 Admitted batch) Consolidated Feedback Branch wige

| SL No | Name of the Faculty | Designation Subject | | | Gr | ades | | Total | | 10% | e: 04.03.202 |
|-------|---------------------|---------------------|---------|----|----|------|---|----------|-------|---------|--------------|
| | | Deargnacion | Subject | A | B | C | D | Strength | A+B+C | Overall | Signature |
| _1 | Mrs.K.Therissa | Asst.Prof | INST | 8 | 23 | 17 | 6 | 54 | 54 | 641.5 | |
| 2 | Mr.K Chiranjeevi | Asst.Prof | SGP | 37 | 15 | 2 | 0 | 54 | 54 | 9.22 | |
| 3 | Mr.A.Chandraiah | AsstProf | SEM | 22 | 19 | 6 | 7 | 54 | 54 | 7.33 | |
| 4 | Mr.K. Vamsi | Asst.Prof | UEE | 14 | 24 | 12 | 4 | 54 | 54 | 7.04 | |
| 5 | Dr. Akanksha Mishra | Professor | PSOC | 24 | 28 | 2 | 0 | 54 | 54 | 8.74 | |
| 6 | Mr.D.A.Tataji | Asst.Prof | LICA | 27 | 26 | 1 | 0 | 54 | 54 | 8.93 | |

Branch: EEE-B

| SL No | Name of the Faculty | Designation | Subject | Grades | | | Total | | 10% | | |
|-------|------------------------|-------------|---------|--------|----|---|-------|----------|-------|---------|-----------|
| | | Designation | Subject | A | B | C | D | Strength | A+B+C | Overall | Signature |
| | Dr.K.Durga Syam Prasad | Professor | EMMA | 14 | 16 | 7 | 4 | 41 | 41 | 7.22 | |
| 2 | Mr.K.Chiranjeevi | Asst.Prof | SGP | 19 | 17 | 5 | 0 | 41 | 41 | 8,44 | |
| | Mr.A.Chandraiah | Asst.Prof | SEM | 15 | 12 | 9 | 5 | 41 | 41 | 6.88 | |
| 4 | Mr.K.Vamsi | Asst.Prof | UEE | 5 | 18 | 7 | 11 | 41 | 41 | 5.41 | |
| 6 | Dr.Akanksha Mishra | Professor | PSOC | 12 | 17 | 8 | 4 | 41 | 41 | 7.02 | |
| 5 | Mr.D.A.Tataji | Asst.Prof | LICA | 18 | 20 | 3 | 0 | 41 | 41 | 8.59 | |

10% Overall Index Scale: A = 10, B = 8, C = 4, D = 0

| INST | Instrumentation | |
|------|--|--|
| EMMA | Electrical Machine Modeling and Analysis | |
| | Switchgear and Protection | |
| SEM | Special Electrical Machines | |
| UEE | Utilization of Electrical Energy | |
| | Power System Operation and Control | |
| | Linear I C Applications | |



Figure B: 2.2.1.d: Sample consolidated evaluation sheet

| Anss: N & Tech Branch: EEE.A 2016 Admitted Total No. of Stud | Sem - 1 Aendemie Year: 2017-20 |
|---|--------------------------------|
| Name of the Theory Course | Name of the Staff Member |
| MMA [Electrical Machine Modeling | Dr. K. Swage Synm Masac |
| and Analysis_ | |
| Do you feel the class interesting? | YES 55 NO 3 |
| 2) Are the fundamental concepts presented with clarity? | YES 56 NO 1 |
| 3) Do you consider the teacher knowledge in subject? | YES 57 NO - |
| 4) Does the teacher come to the class well prepared? | YES 57 NO - |
| 5) Is Teacher speed adequate? | YES 55 NO 2 |
| 6) Is the syllabus properly covered? | YES 456 NO 1 |
| 7) Are the classes regularly & punctually taken? | YES 56 NO 1 |
| 8) Can the teacher be heard by back bench students? | YES 57 NO - |
| 9) Is the teacher approachable for the clarification of the | doubes? YES 57 NO - |
| 10) Is the handwriting/figures visible? | YES 57 NO - |
| Overall opinion: | |
| 26 25 6 - | 8-49 |
| Excellent Very Good Fair Pour | Overall lander |
| TR | 340- |
| Signature Strepoculty | Signature of the Principal |

Figure B: 2.2.1.e: Sample Student Feedback Evaluation Sheet for each Faculty

Impact Analysis:

- Improvement in presentation skills of the faculty lecture delivery after the orientation class/classes.
- Improvement in student feedback of the concerned faculty.
- Improvement in result of the concerned course.

The list of faculty who has undergone through orientation class in the last three academic years is given below in Table B: 2.2.1.n

| Sl. No. | Academic Year | Year/Section/ Semester | Course Name | Name of the faculty | Improvement in Feedback (on 10-point scale) |
|------------|------------------|---------------------------|----------------|------------------------|--|
| 1 | 2020-21 | IV EEE A-I | INST | Mrs.K.Therissa | 8.47 |
| 2 | 2020-21 | IV EEE B-I | SEM | Mr.A.Chandraiah | 8.31 |
| 3 | 2020-21 | IV EEE B-I | UEE | Mr.K.Vamsi | 9.42 |
| 4 | 2020-21 | III EEE A -I | PDC | Mr.K.Srinivasa Rao | 7.95 |

| 5 | 2019-20 | IV EEE A-I | UEE | Mr.K.Vamsi | 8.51 |
|---|---------|---------------|-------|------------------|------|
| 6 | 2018-19 | IV EEE A - I | RESS | Ms. V.Kalyani | 8.14 |
| 7 | 2017-18 | III EEE A -I | PE | Mr.K.Chiranjeevi | 8.53 |
| 8 | 2017-18 | II EEE A - II | EM-II | Mr.A.Chandraiah | 8.91 |
| 9 | 2017-18 | III EEE B - I | PS-II | Mr. B.Rajesh | 8.71 |

Table B: 2.2.1.n: Impact Analysis of Orientation Classes

The list of faculty to whom the subject is changed in the last three academic years due to less feedback is given below in Table B: 2.2.1.o.

| Sl. No. | Academic Year | Year/Section/ Semester | Course Name | Name of the old faculty | Name of the new faculty |
|------------|------------------|---------------------------|----------------|-------------------------|----------------------------|
| 1 | 2019-20 | IIIEEE A/B - I | PS-II | B.Rajesh | K.Chiranjeevi |
| 2 | 2018-19 | IV EEE A/B - I | SGP | K.Kusal Kumar | P.V.Sarath |
| 3 | 2017-18 | II EEE A/B - II | STLD | V.Kalyani | K.Vamsi |

Table B: 2.2.1.o: List of faculties whose course is changed due to poor feedback

2.2.2. Quality of Internal Semester Question Papers, Assignments and Evaluation (20)

A. Process for Internal Semester Question Paper Setting and Evaluation and Effective Process Implementation (5)

Paper Setting:

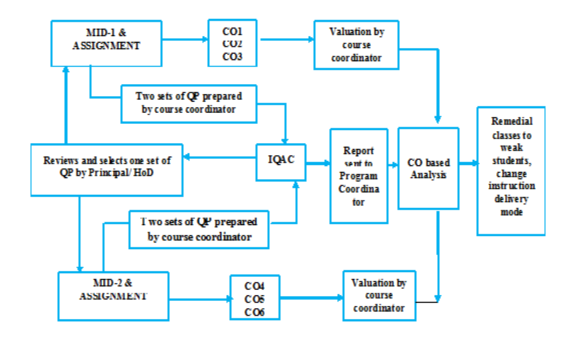
- In accordance with the JNTUK curriculum there will be two internal examinations for every semester. Each internal examination comprises of 50% of the syllabus covered (Mid Term – I First 50%; Mid Term II – Second 50%).
- Every internal semester question paper should have 3 questions covering the respective Mid Term syllabus carry 5 marks per each question comprising 15 marks for each Mid Term assessment.
- Course coordinator will ensure the correlation of syllabus coverage in accordance with the questions used to assess the student's knowledge level with respect to the course outcomes.
- The key responsibility of the course coordinator is to examine the question papers & scheme of valuation prepared by the faculty for the coverage of course outcomes and knowledge levels of the questions in accordance with the revised blooms taxonomy action

verbs.

- Upon course coordinator's inspection two sets of such confidential internal question papers and scheme of valuation with the above guidelines will be sent for the approval of IQAC.
- Further IQAC report will be forwarded to the course coordinator through the Principal and Program Coordinator which may include improvements if necessary.
- If the IQAC report is satisfactory for the Principal & Program Coordinator then one set drawn randomly by the Institute Head/Program Coordinator will be sent to the examination cell for further execution an hour before the commencement of the examination.

Paper Evaluation & effective process implementation:

- After successful completion of concerned Mid Term examinations, the confidential papers will be given to the faculty for evaluation in accordance with scheme prepared.
- Upon completion of the evaluation, the corrected scripts will be scrutinized by another faculty randomly for cross verification to ensure evaluation process.
- Post scrutiny process, the evaluated answer scripts will be circulated among the students for transparency of the evaluation process and the concerned queries will be addressed by faculty/course coordinator if any.
- All the student's will be addressed about the knowledge levels and the respective course outcomes attained.
- The consolidate list of marks obtained in the respective Mid Term will be sent to the notice boards, examination cell and course coordinator for attainment calculations.
- Students attained less marks will be counseled and the respective remedial classes will be arranged where ever it is necessary through the counseling report remarks.





B. Process to Ensure Questions from Outcomes/Learning Levels Perspective (5)

Internal quality assessment committee follows the following process to ensure the quality of the question paper

- 1. Defining objectives
- 2. Defining outcomes
- 3. Verification of CO-PO mapping
- 4. Corrections to the faculty member
- 5. Reviewing again after corrections done by faculty

The department ensures that the faculty strictly follows the quality levels while preparing the question paper for internal examination.



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN (Kapujaggarajupeta, Duvvada, Visakhapatnam-530 049) **Mid Term Examination-I** SET-1 (III- B.Tech II Sem, Regulations: R16) Course Name: Energy Audit Conservation & Management Max Time: 1¹/₂ Hrs. **Branches: Electrical and Electronics Engineering** Max Marks: 15 Faculty: Mrs. T. Sushma Date: 25-01-2019

CO: Course Outcome no. (1-6), LEVEL: Revised Bloom's Taxonomy level no. (1-6)

| | Answer ALL Questions | | estions | 3x5=15 M | | | |
|------|----------------------|------------|-----------|--|------------------------|--|--|
| | CO | LEVEL | Q. No | QUESTION | | | |
| | CO1 | 1: K2 | 01 | Explain different types of energy audit with energy audit definition. (5M) | | | |
| | CO2 | 2: K3 | 02 | Determine the steps for lumen method of i | Ilumination.(5M) | | |
| | CO3 | 3: K3 | 03 | Demonstrate different power factor improvement methods. (5M) | | | |
| * K1 | l (R): Re | membering, | K2 (U): U | Understanding, K3 (P): Applying, | Course Code: D1(22025E | | |
| * K4 | 4 (A): An | alyzing, | K5 (E): I | Evaluating, K6 (C): Creating. | Course Code:R1632025F | | |

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Kapujaggarajupeta, Duvvada, Visakhapatnam-530 049)



| Mid Term Examination-I | |
|--------------------------------------|---|
| (III- B.TechII Sem, Regulations: R16 |) |

SET-2

| (| , 8 | |
|---|--------------|--------------------|
| Course Name: Energy Audit Conservation | & Management | Max Time: 1 ½ Hrs. |
| Branches: Electrical and Electronics Engin | eering | Max Marks: 15 |
| Faculty: Mrs. T. Sushma | | Date : 25-01-2019 |
| | | |

CO: Course Outcome no. (1-6), LEVEL: Revised Bloom's Taxonomy level no. (1-6)

Answer ALL Questions3x5=15 M

| CO | LEVEL | Q.No | QUESTION |
|------------|-------|------|---|
| CO1 | 1: K3 | 01 | Illustrate about air conditioning in the HVAC system.(5M) |
| CO2 | 2: K3 | 02 | Explain about various types of lighting with fixtures.(5M) |
| CO3 | 3: K3 | 03 | Explain the construction and working of energy meter . (5M) |

* K1 (R): Remembering, K2 (U): Understanding, K3 (P): Applying,

K5 (E): Evaluating,

* K4 (A): Analyzing,

K6 (C): Creating.

Course Code: R1632025F

| Sl. No. | Questions | Course Outcome | Action Verb | Level |
|------------|--|-------------------|-------------|-------|
| | SUBJECT: EACM | | | |
| 1. | Explain different types of an energy audit, cost index, energy index. | CO1 | Explain | K2 |
| 2. | Explain energy-saving measures in lighting. | C02 | Explain | K3 |
| 3. | Demonstrate different power factor | C03 | Demonstrate | K3 |

| | improvement methods with power factor definition. | | | |
|----|--|-----|------------|----|
| 4. | Illustrate about air conditioning in the HVAC system. | C01 | Illustrate | K3 |
| 5. | Explain about various types of lighting with fixtures | C02 | Explain | K3 |
| 6. | Explain the construction and working of energy meter. | C03 | Explain | K3 |

Table B: 2.2.2.a: Sample copy of question with their levelsalong with the COs for the subject: EACM

C. Evidence of COs Coverage in Class Test / Mid-Term Tests (5)

- Mid-term exam is conducted for 15 marks where questions are given from 3 units
- The question paper consists of 3 questions and each carry 5 marks.
- Each question is given by following Bloom's taxonomy by faculty which is verified by the IQAC
- Based on Bloom's taxonomy question level and COs are also given in the question paper itself for easy understanding of students.
- Sample copies of Mid-I question papers (Set-1 & Set-2) are given below:

Sample Copy of Mid Term Examination-1&2 Question Papers

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530 049)

Mid Term Examination-I

(III B. Tech. II Sem, Regulations: R16)

Course Name: Power System Analysis Branch: Electrical and Electronics Engineering Faculty: Mr. Srinivasarao Kavuru

SET-1

Max Time: 1 ¹/₂ Hrs. Max Marks: 15 Date: 03-08-2021

CO: Course Outcome no. (1-6), LEVEL: Revised Bloom's Taxonomy level no. (1-6)

| Answer ALL Questions | | | $3 \times 5 = 15M$ | | | |
|----------------------|-----------|----------|---------------------------------------|--|--------------------------------|--|
| СО | LEVEL | Q. No | | QUESTION | | |
| | | | a) Discuss the bus inc | idence matrix | [1M] | |
| | | | b) A 100 MVA, 13 k | V, three phase generator has | a sub-transient reactance of | |
| | | | 12%. The generat | or supplies two synchronous | s motors through a 75 km | |
| | | | transmission line h | aving transformers at both en | ds. In this, first transformer | |
| | 1 a) K2 | | is a three phase, 1 | 00 MVA, 13/220 kV, 10% r | reactance and second one is | |
| CO1 | , | 01 | made of three sing | le phase transformers of rational | ng 100 MVA, 127/10.5 kV, | |
| 001 | 1 b) K3 | | 10% reactance. Sy | nchronous motors ratings are | 75 MVA and 25 MVA and | |
| | 1 0) 10 | | | 0.5 kV with 18% sub-transien | | |
| | | | · · · · | e is 0.25 ohm/km. Develop the | | |
| | | | the a | | in p.u. | |
| | | | [4M] | | in pro- | |
| | | | | | | |
| | 2 a) K3 | | a) With the help of a | neat flow chart, explain the N | lewton - Raphson method of | |
| CO 2 | 2 a) K3 | 02 | load flow solution | when the system contains | voltage-controlled busses in | |
| CO2 | | 02 | addition to swing b | us and load bus. [3N | <i>[</i>] | |
| | 2 b) K2 | | b) Compare G-S meth | od and N-R methods of load | flow solutions. [2M] | |
| | | | Develop the Z _{BUS} usin | g building algorithm for a po | ower system whose element | |
| | | | data is given in the following table: | | | |
| | | | Element | Connected Between Bus | Self-Reactance | |
| CO3 | К3 | 03 | Number | Numbers | (PU) | |
| | | | 1 | 1-2 | 0.1 | |
| | | | 2 3 | <u>1-3</u> 2-3 | 0.3 | |
| | | | 4 | 1-3 | 0.2 | |
| | 1 | I | 1 | · | · | |
| k IZ1 (D) | · Romombo | uina. | K2 (II) • Understanding | $W_2(\mathbf{D}) \cdot \mathbf{A}$ and \mathbf{CO} | URSE CODE: R1632022 | |

* K1 (R) : Remembering, * K4 (A) : Analyzing,

K5 (E) : Evaluating,

K2 (U) : Understanding, K3 (P) : Applying, K6 (C) : Creating.

COURSE CODE: R1632022

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530 049)



Mid Term Examination-I

(III B. Tech. II Sem, Regulations: R16)

Course Name: Power System Analysis

Branch: Electrical and Electronics Engineering

Faculty: Srinivasarao Kavuru

Max Time: 1^{1/2} HITS. Max Marks: 15 Date: 03-08-2021

SET-2

| CO: Course Outcome no. | (1-6), LEVEL: Revised Bloom's | Taxonomy level no. (1-6) |
|-------------------------------|---------------------------------------|--------------------------|
| | (), = _ = _ = _ = _ = _ = _ = _ = _ = | |

| Ansv | Answer ALL Questions $3 \times 5 = 15M$ | | | | | | $3 \times 5 = 15M$ |
|------|---|----------|--|----------------|----------|--|---|
| СО | LEVEL | Q. No | | | QUESTION | | |
| CO1 | 1 a) K2 1 b) K3 | 01 | · • | p the PU react | | ollowing power s $40MVA,$ $11/220kV, X^{2}=20\%$ $$ | [1M] ystem [4M] 50MVA, $11/220kV, X^{2}=20\%$ 2 |
| CO2 | 2 a) K3 2 b) K2 | 02 | a) With the help of a neat flow chart, explain the Gauss-Seidel method of load flow solution when the system contains voltage-controlled busses in addition to swing bus and load bus. [3M] b) Compare G-S method and N- R methods of load flow solutions. [2M] | | | usses in addition | |
| CO3 | К3 | 03 | Develop the Z_{BUS} using building algorithm for a power system whose element data is given in the following table:Element NumberConnected Between Bus NumbersSelf-Reactance (PU)11-20.121-30.132-30.342-30.4 | | | | |

* K1 (R) : Remembering,

* K4 (A) : Analyzing,

K5 (E): Evaluating,

K2 (U) : Understanding, K3 (P) : Applying, K6 (C) : Creating.

COURSE CODE: R1632022

D. Quality of Assignment and its Relevance to COs (5)

- Assignments are given to students from the topics covered for each unit and satisfying the COs defined.
- The questions framed in the assignments are taken from multiple sources (previous question papers, text books, etc.) and cover not only the theoretical concepts but also impart creativity on real time applications.
- Six assignments covering each unit are given in each subject for every semester.
- Every assignment carries 5 marks and an average of 3 assignments for 5 marks is considered for mid exam.
- The assignments are evaluated within two weeks after submission and the valued assignments are returned to the students for their scrutiny and improvement. Mapping is done for all questions of the assignment with the COs of the course.
- The quality of the assignment questions is also audited by IQAC.

ASSIGNMENT QUESTIONS

(III- B.Tech II Sem, Regulations: R16)

Course Name: Energy Audit Conservation & Management

| Sl. No. | Question | Action Verb | Level | Mapped With CO |
|------------|--|----------------|-------|-------------------|
| 1 | Explain the duties and responsibilities of | Explain | K2 | CO1 |
| | energy manager | | | |
| 2 | Illustrate different types of energy audits | Illustrate | K2 | CO1 |
| 3 | Explain different types of energy conservation | Explain | K2 | CO1 |
| 5 | schemes | | | |
| 4 | Illustrate the principles of energy management | Illustrate | K2 | CO1 |
| 5 | Define energy index & cost index | Define | K1 | CO1 |

ASSIGNMENT QUESTIONS

(III- B.Tech I Sem, Regulations: R16)

Course Name: Renewable Energy Sources

| Sl. No | Question | Action Verb | Level | Mapped With CO |
|-----------|---|----------------|-------|-------------------|
| 1 | Discuss about radiation on tilted surfaces. | Discuss | K2 | CO1 |
| 2 | Illustrate the energy scenario of India and world | Illustrate | K2 | CO1 |
| 3 | Define | Define | K1 | CO1 |

| | A) Tilt Angle | | | |
|---|---|-------------|-----|-----|
| | B) Surface Azimuth Angle | | | |
| | C) Angle of Latitude | | | |
| 4 | Illustrate about solar radiation on earth | Illustrate | K2 | C01 |
| | surface | | | |
| 5 | Distinguish between extraterrestrial | Distinguish | K2 | CO1 |
| 5 | radiation and terrestrial radiation | | | |
| 6 | Discuss about radiation on tilted surfaces. | Discuss | K2 | CO1 |
| 0 | | | 182 | |

2.2.3. Quality of Student Projects (25)

(Quality of the project is measured in terms of consideration to factors including, but not limited to, environment, safety, ethics, cost, type (application, product, research, review etc.) and standards. Processes related to project identification, allotment, continuous monitoring, evaluation including demonstration of working prototypes and enhancing the relevance of projects. Mention Implementation details including details of POs and PSOs addressed through the projects with justification)

It is imperative to promote the spirit of inquiry among students since lifelong learning is a synergy between teaching and research. The knowledge through lectures in classrooms, hands on experience in laboratories and self-preparation in libraries do not expose students to real life situations. The adoption of participatory approach in learning, whereby the students involve themselves in identifying a problem, analyzing the causes and finding the solution objectively will have a positive impact on the students and will make the learning process more meaningful and interesting.

- To ensure quality in the projects implemented by the students in the department, the procedural steps are implemented that includes planning, scheduling and implementation related to the completion of the project.
- Lab facilities are provided to the students throughout the day for the successful completion of the project.
- Internet is also provided to browse the data required throughout the day
- Software tools such as MATLAB, PSCAD etc. for implementing their projects in various fields is made available.
- Hardware boards along with the essential hardware sensors are available in department laboratories to provide students an opportunity to implement real-time examples.

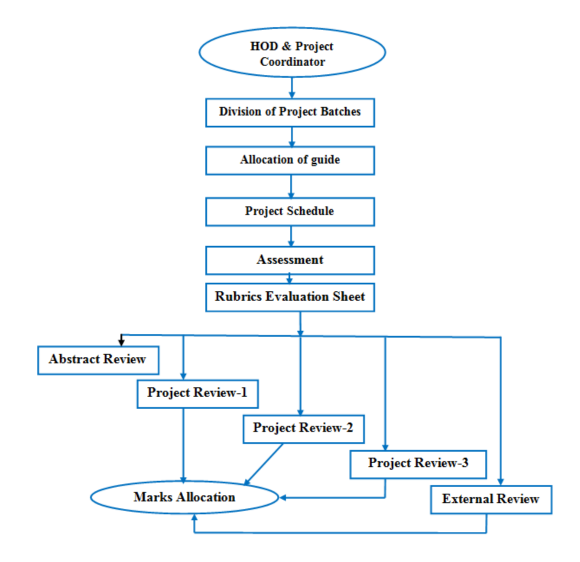


Figure B: 2.2.3.a: Process for Student Project

A. Identification of Projects and Allocation Methodology to Faculty Members (3)

The students of EEE carry out their project work in the VIII semester of their course. The projects are carried out in and allied areas of EEE covering Power Electronics control systems, machine drives, power systems protection, high voltage engineering and machine modeling.

One of the faculty members is appointed as project coordinator and prepares a project schedule in discussion with Head of the Department. The schedule is prepared in the timeline with the university calendar.

The project done by the students reflects the individual and collective work done as a team. The department takes attentive steps in forming the teams and allocation of guides to the respective teams. The methodology for team formation and guide allocation is described as:

Batch Formation:

The students were formed as teams with 4 members in each, based on the performance of the students in their internal and external examination until VI semesters. The formed team list is displayed in department notice boards for student verification and corrections. All the advanced learners who score maximum in a class are nominated as team leaders followed by successive scores attained by the students. The sample copy of student team formation is shown as:

| Batch No. | Regd. No. | Name of the Student | Student percentage |
|--------------|------------|--|-----------------------|
| | 17NM1A0210 | Bangaru Vikeerna | 83.32 |
| | 18NM5A0207 | Enneti Bhagya Rani | 69.01 |
| 1 | 17NM1A0201 | Adari Jyothsna | 68.99 |
| | 18NM5A0216 | Kandipalli Yamini | 62.15 |
| | 17NM1A0208 | B. Lakshmi Venkata Saijahnavi | 61.98 |
| | 17NM1A0213 | Bayesetti Yesukumari | 79.66 |
| | 17NM1A0235 | Gantla Divya | 69.96 |
| 2 | 17NM1A0221 | Botu Sruthi | 68.54 |
| | 18NM5A0201 | Bokka Kalyani Naga Venkata Durga Bhavani | 62.15 |
| | 17NM1A0203 | Akhila Madisa | 61.23 |
| | 17NM1A0224 | Chintada Indu | 77.80 |
| | 18NM5A0215 | Kanda Revathi Kumari | 70.41 |
| 3 | 18NM5A0210 | Gosala Sri Vidya | 68.43 |
| | 17NM1A0233 | Galla Guna Sree | 62.20 |
| | 17NM1A0238 | Gedela Gayathri | 60.49 |
| | 17NM1A0227 | Dasari Padmavathi | 77.50 |
| | 17NM1A0237 | Gedala Prameela | 70.49 |
| 4 | 17NM1A0240 | Gonthina Bhashitha | 68.40 |
| | 17NM1A0228 | Dharmireddi Vasudha | 62.35 |
| | 18NM5A0204 | Datti Maneesha | 60.29 |
| | 18NM5A0213 | Imandi Meghana | 76.45 |
| | 17NM1A0205 | Allu Sowjanya | 70.49 |
| 5 | 17NM1A0226 | Chokkapu Bhavana Nimisha | 68.32 |
| | 17NM1A0222 | Budiredla Aswini Prathyusha | 62.57 |
| | 17NM1A0244 | Gorli Neeraja | 56.01 |
| | 17NM1A0231 | E. A.Tirumala Roshini Krishna Sree | 75.34 |
| 6 | 17NM1A0225 | Chittiboyina Yamini Sirisha | 71.31 |
| | 17NM1A0202 | Adari Vyshnavi | 68.10 |

Sample copy of batch formation 2017-21

| | 18NM5A0205 | Dharmavarapu Kusuma | 62.62 |
|----|------------|---------------------------------|-------|
| | 17NM1A0217 | Boddeda Kathyayani | 55.11 |
| | 18NM5A0203 | Chinnipilli Nagamani | 74.94 |
| | 17NM1A0223 | Chikkala Venkata Sai Saritha | 71.46 |
| 7 | 18NM5A0214 | Jajula Shamini | 67.97 |
| | 17NM1A0243 | Gorle Teja Sri | 63.99 |
| | 17NM1A0216 | Bodapati Sirisha | 52.57 |
| | 17NM1A0220 | Botta Chitra Mounika | 74.59 |
| | 17NM1A0219 | Bommidi Priyanka | 71.46 |
| 8 | 17NM1A0215 | Bobbarada Elizabeth Deevena | 67.87 |
| | 17NM1A0234 | Gangula Satya Aishwarya | 64.59 |
| | 17NM1A0239 | Golakoti Leeshma Kousalya | 48.84 |
| | 17NM1A0229 | Doddu Srivallika | 74.37 |
| | 17NM1A0206 | Amarapini Rohini Varalakshmi | 72.72 |
| 9 | 18NM5A0212 | Gujju Sai Priya | 67.38 |
| | 17NM1A0241 | Gopalabatla Vijaya Vasavi Krupa | 65.04 |
| | 17NM1A0246 | Gullipalli Kousalya | 46.16 |
| | 17NM1A0204 | Alla Jyothsna | 74.07 |
| | 17NM1A0242 | Gorle Ramya Sowbhagya | 72.87 |
| 10 | 17NM1A0236 | Gara Ashritha | 67.20 |
| | 17NM1A0245 | Gorripoti Gayatri | 65.26 |
| | 18NM5A0211 | Gudala Rani Priyanka | 37.15 |
| | 18NM5A0209 | Gorapalli Sravya | 73.78 |
| | 18NM5A0202 | Chettupothula Sai Niharika | 73.08 |
| 11 | 18NM5A0217 | Kandipilli Varalakshmi | 66.22 |
| | 17NM1A0218 | Bokam Divya | 65.71 |
| | 17NM1A0232 | Farhana Ather | 24.96 |
| | 17NM1A0209 | Bandaru Pravallika | 73.77 |
| 12 | 17NM1A0207 | Asuri Bhavana | 73.77 |
| 12 | 18NM5A0206 | Dharmireddy Neeraja | 65.99 |
| | 17NM1A0212 | Battula Joshi Ramya Teja | 65.93 |
| | 17NM1A0260 | Madisa Padmini | 79.89 |
| | 17NM1A0258 | Lagudu Indhu | 70.63 |
| 13 | 17NM1A0283 | Telukula Chandrika | 70.04 |
| | 17NM1A0289 | Vujji Renuka | 64.89 |
| | 18NM5A0219 | Kundrapu Bharthi | 64.24 |
| | 18NM5A0222 | Nambaru Dhanalakshmi | 78.78 |
| 14 | 17NM1A0288 | Vennala Sruthi | 70.93 |
| | 18NM5A0220 | Madhupada Sowjanya | 69.94 |
| | | | |

| | 17NM1A0287 | Velugula Leela Sudha | 65.11 |
|----|------------|---------------------------------------|-------|
| | 18NM5A0231 | Tarra Vani | 63.31 |
| | 17NM1A0280 | Surisetty Ashwini Keerthana | 77.80 |
| | 17NM1A0271 | Poosarla Mounika | 71.01 |
| 15 | 17NM1A0247 | Jagannadha Deepika | 69.66 |
| | 17NM1A0263 | Moni Saadhvika Sugathri Malla | 66.23 |
| | 18NM5A0218 | Kolusu Deepthi | 62.62 |
| | 18NM5A0230 | Savalla Pushpa | 77.27 |
| | 17NM1A0268 | Patnayakuni Gayatri | 71.31 |
| 16 | 17NM1A0257 | Kundrapu Vijaya | 69.51 |
| | 17NM1A0269 | Pattila Venkata Ramya | 66.38 |
| | 18NM5A0224 | Pachari Madhavi Latha | 62.62 |
| | 17NM1A0291 | Yalla Swapna | 76.08 |
| | 18NM5A0228 | Polipalli Priyanka | 71.34 |
| 17 | 17NM1A0282 | Talasu Reshma | 69.44 |
| | 18NM5A0226 | Pilla Bhavani | 66.57 |
| | 17NM1A0290 | Y Sukanya | 61.38 |
| | 17NM1A0273 | Ruthala Ratna Madhuri | 75.71 |
| | 17NM1A0251 | Kalla Neeharika | 71.46 |
| 18 | 18NM5A0225 | Pappu Jyothi | 69.24 |
| | 17NM1A0253 | Katakam Sravani | 66.68 |
| | 17NM1A0285 | Tivirisetti Lakshmi Kausalya | 60.26 |
| | 17NM1A0250 | Juttada Chandini | 75.63 |
| | 17NM1A0264 | Mudda Pranuthi | 71.83 |
| 19 | 18NM5A0233 | Vadisala Padmapriya | 69.24 |
| | 17NM1A0277 | Saragada Kavitha Reddy | 66.90 |
| | 17NM1A0259 | Lakkoju Charishma | 60.11 |
| | 17NM1A0274 | Ruttala Ramya | 75.34 |
| | 17NM1A0265 | Mudunuri Keerthana | 72.28 |
| 20 | 17NM1A0254 | Kosetti Santhi Priya | 69.22 |
| 20 | 18NM5A0232 | Uriti Tulasi Kumari | 67.03 |
| | 17NM1A0252 | Karanam Lalitha | 58.54 |
| | 18NM5A0234 | Vajrapu Hemambika Sri Harshini | 74.83 |
| | 17NM1A0266 | Nyasavajhala Tejaswini | 72.72 |
| 21 | 17NM1A0292 | Yellanki Sai Tejaswini | 69.14 |
| | 17NM1A0275 | Salapu Gayathri | 67.05 |
| | 17NM1A0284 | Thangella Kasu Vijaya Vidya Sreevalli | 55.49 |
| 22 | 17NM1A0272 | Repaka Padmavathi | 74.74 |
| 22 | 17NM1A0270 | Pindi Sri Amulya | 72.87 |

| | 17NM1A0262 | Molli Teja Sree | 68.92 |
|----|-------------------------------|--|-------|
| | 17NM1A0267 Palavalasa Lakshmi | | 67.50 |
| | 17NM1A0261 | Merugu Poorna Tejaswari Lakshmi Aparna | 54.81 |
| | 17NM1A0279 | Siriki Ramyasri Devi | 74.66 |
| | 17NM1A0276 | Sangamreddy Navya Sree | 73.40 |
| 23 | 17NM1A0278 | Sirasapalli Amrutha Preetham | 68.54 |
| | 17NM1A0256 | Kuncha Renuka | 67.57 |
| | 17NM1A0249 | Janapareddi Chandana | 54.07 |
| | 17NM1A0281 | Swamisetti Devi Priya | 74.29 |
| | 18NM5A0223 | Narva Hema Latha | 74.01 |
| 24 | 18NM5A0221 | Majji Gayathri | 68.20 |
| 24 | 18NM5A0229 | Rajana Anusha | 68.20 |
| | 17NM1A0255 | Kottivada Jhansi | 45.93 |
| | 17NM1A0286 | Undralla Rajani | 35.11 |

 Table B: 2.2.3.a: Students project batch formation for 2017-21

Sample copy of batch formation 2016-20

| Batch No. | Regd. No. | Name of the Student | Student percentage |
|-----------|------------|---------------------------|--------------------|
| | 16NM1A0214 | Bonu Ram Tulasi | 80.19 |
| | 16NM1A0235 | Jami Roopa Sri | 70.26 |
| 1 | 16NM1A0268 | PitchukaDhanusha | 69.68 |
| | 16NM1A0240 | Kadimisetty Priyanka | 61.6 |
| | 17NM5A0219 | PatchikoruDedivya | 60.09 |
| | 16NM1A0286 | SeepanaAdilakshmi | 78.85 |
| | 16NM1A0283 | Sarika Uma Maheswari | 70 |
| 2 | 16NM1A0281 | Sana Bala Veera Anusha | 69.23 |
| | 16NM1A0245 | Kokkirlapati Ramya | 60.64 |
| | 16NM1A0280 | Salla Monika | 58.91 |
| | 17NM5A0211 | Karri Reeshma | 77.69 |
| | 16NM1A0224 | Gadi Yamuna | 70.58 |
| 3 | 17NM5A0215 | Nollu Devi | 69.72 |
| | 16NM1A0241 | Kancharla Mani Harika | 62.37 |
| | 15NM1A0205 | Buddha Chandana | 58.85 |
| | 17NM5A0209 | Kaki Bhavani Krishna Veni | 78.7 |
| | 16NM1A0294 | Vudi Swathi | 70.77 |
| 4 | 17NM5A0208 | Gurram Lavanya | 69.81 |
| | 16NM1A0279 | Sabbavarapu Sharmila | 60.77 |
| | 16NM1A0233 | Gurugubelli Swathi | 58.85 |
| | 17NM5A0212 | KovvadaVenu | 78.15 |
| F | 16NM1A0249 | Kondri Sushma | 70.45 |
| 5 | 16NM1A0292 | Veerla Usha Sri | 70.06 |
| | 16NM1A0274 | Randhi Pushpa Latha | 61.73 |

| | 16NM1A0212 | Bhumireddi Ganga Bhavani | 60.06 |
|----|------------|----------------------------|-------|
| | 16NM1A0220 | Doddi Baby Priyanka | 77.37 |
| | 16NM1A0219 | Chintapalli Bhagya Lakshmi | 70 |
| 6 | 16NM1A0209 | BandaruYasaswini | 68.53 |
| | 16NM1A0225 | Gandi Akanksha | 63.14 |
| | 16NM1A0204 | Ayinampudi Anjali Devi | 60.64 |
| | 17NM5A0218 | PalisettiSravani | 78.33 |
| | 16NM1A0270 | PotnuruRoshini | 69.42 |
| 7 | 16NM1A0208 | Bandaru Sandhya Rani | 68.97 |
| | 17NM5A0202 | Buddha Laxmi Lahari | 59.07 |
| | 16NM1A0272 | PulapaNeeharika | 58.97 |
| | 17NM5A0221 | SilaparasettiGirishma | 76.39 |
| | 16NM1A0242 | Kaniti Pavani Pramoda | 69.23 |
| 8 | 16NM1A0234 | Jalumuri Krishna Jahnavi | 67.24 |
| | 16NM1A0252 | KosettyVaraha Sai Prasanna | 63.78 |
| | 16NM1A0262 | NeelapuSravani | 58.08 |
| | 16NM1A0259 | NadikoppulaDivya | 76.28 |
| | 16NM1A0254 | LandaNagaswetha | 70.9 |
| 9 | 16NM1A0295 | YandrapuPunyavathi | 66.92 |
| | 16NM1A0291 | Vasipalli Monika | 61.92 |
| | 16NM1A0250 | Korada Gayathri | 60 |
| | 17NM5A0203 | DadiBhoolakshmi | 75.74 |
| | 17NM5A0205 | Gantla Laxmi Priyanka | 73.7 |
| 10 | 16NM1A0273 | Raghupatruni Sowmya | 68.21 |
| | 16NM1A0284 | SarvasuddiPujitha | 63.59 |
| | 16NM1A0251 | Koribilli Sushma | 59.29 |
| | 16NM1A0231 | GorleYernikumari | 76.09 |
| | 16NM1A0267 | Pentakota Vani | 71.15 |
| 11 | 16NM1A0210 | BasittiRanjita | 68.33 |
| | 16NM1A0287 | SeethiniManasa | 62.63 |
| | 16NM1A0278 | SabbarapuAmulya | 57.76 |
| | 16NM1A0228 | GembaliAkhila | 74.74 |
| | 16NM1A0257 | Marisa Haritha | 70.19 |
| 12 | 16NM1A0256 | MamidiPoojitha | 67.24 |
| | 17NM5A0220 | Ravada Rajeswari | 57.78 |
| | 16NM1A0296 | YathirajyamHarisha | 59.17 |
| | 17NM5A0214 | Nambari Mounika | 76.11 |
| | 16NM1A0288 | SimhadriLaharika | 71.47 |
| 13 | 16NM1A0213 | Bodda Vaishnavi | 67.37 |
| | 16NM1A0239 | KadhaLochana | 64.45 |
| | 16NM1A0229 | GirijaDouluri | 57.44 |
| | 16NM1A0206 | BalamNavya Gayatri Devi | 74.68 |
| 14 | 16NM1A0226 | Gangupam Bhavya | 71.79 |
| | 16NM1A0275 | Ronanki Jhansi | 68.33 |

| | 16NM1A0216 | Budireddi Usha Sri | 65.32 |
|----|------------|--|-------|
| | 16NM1A0263 | NekkalaNavya | 56.41 |
| | 16NM1A0215 | Botta Vara Lakshmi | 75.64 |
| | 16NM1A0269 | PonnadaSrikavya | 71.41 |
| 15 | 16NM1A0221 | Dudi Suvarna | 66.73 |
| | 17NM5A0217 | Palikala Pushpa Latha | 64.91 |
| | 16NM1A0232 | Gubbala Madhuri | 55.96 |
| | 16NM1A0222 | Dunna Sirisha | 75.38 |
| | 17NM5A0213 | Munakala Mounika | 72.5 |
| 16 | 16NM1A0265 | Nettimi Pavani | 66.28 |
| | 17NM5A0210 | Karri Neelima | 63.98 |
| | 16NM1A0255 | Mallavarapu Mallika | 55.9 |
| | 16NM1A0237 | JogaShyamili | 73.85 |
| | 16NM1A0236 | JettiJyothika | 71.86 |
| 17 | 16NM1A0227 | Gari Harika | 68.01 |
| | 16NM1A0248 | K.N.V.E.Rekha | 65.32 |
| | 17NM5A0222 | SittulaLahithanjali | 54.35 |
| | 17NM5A0207 | Gurana Parvathi | 74.26 |
| | 16NM1A0211 | Bhargavi Pakalapati | 71.6 |
| 18 | 16NM1A0293 | Vegi Pavani Kumari | 67.05 |
| 18 | 16NM1A0247 | Konathala Bhanu Jaya Lakshmi Aparna | 65 |
| | 16NM1A0244 | KodandaSwapnamadhuri | 47.5 |
| | 16NM1A0243 | Karri Yamini Mani | 73.85 |
| | 16NM1A0201 | Allu Alekhya | 72.5 |
| 19 | 17NM5A0201 | Bejawada Vara Laxmi | 66.85 |
| | 16NM1A0238 | JuttuNavya Swathi | 64.87 |
| | 16NM1A0276 | Rongali Ramya | 44.68 |
| | 16NM1A0285 | Savitina Prasanna Lakshmi | 73.4 |
| | 16NM1A0253 | Kundrapu Gayathri Devi | 72.5 |
| 20 | 16NM1A0271 | Potnuru Sirisha | 67.44 |
| | 16NM1A0290 | SuvvariPrameela | 64.81 |
| | 16NM1A0202 | AnantarapuDuleesha | 34.1 |
| | 16NM1A0266 | P Mounika | 72.95 |
| | 17NM5A0223 | Voodi Jaya Lakshmi | 71.48 |
| 21 | 16NM1A0261 | NavyaSreeMedapati | 66.6 |
| | 16NM1A0207 | BanalaSrivani | 66.03 |
| | 16NM1A0203 | Arlagadda Siri Shree Varma | 41.22 |
| | 16NM1A0282 | SanapathiKeerthana | 75.28 |
| | 17NM5A0206 | Gavara Hema Parvathi | 71.54 |
| 22 | 16NM1A0264 | NemaniSubha Sri | 65.77 |
| | 16NM1A0205 | B Priyanka | 65.45 |
| | 16NM1A0217 | Chebrolu Anu Priya | 42.69 |
| 23 | 17NM5A0216 | Ommi Mamatha | 73.89 |
| 23 | 16NM1A0258 | MarisettyDeepthisree | 71.22 |

| | 16NM1A0246 | KommaVathsalya | 65.58 |
|----|------------|---------------------|-------|
| | 16NM1A0297 | Yavarna Rupa | 65.26 |
| | 16NM1A0277 | S Anjali | 73.89 |
| | 16NM1A0289 | Sunkara Brundavani | 73.01 |
| 24 | 16NM1A0260 | NambaruKanya Kumari | 72.88 |
| 24 | 16NM1A0218 | CheekatiYasashwini | 66.6 |
| | 16NM1A0230 | GorleTrijani | 64.87 |

 Table B: 2.2.3.b: Students project batch formation for 2016-20

Guide Allocation:

- The knowledge, methodology, skill set and interest of the students to implement the project are considered to undertake the projects. All the faculties are allocated as guides to guide the student's project. Each project batch varies will have at most five students. Faculty profile should match with the domain of the student's project. The project batches are notified to the students along with the areas offered by the faculty members with guide names. The guide allotment is completely the responsibility of the head of the department.
- Based on the student area of interest over the project and the faculty domain knowledge the team is going to be finalized with guide by the Head of the Department and is displayed in department notice board for student and faculty reference.

| Batch No. | Regd. No. | Name of the Student | Faculty Assigned |
|--------------|------------|---|------------------|
| | 17NM1A0210 | Bangaru Vikeerna | |
| | 18NM5A0207 | Enneti Bhagya Rani | |
| 1 | 17NM1A0201 | Adari Jyothsna | Mrs.K.Therissa |
| | 18NM5A0216 | Kandipalli Yamini | |
| | 17NM1A0208 | Bandaru Lakshmi Venkata Saijahnavi | |
| | 17NM1A0213 | Bayesetti Yesukumari | |
| | 17NM1A0235 | Gantla Divya | |
| 2 | 17NM1A0221 | Botu Sruthi | Mr.K.Chiranjeevi |
| | 18NM5A0201 | Bokka Kalyani Naga Venkata Durga Bhavani | |
| | 17NM1A0203 | Akhila Madisa | |
| | 17NM1A0224 | Chintada Indu | |
| 3 | 18NM5A0215 | Kanda Revathi Kumari | Mr.A.Chandraiah |
| | 18NM5A0210 | Gosala Sri Vidya | |

Project Guide Allocation for 2017-21

| | 17NM1A0233 | Galla Guna Sree | |
|----|------------|---|-----------------------------|
| | 17NM1A0238 | Gedela Gayathri | |
| | 17NM1A0227 | Dasari Padmavathi | |
| | 17NM1A0237 | Gedala Prameela | Dr.K.Durga Syam |
| 4 | 17NM1A0240 | Gonthina Bhashitha | |
| | 17NM1A0228 | Dharmireddi Vasudha | I fubuu |
| | 18NM5A0204 | Datti Maneesha | - |
| | 18NM5A0213 | Imandi Meghana | |
| | 17NM1A0205 | Allu Sowjanya | |
| 5 | 17NM1A0226 | Chokkapu Bhavana Nimisha | Ms.V.V.Sai Santoshi |
| | 17NM1A0222 | Budiredla Aswini Prathyusha | |
| | 17NM1A0244 | Gorli Neeraja | |
| | 17NM1A0231 | Eti Appala Tirumala Roshini Krishna Sree | |
| | 17NM1A0225 | Chittiboyina Yamini Sirisha | – Dr.Y.Bhaskar S S Gupta |
| 6 | 17NM1A0202 | Adari Vyshnavi | |
| | 18NM5A0205 | Dharmavarapu Kusuma | |
| | 17NM1A0217 | Boddeda Kathyayani | |
| | 18NM5A0203 | Chinnipilli Nagamani | Dr.Akanksha Mishra |
| | 17NM1A0223 | Chikkala Venkata Sai Saritha | |
| 7 | 18NM5A0214 | Jajula Shamini | |
| | 17NM1A0243 | Gorle Teja Sri | |
| | 17NM1A0216 | Bodapati Sirisha | |
| | 17NM1A0220 | Botta Chitra Mounika | |
| | 17NM1A0219 | Bommidi Priyanka | |
| 8 | 17NM1A0215 | Bobbarada Elizabeth Deevena | Mr.G.Ravi Kumar |
| | 17NM1A0234 | Gangula Satya Aishwarya | |
| | 17NM1A0239 | Golakoti Leeshma Kousalya | |
| | 17NM1A0229 | Doddu Srivallika | |
| | 17NM1A0206 | Amarapini Rohini Varalakshmi | |
| 9 | 18NM5A0212 | Gujju Sai Priya | Mr.K.Vamsi |
| | 17NM1A0241 | Gopalabatla Vijaya Vasavi Krupa | |
| | 17NM1A0246 | Gullipalli Kousalya | |
| 10 | 17NM1A0204 | Alla Jyothsna | Mr.V.Avinash |

| | 17NM1A0242 | Gorle Ramya Sowbhagya | |
|----|------------|-------------------------------|---------------|
| | 17NM1A0236 | Gara Ashritha | |
| | 17NM1A0245 | Gorripoti Gayatri | |
| | 18NM5A0211 | Gudala Rani Priyanka | |
| | 18NM5A0209 | Gorapalli Sravya | |
| | 18NM5A0202 | Chettupothula Sai Niharika | |
| 11 | 18NM5A0217 | Kandipilli Varalakshmi | Ms.S.Kezia |
| | 17NM1A0218 | Bokam Divya | |
| | 17NM1A0232 | Farhana Ather | |
| | 17NM1A0209 | Bandaru Pravallika | |
| 12 | 17NM1A0207 | Asuri Bhavana | Mr.B.Naidu |
| 12 | 18NM5A0206 | Dharmireddy Neeraja | |
| | 17NM1A0212 | Battula Joshi Ramya Teja | |
| | 17NM1A0260 | Madisa Padmini | |
| | 17NM1A0258 | Lagudu Indhu | |
| 13 | 17NM1A0283 | Telukula Chandrika | Mrs.T.Sushma |
| | 17NM1A0289 | Vujji Renuka | |
| | 18NM5A0219 | Kundrapu Bharthi | |
| | 18NM5A0222 | Nambaru Dhanalakshmi | |
| | 17NM1A0288 | Vennala Sruthi | |
| 14 | 18NM5A0220 | Madhupada Sowjanya | Mr.B.Ramesh |
| | 17NM1A0287 | Velugula Leela Sudha | |
| | 18NM5A0231 | Tarra Vani | |
| | 17NM1A0280 | Surisetty Ashwini Keerthana | |
| | 17NM1A0271 | Poosarla Mounika | |
| 15 | 17NM1A0247 | Jagannadha Deepika | Ms.V.Kalyani |
| | 17NM1A0263 | Moni Saadhvika Sugathri Malla | |
| | 18NM5A0218 | Kolusu Deepthi | |
| | 18NM5A0230 | Savalla Pushpa | |
| | 17NM1A0268 | Patnayakuni Gayatri | |
| 16 | 17NM1A0257 | Kundrapu Vijaya | Mr.M.Suresh |
| | 17NM1A0269 | Pattila Venkata Ramya | |
| | 18NM5A0224 | Pachari Madhavi Latha | |
| 17 | 17NM1A0291 | Yalla Swapna | Mr.P.V.Sarath |

| | 18NM5A0228 | Polipalli Priyanka | |
|----|------------|---|--------------------------|
| | 17NM1A0282 | Talasu Reshma | - |
| | 18NM5A0226 | Pilla Bhavani | - |
| | 17NM1A0290 | Y Sukanya | - |
| | 17NM1A0273 | Ruthala Ratna Madhuri | |
| | 17NM1A0251 | Kalla Neeharika | |
| 18 | 18NM5A0225 | Pappu Jyothi | Mr.P.Rahul |
| | 17NM1A0253 | Katakam Sravani | |
| | 17NM1A0285 | Tivirisetti Lakshmi Kausalya | - |
| | 17NM1A0250 | Juttada Chandini | |
| | 17NM1A0264 | Mudda Pranuthi | - |
| 19 | 18NM5A0233 | Vadisala Padmapriya | Mr.V.Krishna |
| | 17NM1A0277 | Saragada Kavitha Reddy | - |
| | 17NM1A0259 | Lakkoju Charishma | - |
| | 17NM1A0274 | Ruttala Ramya | Mr.A.Venkatesh |
| | 17NM1A0265 | Mudunuri Keerthana | |
| 20 | 17NM1A0254 | Kosetti Santhi Priya | |
| | 18NM5A0232 | Uriti Tulasi Kumari | |
| | 17NM1A0252 | Karanam Lalitha | |
| | 18NM5A0234 | Vajrapu Hemambika Sri Harshini | |
| | 17NM1A0266 | Nyasavajhala Tejaswini | - |
| 21 | 17NM1A0292 | Yellanki Sai Tejaswini | Mr.K.V.Sri Ram Prasad |
| | 17NM1A0275 | Salapu Gayathri | 11asad |
| | 17NM1A0284 | Thangella Kasu Vijaya Vidya Sreevalli | - |
| | 17NM1A0272 | Repaka Padmavathi | |
| | 17NM1A0270 | Pindi Sri Amulya | - |
| 22 | 17NM1A0262 | Molli Teja Sree | Mr.B.T.Rama |
| | 17NM1A0267 | Palavalasa Lakshmi | - Krishna Rao |
| | 17NM1A0261 | Merugu Poorna Tejaswari Lakshmi Aparna | |
| _ | 17NM1A0279 | Siriki Ramyasri Devi | |
| 23 | 17NM1A0276 | Sangamreddy Navya Sree | Mr. Subbu Naidu |
| 23 | 17NM1A0278 | Sirasapalli Amrutha Preetham | |
| | 17NM1A0256 | Kuncha Renuka | |

| | 17NM1A0249 | Janapareddi Chandana | |
|----|------------|-----------------------|-------------------|
| | 17NM1A0281 | Swamisetti Devi Priya | |
| | 18NM5A0223 | Narva Hema Latha | |
| 24 | 18NM5A0221 | Majji Gayathri | Mr.K.Srinivas Rao |
| | 18NM5A0229 | Rajana Anusha | |
| | 17NM1A0255 | KOTTIVADA JHANSI | |
| | 17NM1A0286 | UNDRALLA RAJANI | |

Project Guide Allocation for 2016-20 batch

| Batch No. | Regd. No. | Name of the Student | Faculty Assigned |
|-----------|------------|----------------------------|------------------------------|
| | 16NM1A0214 | Bonu Ram Tulasi | |
| | 16NM1A0235 | Jami Roopa Sri | Ma D. M. Duchno |
| 1 | 16NM1A0268 | Pitchuka Dhanusha | – Ms.B. M. Pushpa – Latha |
| | 16NM1A0240 | Kadimisetty Priyanka | Latila |
| | 17NM5A0219 | Patchikoru Dedivya | |
| | 16NM1A0286 | Seepana Adilakshmi | |
| | 16NM1A0283 | Sarika Uma Maheswari | |
| 2 | 16NM1A0281 | Sana Bala Veera Anusha | Mr.P.V.Sarath |
| | 16NM1A0245 | Kokkirlapati Ramya | |
| | 16NM1A0280 | Salla Monika | |
| | 17NM5A0211 | Karri Reeshma | |
| | 16NM1A0224 | Gadi Yamuna | |
| 3 | 17NM5A0215 | Nollu Devi | Ms.P.Tabitha |
| | 16NM1A0241 | Kancharla Mani Harika | |
| | 15NM1A0205 | Buddha Chandana | |
| | 17NM5A0209 | Kaki Bhavani Krishna Veni | |
| | 16NM1A0294 | Vudi Swathi | D. K D |
| 4 | 17NM5A0208 | Gurram Lavanya | Dr.K.DurgaSyam |
| | 16NM1A0279 | Sabbavarapu Sharmila | Flasau |
| | 16NM1A0233 | Gurugubelli Swathi | |
| | 17NM5A0212 | KovvadaVenu | |
| | 16NM1A0249 | Kondri Sushma | |
| 5 | 16NM1A0292 | Veerla Usha Sri | Mr. K. Chiranjeevi |
| | 16NM1A0274 | Randhi Pushpa Latha | |
| | 16NM1A0212 | Bhumireddi Ganga Bhavani | |
| | 16NM1A0220 | Doddi Baby Priyanka | |
| | 16NM1A0219 | Chintapalli Bhagya Lakshmi | |
| 6 | 16NM1A0209 | Bandaru Yasaswini | Mr.G.Ravi Kumar |
| | 16NM1A0225 | Gandi Akanksha | |
| | 16NM1A0204 | Ayinampudi Anjali Devi | |
| 7 | 17NM5A0218 | Palisetti Sravani | Dr.Akanksha |

| | 16NM1A0270 | Potnuru Roshini | Mishra | | |
|----|------------|--|----------------------------|--|--|
| | 16NM1A0208 | | | | |
| | 17NM5A0202 | Buddha Laxmi Lahari | | | |
| | 16NM1A0272 | Pulapa Neeharika | | | |
| | 17NM5A0221 | Silaparasetti Girishma | | | |
| | 16NM1A0242 | Kaniti Pavani Pramoda | | | |
| 8 | 16NM1A0234 | Mr.V.Avinash | | | |
| | 16NM1A0252 | | | | |
| | 16NM1A0262 | Neelapu Sravani | | | |
| | 16NM1A0259 | Nadikoppula Divya | | | |
| | 16NM1A0254 | | | | |
| 9 | 16NM1A0295 | Landa Nagaswetha Yandrapu Punyavathi | – Mrs. Payal – Pramanic | | |
| | 16NM1A0291 | Vasipalli Monika | - Pramanic | | |
| | 16NM1A0250 | Korada Gayathri | _ | | |
| | 17NM5A0203 | Dadi Bhoolakshmi | | | |
| | 17NM5A0205 | Gantla Laxmi Priyanka | | | |
| 10 | 16NM1A0273 | Raghupatruni Sowmya | Ms. K. Therissa | | |
| | 16NM1A0284 | SarvasuddiPujitha | _ | | |
| | 16NM1A0251 | Koribilli Sushma | _ | | |
| | 16NM1A0231 | GorleYernikumari | | | |
| | 16NM1A0267 | | | | |
| 11 | 16NM1A0210 | – Dr. K. Kusal – Kumar | | | |
| | | 16NM1A0210BasittiRanjita16NM1A0287SeethiniManasa | | | |
| | 16NM1A0278 | SabbarapuAmulya | 1 | | |
| | 16NM1A0228 | GembaliAkhila | | | |
| | 16NM1A0257 | 16NM1A0257 Marisa Haritha | | | |
| 12 | 16NM1A0256 | MamidiPoojitha | Dr.R.S.Ravi | | |
| | 17NM5A0220 | Ravada Rajeswari | – Shankar | | |
| | 16NM1A0296 | YathirajyamHarisha | | | |
| | 17NM5A0214 | Nambari Mounika | | | |
| | 16NM1A0288 | SimhadriLaharika | | | |
| 13 | 16NM1A0213 | Bodda Vaishnavi | Dr.S.Ramu | | |
| | 16NM1A0239 | KadhaLochana | | | |
| | 16NM1A0229 | GirijaDouluri | _ | | |
| | 16NM1A0206 | BalamNavya Gayatri Devi | | | |
| | 16NM1A0226 | Gangupam Bhavya | | | |
| 14 | 16NM1A0275 | Ronanki Jhansi | Ms. K.Kalyani | | |
| 17 | 16NM1A0216 | Budireddi Usha Sri | | | |
| | 16NM1A0263 | NekkalaNavya | - | | |
| | 16NM1A0215 | Botta Vara Lakshmi | | | |
| | 16NM1A0269 | PonnadaSrikavya | - | | |
| 15 | 16NM1A0221 | Dudi Suvarna | Mr. Naidu | | |
| 15 | 17NM5A0217 | Palikala Pushpa Latha | | | |
| | 16NM1A0232 | Gubbala Madhuri | | | |
| 16 | 16NM1A0222 | Dunna Sirisha | Mr. K. Avinash | | |

| | 17NM5A0213 | Munakala Mounika | | | |
|-----|---------------|---|----------------------------|--|--|
| | 16NM1A0265 | Nettimi Pavani | - | | |
| | 17NM5A0210 | Karri Neelima | - | | |
| | 16NM1A0255 | Mallavarapu Mallika | | | |
| | 16NM1A0237 | JogaShyamili | | | |
| | 16NM1A0236 | JettiJyothika | - | | |
| . – | 16NM1A0227 | Gari Harika | - | | |
| 17 | 16NM1A0248 | Kondreddi Naga Eswari Vishnu Rekha | Mr. A. Chandraiah | | |
| | 17NM5A0222 | SittulaLahithanjali | | | |
| | 17NM5A0207 | Gurana Parvathi | | | |
| | 16NM1A0211 | Bhargavi Pakalapati | - | | |
| 10 | 16NM1A0293 | Vegi Pavani Kumari | | | |
| 18 | 16NM1A0247 | Konathala Bhanu Jaya Lakshmi Aparna | - Mrs. T. Sushma | | |
| | 16NM1A0244 | KodandaSwapnamadhuri |] | | |
| | 16NM1A0243 | Karri Yamini Mani | | | |
| | 16NM1A0201 | Allu Alekhya | | | |
| 19 | 17NM5A0201 | | | | |
| | 16NM1A0238 | JuttuNavya Swathi | | | |
| | 16NM1A0276 | Rongali Ramya | 1 | | |
| | 16NM1A0285 | Savitina Prasanna Lakshmi | | | |
| | 16NM1A0253 | Kundrapu Gayathri Devi | – Ms.V.V.Sai – Santoshi | | |
| 20 | 16NM1A0271 | Potnuru Sirisha | | | |
| | 16NM1A0290 | | | | |
| | 16NM1A0202 | AnantarapuDuleesha | | | |
| | 16NM1A0266 | P Mounika | | | |
| | 17NM5A0223 | Voodi Jaya Lakshmi | | | |
| 21 | 16NM1A0261 | NavyaSreeMedapati | Mr.K.V.Sri Ran | | |
| | 16NM1A0207 | BanalaSrivani | - Prasad | | |
| | 16NM1A0203 | Arlagadda Siri Shree Varma | - | | |
| | 16NM1A0282 | SanapathiKeerthana | | | |
| | 17NM5A0206 | Gavara Hema Parvathi | | | |
| 22 | 16NM1A0264 | NemaniSubha Sri | Mr. K. Vamsi | | |
| | 16NM1A0205 | B Priyanka | | | |
| | 16NM1A0217 | Chebrolu Anu Priya | | | |
| | 17NM5A0216 | Ommi Mamatha | | | |
| 23 | 16NM1A0258 | 16NM1A0258 MarisettyDeepthisree | | | |
| | 16NM1A0246 | KommaVathsalya | - Mr.A.Venkatesh | | |
| | 16NM1A0297 | Yavarna Rupa | 1 | | |
| | 16NM1A0289 | Sunkara Brundavani | | | |
| | 101(1)111020/ | | | | |
| 24 | 16NM1A0260 | NambaruKanya Kumari | Ms.Pratyusha | | |
| 24 | | NambaruKanya Kumari CheekatiYasashwini | Ms.Pratyusha Bangale | | |

 Table B: 2.2.3.d: Sample of Guide Allocation List for 2016-2020 batch

B. Types and Relevance of the Projects and Their Contribution towards Attainment of POs and PSOs (5)

Project Objectives:

- Analyze and formulate a solution to Power System Control and Protection, Power & Industrial Drives, control system-based project.
- Test and validate the results for the project task using modern tools.
- Manage to enhance critical thinking skills in a team.

Project Course Outcomes:

The student will be able to:

CO1: Observe the skills of demonstrating the learning achievements in the field of technology and imbibe the knowledge of effective classroom speaking and presentation.

CO2: Apply knowledge in building their career fields and face any type of interviews, viva-voice, and aptitude tests.

CO3: Elaborate on their communication skills and instructiveness.

CO4: Rephrase the uses and application of Electrical machines, Power systems and power electronics domains

CO5: Classify the knowledge about the various principles of Electrical and Electronics with the barriers which effects in a professional set up.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | PSO 1 | PSO 2 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|----------|----------|
| CO1 | 3 | 3 | 3 | 3 | 3 | | | | 3 | 3 | | 3 | | |
| CO2 | 3 | 3 | | | | | | | 3 | 3 | 3 | 3 | | |
| CO3 | | | | | | | | 3 | 3 | 3 | | | | |
| CO4 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | | 3 | 3 | 3 |
| CO5 | 3 | 3 | 3 | 3 | | | | | | | | 3 | 3 | 3 |

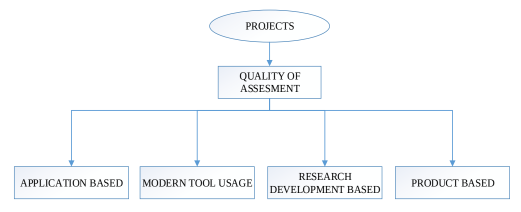
CO-PO & PSO Mapping:

Table B: 2.2.3.e: CO-PO & PSO mapping for project

- The projects implemented by the students of EEE are usually involved in the design, analysis of contemporary issues related to society. The projects done by the students are the implementation of solutions to real-time problems considering the factors such as environment, safety, and ethics etc.
- The projects implemented by the students are categorized and the quality of the

projects is assessed.

- The real-time projects implemented by the students are presented at various technical platforms.
- The innovative projects are turned to research papers for publication in reputed journals and conferences.



| | Number of projects carried out based on various categories | | | | | | | | |
|--------------------------|--|-----------|-----------|-----------|--|--|--|--|--|
| Projects Types | CAY | CAYm1 | CAYm2 | CAYm3 | | | | | |
| | (2020-21) | (2019-20) | (2018-19) | (2017-18) | | | | | |
| Application Based | 11 | 10 | 09 | 06 | | | | | |
| Prototype Based | 02 | 02 | 09 | 05 | | | | | |
| Research Based | 11 | 12 | 03 | 04 | | | | | |

C. Process for Monitoring and Evaluation (5)

Project monitoring:

The progress of the project work is continuously monitored. Three Project Reviews are conducted to review the quality and progress of the project work. The panel of examiners called as Project Review Committee (PRC) consists of Project guide, Project coordinator, one senior faculty and the HoD.

A Sample circular for Project Schedule is below.



Project Schedule for 2019-20 Academic Year

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

DEPARTMENT OF EEE

DATE: 20/11/2019

PROJECT SCHEDULE

All the faculty members and the students are advised to follow the given schedule meticulously to complete the project work effectively within the stipulated submission deadlines.

| S No. | Date | Activity | | | | |
|----------|------------|--|--|--|--|--|
| 1. | 25/11/2019 | Initiation of the Project Work | | | | |
| 2. | 05/12/2019 | Finalization of Domain and Technology | | | | |
| 3. | 15/12/2019 | Problem definition and Objective | | | | |
| 4. | 20/12/2019 | Abstract Submission Literature Survey (if applicable) | | | | |
| 5. | 02/01/2020 | Specifications & Requirements(i)Software Requirement Specifications(a)User Requirement(b)Software Requirement(c)Hardware Requirement(ii)Block /Circuit Diagram of the Project(iii)Architecture /Flowcharts | | | | |
| 6. | 10/01/2020 | Project Review – I | | | | |
| 7. | 27/01/2020 | Implementation(i)Step by Step Module Hardwareimplementation.(ii)Algorithm implementation.(iii)Module Design. | | | | |
| 8. | 10/02/2020 | Implementation and Results(i)Integration of Designed Modules.(ii)Verification of Simulation results. | | | | |
| 9. | 20/02/2020 | Project Review – II | | | | |
| 10. | 27/02/2020 | Testing and Validation(i)Design of Test Cases and Scenarios(ii)Validation | | | | |
| 11. | 06/03/2020 | Project Review – III | | | | |
| 12. | 18/03/2020 | Submission of Rough Copy of the Project | | | | |
| 13. | 27/03/2020 | Submission of Final Copy | | | | |

Project Coordinator

HoD-EEE

Project Evaluation:

It is anticipated to be a challenge to the rational and novel abilities of students. It gives students the prospect to synthesize and apply the knowledge and analytical skills learned in the different disciplines. The evaluation of project work shall be conducted at the end of the IV year. The total marks allocated for this are 200, out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for External Evaluation. For internal evaluation, a committee is appointed which includes the Program Coordinator, the supervisor of the project, and a senior faculty member of the department. In a similar way for external evaluation to a committee is appointed the same as internal evaluation. In addition, an external examiner will be appointed by the affiliated university (JNTUK).

a. Internal Evaluation: It is based on the basis of three seminars given by the individual team on the topic of their project.

b. External Evaluation: It is done at the end of the semester by the committee members. Project is generally meant to facilitate students to think innovatively on the development of different hardware prototypes or technologies in the field of EEE. Students are expected to:

1. Perform a deep study of the topic assigned in light of the introductory report prepared in the seventh semester.

2. Analyze and finalize the approach to the problem.

3. Prepare steps for conducting the investigation, including teamwork.

4. Perform detailed analysis/ modeling/ simulation/ design/ problem solving/experiment as needed.

5. Develop a final product/ process, perform testing, and arrive at results and conclusions. If possible, suggest future directions.

6. If desired prepare paper for presenting in the conference or publishing papers in journals.

7. Prepare documentation in the standard format that is required for evaluation by the Internal project Review Committee.

- The project review consists of assessment of PPT presentations by the individual students about the work done along with plan of action for the remaining work.
- Factors including, environment, safety, ethics, cost and applicable standards as well as team work and CO-PO/PSO mapping are duly considered in the assessment.
- Suggestions given by the panel or other faculty members are to be incorporated by the students which will be reviewed during the subsequent assessment.

- The evaluation format and the power point presentation made by students during the review assess both individual and team performance.
- Rubrics for Project work assessment has been incorporated

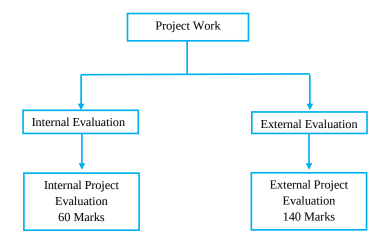


Figure B: 2.2.3.b: Project Evaluation

A Sample project evaluation sheet is given below.

DEPARTMENT OF ELECTRICAL& ELECTRONICS ENGINEERING PROJECT REVIEW-2

| Batch No | Regd. Number | Name of the Student | Student Signature |
|--------------------------------|--------------|---------------------|-------------------|
| | | | |
| 1 | | | |
| 1 | | | |
| | | | |
| Project Title | | | |
| Domain | | | |
| Literature survey | , | | |
| Abstract | | | |
| Problem Definition | on/Objective | | |
| Existing system a drawbacks | nd its | | |
| Proposed system | and its | | |
| advantages | | | |
| Modern tool usag | e and | | |
| hardware require | ements | | |
| Content Diagram | , Design. | | |
| Analysis | | | |
| Flowcharts | | | |
| Implementation & | & Results | | |

Signature of the HoD

E. The process to Assess Individual and Team Performance (5)

All the projects are evaluated batch wise and individual. The grading rubric was included with the problem statement and evidence of group participation included in the grading procedure. To attain maximum marks continuous assessment is carried out by the guide. Weightage will be given to literature survey and presentation by batch and individual. Daily review of the progress of the group and the interaction between students was made by the guide to gain a qualitative measure of performance of the groups and individuals. Quantitative measures were determined with attendance and a group evaluation. At the end of the project every student was directed to fill an evaluation form where each student rated all the group members, including themselves, on the following questions.

- 1. Rank the member's overall contribution to the project?
- 2. How much time or effort did the member contribute to the project?
- 3. What was the individual's willingness to work with other members of the group?
- 4. Did the member provide anything exceptional to the project?
- 5. How well did the member complete their assigned part of the project?
- 6. How well did the member review all portions of the project?

The Internal Evaluation shall be made by the departmental committee, based on two review seminars given by each student on the topic of her project. In case it is observed by the Project Review Committee that any student/group of students is not performing well, this committee should take special care to improve their performance through counseling them.

Project Review Committee (PRC) consists of

- 1. Head of the department
- 2. Senior Faculty
- 3. Faculty with Specialization
- 4. Project Guide

Rubrics for PRC-1, PRC-2 and PRC-3:

Rubric sheet for PRC-1

| Batch No. | Class/Section | |
|----------------|---------------|----------|
| Date | Max. Marks | 20 Marks |
| Project Title: | | |

| Expectations | Exceeded (Professional Work) | Achieved (Medium Quality Work) | Attempted (Low/Poor Quality Work) |
|-------------------|--|--|---|
| Goals(10M) | Student addressed all areas of project proposal thoroughly, specifically meeting stated goals. All standards mentioned in proposal, well addressed in project. Project purpose made very clear. Student exceeded goals of project | Student mostly addressed areas of project proposal, specifically meeting stated goals. Standards mentioned in proposal addressed. | Project proposal is not well defined. Standards mentioned in proposal not addressed or not well addressed. |
| | 8-10M | 5-7M | 2-4M |
| Research (10M) | All resources are properly documented with both citations and bibliography; notes are present. Attention to quality of resources is apparent. There is a variety of sources People resources are a main part of the work produced. The most recent and valuable sources used. Student goes outside the Avalon environment to do research. | Student documented most sources with citations and bibliography, kept notes. Student demonstrated some attention given to quality of sources. Bibliography showed variety of sources (with a limited use of internet sources). Student connects with an expert (not including advisor or family). | Student documented a few sources used and kept some notes. Project shows a limited variety of sources. Only internet sources aroused. |
| | 8-10M | 5-7M | 2-4M |

Rubric sheet for PRC-2

| Batch No. | Class/Section | |
|----------------|---------------|----------|
| Date | Max. Marks | 20 Marks |
| Project Title: | | |

| Expectations | Exceeded (Professional Quality) 20 M | Achieved (Medium Quality Work) 15 M | Attempted (Low/Poor Quality Work) 10 M |
|-------------------------------------|---|--|---|
| Process and Improvement (10M) | All parts of the project process are completed. Student asked and answered outstanding questions. Student sought out feedback, made appropriate improvements, and can explain creation process. Student shows detailed understanding of information, demonstrates significant thoughtfulness (especially in the reflection), and uses information at ahigh level. Reflection is thoroughly revised. | Some parts of the project process are completed. Student asked and answered questions. Student recognized some needs for improvement and made some of them. New information was gathered and some thoughtfulness shown in the reflection. Reflection is revised. | A few parts of the project process are completed. Student asked and answered some questions. Student did not seek out feedback for work. Little new information is gathered but no thoughtfulness shown. Reflection is unrevised and less thana page. |
| | 8-10M | 5-7M | 2-4M |
| Project Management (10M) | Student always on track, met all deadlines. Learning and time use are precisely documented. Student effectively communicated project progress with advisor. | Student stayed on track some of the time and met some deadlines. Some of learning and time use is documented. Student gave time to most parts of the project process. | Student is infrequently on track with time but met final deadline. Learning and time are poorly documented. |
| | 8-10M | 5-7M | 2-4M |

Rubric sheet for PRC-3

| Batch No. | Class/Section | |
|----------------|---------------|----------|
| Date | Max. Marks | 20 Marks |
| Project Title: | | |

| Expectation s | Exceeded (Professional Quality) 20 M | Achieved (Medium Quality Work) 15 M | Attempted (Low/Poor Quality Work) 10 M |
|------------------|---|--|--|
| Quality | Quality project shows | Student adapted | Poor work. No personal interest in final product. No clear awareness of the project. No demonstration |
| of project | originality, creativity, and in- | ideas from | |
| with | depth study. Students created their own | others for the | |
| satisfied | idea. Project is designed and | project. Project is intended for | |
| execution | implemented completely Demonstrated well | a specific application. Demonstrated well | |

E. Quality of Completed Projects/Working Prototypes (5)

Quality of completed projects are assessed by the evaluation committee based on following parameters in project reviews

- a) Impact of the project on environment and sustainability.
- b) Impact of the project on human Safety and security.
- c) Impact of the project on ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- d) Cost of the project.
- e) Type of the project: one from the following:
 - Prototype
 - Research
 - Application

To assess the projects based on above tools graded as

L-low, M-moderate, H-high

Quality Assessment of Completed Projects/Working Prototypes of 2017-2021 Batch

| BATCH | ROLL.NO | NAME OF THE STUDENT | GUIDE NAME | Quality Measuring Factors | | tors | Type of the | |
|-------|------------|--|------------------|---------------------------|---|------|-------------|-------------|
| NO | ROLL.NO | NAME OF THE STODENT | GUIDE NAME | Α | В | C | D | Project |
| | 17NM1A0210 | | | | | | | Application |
| | 18NM5A0207 | | | | | | | |
| 1 | 17NM1A0201 | IoT based Air Quality Index monitoring system using Arduino | Mrs.K.Therissa | Μ | L | М | L | |
| | 18NM5A0216 | | | | | | | |
| | 17NM1A0208 | | | | | | | |
| | 17NM1A0213 | | | | | | | |
| | 17NM1A0235 | A Cascaded H-Bridge Multilevel | Mr.K.Chiranjeevi | L | L | М | L | Research |
| 2 | 17NM1A0221 | Inverter With Reduced Number Of Switches | | | | | | |
| | 18NM5A0201 | | | | | | | |
| | 17NM1A0203 | | | | | | | |
| | 17NM1A0224 | | | | | | | |
| | 18NM5A0215 | Comparison Of Speed Control | | | L | | | |
| 3 | 18NM5A0210 | Strategies of Brushless DC (BLDC) | Mr.A.Chandraiah | L | | Н | L | Application |
| | 17NM1A0233 | Motor | | | | | | |
| | 17NM1A0238 | | | | | | | |
| | 17NM1A0227 | Power Quality Mitigation | | | | | | |
| Λ | 17NM1A0237 | Using Multi Converter Unified Power | Dr.K.Durga Syam | т | М | M M | т | Descerab |
| 4 | 17NM1A0240 | Quality Conditioner (Mc- UPQC)For The | Prasad | L | | | L | Research |
| | 17NM1A0228 | Application Of Multi Feeder | | | | | | |

| | 18NM5A0204 | Systems | | | | | | |
|---|------------|--|---------------------------|---|---|---|---|-------------|
| | 18NM5A0213 | | | | | | | |
| | 17NM1A0205 | Performance Analysis of 3-Phase Z | | | | | | |
| 5 | 17NM1A0226 | Source Inverter Using Different | Ms.V.V.Sai Santoshi | L | L | М | L | Research |
| | 17NM1A0222 | PWM Techniques | Suntosin | | | | | |
| | 17NM1A0244 | | | | | | | |
| | 17NM1A0231 | | | | | | | |
| | 17NM1A0225 | A Transformer-Less High-Gain | | | | | | |
| 6 | 17NM1A0202 | Boost Converter with Input Current Ripple Cancelation at a Selectable | Dr.Y.Bhaskar S S Gupta | L | L | Н | L | Research |
| | 18NM5A0205 | Duty Cycle | Oupu | | | | | |
| | 17NM1A0217 | | | | | | | |
| | 18NM5A0203 | Control Framework of Quadrupedal | | L | L | М | L | Application |
| | 17NM1A0223 | | Dr.Akanksha Mishra | | | | | |
| 7 | 18NM5A0214 | Robot for Dynamic Navigation and | | | | | | |
| | 17NM1A0243 | Obstacle Overcome | TVII SIII a | | | | | |
| | 17NM1A0216 | | | | | | | |
| | 17NM1A0220 | | | | | | | |
| | 17NM1A0219 | Optimal allocation of DG units for | | | | | | |
| 8 | 17NM1A0215 | power loss reduction and voltage improvement of distribution | Mr.G.Ravi Kumar | L | L | М | L | Research |
| | 17NM1A0234 | networks | | | | | | |
| | 17NM1A0239 | | | | | | | |
| 9 | 17NM1A0229 | Modelling and Simulation of | Mr.K.Vamsi | М | L | Н | L | Prototype |

| | 17NM1A0206 | Residential Grid Connected Solar Photovoltaic System | | | | | | |
|----|------------|--|-----------------------|-----|---|---|-----------|-------------|
| | 18NM5A0212 | r notovonale System | | | | | | |
| | 17NM1A0241 | | | | | | | |
| | 17NM1A0246 | | | | | | | |
| | 17NM1A0204 | | | | | | | |
| | 17NM1A0242 | Implementation of Direct Torque and | | | | | | |
| 10 | 17NM1A0236 | Flux Control for an Induction Motor | Mr.V.Avinash | L | L | Н | L | Application |
| | 17NM1A0245 | Drive | | | | | | |
| | 18NM5A0211 | | | | | | | |
| | 18NM5A0209 | Modelling and Stability Analysis of A New Transformerless Buck-Boost Converter for Solar Energy Application | | | | | | |
| | 18NM5A0202 | | | | | | | |
| 11 | 18NM5A0217 | | Ms.S.Kezia | M L | М | L | Prototype | |
| | 17NM1A0218 | | | | | | | |
| | 17NM1A0232 | | | | | | | |
| | 17NM1A0209 | | | | | | | |
| 12 | 17NM1A0207 | Load Frequency Control of Two | Mr.B.Naidu | , T | L | М | L | Amplication |
| 12 | 18NM5A0206 | Area Interconnected System Using Sliding Mode Controller | wir. D .Inaluu | L | | | | Application |
| | 17NM1A0212 | | | | | | | |
| | 17NM1A0260 | | | | | | | |
| 12 | 17NM1A0258 | Detection of Power Quality | Mrs.T.Sushma | т | т | N | L | Application |
| 13 | 17NM1A0283 | Disturbances Using Wavelet Transform | wirs. i .Susnina | L | | М | | Application |
| | 17NM1A0289 | 114115101111 | | | | | | |

| | 18NM5A0219 | | | | | | | |
|----|------------|--|---------------|---|-----|-----|---|-------------|
| | 18NM5A0222 | | | | | | | |
| | 17NM1A0288 | High Step-Up DC-DC Converter | | | | | | |
| 14 | 18NM5A0220 | with Input Current Ripple | Mr.B.Ramesh | L | L | М | L | Research |
| | 17NM1A0287 | Cancellation | | | | | | |
| | 18NM5A0231 | | | | | | | |
| | 17NM1A0280 | | | | | | | |
| | 17NM1A0271 | | | | | | | |
| 15 | 17NM1A0247 | Comparison of MPPT Algorithm Techniques Using | Ms.V.Kalyani | М | M L | М | L | Research |
| | 17NM1A0263 | MATLAB/Simulink | | | | | | |
| | 18NM5A0218 | | | | | | | |
| | 18NM5A0230 | | | | | | | |
| | 17NM1A0268 | | | | | | | |
| 16 | 17NM1A0257 | Extended Topology For Boost | Mr.M.Suresh | L | L | М | L | Research |
| | 17NM1A0269 | Dc-Dc Converter | | | | | | |
| | 18NM5A0224 | | | | | | | |
| | 17NM1A0291 | | | | | | | |
| | 18NM5A0228 | | | | | M M | | |
| 17 | 17NM1A0282 | Non-Contact Water Level Monitoring System Implemented | Mr.P.V.Sarath | М | М | | М | Application |
| | 18NM5A0226 | Using LABVIEW and Arduino | | | | | | |
| | 17NM1A0290 | | | | | | | |
| 18 | 17NM1A0273 | | Mr.P.Rahul | L | L | М | L | Research |

| | 17NM1A0251 | Performance Investigation of Modulation and Controlof | | | | | | |
|----|------------|---|----------------------------|---|---|---|---|-------------|
| | 18NM5A0225 | Transformer less UPFC | | | | | | |
| | 17NM1A0253 | | | | | | | |
| | 17NM1A0285 | | | | | | | |
| | 17NM1A0250 | | | | | | | |
| | 17NM1A0264 | Power Quality Improvement in | | | | | | |
| 19 | 18NM5A0233 | Distribution System Using Interline Power Quality | Mr.V.Krishna | L | L | М | L | Application |
| | 17NM1A0277 | Conditioner | | | | | | |
| | 17NM1A0259 | | | | | | | |
| | 17NM1A0274 | Maximum Constant Boost Control of the Z Source Inverter to Minimize Ripples | | | | | | |
| | 17NM1A0265 | | | | | | L | Research |
| 20 | 17NM1A0254 | | Mr.A.Venkatesh | L | L | М | | |
| | 18NM5A0232 | | | | | | | |
| | 17NM1A0252 | | | | | | | |
| | 18NM5A0234 | | | | | | | |
| | 17NM1A0266 | | | | | М | | |
| 21 | 17NM1A0292 | Prediction of Speed Response of Brushless DC Motor By Using | Mr.K.V.Sri Ram Prasad | L | L | | L | Application |
| | 17NM1A0275 | Fuzzy Logic PI Controller | Tubuu | | | | | |
| | 17NM1A0284 | | | | | | | |
| | 17NM1A0272 | Facts Compensated Transmission | | | | М | | |
| 22 | 17NM1A0270 | Line Faults Detection and ClassificationBased on New | Mr.B.T.Rama Krishna Rao | L | L | | L | Application |
| | 17NM1A0262 | Algorithm | | | | | | |

| | 17NM1A0267 | | | | | | | |
|----|--|----------------------------|-----------------|---|-----|---|----------|-------------|
| | 17NM1A0261 | | | | | | | |
| | 17NM1A0279 | | | | | | | |
| | 17NM1A0276 | | | | | | | |
| 23 | 2317NM1A0278Speed Response Of Dc Motor Using PID Controller and Fuzzy Logic Controller | | Mr. Subbu Naidu | L | L | М | L | Application |
| | | | | | | | | |
| | 17NM1A0249 | | | | | | | |
| | 17NM1A0281 | | | | | | | |
| | 18NM5A0223 | | | | | | | |
| 24 | 18NM5A0221 | Design of Permanent Magnet | Mr.K. Srinivas | L | | М | т | D 1 |
| 24 | 18NM5A0229 Synchronous Motor (PMSM) | Rao | L | L | IVI | L | Research | |
| | With Optimization17NM1A0255 | | | | | | | |
| | 17NM1A0286 | | | | | | | |

Table B: 2.2.3.f: Quality Assessment of Completed Projects/Working Prototypes of 2017-21 batch

Quality Assessment of Completed Projects/Working Prototypes of 2016-2020 Batch

| Batch | DIN | | | Qua | lity Measu | iring Facto | ors | Type of the | |
|-------|------------|--|--------------------------|-----|------------|-------------|-----|-------------|--|
| No. | Regd. No. | Project Title | Guide Name | Α | В | С | D | Project | |
| | 16NM1A0214 | | | | | | | | |
| | 16NM1A0235 | Simplified Active and Reactive | M. D. M. Dashur | | | L M | L | | |
| 1 | 16NM1A0268 | Power Control of Doubly Fed Induction Generator and | Ms.B. M. Pushpa Latha | L | L | | | Application | |
| | 16NM1A0240 | Simulation With STATCOM | | | | | | | |
| | 17NM5A0219 | | | | | | | | |
| | 16NM1A0286 | | | | | | | | |
| | 16NM1A0283 | A STATCOM -Control scheme | | | L | , Н | | Application | |
| 2 | 16NM1A0281 | for Grid-connected wind energy generating system for power | Mr.P.V.Sarath | М | | | М | | |
| | 16NM1A0245 | quality improvement | | | | | | | |
| | 16NM1A0280 | | | | | | | | |
| | 17NM5A0211 | | | L | | | | Research | |
| | 16NM1A0224 | Enhancement of power system | Ms.P.Tabitha | | L L | Н | М | | |
| 3 | 17NM5A0215 | stability using static synchronous | | | | | | | |
| | 16NM1A0241 | series compensator (SSSC) | | | | | | | |
| | 15NM1A0205 | | | | | | | | |
| | 17NM5A0209 | | | | | | | | |
| | 16NM1A0294 | Mitigation of power quality | | | | | | | |
| 4 | 17NM5A0208 | disturbances by using dynamic | Dr.K.DurgaSyam Prasad | М | М | М | L | Research | |
| | 16NM1A0279 | voltage restorer. | Trasad | | | | | | |
| | 16NM1A0233 |] | | | | | | | |
| F | 17NM5A0212 | Detection of power grid | Ma K Ohimmin | М | | т | | | |
| 5 | 16NM1A0249 | synchronisation failure beyond | | | L | М | L | Research | |

Department of Electrical and Electronics Engineering

| | 16NM1A0292 | acceptable voltage and frequency | | | | | | |
|----|--|-------------------------------------|-----------------|---|---|---|-------------|-------------|
| | 16NM1A0274 | | | | | | | |
| | 16NM1A0212 | | | | | | | |
| | 16NM1A0220 | | | | | | | |
| | 16NM1A0219 | Stability enhancement of HVDC | | | | | | |
| 6 | 6 16NM1A0209 light transmission system using | Mr.G.Ravi Kumar | L | М | М | Н | Application | |
| | 16NM1A0225 | SVPWM Technique | | | | | | |
| | 16NM1A0204 | | | | | | | |
| | 17NM5A0218 | | | | | | | |
| | 16NM1A0270 | | | | | | | |
| 7 | 16NM1A0208 Solar power based Electric vehicle | Dr.Akanksha Mishra | М | Н | М | М | Prototype | |
| | 17NM5A0202 | veniere | | | | | | |
| | 16NM1A0272 | | | | | | | |
| | 17NM5A0221 | | | | | | | |
| | 16NM1A0242 | Sensorless speed estimation for | | | | | | |
| 8 | 16NM1A0234 | direct torque control fed Induction | Mr.V.Avinash | L | L | М | L | Application |
| | 16NM1A0252 | Motor Drive. | | | | | | |
| | 16NM1A0262 | | | | | | | |
| | 16NM1A0259 | | | | | | | |
| | 16NM1A0254 | Simulation of electric field and | | | | | | |
| 9 | 16NM1A0295 potential distribution on high voltage insulator using the finite | Mrs. Payal Pramanic | М | L | М | М | Research | |
| | 16NM1A0291 element method | | | | | | | |
| | 16NM1A0250 |] | | | | | | |
| 10 | 17NM5A0203 | Comparison of five diodes | Ms. K. Therissa | L | М | Н | М | |

| | 17NM5A0205 | clamped and cascaded H-Bridge | | | | | | Research |
|----|------------|--|---------------------|---|---|---|---|-------------|
| | 16NM1A0273 | multi-level inverter using SPWM technique. | | | | | | |
| | 16NM1A0284 | 1 | | | | | | |
| | 16NM1A0251 | | | | | | | |
| | 16NM1A0231 | | | | | | | |
| | 16NM1A0267 | Harmonic Mitigation by using | | | | | | |
| 11 | 16NM1A0210 | active power filter with one cycle | Dr. K. Kusal Kumar | М | L | Н | М | Application |
| | 16NM1A0287 | controller | | | | | | |
| | 16NM1A0278 | | | | | | | |
| | 16NM1A0228 | | | | | | | |
| | 16NM1A0257 | Power system stability | | | | | | Research |
| 12 | 16NM1A0256 | nprovement by using power | Dr.R.S.Ravi Shankar | М | М | L | М | |
| | 17NM5A0220 | system stabilizer | | | | | | |
| | 16NM1A0296 | | | | | | | |
| | 17NM5A0214 | | | | | | | |
| | 16NM1A0288 | Bidirectional Resonant DC-DC | | | | | | |
| 13 | 16NM1A0213 | converter for electrical vehicle | Dr.S.Ramu | М | М | Н | L | Research |
| | 16NM1A0239 | charging and discharging system | | | | | | |
| | 16NM1A0229 | | | | | | | |
| | 16NM1A0206 | | | | | | | |
| | 16NM1A0226 | Single-phase symmetrical | | | | | | |
| 14 | 16NM1A0275 | Multilevel inverter design for | Ms. K. Kalyani | М | L | Н | М | Application |
| | 16NM1A0216 | various loads. | | | | | | |
| | 16NM1A0263 |] | | | | | | |

| | 16NM1A0215 | | | | | | | |
|----|------------|--|-------------------|---|---|----|----------|-------------|
| 15 | 16NM1A0269 | Design and Development of | Mr. Naidu | т | т | TT | М | Research |
| 15 | 16NM1A0221 | Multi-utility portable CNC machine. | Mr. Maluu | L | L | Н | IVI | |
| | 17NM5A0217 | | | | | | | |
| | 16NM1A0232 | | | | | | | |
| | 16NM1A0222 | | | | | | | |
| | 17NM5A0213 | Active and Reactive power control of single-phase | | | | | | Dagaarah |
| 16 | 16NM1A0265 | transformer less grid inverter for a | Mr. K. Avinash | М | М | М | L | Research |
| | 17NM5A0210 | distributed generation system. | | | | | | |
| | 16NM1A0255 | | | | | | | |
| | 16NM1A0237 | | | | | | | Research |
| | | Active and Reactive power | | | | | | |
| 17 | 16NM1A0227 | analysis of double fed induction generator based on wind energy | Mr. A. Chandraiah | М | L | М | L | |
| | 16NM1A0248 | conversion system | | | | | | |
| | 17NM5A0222 | | | | | | | |
| | 17NM5A0207 | | | | | | | |
| | 16NM1A0211 | Modelling and Simulink of hybrid | | | | М | | |
| 18 | 16NM1A0293 | PV/wind distributed generation system under different input | Mrs. T. Sushma | L | М | | Н | Application |
| | 16NM1A0247 | scenarios. | | | | | | |
| | 16NM1A0244 | | | | | | | |
| | 16NM1A0243 | | | | | | | |
| | 16NM1A0201 | Fault classification Technique for | | | | | | |
| 19 | | Mr. Suresh | М | Н | М | М | Research | |
| | 16NM1A0238 | line using wavelet transform | | | | | | |
| | 16NM1A0276 | 1 | | | | | | |

| | 16NM1A0285 | | | | | | | |
|----|------------|--|-------------------------|-----|----|-----|-----|-------------|
| | 16NM1A0253 | Power Balancing Control for | | | | | | |
| 20 | 16NM1A0271 | Ac/Dc microgrid using | Ms.V.V.Sai Santoshi | L | L | Μ | L | Application |
| | 16NM1A0290 | Renewable energy sources | | | | | | |
| | 16NM1A0202 | | | | | | | |
| | 16NM1A0266 | | | | | | | |
| | 17NM5A0223 | Arduino and GSM based energy | Mr.K.V.Sri Ram | | | | | Ductotruno |
| 21 | 16NM1A0261 | meter for advanced metering and | Prasad | М | L | М | L | Prototype |
| | 16NM1A0207 | power theft detection | | | | | | |
| | 16NM1A0203 | | | | | | | |
| | 16NM1A0282 | 282 | | | | | | |
| | 17NM5A0206 | | Mr. K. Vamsi | | | | | Application |
| 22 | 16NM1A0264 | Comparison and Simulink of MPPT techniques for PV system | | L | М | М | Н | |
| | 16NM1A0205 | | | | | | | |
| | 16NM1A0217 | | | | | | | |
| | 17NM5A0216 | | | | | | | |
| 23 | 16NM1A0258 | Protection of SVC compensated | Mr.A.Venkatesh | М | Н | М | М | Research |
| 25 | 16NM1A0246 | transmission line from faults | | 141 | 11 | 111 | 111 | Research |
| | 16NM1A0297 | | | | | | | |
| | 16NM1A0289 | | | | | | | |
| | 16NM1A0260 | Voltage sag compensation of point of common coupling (PCC) using fault current limiter | Ms.Pratyusha Bangale | | L | | | |
| 24 | 16NM1A0218 | | | L | | М | L | Application |
| | 16NM1A0230 | | | | | | | |

 Table B: 2.2.3.g: Quality Assessment of Completed Projects/Working Prototypes of 2016-20 batch

| Projects Types | Number of projects carried out based on various categories | | | | | | |
|-------------------|--|---------|---------|---------|--|--|--|
| | 2020-21 | 2019-20 | 2018-19 | 2017-18 | | | |
| Application Based | 11 | 10 | 9 | 6 | | | |
| Prototype Based | 2 | 2 | 9 | 5 | | | |
| Research Based | 11 | 12 | 3 | 4 | | | |

Different types of projects carried out in last four years

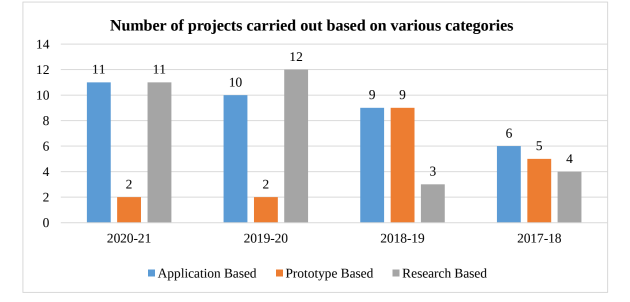


 Table B: 2.2.3.h: Different types of projects carried out in last four years



F. Evidences of papers published/awards received by projects etc. (2)

- G.Parvathi, P.Bhargavi, V.Pavani Kumari, K.B.J. Aparnapublished paper entitled "Recognition Of Power Quality Disturbances Utilizing Wavelet Transform" in MuktShabd Journal in Volume IX Issue V, MAY/2020 (ISSN2347-3150).
- 2) T. Sruthi, K. Sravanthi, and K. Durga Syam Prasad "Performance of Statcom Based on 84 Pulse Voltage Source Converter Configuration Using Multi Level DC Voltage Reinjection", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 181-189, International Science Press.
- 3) Vana Kalyani, K. Sravanthi, and K. Durga Syam Prasad "Application Of Wavelet Entropy Based Algorithm On A Facts Compensated Transmission Line", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 109-118, International Science Press.

- P.Tabita, K. Sravanthi, and K. Durga Syam Prasad "Power Quality Mitigation Using Multi Con-verter Unifi ed Power Quality Conditioner for the Application of Multi Feeder Systems", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 119-129, International Science Press.
- 5) T. Sruthi, K. Sravanthi, and K. Durga Syam Prasad "Performance of Statcom Based on 84 Pulse Voltage Source Converter Configuration Using Multi Level DC Voltage Reinjection", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 181-189, International Science Press.
- 6) B.Roopa Devi, V.Avinash "Non-Linear Sliding Mode Control With Fuzzy Logic for Speed Control of Permanent Magnet Synchronous Motor(Pmsm)", International Journal & magazine of Engineering, technology, Management and Research ,Vol. 3. 2016-17, pp. 1511-1519,ISSN No 2348-4845.
- 7)Vana Kalyani, K. Sravanthi, and K. Durga Syam Prasad "Application Of Wavelet Entropy Based Algorithm On A Facts Compensated Transmission Line", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 109-118, International Science Press.
- 8) J. Alekha, K. KushalKumar, "Control Strategies for Harmonic Mitigation Using Two Voltage Source Inverters in a Three Phase Four Wire System" International Journal & magazine of Engineering, technology, Management and Research ,Vol. 3. 2016-17, pp. 1562-1569,ISSN No 2348-4845.
- 9) P.Tabita, K. Sravanthi, and K. Durga Syam Prasad "Power Quality Mitigation Using Multi Con-verter Unifi ed Power Quality Conditioner for the Application of Multi Feeder Systems", International Journal of Control Theory and Applications, 9(28), 2016-17, pp. 119-129, International Science Press.
- G.Madhavilatha, K. Kushal Kumar, "Harmonic Reduction Using Voltage Source Converter Based Active Power Filter with One Cycle Control" International Journal & magazine of Engineering, technology, Management and Research ,Vol. 3. 2016-17, pp. 1590-1597,ISSN No 2348-4845
- 11) G.Mrudula, K. Sravanthi, and K. Durga Syam Prasad "Stability Improvement For Hvdc Light Transmission With Non Linear Control Method", Journal of Advanced Research in Dynamical and Control Systems, Vol. 12. Sp- 2 / 2017-18, pp. 130-139, Special Issue on Allied Electrical And Control Systems.
- 12) Y. Depika, Vana Kalyani, K. Sravanthi, and K. Durga Syam Prasad "Voltage Multiplier Module for Renewable Energy System with High Step-Up and High Efficiency

Converter" IRACST – Engineering Science and Technology: An International Journal (ESTIJ), ISSN: 2250-3498, Vol.7, No.4, July-August 2017.

- 13) B. Kusumanjali, K. KushalKumar, "Power Enhancement Adopting Active Power Filter Using Sliding Mode Control Under Grid Distortions" INTERNATIONAL JOURNAL FOR RESEARCH & DEVELOPMENT IN TECHNOLOGY, Volume-8, Issue-1, (July-17) ISSN (O) :- 2349-3585
- 14) Gandi Anusha and Kapu V Sri Ram Prasad, "Speed Control Strategy Of Brushless DC Motor Using PID and IMC Controller" VSRD International Journal of Electrical, Electronics & Communication Engineering, Vol. VII Issue VI June 2017, e-ISSN: 2231-3346, p-ISSN: 2319-2232 ©PP 89-94.
- 15) G.Daya Krupa, K.Sravanthi, K.DurgaSyam Prasad, "Design Of Multilevel Inverter Based UPFC Using Fuzzy Logic Controller" Elixir Elec. Engg. 75 (2018) 27568-27574.

2.2.4. Initiatives Related to Industry Interaction (15)

(Give details of the industry involvement in the program such as industry-attached Laboratories, partial delivery of appropriate courses by industry experts etc. Mention the initiatives, implementation details and impact analysis)

An engineering student should be technically and globally competent to acquire the opportunities and should also attain the industrial needs. To meet these objectives, it is necessary to provide the students industry exposure and a platform to adapt the technological changes. The department frequently takes necessary measures to fulfill the goals. The procedure for Industry Interaction is shown in Figure B: 2.2.4.a as listed below:

- Initiate tasks by inviting the industrial members for valuable seminars and conference.
- Invite professional HRs and conducted an interaction session personally.
- Encourage the students for industrial visits & training program.
- Interaction with different esteemed industrial experts like APSSDC, STEEL PLANT, NTPC, APEPDCL, HINDUJA POWERPLANT, BRAINO VISION and etc.
- Conduct training sessions by industrial experts of latest technologies.
- Collect feedback from experts for progressive conduction of events.
- Feedback assessments are noted from students for further improvement.

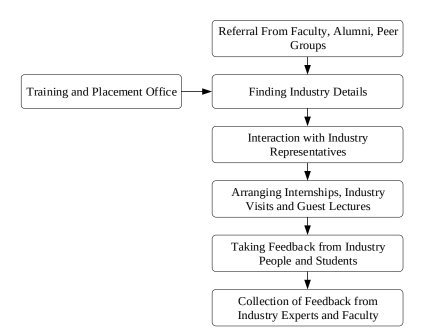


Figure B: 2.2.4.a: Process for Industry Interaction

A. Industry Supported Laboratories (5)

With the advent of globalization and opening up of Indian economy to outside world, competition among industries has become stiff. To solve their engineering problems, they look up now to engineering institutions. Similarly, there is an urgent need to prepare engineering students for jobs in multinational companies, by exposing them to newer technologies and engineering methodologies.

These objectives can only be achieved well by bridging the gap between industry and the academic institutions. Better interaction between technical institutions and industry is the need of the hour. This will have great bearing on the engineering curriculum, exposure of engineering students to industrial atmosphere and subsequent placement of young graduating engineers in industries across the country. The labs established at Vignan's Institute of Engineering for Women are detailed below:

i) Andhra Pradesh State Skill Development Corporation (APSSDC) Lab

Andhra Pradesh State Skill Development Corporation (APSSDC) serves the task of providing skilled manpower as part of Government of Andhra Pradesh skill mission. AP government identified 100 institutes among 276 colleges across the state as their knowledge partners. APSSDC have established a Lab at Vignan's Institute of Engineering for Women to provide internships and training to students in the college. This will help in improving students' technical competency, soft skills and thus employability quotient.

Overview of APSSDC Lab:

The center has been setup as a step to foster innovation and help instill the startup and research culture in the students as well act as a catalyst of growth by making world class skilled professionals available to key growth sectors for the state and the country. The Lab is equipped with high end configured Acer Laptops in count of 36 laptops provided by APSSDC, and the licenses for the software are provided on Premise. The details of the lab are furnished in Table: B.2.2.4a and overview of lab in Figure: B.2.2.4b.

| Infrastructure of the LAB | |
|---------------------------|---|
| Capacity of the lab | 50 laptops |
| No. of Laptops Installed | 36 Laptops Configuration: Acer Processor: Intel core (5- 7200U CPU@2.5GHz) RAM: 16 GB, 64-bit Operating system, Windows10 Hardisk: 500GB |
| License type | On Premise |
| UPS | Yes |
| Cabin Type | Single/Partitioned |

Table B: 2.2.4.a: APSSDC lab details



Figure B: 2.2.4.b: Overview of APSSDC Lab

Objectives of APSSDC Lab:

As per the MoU with VIEW, APSSDC lab will extend the benefits to help the students' in providing training for 1000 students per year at minimal cost and created a platform to organize numerous workshops for students and faculty. The main objectives of the lab are:

- Promoting self-reliance
- Indigenization and technology upgrades
- Achieving economies of scale and improve developing capabilities of students
- Export the talent in-house at a rapid pace to meet the demands of the industry
- Job assured training (Multi Skill Training Program)

Utilization of APSSDC Lab:

There are seven certification programs completed so far in APSSDC Lab from the day of its establishment. The lab utilization details are listed in Table B.2.2.4.b.

| Sl. No. | Name of the Workshop | Date(s) | No. of registered students | Relevance to POs/PSOs |
|---------|--|--------------------------------|----------------------------------|---|
| 1 | Embedded system | 09-03-2018 | 90 | PO5, PO11,PO12 & PSO2 |
| 2 | Coursera IoT Certification | 14-05-2018 To 02-06-2018 | 30 | PO1, PO3, PO4, PO5, PO9, PO11, PO12 & PSO1 |
| 3 | Workshop on Higher Education(webinar) | 22-06-2018 | 15 | PO11& PO12 |
| 4 | TCS Hackthon | 04-07-2018 To 15-07-2018 | 10 | PO1, PO3, PO4, PO5, PO9, PO11, PO12 & PSO1 |

| 5 | SCALE Workshop | 26-07-2018 To 28-07-2018 | 77 | PO4, PO5, PO11, PSO1 & PSO2 |
|---|--|--------------------------------|----|--|
| 6 | Build Box | 26-12-2018 To 10-01-2019 | 30 | PO1, PO3, PO4, PO5, PO9, PO11, PO12 & PSO1. |
| 7 | MSTP (Multi Skill Training Program) | 03-12-2019 To 18-02-2020 | 12 | PO1, PO3, PO4, PO5, PO9, PO11 & PO12 |
| 8 | Python Programming | 24-05-2021 To 12-06-2021 | 50 | PO1, PO2, PO3, PO5, PO12 |
| 9 | Source Code Management Using GIT & GITHUB | 10-06-2021 To 12-06-2021 | 50 | PO1, PO2, PO3, PO5, PO9, PO10 & PO12 |

Table B: 2.2.4.b: Utilization details of APSSDC Lab

Effectiveness of APSSDC Lab:

- Students are benefitted with hands on experienced training workshops, projects, Nano Degrees of Udacity and Coursera.
- Training programs provide a great opportunity for students to expand their knowledge base and increase their efficiency and productivity.
- Students use their training to keep up with the latest advancements in technology.
- Training and development can help students to perform better in the campus placements as they become more skilled than before.
- Training can increase the quality of the student.
- Students work independently and require less supervision than before.
- Students can use their knowledge from the training to do projects and help other students.
- Students perform better with greater efficiency than before.
- More confidence is built among students and performed well.

ii) IoT Research Lab

Texas Instruments, Bangalore conducted a national level DrishTI online exam to our students to test their technical competency. Around 2300 students participated in this exam and more than 90% of them are qualified. As a token appreciation, Texas Instruments sponsored Teaching labs by procuring latest hardware related to IoT and microcontrollers.

The students of Electrical and Electronics Engineering enhance their knowledge towards developing of IoT applications by gaining knowledge on IoT domain within the campus and

to stay ahead of their peers. IoT test bed is an open and developing ecosystem of edge devices, communication protocols, cloud-based platforms and application with a focus on cost-effective IoT technologies.

Overview of the Lab:

The lab is being utilized for implementing IoT based projects for real time applications. The lab is equipped with hardware kits and software required to carry out simulations. The lab is also equipped with IoT Development board self-starting learning kits and various sensors to make the students practically find a solution to real-time issues. The following are the Kits Sponsored by TI kits from STEPS Knowledge services Pvt. Itd will be used by Department of EEE for academic purpose:

| Sl. No | Description of the hardware | Quantity |
|--------|---|----------|
| 1 | Tinker Cad Virtual simulator software (Open | 1 |
| 1 | source) | 1 |
| 2 | Proteus Virtual simulator software (Open | 1 |
| 2 | Source) | 1 |
| 3 | Keil C Software (Open Source) | 1 |
| 4 | Eclipse Iol (Open Source) | 1 |
| 5 | LPC 2148 (ARM 7) Development Board | 1 |
| 6 | ARM CORTEX N3 | 3 |
| 7 | Innovate ARM 926 developer kit | 3 |
| 8 | IoT Development Board Self Starter learning | 9 |
| 0 | Arduino Kit | 9 |
| 9 | MSP 430 EXP G2 Launch Pad | 30 |
| 10 | MSP EXP430F5529 Experimenter Board | 2 |
| 11 | RF Booster Pack CC110L | 5 |
| 12 | STEPS Experimenter Pack for MSP430 | 10 |
| 13 | MSP-EXP430F5529LP | 10 |
| 14 | BOOST-DAC8568 | 2 |

Table B: 2.2.4.c: List of Hardware available in the IoT Lab

Objectives of the IoT Lab:

- IoT lab is used to design and develop IoT based real-time projects and supporting in developing research activities.
- Develop projects that are cost effective and socially relevant.
- Students and faculty can utilize IoT test bed available in IoT lab to get hands-on exposure on IoT platform.

• To develop trained manpower through student projects in the field of IoT based application development.

Utilization of IoT Lab:

Students developed IoT based projects like e-notice board, solar electric vehicle, and water monitoring system etc., to participate in various technical events. The projects developed in the IoT lab are listed in Table B: 2.2.4.d.

| Sl. No. | Title of the Project | Faculty Involved | Regd. No. | Student Batch |
|---------|------------------------------------|-------------------|------------|--------------------|
| | | | 15NM1A0248 | P. Ananthalaxmi |
| 1 | IoT based e- | Dr. K. Durga Syam | 15NM1A0246 | P. Hema |
| 1 | notice board Prasad | Prasad | 15NM1A0258 | S. Swathi |
| | | | 15NM1A0249 | P. Yamuna |
| | | | 17NM5A0218 | P. Sravani |
| | IoT based solar | Dr. Akanksha | 16NM1A0270 | P. Roshni |
| 2 | electric vehicle | Mishra | 16NM5A0208 | B. Sandhya |
| | electric venicie | IVIISIIIa | 17NM5A0202 | B. Laxmi lahari |
| | | | 16NM5A0272 | P. Neeharika |
| | IoT based water | oT based water | | S.Sushmita |
| 3 | monitoring | Mr.P.V.Sarath | 16NM5A0222 | P.Mounika |
| 5 | system | | 15NM1A0242 | P.V.Saichinni |
| | system | | 15NM1A0237 | M.Gowthami |
| | Automatic LPG | | 16NM5A0212 | K.Ananthakumari |
| | cylinder booking | | 15NM1A0212 | D.SaiSunandha |
| 4 | and leakage | Mr.V.Avinash | 15NM1A0211 | D.Arunakumari |
| | detection using | | 15NM1A0217 | GedelaPuspa |
| | arduinoUNO | | 16NM5A0209 | Gompa Himaja |
| | | | 17NM1A0210 | B Vikeerna |
| | IoT based Air | | 17NM1A0235 | G Divya |
| 5 | Quality Index | Mrs.K.Therissa | 18NM5A0220 | M Sowjanya |
| | monitoring system using Arduino | | 17NM1A0222 | B AswiniPrathyusha |
| | using Ardunio | | 17NM1A0228 | D Vasudha |

Table B: 2.2.4.d: Projects Accomplished by IoT Research Lab

Effectiveness of IoT Lab:

- IoT lab provided hands on experience to the students to address real time applications.
- Although the projects suggested are of very basic nature but carrying out these give the confidence to take up difficult ones.
- Students develop keen interest to explore various other interdisciplinary courses due to involvement of several varied technologies in IoT.

- Learning of students as a team improved with enhanced inter personnel communication skill.
- Professional ethics and ample opportunity for modern tool usage was improved as students use open source software and resources.

B. Industry Involvement in the Program Design and Partial Delivery of Any Regular Courses for Students (5)

 \checkmark The Department Advisory Committee (DAC) consults experts from the Industry and Professors from JNTUK and Andhra University to always improve the students in all aspects.

 \checkmark In addition, senior engineers from the industry are also consulted for upgrading the students to latest technologies.

 \checkmark Workshops, Seminars and Guest Lectures are arranged to improve the student's skills.

✓ Involving industry experts in partial delivery of any regular courses

 \checkmark MoUs with industries facilitates both the students and faculty an opportunity to understand the concepts in a better way. MOU's was done with industries to emphasize on:

- Internships
- Project Works for Students
- Industrial Visits
- Students specific training
- Faculty Development Programs

Better interaction between Institutions and Industry is the need of an hour. For students, it is important because they get exposure to industry and subsequent placement in various disciplines. On the other hand, with the advent of globalization and opening of Indian economy to the outside world, competition among the industries has become stiff. So, industries also need good students who are aware of industry standards and capable of achieving so. Therefore, there is an urgent need for interaction of industry and academics where academic institutes can prepare students for jobs in multinational companies and industry will also be benefited by the possibility of receiving a well-trained workforce.

Laboratory experience is an indispensable part of the educational process and a key factor in preparing students for real engineering practical life; For this reason, the Department of EEE, VIEW operates about 6 laboratories within its premises, some of them are equipped with instruments and kits from the industry for training and research purpose. All these laboratories are equipped with state-of-the-art tools and facilities that provide hands-on practice for students; Furthermore, the laboratories also provide a testbed for research to the faculty. Some of the Industry supported labs are:

- 1.**Hinduja National Thermal Power Station, Vizag** is a coal-based thermal power plant located in Palavalasa village in Visakhapatnam, provide Power Plant Simulator course for IV B. tech students. Power plant simulator is an advanced hands-on-training tool, used mainly for the plant operation staff training in areas such as unit start-up, shut-down, load, operation, emergency handling etc. Also, a simulator can be used as a powerful tool to verify process design and control strategies before start-up of a plant as well as investigation and testing of operational problems that are normally not allowable under real plant operating conditions.
- 2.Indpower, Plot No 61, 'E' Block, Industrial Park, Autonagar, Visakhapatnam, provided Testing equipment, routine test bed and short circuit of transformer is used in electrical machines and other applications. To prove that the transformer meets the customer's specifications and design expectations, the transformer must go through different testing procedures in manufacturer premises. Some transformer tests are carried out for confirming the basic design expectation of that transformer. These tests are done mainly in a prototype unit not in all manufactured units in a lot. Type test of transformer confirms the main and basic design criteria of a production lot.

| S.No | Topic of Seminar/ Guest Lecture/ Workshop | Resource Person with Designation | Date(s) | No. of Students Participated |
|------|--|---|-------------------------------|------------------------------------|
| 1 | Online Workshop on "Power Electronics Simulation - PSIM" | Mr. Nukala Viswanath, PWSIM, Bangalore | 22-04-2021 & 23-04-2021 | 86 |
| 2 | Technical Seminar on Solar PV Technology | Mr. Sai Charan, Jinko Solar | 17-02-2021 | 83 |
| 3 | Seminar on Renewable Power Generating Stations | Mr. K. Srikanth, AE, Machkund | 28-12-2020 | 126 |
| 4 | Guest Lecture on Automation in Power Distribution Systems | Mr. S. Srinivas, ADE, Gajuwaka Substation | 26-11-2020 | 68 |

| List of | Technic | al talks | bv | Industry | Experts: |
|---------|---------|----------|-----|----------|-----------------|
| | | | ~ , | | |

| | Γ | [| · - · · · · · · · · · · · · · · · · · · | |
|----|---|--|---|-----|
| 5 | Machine Learning Using Python | Mr. Rushikesh, Team Leader, ROBOSOL AND AAKAR | 06-03-2020 to 07-03-2020 | 50 |
| 6 | GOOGLE Android Developer Fundamental Workshop | Mr. Lokesh U, Mr. Gopi M, Trainers, APSSDC, Trainers, APSSDC | 05-03-2020 to 07-03-2020 | 60 |
| 7 | Robotics | Deepak Mourya JaYh Sharma, Team Leader, ROBOSOL AND AAKAR | 24-12-2019 to 26-12-2019 | 60 |
| 8 | Importance of IoT in Marine Engineering | Mr. S.K. Dubey, CEO, STBL Projects Pvt. Ltd | 11-01-2019 | 120 |
| 9 | Bridging the Gap Between the Students and Academia | Mr. T. Suresh, Team Leader, Wipro Technologies | 10- 01-2019 | 150 |
| 10 | Latest Developments and limitations of Indian Transmission Systems | Sri.S.Narayana Murthy, Superintendent Engineer, AP Transco | 28.12.2018 | 100 |
| 11 | Basic of Transmission Systems | Sri.G.Mohan Prakash, Deputy Executive Engineer, AP Transco | 29.12.2018 | 120 |
| 12 | "I Boot Up IoT Series" | Mr.Manikanta.Y Project Manager,IoT at IB Hubs | 16.08.2018 to 18.08.2018 | 90 |
| 13 | AWS Skill guru workshop | Mr.Sree Kiran Babu, Trainer, APSSDC | 30-31 May 2018 | 50 |
| 14 | Entrepreneurship Development Program in collaboration with Vignan University | Dr. D. Bhattacharya, VIT Mr. G. Nageswaran Director MSME Mr. B Kalyan Vardhan, Senior coordinator MSME Mr. K Satish,CEO 9 Solutions | 02.08.2018 to 06.08.2018 | 140 |
| 15 | Entrepreneur Development Program in coordination with Software Technology Parks of India | Mr. P. Dubey, Joint Director STPI Mrs M. Lakshmi, CEO, PATRAMr. R.L. Narayana, President ITAIP Mrs. P Neeraja, HR IEMEG | 26.11.2019 | 180 |

| 16 | Faculty Development Program sponsored by DST and Organised by National Institute for Small and Medium Enterprises | Dr. P Satish Dr. P.S. Ravindra Mrs. Padmaja Dr. Ch. Govinda Rao | 10.02.2020 to 12-02- 2020 | 20 |
|----|---|---|---------------------------------|----|
|----|---|---|---------------------------------|----|

Table B: 2.2.4.e: List of Technical talks by resource persons from Industry

In order to make our students industry ready, we take the support of various eminent industrialists. They are part of our institute governing body in decision making and framing policies. With the inputs from these members, we encourage our students to take part in industrial tours and training programs. The following is the list of various industrialists who are part of our institute governing body.

List of Industrialists associated with our institute

| S. | Name of the Industrialist | Industry | Association with our |
|----|--|---|--|
| No | with designation | | Institute |
| 1 | Dr CD Malleswar Former Director-NSTL, DRDO Dr Raja Ramanna Distinguished Fellow | Naval Science & Technological Laboratory (DRDO) | Chairman of Governing Body from June 2017 to October 2019 |
| 2 | Dr V.Bhujanga Rao ISRO Chair Professor Former DG-DRDO- Delhi. Former Director-NSTL Vizag | National Institute of Advances Studies, IISc Campus, Bangalore. | Chairman of Governing Body from November 2019 |
| 3 | Dr. V. ViziaSaradhi, Former Director | HPCL, Mumbai. | Governing Body Trust Member from June 2017 to October 2019 |
| 4 | Sri.VenkataRayuluBonam, Delivery Project Executive | IBM India (P) Ltd. Hyderabad | Governing Body Member from June 2017 |
| 5 | Mr.SrikanthNandigam Head Project Manager | Excel Global Solutions InfoTech Pvt. Ltd. VSEZ, Visakhapatnam | Governing Body Member from June 2017 to October 2019 |
| 6 | Dr. B.Subba Rao | SAMEER-Centre for | Governing Body |

| | Programe Director, | Electromagnetic | Member from June 2017 |
|---|--|--------------------------------------|--|
| | | Environmental Effects, | |
| | | Ministry of Electronics | |
| | | & Information | |
| | | Technology, | |
| | | Visakhapatnam | |
| | Dr.Archana Sharma | Bhabha Atomic | Governing Body Trust |
| 7 | 7 Outstanding Scientist | Research Centre | Member from November |
| | Head, PP & EMD | (BARC), Mumbai. | 2019 |
| 8 | Dr.Rishi Verma Scientist-G | BARC, Atchutapuram Visakhapatnam. | Governing Body Member from November 2019 |
| 9 | Mr.Suresh Kumar Tankala Lead Consultant | Wipro Limited, Visakhapatnam | Governing Body Member from November 2019 |

Table B: 2.2.4.f: List of Industrialists associated with our institute

C. Impact Analysis of industry-Institute Interaction and actions taken (5)

The Industry-Institute Interaction is highly essential to run longer period for preparing the students, the manpower of world class in the field of science and technology by inculcating the various skills required by the industry, thereby contributing to the economic and social development at large.

Industry institute interaction is effected through

- i. Guest lectures by industry experts
- ii. Membership of industry experts in Institute Governing body
- iii. Membership of industry experts in Department Advisory committee
- iv. Industrial visits by students
- v. Student Project works with involvement of industry
- vi. Workshops /seminars /guest lecturers make the students gain knowledge on latest technologies and tools and they and practices.
- vii. Industry built Labs with modern methodologies provides a practical environment to implement creativity in project work.

Impact analysis:

- Establishment of Industry-Institute Partnership /interaction Cell.
- Organizing Workshops, conferences and symposia with joint participation of the faculty and the industries with students.
- Encouraging engineers from industry to visit the college to deliver lectures.
- Participation of experts from industry in curriculum development, the same intimated to JNTUK.
- Arranging visits of staff members to various industry.
- Professional consultancy by the faculty to industries.
- Industrial testing by faculty &students at site or in laboratory.
- Joint research programmes and field studies by faculty and people from industries.
- Visits of faculty to industry for study and discussions or delivering lectures on subjects of mutual interest.
- Visits of students to industry in upgrading their skills.
- Visits of industry executives and practicing engineers to the Institute for seeing research work and laboratories, discussions and delivering lectures on industrial practices, trends and experiences.
- Memoranda of Understanding between the Institute and industries to bring the two sides emotionally and strategically closer.
- Human resource development programmes by the faculty for practicing engineers.
- B.Tech. projects work in industries under joint guidance of the faculty and experts from industry.
- Short-term assignment to students/faculty members in industries.
- Visiting faculty/professors from industries.
- Professorial Chairs sponsored by industries at the Institute.
- R&D Laboratories sponsored by industries at the Institute.
- Scholarships/fellowships instituted by industries at the Institute for students.
- Practical training of students in industries.

| Sl.N o. | MOU with companies | MOU with Institution | Description | Date of MoU |
|------------|---|----------------------------|--|-------------|
| 1. | Techno Soft solutions(TSS), Visakhapatnam | VIEW | Imparting training courses | 09.01.2012 |
| 2. | Glob arena Technologies(P) Ltd., Hyderabad | JNTUK | Centre of Excellence for e- resource Development and Deployment Project (CoEeRD) | 06.03.2012 |
| 3. | M/s. Consortium of Institutions of Higher Learning(CIHL) | JNTUK | Innovative Inter-disciplinary PG program in information Technology | 04.04.2012 |
| 4. | Randstad India Limited, Chennai | VIEW | Providing Job placements | 05.04.2013 |
| 5. | COIGNEDU & IT Services(P) Ltd., Hyderabad | VIEW | Imparting Training courses | 03.07.2014 |
| 6. | M/s. CADD Box solutions, Visakhapatnam | VIEW | Conducting CAD Training& Certification | 19.07.2014 |
| 7. | Smart & Soft solutions, Visakhapatnam | VIEW | Certification Training of Microsoft IT Courses | 23.07.2014 |
| 8. | Focus Academy for Career Enhancement (FACE), Coimbatore | VIEW | IBM Specific aptitude cracker programme | 02.12.2014 |
| 9. | Focus Academy for Career Enhancement (FACE), Coimbatore | VIEW | Campus placement Cracker programme | 14.02.2015 |
| 10. | Focus Academy for Career Enhancement(FACE), | VIEW | Company Specific aptitude cracker programme | 06.08.2015 |
| 11. | M/s.GRAFX IT Solutions Pvt. Ltd., | VIEW | Skill Development Programme | 27.08.2015 |
| 12. | Leadership 'Foundation', Srikakulam. | VIEW | Technology incubation Hub | 05.01.2016 |
| 13. | Talentio solutions India Pvt. Ltd.,Hyderabad. | VIEW | Skill Enhancement Programme | 17.02.2016 |
| 14. | Focus Academy for Career Enhancement(FACE), Coimbatore | VIEW | WIZARD IT | 03.05.2016 |
| 15 | Omni RK Super Specialty Hospital | VIEW | Health Checkup/Treatment | 29.06.2017 |
| 16 | Confederation of Indian Industry(CII), Visakhapatnam | VIEW | Influence inspire and motivation of Students | 25.07.2017 |
| 17 | APSSDC, Amaravathi | VIEW | To make qualitative improvements in imparting Technical Skills. | 25.07.2017 |
| 18 | SatvatInfosol Pvt. Ltd., | VIEW | Infrastructure cum Facility | 27.09.2018 |
| 19 | NSE(NSEIT Limited), Mumbai | VIEW | Online Examination Service Provide Centre | 28.08.2019 |
| 20 | NIT, Warangal Electronics and ICT Academy | VIEW | Organizes various programs to improve the quality of teaching quality of Education | 30.08.2019 |
| 21 | PARAMARSH Scheme from | VIEW | Quality Education to the next | 26.08.2019 |

The list of MOUs with various companies is tabulated below

| | UGC | | generation | |
|----|---|------|---|------------|
| 22 | Data Pro Computers Pvt. Limited, Visakhapatnam | VIEW | To provide coding skills on programming languages | 22.10.2020 |

Table B: 2.2.4.g: List of MOUs between VIEW and JNTUK with Various Companies

2.2.5. Initiatives Related to Industry Internship/Summer Training (15)

(Mention the initiatives, implementation details and impact analysis)

Assessment of PO & PSO attainment for the current academic year, feedback analysis from alumni and industrial experts helps us to improve the industry interaction process for the students. Every year the students are motivated to undergo industrial/internship training during semester break for a period of at least two weeks to get industrial exposure. The students with the support of the department approach the industries with a request for seeking training. The acknowledgment received by the industry will be forwarded to head of the institute to get permission to undergo training. A report on the work carried out during the tenure will be provided by the students to the department after successful completion of training. Assessment on training is conducted either by a seminar or by viva-voce. The feedback analysis on the training is collected for taking necessary measures to improve the process.

A. Industrial Training/Tours for Students (3)

Industrial visit is a self-interest and important in a career for a pursuing engineering degree student. It is a part of our institute schedule, mostly seen in professional degree courses. The main purpose of industrial visit is to understand the internal working process and ethics for the students practically. The department level of our institution had figure-out that the theoretical concept is not sufficient for a professional career, thus industrial visit/training is more important for practical knowledge to the students. This industrial visit/training provides an opportunity to gain the concepts practically via interaction, working process.

1. Indian Space Research Organization, Sriharikota

Overview: Satish Dhawan Space Centre (SDSC) SHAR, Sriharikota, the Spaceport of India, is responsible for providing Launch Base Infrastructure for the Indian Space Programme. This Centrehas the facilities for solid propellant processing, static testing of solid motors, launch vehicle integration and launch operations, range operations comprising telemetry, tracking and command network and mission control centre.

Type of industry: Space and Research Organization

Planned or non-planned activity: Planned

Objectives:

- To learn the advance technology researching by space applications in field of electrical engineering.
- To explore the research environment of ISRO, for both faculty and students.

2. Powergrid coorporation of India limited, Visakhapatnam

Overview: Power Grid Corporation of India Limited (POWERGRID), is an Indian stateowned electric utility company headquartered in Gurugram, India. POWERGRID transmits about 50% of the total power generated in India on its transmission network.

Type of industry: Power Transmission Industry

Planned or Non planned activity: Planned

Objectives:

- To learn the power scheduling process by the experts in the power dispatch field.
- To know the organization structure and know the difference between traditional & restructured power system.
- To know about PPA of solar and wind power plants.

3.Machkund power plant, Orissa

Overview: Machhakund (or Machkund) Hydroelectric Project is located near Duduma Falls between the Andhra Pradesh and Orissa Border. It is a collaborative project of Government of Andhra Pradesh and Government of Odisha. The Maharaja of Jeypore conceived the idea of a dam in 1928. Although the planning for the project started in 1930's, the actual displacement began in the late 1940s. As the project was started before independence no proper records for the displacement and rehabilitation are available. Also, the concept of rehabilitation was not evolved at that time.

Type of industry: Hydro Power Plant

Planned or Non planned activity: Planned

Objectives:

- To learn about different turbines used for different types of hydropower plants.
- To know how to operate and working of hydro power plant.

| Date of visit | Name of Industry | NO.of students visited | Faculty Coordinator |
|------------------|---|---------------------------|------------------------|
| 30-01-2020 | Satish Dhawan Space Centre, ISRO, Sriharikota, Andhra Pradesh. | 50 | T.Sushma |
| 05-06-2019 | PGCIL, Visakhapatnam, Andhra Pradesh | 60 | K.chiranjeevi |

| 15-07-2019 | Machkund Power Plant, Odisha | 120 | B.Rajesh |
|------------|--|-----|------------|
| 27-08-2019 | 132/33 kV sub-station, Gajuwaka, Visakhapatnam. | 120 | P.V.Sarath |

 Table B: 2.2.5.a: Industrial Visits

B. Industrial /Internship /Summer Training of More than Two Weeks and Post Training Assessment

The students of EEE program are motivated to go for internship at various industries in the summer break of their of VI semester. The institute supports students by sanctioning permission to visit industries and gain practical knowledge. The students undergo internship training for a period of one week to a maximum of 20 days. A report on training undergone by the students as a team or as an individual is to be submitted after successful completion of their internship. The training helps them to think innovatively in solving real time problems and implement as working models. The details of internship training are listed below:

Consolidated table

| Academic Year | Organization | No. of Students |
|---------------|-------------------------------------|-----------------|
| | Steelplant, Visakhapatanam | 67 |
| | AP Transco,Gajuwaka | 41 |
| 2019-20 | BHEL,Visakhapatnam | 27 |
| | CoromondelFertilizers,Visakhapatnam | 4 |
| | Hindusthan Shipyard | 2 |
| | PGCIL,Visakhapatnam | 5 |
| | Steelplant, Visakhapatanam | 23 |
| | NTPC,visakhapatnam | 26 |
| 2018-19 | BHEL,Visakhapatnam | 1 |
| 2018-19 | Electro loco motive shed | 3 |
| | APEPDCL,isakhapatnam | 30 |
| | AP Transco,Gajuwaka | 6 |
| | Hindusthanshipyard, Visakhapatnam | 15 |
| | Steelplant, Visakhapatanam | 22 |
| | Hydro power plant,sileru | 1 |
| 2017-18 | NCS power,Visakhapatnam | 2 |
| 2017-10 | AP Transco,Gajuwaka | 6 |
| | Synergies casting, visakapatnam | 6 |
| | NTPC,visakhapatnam | 16 |

Table B: 2.2.5.b:Consolidated list of students internship/training details

| Sl.N 0 | Student Name | Graduation year | Company name | Stipend |
|-----------|--|--------------------|---|----------------------|
| 1 | Reeshma Karri | 2020 | Image Creative Education Private Limited | ₹1500 /month |
| 2 | NadikoppulaDiv ya | 2020 | United Nations Volunteer | Performance Based |
| 3 | NadikoppulaDiv ya | 2020 | INDIA Redefined | Performance Based |
| 4 | Joshi Ramya Teja | 2021 | Brdgespan Consultants | ₹1000-3000 /month |
| 5 | Joshi Ramya Teja | 2021 | The Prayas India | ₹1000 /month |
| 6 | Bandaru Lakshmi Venkata Sai Jahnavi | 2021 | Gopal Khandelwal | ₹1000 /month |
| 7 | Allu Sowjanya | 2021 | INDIA Redefined | Performance Based |
| 8 | Allu Sowjanya | 2021 | INDIA Redefined | Performance Based |
| 9 | Joshi Ramya Teja | 2021 | Be Of Use | ₹1000 /month |
| 10 | H T priyanka | 2018 | Thinktel solutions | Performance Based |
| 11 | K.joshna | 2018 | Thinktel solutions | Performance Based |

Effectiveness & Impact through Professional Internships:

 Table B: 2.2.5.c: Effectiveness & Impact through Professional Internships

Details of Internships During AY 2020-21

| 2020-21 Academic Year | | | |
|---|--------------------|----------|---------|
| Internship registered students through Intershala | | | |
| Academic Year | Number of Students | | |
| | II Year | III Year | IV Year |
| 2020-21 | 10 | 8 | 6 |

Table B: 2.2.5.d: Details of student internship during AY 2020-21

Details of Internships during AY 2019-20

| | 2019-20 Academic Year | | | | | | |
|--------|---|------------|------------------------|--|--|--|--|
| Sl.No. | Name of the student | Regd.No. | Company Name | Duration | | | |
| 1 | Gubbala Madhuri | 16NM1A0232 | | | | | |
| 2 | Bhumireddi Ganga Bhavani | 16NM1A0212 | Steel Plant, | Two Weeks (From 09.05.2019 to | | | |
| 3 | Dudi Suvarna | 16NM1A0221 | Visakhapatnam | 22.05.2019) | | | |
| 4 | Gari Harika | 16NM1A0227 | | | | | |
| 5 | Bonu Ram Tulasi | 16NM1A0214 | | | | | |
| 6 | Chebrolu Anu Priya | 16NM1A0217 | Steel Plant, | Two Weeks (From | | | |
| 7 | Nambaru Kanya Kumari | 16NM1A0260 | Visakhapatnam | 09.05.2019 to 22.05.2019) | | | |
| 8 | Bhargavi Pakalapati | 16NM1A0211 | | | | | |
| 9 | Karri Yamini Mani | 16NM1A0243 | | | | | |
| 10 | Chintapalli Bhagya Lakshmi | 16NM1A0219 | 1 | | | | |
| 11 | Gembali Akhila | 16NM1A0228 | APTRANSCO, | Ten Days (From 09.05.2019 to 18.05.2019) | | | |
| 12 | Kadha Lochana | 16NM1A0239 | Gajuwaka | | | | |
| 13 | Neelapu Sravani | 16NM1A0262 | | | | | |
| 14 | Dadi Bhoolakshmi | 17NM5A0203 | | | | | |
| 15 | Karri Neelima | 17NM5A0210 | | | | | |
| 16 | Juttu Navya Swathi | 16NM1A0238 | | Ten Days (From 09.05.2019 to 18.05.2019) | | | |
| 17 | Bandaru Sandhya Rani | 16NM1A0208 | | | | | |
| 18 | Silaparasetti Girishma | 17NM5A0221 | APTRANSCO, | | | | |
| 19 | Gavara Hema Parvathi | 17NM5A0206 | Gajuwaka | | | | |
| 20 | Gurram Lavanya | 17NM5A0208 | | | | | |
| 21 | Gantla Laxmi Priyanka | 17NM5A0205 | | | | | |
| 22 | Alla Jyothsna | 17NM1A0204 | | | | | |
| 23 | Chikkala Venkata Sai Saritha | 17NM1A0223 | | | | | |
| 24 | Doddu Srivallika | 17NM1A0229 | | | | | |
| 25 | Gorle Tejasri | 17NM1A0243 | | | | | |
| 26 | Eti Appala Tirumala Roshini Krishna Sree | 17NM1A0231 | Steel Plant, | Fifteen Days | | | |
| 27 | Gorripoti Gayatri | 17NM1A0245 | Visakhapatnam. | (From 10.05.2019 | | | |
| 28 | Gantla Divya | 17NM1A0235 | | to 24.05.2019) | | | |
| 29 | Juttada Chandini | 17NM1A0250 | 1 | | | | |
| 30 | Chittiboyina Yamini Sirisha | 17NM1A0225 | 1 | | | | |
| 31 | Chokkapu Bhavana Nimisha | 17NM1A0226 | | | | | |
| 32 | Alla Jyothsna | 17NM1A0204 | DUEI | Fifteen Days | | | |
| 33 | Chikkala Venkata Sai Saritha | 17NM1A0223 | BHEL, Visakhapatnam | (From 10.05.2019 to 24.05.2019). | | | |

| r | [| | 1 | | |
|----|---|------------|---------------------|------------------------------------|--|
| 34 | Doddu Srivallika | 17NM1A0229 | | | |
| 35 | Gorle Tejasri | 17NM1A0243 | | | |
| 36 | Eti Appala Tirumala Roshini Krishna Sree | 17NM1A0231 | | | |
| 37 | Gorripoti Gayatri | 17NM1A0245 | | | |
| 38 | Gantla Divya | 17NM1A0235 | | | |
| 39 | Juttada Chandini | 17NM1A0250 | | | |
| 40 | Chittiboyina Yamini Sirisha | 17NM1A0225 | | | |
| 41 | Chokkapu Bhavana Nimisha | 17NM1A0226 | | | |
| 42 | Bandaru Pravallika | 17NM1A0209 | | | |
| 43 | Botta Chitra Mounika | 17NM1A0220 | | | |
| 44 | Golakoti Leeshma Kousalya | 17NM1A0239 | | | |
| 45 | Batchu Sreeja | 17NM1A0211 | | | |
| 46 | Bangaru Vikeerna | 17NM1A0210 | | | |
| 47 | Dasari Padmavathi | 17NM1A0227 | | | |
| 48 | Bandaru Pravallika | 17NM1A0209 | | | |
| 49 | Bangaru Vikeerna | 17NM1A0210 |] | | |
| 50 | Batchu Sreeja | 17NM1A0211 | | | |
| 51 | Dasari Padmavathi | 17NM1A0227 | 7 Steel Plant | | |
| 52 | Asuri Bhavana | 17NM1A0207 | | Fifteen Days | |
| 53 | Gara Ashritha | 17NM1A0236 | | (From 10.05.2019 | |
| 54 | Botta Chitra Mounika | 17NM1A0220 | v isakiiapaillalli. | to 30.05.2019) | |
| 55 | Gopalabatla Vijaya Vasavi Krupa | 17NM1A0241 | | | |
| 56 | Karanam Lalitha | 17NM1A0252 | | | |
| 57 | Gujju Sai Priya | 18NM5A0212 | | | |
| 58 | Gorle Ramya Sowbhagya | 17NM1A0242 | | | |
| 59 | Gonthina Bhashitha | 17NM1A0240 | | | |
| 60 | Galla Gunasree | 17NM1A0233 |] | | |
| 61 | Budiredla Aswini Prathyusha | 17NM1A0222 | Steel Plant, | Twenty Days | |
| 62 | Allu Sowjanya | 17NM1A0205 | Visakhapatnam | (From 09.05.2019 to 08.06.2019) | |
| 63 | Bokam Divya | 17NM1A0218 | | 10 00.00.2019) | |
| 64 | Chintada Indu | 17NM1A0224 | | | |
| 65 | Bhumireddi Jhansi | 17NM1A0214 | | | |
| 66 | Dharmireddi Vasudha | 17NM1A0228 | | | |
| 67 | Gorli Neeraja | 17NM1A0244 | | | |
| 68 | Gorle Ramya Sowbhagya | 17NM1A0242 | | | |
| 69 | Gonthina Bhashitha | 17NM1A0240 | BHEL, | Fifteen Days | |
| 70 | Galla Gunasree | 17NM1A0233 | Visakhapatnam. | (From 09.05.2019 to 08.06.2019) | |
| 71 | Budiredla Aswini Prathyusha | 17NM1A0222 | | 10 08.00.2019) | |

| 72 | Allu Sowjanya | 17NM1A0205 | | | |
|------------|--|--------------------------|--------------------------------|--|--|
| 73 | Bokam Divya | 17NM1A0218 | | | |
| 74 | Chintada Indu | 17NM1A0224 | | | |
| 75 | Bhumireddi Jhansi | 17NM1A0214 | | | |
| 76 | Dharmireddi Vasudha | 17NM1A0228 | | | |
| 77 | Gorli Neeraja | 17NM1A0244 | | | |
| 78 | Gujju Sai Priya | 18NM5A0212 | | | |
| 79 | Ravada Rajeswari | 17NM5A0220 | | One Month (From | |
| 80 | Nollu Devi | 17NM5A0215 | Steel Plant, | 05.05.2019 to | |
| 81 | Ommi Mamatha | 17NM5A0216 | Visakhapatnam. | 04.06.2019) | |
| 82 | Nambari Mounika | 17NM5A0214 | | One Manth (Energy | |
| 83 | Gurana Parvathi | 17NM5A0207 | Steel Plant, | One Month (From 05.05.2019 to | |
| 84 | Kaki Bhavani Krishna Veni | 17NM5A0209 | Visakhapatnam. | 04.06.2019 | |
| 85 | Yellanki Sai Tejaswini | 17NM1A0292 | Steel Plant, Visakhapatnam | Fifteen Days (From 20.05.2019 to 08.06.2019). | |
| 86 | Bandaru Lakshmi Venkata Saijahnavi | 17NM1A0208 | APTRANSCO, Gajuwaka | Twenty Days (in between 13.05.2019 to 09.06.2019) | |
| 87 | Alla Jyothsna | 17NM1A0204 | | | |
| 88 | Bandaru Pravallika | 17NM1A0209 | | | |
| 89 | Bangaru Vikeerna | 17NM1A0210 | | | |
| 90 | Batchu Sreeja | 17NM1A0211 | | | |
| 91 | Botta Chitra Mounika | 17NM1A0220 | | | |
| 92 | Chikkala Venkata Sai | 17NM1A0223 | | | |
| | Saritha | | | | |
| 93 | Chittiboyina Yamini | 17NM1A0225 | | | |
| | Sirisha | | | Twenty Days (in | |
| 94 | Chokkapu Bhavana Nimisha | 17NM1A0226 | APTRANSCO, | between | |
| 95 | Doddu Srivallika | 17NM1A0229 | Gajuwaka. | 13.05.2019 to | |
| 95 | Eti Appala Tirumala | | - | 09.06.2019) | |
| 96 | Roshini Krishna Sree | 17NM1A0231 | | | |
| 97 | Gantla Divya | 17NM1A0235 | - | | |
| | Golakoti Leeshma | | 1 | | |
| 98 | Kousalya | 17NM1A0239 | | | |
| 99 | Gorle Tejasri | 17NM1A0243 | 1 | | |
| 100 | Gorripoti Gayatri | 17NM1A0245 |] | | |
| 101 | Juttada Chandini | 17NM1A0250 |] | | |
| | | | | | |
| 102 | Karanam Lalitha | 17NM1A0252 | | | |
| 102 103 | Karanam Lalitha Bandaru Lakshmi Venkata Saijahnavi | 17NM1A0252 17NM1A0208 | Steel Plant, Visakhapatnam. | Fifteen Days (From 20.05.2019 | |

| r | | 1 | | | |
|-----|---------------------------------|------------|---------------------------------|--|--|
| 104 | Amarapini Rohini Varalakshmi | 17NM1A0206 | | to 03.06.2019) | |
| 105 | Gedala Prameela | 17NM1A0237 | | | |
| 106 | A. Sirishree Varma | 16NM1A0203 | | | |
| 107 | B. Priyanka | 16NM1A0205 | | Seven Days (in | |
| 108 | G. Akanksha | 16NM1A0225 | APTRANSCO, | between | |
| 109 | J. Roopasri | 16NM1A0235 | Gajuwaka. | 09.05.2019 to | |
| 110 | K.V.S Prasanna | 16NM1A0252 | | 16.05.2019) | |
| 111 | L.Naga Swetha | 16NM1A0254 | | | |
| 112 | Yellanki Sai Tejaswini | 17NM1A0292 | APTRANSCO, Visakhapatnam | Fifteen Days (From 20.05.2019 to 08.06.2019 | |
| 113 | Anantarapu Duleesha | 16NM1A0202 | | | |
| 114 | Kancharla Mani Harika | 16NM1A0241 | Steel Plant, Visakhapatnam | Three Weeks (From 20.05.2019 to 08.06.2019). | |
| 115 | Mallavarapu Mallika | 16NM1A0255 | | 10 08.00.2019). | |
| 116 | Dadi Bhoolakshmi | 17NM5A0203 | | | |
| 117 | Gantla Laxmi Priyanka | 17NM5A0205 | | | |
| 118 | Gavara Hema Parvathi | 17NM5A0206 | | | |
| 119 | Gurana Parvathi | 17NM5A0207 | Steel Plant, | 15 Days (From | |
| 120 | Gurram Lavanya | 17NM5A0208 | – Visakhapatnam | 23.05.2019 to | |
| 121 | Kaki Bhavani Krishna Veni | 17NM5A0209 | | 06.06.2019 | |
| 122 | Karri Neelima | 17NM5A0210 | | | |
| 123 | Silaparasetti Girishma | 17NM5A0221 | | | |
| 124 | Medisi Bindu Bhagya Sri | 17NM1A0490 | Hindustan | 15 Days (From | |
| 125 | Moturu Kusuma Kumari | 17NM1A0494 | Shipyard Ltd, Visakhapatnam. | 24.05.2019 to 09.06.2019 | |
| 126 | M Keerthana | 17NM1A0265 | | 15 D (E | |
| 127 | N Tejaswini | 17NM1A0266 | Coromandel, | 15 Days (From 27.05.2019 to | |
| 128 | S Kavitha | 17NM1A0277 | Visakhapatnam | 06.06.2019 | |
| 129 | V Sruthi | 17NM1A0288 | | 00.00.2017) | |
| 130 | B Sruthi | 17NM1A0221 | Staal Dlant | 07 Days (From | |
| 131 | A Vyshnavi | 17NM1A0202 | Steel Plant, Visakhapatnam. | 03.06.2019 to | |
| 132 | G Satya Ishwarya | 17NM1A0234 | | 09.06.2019). | |
| 133 | G.Satya Aishwarya | 17NM1A0234 | | 11 Davis (Ensure | |
| 134 | G.Sai Priya | 18NM5A0212 | AP TRANSCO, | 11 Days (From 28.05.2019 to | |
| 135 | D.Padmavathi | 17NM1A0227 | Visakhapatnam | 07.06.2019 | |
| 136 | G.Vijayavasavi Krupa | 17NM1A0241 | | 07.00.2017 | |
| 137 | Pindi Sri Amulya | 17NM1A0270 | | | |
| 138 | Sangamreddy Navya Sree | 17NM1A0276 | Steel Plant, | Fifteen Days (From 11.11.2019 | |
| 139 | Velugula Leela Sudha | 17NM1A0287 | Visakhapatnam. | to 25.11.2019 | |
| 140 | Vujji Renuka | 17NM1A0289 | | | |

| 141 | Vajrapu Hemambika Sri Harshini, | 18NM5A0234 | Steel Plant, Visakhapatnam. | Fifteen days (From 04.05.2020 to 18.05.2020 |
|-----|------------------------------------|------------|--------------------------------|---|
|-----|------------------------------------|------------|--------------------------------|---|

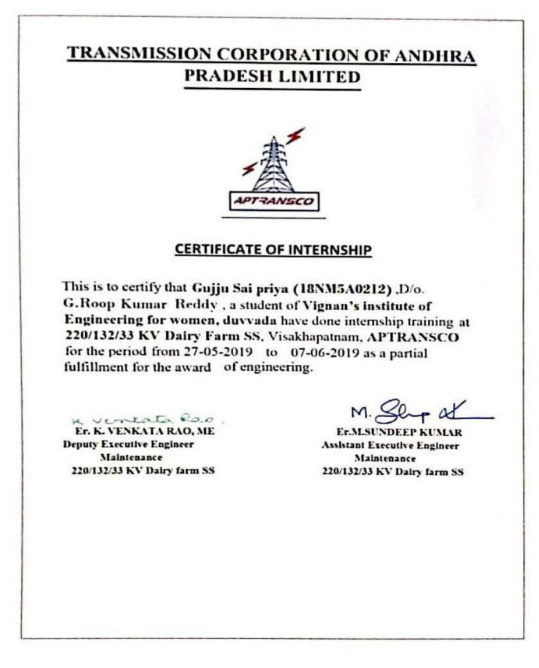
Table B: 2.2.5.e:Details of student internship for year 2019-20

Post Training Assessment:

(i) Post Training Certification:

Certification is one of the most important elements of training and essential to increase the uptake and encourage the completion of training. The students are awarded with certificates

after the summer training Internship. A sample certificate is shown below



(ii) Post Training Evaluation:

- Post Training Evaluation is a very important part of the learning and development process and checks whether the training has had the desired effect.
- Training evaluation ensures that whether students are able to implement their learning in their respective courses.
- The tests and assessments are designed and conducted to all the students who underwent training, and results presented back to the learners to understand their level of training.
- The exam is online in which 10 MCQs are given on the trained topic.
- The students have to give the exam before 1 week after the training.
- The students who have scored at least 50% of marks in the exam only can claim that they have completed their training.

F. Impact Analysis of Industrial Training (4)

For the last three years, more than 200 students received training from various industries in and around Visakhapatnam during semester break. The major industries in which students have undergone training are STEEL PLANT, NTPC, PGCIL, AP TRANSCO and etc.

- Awareness on recent tools used in industry help them to learn and grab opportunities in various MNC companies.
- Product based projects are implemented by the students.
- Team work, communication skills, soft skills are improved.
- Industry expert interaction helps them to understand the need of applying contextual knowledge to assess societal, health and safety issues.
- The visit to industry helps the student to improve the practical knowledge of the processes and systems.
- Students are motivated towards research-based knowledge by improving their degree through higher studies.

| Academic Year | No. of students participated in Industrial training/ tours | No. of students implemented product-based projects | No. of students placed | No. of students successfully graduated | No. of students implemented research-based projects |
|------------------|--|---|------------------------------|---|--|
| 2019-20 | 105 | 20 | 91 | - | 60 |
| 2018-19 | 85 | 16 | 67 | 80 | 50 |
| 2017-18 | 62 | 12 | 48 | 59 | 48 |

D. Student Feedback on Initiative (4)

The feedback from the students who have visited the industries for internship/ training is collected and reviewed for further improvement in conducting such activities. The feedback collected helps the department to take necessary measures to improve and increase such activities that benefits the successive student batches. The following are some of the comments received by the students after their successful completion of training / industrial visit:

- Demonstrate the three-phase distribution transformers used in APEPDCL.
- Describe the HVAC and DC transmission used in PGCIL.
- Discuss the testing of transformers and classification of transmission lines used in electrical transmission ant APTRANSCO.
- Working of thermal power plant and generator operation at matchkund thermal power plant
- Describe operation of rolling mills at RINL, steelplant

| Sl.No. | Company Name | Total Students Attended | Feedback Comment (Good/bad/Satisfied) | Remarks |
|--------|---|-------------------------------|--|---------|
| 1. | BHEL, Visakhapatnam | 27 | Satisfied | |
| 2. | RINL, Steel Plant, Visakhapatnam | 67 | Good | |
| 3. | AP TRANSCO 132/33 kV, Gajuwaka, Visakhapatnam | 41 | Good | |

 Table B: 2.2.5.f: Feedback on Internship Program Training 2019-2020

| Sl.No. | Company Name | Total Students Attended | Feedback Comment (Good/bad/Satisfied) | Remarks |
|--------|-----------------------------------|-------------------------------|--|---------|
| 1. | APEPDCL, Visakhapatnam | 30 | Satisfied | |
| 2. | AP TRANSCO, Visakhapatnam | 6 | Good | |
| 3. | Hindustan Shipyard, Visakhapatnam | 15 | Good | |
| 4. | NTPC, Visakhapatnam | 26 | Satisfied | |
| 5. | Steel Plant, Visakhapatnam | 23 | Good | |
| 6. | TL&SS, Gajuwaka Substation | 5 | Good | |
| 7. | Power Grid Corporation of India | 5 | Good | |
| 8. | BHEL, Visakhapatnam | 1 | Satisfied | |
| 9. | 132 KV Substation at Gajuwaka, | 2 | Good | |

Table B: 2.2.5.g: Feedback on Internship Program Training 2018-2019

| Sl.No. Company Name | Total Students Attended | Feedback Comment (Good/bad/Satisfied) | Remarks | |
|---------------------|-------------------------------|--|---------|--|
|---------------------|-------------------------------|--|---------|--|

| 1. | Steel Plant, Visakhapatnam | 22 | Satisfied | |
|----|---|----|-----------|--|
| 2. | NTPC,Visakhapatnam | 16 | Good | |
| 3. | Hydro Power Plant, Lower Sileru (60MW) | 1 | Good | |
| 4. | NCS Power Plant(20MW),Latchayyapeta,Vizianagaram | 2 | Good | |
| 5. | APEPDCL, Opp.: Green Park Hotel, Visakhapatnam | 12 | Satisfied | |
| 6. | AP TRANSCO, Pendurthi division, Visakhapatnam. | 6 | Good | |

 Table B: 2.2.5.h: Feedback on Internship Program Training 2017-2018

| S.No. | Company Name | Visited Students | Feedback Comment (Good/bad/Satisfied) | Remarks |
|-------|---|---------------------|--|---------|
| 1. | Satish Dhawan Space Centre, ISRO, Sriharikota, Andhra Pradesh. | 22 | Satisfied | |
| 2. | PGCIL, Visakhapatnam, Andhra Pradesh | 16 | Good | |
| 3. | Machukund Power Plant, Odisha | 120 | Good | |
| 4. | 132/33 kV sub-station, Gajuwaka, Visakhapatnam. | 100 | Good | |

Table B: 2.2.5.i: Feedback on Industrial Visits 2019-20

In 2018-19, the number of students completed industrial training in steel plant are twenty three. The feedback is collected from all the students and consolidated. The consolidated report is given below.

| S.No | Parameter | Feedback grades | | | | |
|-------|---|-----------------|----|---|---|---|
| 5.110 | 1 al ameter | 5 | 4 | 3 2 0 3 3 2 0 3 3 3 | 2 | 1 |
| 1 | Usefulness of the content learnt at training place | 13 | 8 | 2 | | |
| 2 | Hands on experience at training place | 10 | 10 | 3 | | |
| 3 | Was the training above or below your current skill level | 15 | 8 | | | |
| 4 | Overall, how would you rate the internship/ training program | 20 | 3 | | | |
| 5 | Did the training program achieve your program objective | Y: 23 | | No: | | |

Internship / Summer Training Feedback Form

| | FEEDBA INTERNSHIP/ SUMME | | and the second second second | | | |
|---------|--|---|------------------------------|--|--------------------------------|-------------------|
| Ser. | | | | | , vi | Street 1 |
| | e of the Student: <u>G·AN Kitta</u> Randed Location: <u>NITPC, VZ 209</u> , | | | erde erdene nudr- race | | ar: <u>20</u> 18 |
| Indu | stry/ Organization name: | | | | AND LOT Y A | |
| | | Carbon Strach | X, VIZAG | and the second second second | (20-1-80) (d. 19.000 z 1000 | C. L. Constant La |
| | e of the project in-charge/ guide/trainer c/ session/ project name: | | ven Katesu | | | 1000 |
| edba | huber can | | Excellent | Good | Fair | Poor |
| 1 | Training is relevant to my needs | 1997 - | | and the second | Hall Har | |
| 2 | The material provided is helpful | | | | | |
| 3 | Length of the training is sufficient | | * | / | | |
| 4 | Training meet my expectations | | | / | - | |
| 5 | The illustrations, videos and interaction used at the right level | ns are | | / | 1 | |
| 6 | The training has improved my knowled the subject | | / | | | |
| 7 | Did your trainer answer the questions | posted | | | | |
| 8 | Is the level of instruction appropriate | | | / | | |
| 9. | Questions are encouraged | | 1 | 1 | 3 | |
| 10 | The trainer is effective | | | / | | |
| | would you rate the overall skills of the tra | ainer (o | ut of 10): | 10. | | |
| ase spe | Course curriculum training: ecify any course/subject/tools/ concepts w ditional training in our curriculum to ma | ike stude | ents industry- | ready | rincol | nith |
| | Hodely. | | 51 | | | |
| a nla | se put a tick mark in the appropriate colu | ստո | | ſ | muitta | |

| Criterion 3 | Course Outcomes (CO) and Program Outcomes (PO) | 120 |
|-------------|---|-----|
| | | |
| 3.1 | Establish the Correlation between the Courses and the | 20 |
| | Program Outcomes (POs) and Program Specific | |
| | Outcomes (PSOs) | |
| 3.2 | Attainment of Course Outcomes | 50 |
| 3.3 | Attainment of Program Outcomes and Program Specific | 50 |
| | Outcomes | |

3.1 Establish the correlation between the courses and the Program Outcomes (POs) and Program Specific Outcomes (PSOs) (20)

(Program Outcomes as mentioned in Appendix I of SAR and program specific outcomes are defined by the program)

PSO 1: Analyze and solve critical problems associated with Power systems/Control Systems using modern software tools.

PSO 2: Apply the knowledge of power electronics to control and design high- Performance electrical drives for a career in interdisciplinary field.

3.1.1. Course Outcomes (COs) (SAR should include Course Outcomes of one course from each semester of study, however, should be prepared for all courses and made available as evidence, if asked) (05)

Course Outcomes are designed by the course coordinator along with faculty handling the course using blooms taxonomy action verbs as per the syllabus prescribed by JNTUK-Kakinada. Course Outcomes starts with an action verb, subject of content and condition of performance. Course Outcomes are the statements that are required for establishing the correlation between the course and the program. With the approval of Program Assessment Quality Improvement Committee (PAQIC) and Head of the Department, the outcomes are finalized. The same procedure is followed if any refinements are required in the outcomes. The following represents the outcomes of individual course considered one course per semester. The outcomes for three academic years i.e., CAY (2020-21), CAYm1 (2019-20) and CAYm2 (2018-19) are tabulated below.

| | Course Outcomes of admitted batch 2015 | | |
|--------|--|--|--|
| Cours | Course Name: Basic Electronics and Devices; Year of Study: 2016-17; Year/Sem: II/I | | |
| C203.1 | Determine the basic concepts of semiconductor physics for the operation of diodes | | |
| | and transistors. | | |
| C203.2 | Analyze the operation and characteristics of PN junction diode and special diodes of | | |
| | load flow methods. | | |
| C203.3 | Describe the operation aspects of rectifiers and regulators. | | |
| C203.4 | Analyze the characteristics of various transistor configurations - with different | | |
| C203.4 | biasing, stabilization and compensation techniques in transistor circuits. | | |
| C203.5 | Illustrate the operation and characteristics of FET, thyristors, Power IGBTs and | | |
| | Power MOSFETs. | | |
| C203.6 | Deduce the merits and demerits of positive and negative feedback and the role of | | |
| | feedback in oscillators and amplifiers. | | |

Course Outcomes of admitted batch 2015

| | Course Name: Control Systems; Year of Study: 2016-17; Year/Sem: II/II |
|--------|--|
| C214.1 | Discuss the mathematical modelling of physical systems, to use block diagram |
| | algebra and signal flow graph for the transfer function. |
| C214.2 | Analyse the time response of first and second order systems with proportional plus |
| | derivative and proportional plus integral controllers. |
| C214.3 | Determine the stability of closed loop systems using Routh's stability criterion and |
| | root locus method. |
| C214.4 | Determine the Frequency Response approaches for the analysis of linear time |
| | invariant (LTI) systems using Bode plots, polar plots and Nyquist stability criterion. |
| C214.5 | Examine basic aspects of compensation of linear control systems and different |
| | compensators by Bode plots. |
| C214.6 | Analyse state-model systems with the concepts of controllability and observability. |

| (| Course Name: Power Electronics; Year of Study: 2017-18; Year/Sem: III/I | | |
|--------|--|--|--|
| C305.1 | Illustrate the characteristics of various power semiconductor devices and operation of diode bridge rectifier. | | |
| C305.2 | Categorize the operation of AC voltage controller and half–wave phase-controlled rectifiers. | | |
| C305.3 | Analyse the operation of single phase full-wave converters and harmonics in the input current. | | |
| C305.4 | Discriminate the operation of three phase full-wave converters and dual converters. | | |
| C305.5 | Analyse the operation of single phase cyclo-converters and high frequency dc-dc converters. | | |
| C305.6 | Distinguish the types of inverters and PWM techniques for voltage control and harmonic mitigation. | | |

| Co | Course Name: Power System Analysis; Year of Study: 2017-18; Year/Sem: III/II | | |
|--------|--|--|--|
| C313.1 | Sketch of impedance diagram for a power system network. | | |
| C313.2 | Compute the load flow solution of power system network using different types of | | |
| | load flow methods. | | |
| C313.3 | Develop Z bus for a partial network and algorithm modification of power system | | |
| | network. | | |
| C313.4 | Calculate 3-phase short circuit currents, reactance of synchronous machine and | | |
| | MVA. | | |
| C313.5 | Determine the sequence components of currents for any unbalanced power system | | |
| | network. | | |
| C313.6 | Analyse the steady state, transient and dynamic stability concepts of power systems. | | |

Course Name: Renewable Energy Sources & System; Year of Study: 2018-19; Year/Sem:IV/IC401.1Summarize solar radiation data, extra-terrestrial radiation and radiation on earth

| | surface. | |
|--------|---|--|
| C401.2 | Discuss solar thermal collectors, concentrating collectors and solar ponds. | |
| C401.3 | Identify the proper solar photo voltaic system suitable for home using photovoltaic | |
| | sizing. | |
| C401.4 | Illustrate maximum power point techniques in wind energy system. | |
| C401.5 | Examine the kinetic energy equation of hydro and tidal power plants | |
| C401.6 | Illustrate the operation of biomass, fuel cell and geothermal systems. | |

| Course Name: Flexible AC Transmission Systems; Year of Study: 2018-19; Year/Sem: IV/II | | |
|--|--|--|
| C411.1 | Illustrate power flow control in transmission lines by using FACTS controllers. | |
| C411.2 | Discuss the operation and control of voltage source converter. | |
| C411.3 | Observe compensation methods to improve stability and reduce power oscillations | |
| | in the transmission lines. | |
| C411.4 | Discuss the method of shunt compensation by using static VAR compensators. | |
| C411.5 | Classify methods of compensations by using series compensators. | |
| C411.6 | Describe operation of modern power electronic controllers (Unified Power Quality | |
| | Conditioner and Interline Power Flow Controller). | |

Table 3.1.1.a: Course Outcomes for 2015 admitted Batch (R13 Regulations)

| Course Outcomes of admitted batch 2016 | |
|---|--|
|---|--|

| Cours | Course Name: Electrical Circuit Analysis-II; Year of Study: 2017-18; Year/Sem: II/I | | |
|--------|---|--|--|
| C201.1 | Analyze Three – Phase Circuits under balanced condition. | | |
| C201.2 | Analyze three-phase circuits under unbalanced conditions. | | |
| C201.3 | Estimate transient response of networks with different types of excitations. | | |
| C201.4 | Determine the different types of two port network parameters | | |
| C201.5 | Examine electrical equivalent network for a given network transfer function. | | |
| C201.6 | Determine different harmonics from the response of a electrical network. | | |

| Course Name: Switching Theory and Logic Design; Year of Study: 2017-18; Year/Sem: | | | |
|---|---|--|--|
| | II/II | | |
| C211.1 | Distinguish various number systems, errors detecting and correcting codes | | |
| C211.2 | Explain minimization techniques to reduce redundant terms. | | |
| C211.3 | Construct various combinational logic circuits for the given specific inputs. | | |
| C211.4 | Explain realization of Boolean functions using Programming logic devices | | |
| C211.5 | Explain the design of sequential logic circuits using flip-flops | | |

C211.6 Estimate the design of sequential circuits using state diagram

| Course N | Course Name: Renewable Energy Sources & Systems; Year of Study: 2018-19; Year/Sem: | | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|
| III/I | | | | | | | | | |
| C302.1 | Summarize solar radiation data, extra terrestrial radiation and radiation on earth | | | | | | | | |
| 0.302.1 | surface. | | | | | | | | |
| C302.2 | Demonstrate solar thermal collectors & solar thermal plants. | | | | | | | | |
| C302.3 | Identify the proper solar photo voltaic system by using photovoltaic systems. | | | | | | | | |
| C302.4 | Illustrate maximum power point techniques in wind energy system. | | | | | | | | |
| C302.5 | Examine the basic principle and kinetic energy equation of hydro, tidal and wave | | | | | | | | |
| 0.502.5 | power plants. | | | | | | | | |
| C302.6 | Illustrate the basic principle and working of biomass, fuel cell and geothermal | | | | | | | | |
| C302.0 | systems. | | | | | | | | |

| Co | urse Name: Power System Analysis; Year of Study: 2018-19; Year/Sem: III/II |
|--------|--|
| C310.1 | Sketch of impedance diagram for a power system network. |
| C310.2 | Compute the load flow solution of power system network using different types of |
| | load flow methods. |
| C310.3 | Develop Z bus for a partial network and algorithm modification of power system |
| | network. |
| C310.4 | Calculate 3-phase short circuit currents, reactance of synchronous machine and |
| | MVA. |
| C310.5 | Determine the sequence components of currents for any unbalanced power system |
| | network. |
| C310.6 | Analyze the steady state, transient and dynamic stability concepts of power systems. |
| | |

| Cours | se Name: Switchgear and Protection; Year of Study: 2019-20; Year/Sem: IV/I |
|--------|---|
| | |
| C404.1 | Design the principles of arc interruption for application to high voltage circuit |
| | breakers of air, oil, vacuum, SF6 gas type. |
| C404.2 | Illustrate the working principle and constructional features of different types of |
| | electromagnetic protective relays. |
| C404.3 | Distinguish various protective schemes used for Generators and Transformers |
| C404.4 | Compare various protective schemes used for feeders and bus bars. |
| C404.5 | Summarize different static relays and operations of different types of static relays. |
| C404.6 | Differentiate different types of over voltages in a power system and principles of |
| | different protective schemes for insulation co-ordination. |

| Course N | ame: HVDC Transmission; Year of Study: 2019-20; Year/Sem: IV/II |
|----------|---|
| C410.1 | Compare AC and DC Transmission, explain types of HVDC transmission levels |
| C410.1 | and basic concepts. |
| C410.2 | Choose the appropriate converter for an HVDC system |
| C410.3 | Assess and control the operation of DC link |
| C410.4 | Explain control concept of reactive power control and AC/DC load flow. |
| C410.5 | Explain converter faults protection and estimate the harmonics. |
| C410.6 | Design a low pass and high pass filter. |

 Table 3.1.1.b: Course Outcomes for 2016 admitted Batch (R16 Regulations)

| | Course Outcomes of admitted batch 2017 | | | | | | | | |
|--------|---|--|--|--|--|--|--|--|--|
| Cours | Course Name: Electrical Circuit Analysis-II; Year of Study: 2018-19; Year/Sem: II/I | | | | | | | | |
| C201.1 | Analyze Three – Phase Circuits under balanced condition. | | | | | | | | |
| C201.2 | Analyze three-phase circuits under unbalanced conditions. | | | | | | | | |
| C201.3 | Estimate transient response of networks with different types of excitations. | | | | | | | | |
| C201.4 | Determine the different types of two port network parameters | | | | | | | | |
| C201.5 | Examine electrical equivalent network for a given network transfer function. | | | | | | | | |
| C201.6 | Determine different harmonics from the response of a electrical network. | | | | | | | | |

Course Outcomes of admitted batch 2017

| Course | Course Name: Switching Theory and Logic Design; Year of Study: 2018-19; Year/Sem: | | | | | | | | | |
|--------|---|--|--|--|--|--|--|--|--|--|
| | II/II | | | | | | | | | |
| C211.1 | Distinguish various number systems, errors detecting and correcting codes | | | | | | | | | |
| C211.2 | Explain minimization techniques to reduce redundant terms. | | | | | | | | | |
| C211.3 | Construct various combinational logic circuits for the given specific inputs. | | | | | | | | | |
| C211.4 | Explain realization of Boolean functions using Programming logic devices | | | | | | | | | |
| C211.5 | Explain the design of sequential logic circuits using flip-flops | | | | | | | | | |
| C211.6 | Estimate the design of sequential circuits using state diagram | | | | | | | | | |

| Course N | Course Name: Renewable Energy Sources & Systems; Year of Study: 2019-20; Year/Sem: | | | | | | | | |
|----------|--|--|--|--|--|--|--|--|--|
| | III/I | | | | | | | | |
| C302.1 | Summarize solar radiation data, extra-terrestrial radiation and radiation on earth | | | | | | | | |
| 0.302.1 | surface. | | | | | | | | |
| C302.2 | Demonstrate solar thermal collectors & solar thermal plants. | | | | | | | | |
| C302.3 | Identify the proper solar photo voltaic system by using photovoltaic systems. | | | | | | | | |
| C302.4 | Illustrate maximum power point techniques in wind energy system. | | | | | | | | |
| C302.5 | Examine the basic principle and kinetic energy equation of hydro, tidal and wave | | | | | | | | |
| 0.502.5 | power plants. | | | | | | | | |
| C302.6 | Illustrate the basic principle and working of biomass, fuel cell and geothermal | | | | | | | | |
| 0.502.0 | systems. | | | | | | | | |

| Со | urse Name: Power System Analysis; Year of Study: 2019-20; Year/Sem: III/II |
|--------|--|
| C310.1 | Sketch of impedance diagram for a power system network. |
| C310.2 | Compute the load flow solution of power system network using different types of |
| | load flow methods. |
| C310.3 | Develop Z bus for a partial network and algorithm modification of power system |
| | network. |
| C310.4 | Calculate 3-phase short circuit currents, reactance of synchronous machine and |
| | MVA. |
| C310.5 | Determine the sequence components of currents for any unbalanced power system |
| | network. |
| C310.6 | Analyze the steady state, transient and dynamic stability concepts of power systems. |

| Course Na | me: Switchgear and Protection; Year of Study: 2020-21; Year/Sem: IV/I |
|-----------|---|
| | |
| C404.1 | Design the principles of arc interruption for application to high voltage circuit |
| | breakers of air, oil, vacuum, SF6 gas type. |
| C404.2 | Illustrate the working principle and constructional features of different types of |
| | electromagnetic protective relays. |
| C404.3 | Distinguish various protective schemes used for Generators and Transformers |
| C404.4 | Compare various protective schemes used for feeders and bus bars. |
| C404.5 | Summarize different static relays and operations of different types of static relays. |
| C404.6 | Differentiate different types of over voltages in a power system and principles of different protective schemes for insulation co-ordination. |

| Course N | Course Name: HVDC Transmission; Year of Study: 2020-21; Year/Sem: IV/II | | | | | | |
|----------|---|--|--|--|--|--|--|
| C410.1 | Compare AC and DC Transmission, explain types of HVDC transmission levels | | | | | | |
| C410.1 | and basic concepts. | | | | | | |
| C410.2 | Choose the appropriate converter for an HVDC system | | | | | | |
| C410.3 | Assess and control the operation of DC link | | | | | | |
| C410.4 | Explain control concept of reactive power control and AC/DC load flow. | | | | | | |
| C410.5 | Explain converter faults protection and estimate the harmonics. | | | | | | |
| C410.6 | Design a low pass and high pass filter. | | | | | | |

 Table 3.1.1.c: Course Outcomes for 2017 admitted Batch (R16 Regulations)

3.1.2. CO-PO matrices of courses selected in **3.1.1** (six matrices to be mentioned; one per semester from 3rd to 8th semester) (05)

The table indicates the CO-PO/PSO mapping from 3rd to 8th semester and correlation levels are defined as 1-Slight (Low), 2-Moderate (Medium), 3-Substantial (High) and if there is no correlation then marked with '-'.The table consists of the correlation of the outcomes defined in Sec. 3.1.1 with respect to the Program Outcomes and the PSOs.

| Cour | Course Name: Basic Electronics and Devices (Year of Study: 2016-17) Year/Sem: II/I | | | | | | | | | | | |
|----------------|--|------|------|------|------|------|------|-----|------|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C203.1 | - | - | 3 | 2 | 2 | 3 | 3 | - | 3 | - | 3 | - |
| C203.2 | - | - | | 3 | 2 | 1 | 1 | - | 3 | - | 3 | 2 |
| C203.3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| C203.4 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 3 | - | 3 | - |
| C203.5 | - | - | - | 3 | 2 | 2 | 2 | - | 2 | - | 2 | 2 |
| C203.6 | 3 | 3 | - | 2 | 2 | 3 | 3 | - | 3 | - | 3 | 3 |
| C203 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.50 |

CO-PO Mapping of admitted batch: 2015

| (| Course Name: Control Systems (Year of Study: 2016-17) Year/Sem: II/II | | | | | | | | | | | |
|----------------|---|------|------|------|------|------|------|-----|------|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C214.1 | 3 | 3 | 3 | 3 | - | - | 2 | - | 3 | 2 | 3 | 2 |
| C214.2 | 3 | 3 | 3 | 2 | - | - | - | - | 3 | - | 3 | 3 |
| C214.3 | 3 | 3 | 3 | 3 | 2 | - | - | - | 3 | - | 3 | 2 |
| C214.4 | 3 | 3 | 3 | 3 | 2 | - | - | - | 2 | - | 2 | 2 |
| C214.5 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 3 |
| C214.6 | 3 | 3 | - | 2 | - | 2 | - | - | 3 | - | 3 | 3 |
| C214 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.00 | 2.83 | 2.50 |

| (| Course | Name: | Power | r Elect | ronics | (Year o | of Stud | y: 201 ′ | 7-18) Y | /ear/Sen | n: III/I | |
|----------------|--------|-------|-------|---------|--------|---------|---------|-----------------|---------|----------|-----------------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C305.1 | 3 | 3 | 3 | 3 | 3 | - | - | 3 | 3 | 2 | 2 | 3 |
| C305.2 | 3 | 3 | 2 | 2 | 2 | 2 | - | - | 2 | 2 | 3 | 3 |
| C305.3 | 3 | 3 | 2 | 3 | 3 | - | - | 2 | 2 | - | 2 | 2 |
| C305.4 | 3 | 3 | 2 | 3 | 2 | 3 | - | - | 2 | 2 | 2 | 3 |
| C305.5 | 3 | 3 | 2 | 3 | 2 | - | 2 | 2 | 3 | - | 2 | 2 |
| C305.6 | 3 | 3 | 2 | 2 | 2 | - | - | - | 2 | 2 | 3 | 3 |
| C305 | 3.00 | 3.00 | 2.17 | 2.67 | 2.33 | 2.50 | 2.00 | 2.33 | 2.33 | 2.00 | 2.33 | 2.67 |

| Cou | ırse Na | me: Po | wer Sy | ystem A | Analys | is (Yea | r of Stu | udy: 2 (|)17-18) |) Year/S | em: III/ | II |
|----------------|---------|--------|--------|---------|--------|---------|----------|-----------------|---------|----------|----------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C313.1 | 3 | - | 3 | 3 | - | - | - | - | - | - | 2 | 2 |
| C313.2 | 3 | 3 | 2 | 2 | 2 | - | - | - | 2 | 2 | 3 | 3 |
| C313.3 | 3 | 3 | 2 | 3 | 2 | - | - | - | - | - | 3 | 2 |
| C313.4 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 3 | - |
| C313.5 | 3 | 3 | 2 | 2 | - | 2 | - | - | - | - | 3 | - |
| C313.6 | 3 | 3 | 2 | 3 | 2 | 2 | 2 | - | | 2 | 3 | 3 |
| C313 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |

| Course N | ame: R | lenewa | ble En | ergy S | ources | &Syst | ems (Y | lear of | Study: | 2018-1 | 9) Year/ | Sem: |
|----------------|---------------|--------|--------|--------|--------|-------|--------|---------|--------|--------|----------|------|
| IV/I | | | | | | | | | | | | |
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C401.1 | 3 | 3 | 3 | 2 | - | - | - | - | 2 | - | 3 | - |
| C401.2 | 3 | 3 | 3 | - | - | - | 2 | - | 3 | - | 3 | 2 |
| C401.3 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| C401.4 | 3 | 3 | 3 | 3 | - | - | 2 | - | 2 | - | 3 | - |
| C401.5 | 3 | 3 | 3 | - | - | - | 2 | - | 3 | - | 3 | - |
| C401.6 | 3 | 3 | 3 | - | - | - | 2 | - | 3 | - | 2 | - |
| C401 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |

| Course N | ame: F | lexible | AC T | ransmi | ssion S | System | (Year | of Stud | dy: 201 | 8-19) Y | ear/Sem | : IV/II |
|----------------|--------|---------|------|--------|---------|--------|-------|---------|---------|-----------------|---------|----------------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C411.1 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 3 |
| C411.2 | 3 | 3 | 3 | 2 | 2 | - | - | - | 3 | - | 3 | 3 |
| C411.3 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 2 |
| C411.4 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | - | 2 | - | 2 | 3 |

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| C411.5 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | - | 3 | - | 3 | 2 |
|--------|------|------|------|------|------|------|------|---|------|---|------|------|
| C411.6 | 3 | 3 | 3 | 2 | 2 | 2 | 3 | - | 3 | - | 3 | 2 |
| C411 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 3.00 | - | 2.83 | - | 2.83 | 2.50 |

Table: 3.1.2.a CO-PO mapping for 2015 admitted Batch (R13 Regulations)

| Cours | se Nam | e: Elec | trical (| Circuit | Analy | sis-II; | Year o | f Study | y: 2017 | -18 ; Ye | ar/Sem: | II/I |
|----------------|--------|---------|----------|---------|-------|---------|--------|---------|----------------|-----------------|---------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C201.1 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | - | 3 | - | 3 | 3 |
| C201.2 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 3 |
| C201.3 | 3 | 3 | 3 | 3 | - | 2 | 3 | - | 3 | - | 3 | 2 |
| C201.4 | 3 | 3 | 3 | 3 | - | 3 | 2 | - | 2 | - | 2 | 3 |
| C201.5 | 3 | 3 | 3 | 3 | - | 2 | 3 | - | 3 | - | 3 | 2 |
| C201.6 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 2 |
| C201 | 3 | 3 | 3 | 2.67 | 2 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.5 |

CO-PO Mapping of admitted batch: 2016

| Course N | ame: S | witchi | ng The | ory an | d Logi | c Desig | gn; Yea | ar of St | tudy: 2 | 017-18; | Year/Se | em: |
|----------------|--------|--------|--------|--------|--------|---------|---------|----------|----------------|---------|---------|------|
| II/II | | | | | | | | | | | | |
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C211.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | - |
| C211.2 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 3 |
| C211.3 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 3 | - | 3 | 2 |
| C211.4 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 2 | - | 2 | - |
| C211.5 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 3 | - | 3 | - |
| C211.6 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | - |
| C211 | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |

| Course N | Name: 1 | Renew | able E | nergy S | Source | • | stems; | Year of | of Stud | y: 2018 . | - 19; Yea | r/Sem: | | | |
|----------------|---------|-------|--------|---------|--------|-----|--------|---------|---------|------------------|------------------|--------|--|--|--|
| | III/I | | | | | | | | | | | | | | |
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | | | |
| C302.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 | | | |
| C302.2 | 3 | 3 | 3 | 2 | - | - | - | - | 3 | - | 3 | 3 | | | |
| C302.3 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 2 | | | |
| C302.4 | 3 | 3 | 3 | 3 | - | - | - | - | 2 | - | 2 | 3 | | | |
| C302.5 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 2 | | | |
| C302.6 | 3 | 3 | 3 | 2 | - | - | - | - | 3 | - | 3 | 2 | | | |
| C302 | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 | | | |

| Cou | ırse Na | me: Po | ower Sy | ystem A | Analys | is; Yea | r of St | udy: 20 | 18-19 | ; Year/S | em: III/ | II |
|----------------|---------|--------|---------|---------|--------|---------|---------|---------|-------|----------|----------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C310.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 2 | 2 | 3 | 3 |
| C310.2 | 3 | 3 | 2 | 2 | - | - | - | - | - | - | 3 | - |
| C310.3 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 3 | - |
| C310.4 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 2 | - |
| C310.5 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 3 | - |
| C310.6 | 3 | 3 | 2 | 2 | - | - | - | - | - | - | 3 | 2 |
| C310 | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2 | 2 | 2.83 | 2.50 |

| Cour | se Nan | ne: Swi | itchgea | r and I | Protec | tion; Y | ear of | Study: | 2019-2 | 20; Yea | /Sem: I | V/I |
|----------------|--------|---------|---------|---------|--------|---------|--------|--------|--------|---------|---------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C404.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| C404.2 | 3 | 3 | 2 | 2 | - | - | - | 2 | 3 | - | 3 | 3 |
| C404.3 | 3 | 3 | 2 | 3 | - | - | - | - | 3 | - | 3 | 2 |
| C404.4 | 3 | 3 | 2 | 3 | - | - | - | - | 2 | 2 | 2 | 3 |
| C404.5 | 3 | 3 | 2 | 3 | - | - | - | - | 3 | - | 3 | 2 |
| C404.6 | 3 | 3 | 2 | 2 | - | - | - | - | 3 | - | 3 | 2 |
| C404 | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | 2 | 2.83 | 2 | 2.83 | 2.5 |

| Co | ourse N | ame: H | IVDC | Transı | nissior | ; Year | of Stu | dy: 20 1 | 19-20; | Year/Se | m: IV/I | I |
|----------------|---------|--------|------|--------|---------|---------------|--------|-----------------|--------|---------|----------------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C410.1 | 3 | 3 | 2 | 2 | - | - | - | - | 3 | - | 3 | 3 |
| C410.2 | 3 | 3 | 3 | 3 | 2 | - | - | - | 3 | - | 3 | 2 |
| C410.3 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | - |
| C410.4 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 2 | - |
| C410.5 | 3 | 3 | 2 | 2 | - | 2 | 2 | - | 2 | - | 3 | - |
| C410.6 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | - |
| C410 | 3 | 3 | 2.66 | 2.66 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |

Table: 3.1.2.b CO-PO mapping for 2016 admitted Batch (R16 Regulations)

| Course | e Name | e: Elect | trical (| Circuit | Analys | sis-II; | Year of | Study: | 2018-1 | 9; Year | r/Sem: l | II/I |
|----------------|--------|----------|----------|---------|--------|---------|---------|--------|--------|---------|----------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C201.1 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | - | 3 | - | 3 | 3 |
| C201.2 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 3 |
| C201.3 | 3 | 3 | 3 | 3 | - | 2 | 3 | - | 3 | - | 3 | 2 |
| C201.4 | 3 | 3 | 3 | 3 | - | 3 | 2 | - | 2 | - | 2 | 3 |
| C201.5 | 3 | 3 | 3 | 3 | - | 2 | 3 | - | 3 | - | 3 | 2 |
| C201.6 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 2 |
| C201 | 3 | 3 | 3 | 2.67 | 2 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.5 |

CO-PO Mapping of admitted batch: 2017

| Course | Course Name: Switching Theory and Logic Design; Year of Study: 2018-19; Year/Sem: II/II | | | | | | | | | | | |
|----------------|--|-----|-----|------|-----|-----|-----|-----|------|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C211.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | - |
| C211.2 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | 3 |
| C211.3 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 3 | - | 3 | 2 |
| C211.4 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 2 | - | 2 | - |
| C211.5 | 3 | 3 | 3 | 3 | - | 2 | 2 | - | 3 | - | 3 | - |
| C211.6 | 3 | 3 | 3 | 2 | - | 2 | 2 | - | 3 | - | 3 | - |
| C211 | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |

| Course N | Course Name: Renewable Energy Sources & Systems; Year of Study: 2019-20; Year/Sem: | | | | | | | | | ar/Sem: | | |
|----------------|--|-----|-----|------|-----|-----|-----|-----|------|---------|------|------|
| | III/I | | | | | | | | | | | |
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C302.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| C302.2 | 3 | 3 | 3 | 2 | - | - | - | - | 3 | - | 3 | 3 |
| C302.3 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 2 |
| C302.4 | 3 | 3 | 3 | 3 | - | - | - | - | 2 | - | 2 | 3 |
| C302.5 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | 2 |
| C302.6 | 3 | 3 | 3 | 2 | - | - | - | - | 3 | - | 3 | 2 |
| C302 | 3 | 3 | 3 | 2.67 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |

| Cou | Course Name: Power System Analysis; Year of Study: 2019-20; Year/Sem: III/II | | | | | | | | | | | |
|----------------|--|-----|-----|-----|-----|-----|-----|-----|-----|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C310.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 2 | 2 | 3 | 3 |
| C310.2 | 3 | 3 | 2 | 2 | - | - | - | - | - | - | 3 | - |
| C310.3 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 3 | - |
| C310.4 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 2 | - |

| C310.5 | 3 | 3 | 2 | 3 | - | - | - | - | - | - | 3 | - |
|--------|---|---|------|------|---|---|---|---|---|---|------|------|
| C310.6 | 3 | 3 | 2 | 2 | - | - | - | - | - | - | 3 | 2 |
| C310 | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | - | 2 | 2 | 2.83 | 2.50 |

| Course N | Course Name: Switchgear and Protection; Year of Study: 2020-21; Year/Sem: IV/I | | | | | | | | | | | |
|----------------|--|-----|------|------|-----|-----|-----|-----|------|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C404.1 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| C404.2 | 3 | 3 | 2 | 2 | - | - | - | 2 | 3 | - | 3 | 3 |
| C404.3 | 3 | 3 | 2 | 3 | - | - | - | | 3 | - | 3 | 2 |
| C404.4 | 3 | 3 | 2 | 3 | - | - | - | | 2 | 2 | 2 | 3 |
| C404.5 | 3 | 3 | 2 | 3 | - | - | - | | 3 | - | 3 | 2 |
| C404.6 | 3 | 3 | 2 | 2 | - | - | - | - | 3 | - | 3 | 2 |
| C404 | 3 | 3 | 2.17 | 2.67 | 2 | 2 | 2 | 2 | 2.83 | 2 | 2.83 | 2.5 |

| Course N | Course Name: HVDC Transmission; Year of Study: 2020-21; Year/Sem: IV/II | | | | | | | | | | | |
|----------------|---|-----|------|------|-----|-----|-----|-----|------|------|------|------|
| Course Code | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C410.1 | 3 | 3 | 2 | 2 | - | - | - | - | 3 | - | 3 | 3 |
| C410.2 | 3 | 3 | 3 | 3 | 2 | - | - | - | 3 | - | 3 | 2 |
| C410.3 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | - |
| C410.4 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 2 | - |
| C410.5 | 3 | 3 | 2 | 2 | - | 2 | 2 | - | 2 | - | 3 | - |
| C410.6 | 3 | 3 | 3 | 3 | - | - | - | - | 3 | - | 3 | - |
| C410 | 3 | 3 | 2.66 | 2.66 | 2 | 2 | 2 | - | 2.83 | - | 2.83 | 2.5 |

Table: 3.1.2.c CO-PO mapping for 2017 admitted Batch (R16 Regulations) CO-PSOmatrices of courses selected in 3.1.1 from 3rd to 8th semester)

The table indicates the CO-PSO mapping from 3rd to 8th semester and correlation levels are defined as 1-Slight (Low), 2-Moderate (Medium), 3-Substantial (High) and if there is no correlation then marked with '-'.

| Course Name: Basic Electronics and Devices (Year of Study: 2016-17) Year/Sem: II/I | | | | | | | | |
|---|-----------|---|--|--|--|--|--|--|
| Course Code | PSO1 PSO2 | | | | | | | |
| C203.1 | - | 3 | | | | | | |
| C203.2 | - | 3 | | | | | | |
| C203.3 | - | 3 | | | | | | |
| C203.4 | - | 3 | | | | | | |
| C203.5 | - | 3 | | | | | | |

CO-PSO mapping of admitted batch: 2015

| C203.6 | - | 3 |
|--------|------|------|
| C203 | 0.00 | 3.00 |

| Course Name: Control Systems (Year of Study: 2016-17) Year/Sem: II/II | | | | | | | |
|--|------|------|--|--|--|--|--|
| Course Code | PSO1 | PSO2 | | | | | |
| C214.1 | 3 | - | | | | | |
| C214.2 | 3 | 2 | | | | | |
| C214.3 | 3 | 2 | | | | | |
| C214.4 | 3 | - | | | | | |
| C214.5 | 3 | - | | | | | |
| C214.6 | 3 | - | | | | | |
| C214 | 3.00 | 2.00 | | | | | |

| Course Name: Power Electronics | | | | | | | | |
|---|------|------|--|--|--|--|--|--|
| (Year of Study: 2017-18) Year/ Sem: III/I | | | | | | | | |
| Course | PSO1 | PSO2 | | | | | | |
| Code | 1501 | 1502 | | | | | | |
| C305.1 | - | 3 | | | | | | |
| C305.2 | - | 3 | | | | | | |
| C305.3 | - | 3 | | | | | | |
| C305.4 | - | 3 | | | | | | |
| C305.5 | - | 3 | | | | | | |
| C305.6 | - | 3 | | | | | | |
| C305 | - | 3.00 | | | | | | |

| Course Name: Power System Analysis (Year of Study: 2017-18) Year/Sem: III/II | | | | | | | |
|---|------|------|--|--|--|--|--|
| Course Code | PSO1 | PSO2 | | | | | |
| C313.1 | 3 | - | | | | | |
| C313.2 | 3 | - | | | | | |
| C313.3 | 3 | - | | | | | |
| C313.4 | 3 | - | | | | | |
| C313.5 | 3 | - | | | | | |
| C313.6 3 - | | | | | | | |
| C313 | 3.00 | - | | | | | |

| Course Name: Renewable Energy Sources & | | | | | | | |
|---|--------------|--------------------|--|--|--|--|--|
| Systems | | | | | | | |
| (Year of Study: 2 | 2018-19) Yea | r/Sem: IV/I | | | | | |
| Course | PSO1 | PSO2 | | | | | |
| Code | 1501 | 1302 | | | | | |
| C401.1 | - | - | | | | | |
| C401.2 | 3 | - | | | | | |
| C401.3 | 3 | - | | | | | |
| C401.4 | 3 | - | | | | | |
| C401.4 | 3 | - | | | | | |
| C401.6 3 - | | | | | | | |
| C401 | 3.00 | - | | | | | |

| Course Name: Flexible AC Transmission | | | |
|---------------------------------------|--------------|---------------------|--|
| | Systems | | |
| (Year of Study: 2 | 2018-19) Yea | r/Sem: IV/II | |
| Course | PSO1 | PSO2 | |
| Code | 1501 | 1502 | |
| C411.1 | 3 | - | |
| C411.2 | 3 | - | |
| C411.3 | 3 | - | |
| C411.4 | 3 | - | |
| C411.5 | 3 | - | |
| C411.6 | 3 | - | |
| C411 | 3.00 | - | |

 Table 3.1.2.d CO-PSO mapping for 2015 admitted Batch (R13 Regulations)

| Course Name: Electrical Circuit Analysis-II ; Year of Study: 2017-18; Year/Sem: II/I | | | |
|---|------|------|--|
| Course Code | PSO1 | PSO2 | |
| C201.1 | 3 | 3 | |
| C201.2 | 3 | 3 | |
| C201.3 | 3 | 3 | |
| C201.4 | 3 | 3 | |
| C201.5 | 3 | 3 | |
| C201.6 | 3 | - | |
| C201 | 3 | 3 | |

CO-PSO mapping of admitted batch: 2016

| Course Name: Switching Theory and Logic Design; Year of Study: 2017-18; Year/Sem: II/II | | |
|---|------|------|
| Course Code | PSO1 | PSO2 |
| C211.1 | - | - |
| C211.2 | 3 | 3 |
| C211.3 | 3 | 3 |
| C211.4 | 3 | - |
| C211.5 | 3 | - |
| C211.6 | 3 | 3 |
| C211 | 3 | 3 |

| Course Name: Renewable Energy Sources & | | | |
|---|--|------|--|
| Systems; Yea | Systems; Year of Study: 2018-19; Year/Sem: | | |
| | III/I | | |
| Course | PSO1 | PSO2 | |
| Code | 1501 | 1502 | |
| C302.1 | 3 | - | |
| C302.2 | 3 | - | |
| C302.3 | 3 | - | |
| C302.4 | 3 | - | |
| C302.5 | 3 | - | |
| C302.6 | 3 | - | |
| C302 | 3 | _ | |

| Course Name: Power System Analysis ; Year of Study: 2018-19; Year/Sem: III/II | | |
|--|------|------|
| Course Code | PSO1 | PSO2 |
| C310.1 | 3 | - |
| C310.2 | 3 | - |
| C310.3 | 3 | - |
| C310.4 | 3 | - |
| C310.5 | 3 | - |
| C310.6 | 3 | - |
| C310 | 3 | - |

| Course Name: Switchgear and Protection; | | | |
|---|--|------|--|
| Year of Stu | Year of Study: 2019-20; Year/Sem: IV/I | | |
| Course | PSO1 | PSO2 | |
| Code | 1501 | 1502 | |
| C404.1 | 3 | - | |
| C404.2 | 3 | - | |
| C404.3 | 3 | - | |
| C404.4 | 3 | - | |
| C404.5 | 3 | - | |
| C404.6 | 3 | - | |
| C404 | 3 | - | |

| Course Name: HVDC Transmission; Year of Study: 2019-20; Year/Sem: IV/II | | |
|---|------|------|
| Course Code | PSO1 | PSO2 |
| C410.1 | 3 | 2 |
| C410.2 | 3 | 3 |
| C410.3 | 3 | 3 |
| C410.4 | 3 | 2 |
| C410.5 | 3 | - |
| C410.6 | 3 | - |
| C410 | 3 | 2.5 |

 Table 3.1.2.e CO-PSO mapping for 2016 admitted Batch (R16 Regulations)

CO-PSO mapping of admitted batch: 2017

| Course Name: Electrical Circuit Analysis-II ; Year of Study: 2018-19; Year/Sem: II/I | | |
|---|------|------|
| Course Code | PSO1 | PSO2 |
| C201.1 | 3 | 3 |
| C201.2 | 3 | 3 |
| C201.3 | 3 | 3 |
| C201.4 | 3 | 3 |
| C201.5 | 3 | 3 |
| C201.6 | 3 | - |
| C201 | 3 | 3 |

| Course Name: Switching Theory and Logic | | | |
|---|------|------|--|
| Design; Year of Study: 2018-19; Year/Sem: II/II | | | |
| Course | PSO1 | PSO2 | |
| Code | 1501 | 1502 | |
| C211.1 | - | - | |
| C211.2 | 3 | 3 | |
| C211.3 | 3 | 3 | |
| C211.4 | 3 | - | |
| C211.5 | 3 | - | |
| C211.6 | 3 | 3 | |
| C211 | 3 | 3 | |

| Course Name: Renewable Energy Sources & Systems; Year of Study: 2019-20; Year/Sem: III/I | | |
|--|------|------|
| Course Code | PSO1 | PSO2 |
| C302.1 | 3 | - |
| C302.2 | 3 | - |
| C302.3 | 3 | - |
| C302.4 | 3 | - |
| C302.5 | 3 | - |
| C302.6 | 3 | - |
| C302 | 3 | - |

| Course Name: Power System Analysis ; Year of Study: 2019-20; Year/Sem: III/II | | |
|--|------|------|
| Course Code | PSO1 | PSO2 |
| C310.1 | 3 | - |
| C310.2 | 3 | - |
| C310.3 | 3 | - |
| C310.4 | 3 | - |
| C310.5 | 3 | - |
| C310.6 | 3 | - |
| C310 | 3 | - |

| Course Name: Switchgear and Protection; Year of Study: 2020-21; Year/Sem: IV/I | | |
|---|------|------|
| Course Code | PSO1 | PSO2 |
| C404.1 | 3 | - |
| C404.2 | 3 | - |
| C404.3 | 3 | - |
| C404.4 | 3 | - |
| C404.5 | 3 | - |
| C404.6 | 3 | - |
| C404 | 3 | - |

| Course Name: HVDC Transmission; Year of Study: 2020-21; Year/Sem: IV/II | | | | | | | | |
|---|------|------|--|--|--|--|--|--|
| Course Code | PSO1 | PSO2 | | | | | | |
| C410.1 | 3 | 2 | | | | | | |
| C410.2 | 3 | 3 | | | | | | |
| C410.3 | 3 | 3 | | | | | | |
| C410.4 | 3 | 2 | | | | | | |
| C410.5 | 3 | - | | | | | | |
| C410.6 | 3 - | | | | | | | |
| C410 | 3 | 2.5 | | | | | | |

 Table 3.1.2.f CO-PSO mapping for 2017 admitted Batch (R16 Regulations)

3.1.3. Program level course-PO matrix of all courses including first year courses (10)

The following table represents the correlation between individual courses and the Program Outcomes/ Program Specific Outcomes. These values are the average values obtained from the correlation of Course Outcomes with PO/PSO from tables 3.1.2.a to 3.1.2.f.

| | Admitted Batch: 2015 | | | | | | | | | | | |
|--------|----------------------|------|------|------|------|------|------------|------|------|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 3.00 | 2.50 | 3.00 |
| C102 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 2.50 | 2.50 | - | - | 2.50 | 3.00 |
| C103 | 2.83 | 2.67 | 2.60 | 2.60 | 2.50 | - | 3.00 | 3.00 | - | - | 2.60 | 2.80 |
| C104 | 3.00 | 2.67 | 3.00 | 3.00 | - | 2.67 | 2.75 | 2.75 | - | - | - | 2.67 |
| C105 | - | - | 2.50 | - | - | 2.00 | 2.25 | 2.25 | 2.25 | - | 2.33 | 2.33 |
| C106 | 2.67 | 2.50 | 2.50 | 2.50 | - | 2.50 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 |
| C107 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C108 | 3.00 | 2.50 | 2.33 | 2.33 | 2.33 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.00 |
| C109 | 2.33 | 2.50 | 3.00 | - | 2.33 | - | - | - | 2.33 | - | - | 3.00 |
| C110 | - | - | - | - | - | 2.50 | 2.33 | 2.50 | 2.33 | 2.50 | 2.50 | 3.00 |
| C111 | 3.00 | 3.00 | 3.00 | 3.00 | - | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 3.00 |
| C112 | 3.00 | 3.00 | 2.50 | 2.50 | - | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 |

| C113 | 3.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.50 | - | [| | | | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|
| | | 3.00 | 3.00 | 3.00 | 2.00 | | - | - | - | - | - | - |
| C114 | 3.00 | 2.50 | 2.50 | 2.50 | 2.00 | 2.50 | - | - | - | - | - | - |
| C115 | 2.67 | 2.67 | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 | - | - | 2.50 |
| C116 | 2.67 | 2.33 | - | 2.50 | 2.50 | - | 2.00 | - | 2.00 | 2.00 | - | 2.00 |
| C117 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C118 | 3.00 | 2.67 | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 2.33 | - | - | - |
| C201 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.50 |
| C202 | 3.00 | 3.00 | - | 2.67 | 2.00 | 2.17 | 2.00 | - | 3.00 | - | 2.83 | 2.67 |
| C203 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.50 |
| C204 | 3.00 | 3.00 | - | 3.00 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C205 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | 2.50 | - | 2.83 | - | 2.83 | 2.50 |
| C206 | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C207 | 3.00 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 2.00 | - | 2.00 | - |
| C208 | 3.00 | 3.00 | 3.00 | 2.00 | 2.00 | 3.00 | 3.00 | - | 2.00 | - | - | - |
| C209 | - | - | 3.00 | - | - | 3.00 | 2.83 | 3.00 | 2.00 | - | 2.00 | 3.00 |
| C210 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C211 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C212 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C213 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C214 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.00 | 2.83 | 2.50 |
| C215 | 2.67 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 2.00 | - | - | 2.00 |
| C216 | 3.00 | 3.00 | 3.00 | - | - | 3.00 | - | - | 3.00 | - | - | 2.00 |
| C301 | 3.00 | 3.00 | 2.50 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C302 | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | 2.00 | - | 2.00 | 2.83 | 2.50 |
| C303 | 2.83 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C304 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C305 | 3.00 | 3.00 | 2.17 | 2.67 | 2.33 | 2.50 | 2.00 | 2.33 | 2.33 | 2.00 | 2.33 | 2.67 |
| C306 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C307 | 2.67 | 3.00 | 3.00 | 2.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 2.00 | - |
| C308 | 2.67 | 3.00 | 3.00 | 2.00 | - | 3.00 | 3.00 | - | 3.00 | - | 2.00 | 3.00 |
| C309 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 3.00 | 3.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C310 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C311 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 3.00 | - | 2.83 | 2.50 |
| C312 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.50 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.50 |
| C313 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C314 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C315 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.50 |
| C316 | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 2.00 | - | - | 2.33 | 2.00 | 2.00 | 2.00 |
| C317 | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 3.00 | - | - | 2.33 | - | 2.00 | 2.00 |
| C401 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C402 | 3.00 | 3.00 | 2.67 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C403 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.83 | 2.00 | 2.83 | 2.50 |
| C404 | 2.75 | 3.00 | 3.00 | 3.00 | 2.00 | 2.00 | 2.00 | | 2.00 | 2.00 | 2.00 | 2.00 |
| C405 | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 3.00 | 2.83 | 2.50 |
| C406 | 2.67 | 2.67 | 3.00 | 3.00 | 3.00 | 2.00 | | - | 3.00 | 2.00 | 2.50 | 2.00 |
| C407 | 2.67 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 3.00 | 2.50 | 3.00 | - |
| C408 | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | - | - | - | 2.67 | 2.50 | 2.00 | - |
| C409 | 3.00 | 3.00 | 3.00 | 3.00 | 1.00 | - | - | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 |
| C410 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C411 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 3.00 | - | 2.83 | - | 2.83 | 2.50 |

| C412 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 3.00 | 3.00 | 2.00 | 2.83 | - | 2.83 | 2.50 |
|------|------|-------|------|------|------|------|------|------|------|------------|------|------|
| C413 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |
| | T-11 | - 212 | 00 | | 1 | 4 | | 2015 | A .] | 4. J D. 4. | 1. | |

 Table 3.1.3.a: CO-PO Correlation matrix for 2015 Admitted Batch

| | Admitted Batch: 2016 | | | | | | | | | | | |
|--------|----------------------|------|------|------|------|------|------------|------|------|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 3.00 | 2.50 | 3.00 |
| C102 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 2.50 | 2.50 | - | - | 2.50 | 3.00 |
| C103 | 3.00 | 3.00 | 2.50 | 2.50 | - | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 |
| C104 | 3.00 | 2.80 | 2.75 | 2.66 | 2.50 | - | - | - | - | - | - | - |
| C105 | 2.66 | 2.66 | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 | - | - | 2.50 |
| C106 | - | - | 2.50 | - | - | 2.00 | 2.25 | 2.25 | 2.25 | - | 2.33 | 2.33 |
| C107 | 2.67 | 2.33 | - | 2.50 | 2.50 | - | 2.00 | - | 2.00 | 2.00 | - | 2.00 |
| C108 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C109 | 3.00 | 2.67 | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 2.33 | - | - | - |
| C110 | - | - | - | - | - | 2.50 | 2.33 | 2.50 | 2.33 | 2.33 | 2.50 | 3.00 |
| C111 | 2.83 | 2.66 | 2.60 | 2.60 | 2.50 | - | 3.00 | 3.00 | - | - | 2.60 | 2.80 |
| C112 | 3.00 | 3.00 | 3.00 | 2.33 | - | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 3.00 |
| C113 | 3.00 | 2.66 | 3.00 | 3.00 | - | 3.00 | 2.75 | 2.75 | - | - | - | 2.66 |
| C114 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | - | - | - | - | - | - |
| C115 | 2.66 | 2.50 | 2.50 | 2.50 | - | 2.50 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 |
| C116 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C117 | 3.00 | 2.50 | 2.33 | 2.33 | 2.33 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.00 |
| C118 | 2.33 | 2.50 | 3.00 | - | 2.33 | - | - | - | 2.33 | - | - | 3.00 |
| C201 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.50 |
| C202 | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C203 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.50 |
| C204 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | 2.50 | - | 2.83 | - | 2.83 | 2.50 |
| C205 | 3.00 | 3.00 | - | 2.67 | 2.00 | 2.17 | 2.00 | - | 3.00 | - | 2.83 | 2.67 |
| C206 | 3.00 | 3.00 | 2.50 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C207 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | - | 2.00 | - | 2.00 | - |
| C208 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | - | - | - |
| C209 | 3.00 | 3.00 | - | 2.67 | 2.00 | - | - | 2.00 | - | 2.00 | 2.83 | 2.50 |
| C210 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C211 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C212 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.00 | 2.83 | 2.50 |
| C213 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 2.50 | 2.83 | 3.00 | 2.83 | 2.50 |
| C214 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.50 |
| C215 | 2.67 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 | 3.00 | 2.00 | - | - | 2.00 |
| C216 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 3.00 | 3.00 | - | - | 2.00 |
| C301 | 2.83 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.83 | 3.00 | 2.83 | 2.50 |
| C302 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C303 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | - | - | - | - | - | - | - |
| C304 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C305 | 3.00 | 3.00 | 2.17 | 2.67 | 2.33 | 2.50 | 2.00 | 2.33 | 2.33 | 2.00 | 2.33 | 2.67 |
| C306 | 2.67 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | - | 2.00 | - |
| C307 | 2.67 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 | 3.00 | 3.00 | - | 2.00 | 3.00 |
| C308 | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 3.00 | 3.00 | - | 2.33 | - | 2.00 | 2.00 |
| C309 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |
| C310 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.83 | 2.50 |

| C311 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 3.00 | - | 2.83 | 2.50 |
|-------|-------|------|------|------|------|------|------|------|---------|---------|------|------|
| C312 | 3.00 | 2.00 | 2.00 | 1.00 | 2.00 | - | - | - | - | 2.00 | - | 2.00 |
| C313 | 3.00 | 3.00 | 2.00 | 2.00 | 1.00 | - | - | - | - | - | - | - |
| C314 | 2.67 | 3.00 | 3.00 | 2.33 | 2.00 | 3.00 | 3.00 | 3.00 | 2.33 | 2.00 | 2.00 | 2.00 |
| C315 | 2.67 | 2.67 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 2.00 | 2.50 | 2.00 |
| C316 | 3.00 | 2.00 | 2.00 | 1.00 | 2.00 | 3.00 | 3.00 | - | - | - | - | - |
| C401 | 3.00 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.50 | 2.00 | 2.00 | - | 2.83 | 2.50 |
| C402 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | - | - | - | 2.83 | - | 2.83 | 2.50 |
| C403 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | 2.83 | 2.50 |
| C404 | 3.00 | 3.00 | 2.17 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 2.00 | 2.83 | 2.50 |
| C405a | 3.00 | 3.00 | 2.00 | 2.00 | 3.00 | - | - | - | - | 2.00 | - | 2.00 |
| C405b | 2.75 | 3.00 | 3.00 | 3.00 | 2.00 | 2.00 | 2.00 | - | 2.00 | 2.00 | 2.00 | 2.00 |
| C406 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C407 | 2.67 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | - | 3.00 | 2.50 | 3.00 | - |
| C408 | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | - | - | - | 2.67 | 2.50 | 2.00 | - |
| C409 | 3.00 | 3.00 | 3.00 | 3.00 | 1.00 | - | - | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 |
| C410 | 3.00 | 3.00 | 2.67 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C411 | 2.67 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | 3.00 | 2.83 | 2.50 |
| C412 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.00 | 3.00 | - | 2.83 | - | 2.83 | 2.50 |
| C413 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 2.50 | 3.00 | 3.00 | 2.67 |
| C414 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 | 3.00 |
| | 70.11 | 010 | | | | | | | A 1 • / | · 1 D · | - | |

 Table 3.1.3.b: CO-PO Correlation matrix for 2016 Admitted Batch

| | | | | A | Admitt | ed Bato | ch: 201 | 7 | | | | |
|--------|------|------|------|------|--------|------------|------------|------|------|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 3.00 | 2.50 | 3.00 |
| C102 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 2.50 | 2.50 | - | - | 2.50 | 3.00 |
| C103 | 3.00 | 3.00 | 2.50 | 2.50 | - | 2.50 | 2.50 | 2.50 | - | - | - | 2.5 |
| C104 | 3.00 | 2.80 | 2.75 | 2.67 | 2.50 | - | - | - | - | - | - | - |
| C105 | 2.67 | 2.67 | 2.50 | 2.50 | 2.50 | - | - | - | 2.50 | - | - | 2.50 |
| C106 | - | - | 2.50 | - | - | 2.00 | 2.25 | 2.25 | 2.25 | - | 2.33 | 2.33 |
| C107 | 2.67 | 2.33 | - | 2.50 | 2.50 | - | 2.00 | - | 2.00 | 2.00 | - | 2.00 |
| C108 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C109 | 3.00 | 2.67 | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 2.33 | - | - | - |
| C110 | - | - | - | - | - | 2.5 | 2.33 | 2.50 | 2.33 | 2.50 | 2.50 | 3.00 |
| C111 | 2.83 | 2.67 | 2.60 | 2.60 | 2.50 | - | 3.00 | 3.00 | - | - | 2.60 | 2.80 |
| C112 | 3.00 | 3.00 | 3.00 | 2.33 | - | 2.33 | 2.33 | 2.33 | - | - | 2.33 | 3.00 |
| C113 | 3.00 | 2.67 | 3.00 | 3.00 | - | 3.00 | 2.75 | 2.75 | - | - | - | 2.67 |
| C114 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | - | - | - | - | - | - |
| C115 | 2.66 | 2.50 | 2.50 | 2.50 | - | 2.50 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 |
| C116 | - | - | - | - | - | 2.00 | 2.00 | 2.00 | 3.00 | 3.00 | 2.00 | 3.00 |
| C117 | 3.00 | 2.50 | 2.33 | 2.33 | 2.33 | 2.00 | 2.00 | 2.00 | 2.00 | 2.00 | - | 2.00 |
| C118 | 2.33 | 2.50 | 3.00 | - | 2.33 | - | - | - | 2.33 | - | - | 3.00 |
| C201 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.33 | 2.33 | - | 2.83 | - | 2.83 | 2.50 |
| C202 | 3.00 | 3.00 | - | 2.67 | 2.00 | | | | 2.83 | | 2.83 | 2.50 |
| C203 | 3.00 | 3.00 | 3.00 | 2.67 | 2.00 | 2.17 | 2.17 | - | 2.83 | - | 2.83 | 2.50 |
| C204 | 3.00 | 3.00 | 3.00 | 3.00 | 2.00 | 2.50 | 2.50 | - | 2.83 | - | 2.83 | 2.50 |
| C205 | 3.00 | 3.00 | - | 2.67 | 2.00 | 2.17 | 2.00 | - | 3.00 | - | 2.83 | 2.67 |
| C206 | 3.00 | 3.00 | 2.50 | 2.67 | 2.00 | 2.00 | 2.00 | - | 2.83 | - | 2.83 | 2.50 |
| C207 | 3.00 | 3.00 | 3.00 | 3.00 | - | 3.00 | 3.00 | - | 2.00 | - | 2.00 | - |

| C208 3.00 3.00 3.00 3.00 3.00 3.00 3.00 2.00 - C209 3.00 3.00 - 2.67 2.00 - - 2.00 - 2.00 - | - | - |
|--|------|------|
| C209 3.00 3.00 - 2.67 2.00 2.00 - 2.00 C | | - |
| | 2.83 | 2.50 |
| C210 3.00 3.00 2.17 2.67 2.00 2.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C211 3.00 3.00 2.67 2.00 2.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C212 3.00 3.00 2.67 2.00 2.00 2.00 - 2.83 2.00 2 | 2.83 | 2.50 |
| C213 3.00 3.00 2.67 2.00 2.00 2.50 2.83 3.00 2.67 | 2.83 | 2.50 |
| C214 3.00 3.00 2.17 2.67 2.00 2.00 2.00 2.00 - 2.00 | 2.83 | 2.50 |
| C215 2.67 3.00 3.00 3.00 - 3.00 3.00 2.00 - | - | 2.00 |
| C216 3.00 3.00 3.00 - 3.00 - 3.00 - 3.00 - | - | 2.00 |
| C301 2.83 3.00 3.00 2.67 2.00 2.00 2.00 2.83 3.00 2.67 | 2.83 | 2.50 |
| C302 3.00 3.00 3.00 2.67 2.00 2.00 - 2.83 - 2. | 2.83 | 2.50 |
| C303 3.00 3.00 3.00 2.00 | - | - |
| C304 3.00 3.00 2.17 2.67 2.00 2.00 2.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C305 3.00 3.00 2.17 2.67 2.33 2.50 2.00 2.33 2.33 2.00 2 | 2.33 | 2.67 |
| C306 2.67 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0 | 2.00 | - |
| C307 2.67 3.00 3.00 3.00 - 3.00 3.00 3.00 - 2.00 C307 - 2.67 C307 C307 - 2.67 C307 C307 C307 C307 C307 C307 C307 C30 | 2.00 | 3.00 |
| C308 2.67 3.00 3.00 2.33 2.00 3.00 3.00 - 2.33 - 2.33 | 2.00 | 2.00 |
| C309 3.00 3.00 3.00 2.67 2.00 2.00 - 2.00 2.00 - | 2.83 | 2.50 |
| C310 3.00 3.00 2.17 2.67 2.00 2.00 2.00 - 2.00 2.00 C | 2.83 | 2.50 |
| C311 3.00 3.00 2.17 2.67 2.00 2.00 2.00 - 3.00 - 2.00 - 3.00 - 2.00 - 3.00 - 2.00 - 3.00 - 2.00 - 2.00 - 3.00 - 2. | 2.83 | 2.50 |
| C312 3.00 2.00 2.00 1.00 2.00 2.00 | - | 2.00 |
| C313 3.00 3.00 2.00 2.00 1.00 | - | - |
| C314 2.67 3.00 3.00 2.33 2.00 3.00 3.00 3.00 2.33 2.00 2 | 2.00 | 2.00 |
| C315 3.00 3.00 3.00 3.00 2.67 2.50 - 2.33 2.33 2.00 2.67 | 2.50 | 3.00 |
| C316 3.00 2.00 2.00 2.00 2.00 (2.00 C316 C316 C316 C316 C316 C316 C316 C316 | | 2.00 |
| C401 3.00 3.00 3.00 2.17 2.67 2.00 2.50 2.00 - 2.00 - | 2.83 | 2.50 |
| C402 3.00 3.00 2.17 2.67 2.00 2.83 - 2.00 | 2.83 | 2.50 |
| C403 3.00 3.00 2.17 2.67 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0 | 2.83 | 2.50 |
| C404 3.00 3.00 2.17 2.67 2.00 2.00 2.00 2.00 2.83 2.00 2.00 | 2.83 | 2.50 |
| C405a 3.00 3.00 2.00 2.00 3.00 2.00 | - | 2.00 |
| C405b 2.75 3.00 3.00 3.00 2.00 2.00 - 2.00 2.00 - | 2.00 | 2.00 |
| C406 3.00 3.00 3.00 2.67 2.00 2.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C407 2.67 3.00 3.00 3.00 3.00 - 3.00 - 3.00 2.50 3 | 3.00 | - |
| C408 2.67 3.00 3.00 2.67 2.00 2.67 2.50 C | 2.00 | - |
| C409 3.00 3.00 3.00 3.00 1.00 3.00 3.00 3.00 3.00 3.00 3.00 3. | 3.00 | 2.00 |
| C410 3.00 3.00 2.67 2.67 2.00 2.00 2.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C411 2.67 3.00 3.00 2.67 2.00 2.00 - 2.83 3.00 2 | 2.83 | 2.50 |
| C412 3.00 3.00 3.00 2.67 2.00 2.00 3.00 - 2.83 - 2.83 | 2.83 | 2.50 |
| C413 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3. | 3.00 | 2.67 |
| C414 3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.0 | 3.00 | 3.00 |

Table 3.1.3.c: CO-PO Correlation matrix for 2017 Admitted Batch

Program Level Course-PSO Matrix of all Courses including First Year Courses

| CoursePSO1PSO2C101C102 2.67 -C103 2.67 -C104C105C106 2.00 2.00 C107C108C109C110C111 2.00 2.00C112 2.00 -C113C114 3.00 3.00 C115 2.67 2.67 C116C117C118 3.00 3.00 C201 3.00 2.80 C202C203- 3.00 C204C205C206- 3.00 C207C208 3.00 3.00 C210 3.00 3.00 C211 2.00 2.00 C213- 3.00 C214 3.00 2.00 C215 3.00 3.00 C301C302- 2.40 C303 3.00 -C304- 3.00 | Adn | nitted Batch: | 2015 |
|---|--------|---------------|------|
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Course | PSO1 | PSO2 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | C101 | - | - |
| $\begin{tabular}{ c c c c c c c } \hline C104 & - & - & - & - & - & - & - & - & - & $ | C102 | 2.67 | - |
| $\begin{tabular}{ c c c c c c c } \hline C105 & - & - & - & - & - & - & - & - & - & $ | C103 | 2.67 | - |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | C104 | - | - |
| $\begin{tabular}{ c c c c c c c } \hline C107 & - & - & - & - & - & - & - & - & - & $ | C105 | - | - |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C106 | 2.00 | 2.00 |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | C107 | - | - |
| $\begin{tabular}{ c c c c c c c } \hline C110 & - & - & - & - & \\ \hline C111 & 2.00 & 2.00 & - & \\ \hline C112 & 2.00 & - & \\ \hline C113 & - & - & \\ \hline C114 & 3.00 & 3.00 & \\ \hline C115 & 2.67 & 2.67 & \\ \hline C116 & - & - & \\ \hline C117 & - & - & \\ \hline C118 & 3.00 & 3.00 & \\ \hline C201 & 3.00 & 2.80 & \\ \hline C202 & - & - & \\ \hline C203 & - & 3.00 & \\ \hline C204 & - & - & \\ \hline C205 & - & - & \\ \hline C206 & - & 3.00 & \\ \hline C207 & - & - & \\ \hline C208 & 3.00 & 3.00 & \\ \hline C209 & - & - & \\ \hline C210 & 3.00 & 3.00 & \\ \hline C211 & 2.00 & 2.00 & \\ \hline C212 & 3.00 & - & \\ \hline C213 & - & 3.00 & \\ \hline C214 & 3.00 & 2.00 & \\ \hline C215 & 3.00 & 3.00 & \\ \hline C301 & - & - & \\ \hline C302 & - & 2.40 & \\ \hline C303 & 3.00 & - & \\ \hline C304 & - & 3.00 & \\ \hline \end{tabular}$ | C108 | - | - |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C109 | - | - |
| $\begin{tabular}{ c c c c c c c } \hline C112 & 2.00 & - & \\ \hline C113 & - & - & \\ \hline C114 & 3.00 & 3.00 & \\ \hline C115 & 2.67 & 2.67 & \\ \hline C116 & - & - & \\ \hline C117 & - & - & \\ \hline C118 & 3.00 & 3.00 & \\ \hline C201 & 3.00 & 2.80 & \\ \hline C202 & - & - & \\ \hline C203 & - & 3.00 & \\ \hline C204 & - & - & \\ \hline C205 & - & - & \\ \hline C206 & - & 3.00 & \\ \hline C207 & - & - & \\ \hline C208 & 3.00 & 3.00 & \\ \hline C209 & - & - & \\ \hline C210 & 3.00 & 3.00 & \\ \hline C211 & 2.00 & 2.00 & \\ \hline C211 & 2.00 & 2.00 & \\ \hline C212 & 3.00 & - & \\ \hline C213 & - & 3.00 & \\ \hline C215 & 3.00 & 3.00 & \\ \hline C216 & 3.00 & 3.00 & \\ \hline C301 & - & - & \\ \hline C302 & - & 2.40 & \\ \hline C303 & 3.00 & - & \\ \hline C304 & - & 3.00 & \\ \hline \end{tabular}$ | C110 | - | - |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C111 | 2.00 | 2.00 |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C112 | 2.00 | - |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C113 | - | - |
| $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$ | C114 | 3.00 | 3.00 |
| $\begin{tabular}{ c c c c c c c } \hline C117 & - & - & - & - & - & - & - & - & - & $ | C115 | 2.67 | 2.67 |
| C118 3.00 3.00 C201 3.00 2.80 C202C203- 3.00 C204C205C206- 3.00 C207C208 3.00 3.00 C209C210 3.00 3.00 C211 2.00 2.00 C212 3.00 -C213- 3.00 C214 3.00 2.00 C215 3.00 3.00 C301C302- 2.40 C303 3.00 -C304- 3.00 | C116 | - | - |
| $\begin{tabular}{ c c c c c c } \hline C201 & 3.00 & 2.80 \\ \hline C202 & - & - \\ \hline C203 & - & 3.00 \\ \hline C204 & - & - \\ \hline C205 & - & - \\ \hline C206 & - & 3.00 \\ \hline C207 & - & - \\ \hline C208 & 3.00 & 3.00 \\ \hline C209 & - & - \\ \hline C210 & 3.00 & 3.00 \\ \hline C211 & 2.00 & 2.00 \\ \hline C212 & 3.00 & - \\ \hline C213 & - & 3.00 \\ \hline C214 & 3.00 & 2.00 \\ \hline C215 & 3.00 & 3.00 \\ \hline C216 & 3.00 & 3.00 \\ \hline C301 & - & - \\ \hline C302 & - & 2.40 \\ \hline C303 & 3.00 & - \\ \hline C304 & - & 3.00 \\ \hline \end{tabular}$ | C117 | - | - |
| $\begin{tabular}{ c c c c c c } \hline C202 & - & - & - & - & - & - & - & - & - & $ | C118 | 3.00 | 3.00 |
| C203 - 3.00 C204 - - C205 - - C206 - 3.00 C207 - - C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C201 | 3.00 | 2.80 |
| C204 - - C205 - - C206 - 3.00 C207 - - C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C303 3.00 - C304 - 3.00 | C202 | - | - |
| C205 - - C206 - 3.00 C207 - - C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C203 | - | 3.00 |
| C206 - 3.00 C207 - - C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C204 | - | - |
| C207 - - C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C205 | - | - |
| C208 3.00 3.00 C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C303 3.00 - C304 - 3.00 | C206 | - | 3.00 |
| C209 - - C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C207 | - | - |
| C210 3.00 3.00 C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C303 3.00 - C304 - 3.00 | C208 | 3.00 | 3.00 |
| C211 2.00 2.00 C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C209 | - | - |
| C212 3.00 - C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C210 | 3.00 | 3.00 |
| C213 - 3.00 C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C211 | 2.00 | 2.00 |
| C214 3.00 2.00 C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C212 | 3.00 | - |
| C215 3.00 3.00 C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C213 | - | 3.00 |
| C216 3.00 3.00 C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C214 | 3.00 | 2.00 |
| C301 - - C302 - 2.40 C303 3.00 - C304 - 3.00 | C215 | 3.00 | 3.00 |
| C302 - 2.40 C303 3.00 - C304 - 3.00 | C216 | 3.00 | 3.00 |
| C303 3.00 - C304 - 3.00 | C301 | - | - |
| C304 - 3.00 | C302 | - | 2.40 |
| | C303 | 3.00 | - |
| C305 - 3.00 | C304 | - | 3.00 |
| | C305 | - | 3.00 |

| C306 | - | - |
|------|------|------|
| C307 | - | 3.00 |
| C308 | 3.00 | - |
| C309 | - | - |
| C310 | 3.00 | - |
| C311 | 3.00 | - |
| C312 | 3.00 | 3.00 |
| C313 | 3.00 | - |
| C314 | - | 3.00 |
| C315 | 3.00 | 3.00 |
| C316 | 2.33 | 3.00 |
| C317 | 3.00 | 2.67 |
| C401 | 3.00 | - |
| C402 | 3.00 | 2.50 |
| C403 | 3.00 | - |
| C404 | - | - |
| C405 | 3.00 | - |
| C406 | 3.00 | 3.00 |
| C407 | 3.00 | 3.00 |
| C408 | 3.00 | 3.00 |
| C409 | 3.00 | 3.00 |
| C410 | - | 3.00 |
| C411 | 3.00 | - |
| C412 | 3.00 | 3.00 |
| C413 | 3.00 | 3.00 |
| | | |

 Table 3.1.3.d: CO-PSO Correlation matrix for 2015 Admitted Batch

| Admitted Batch: 2016 | | | | | | | | | | |
|----------------------|------|------|--|--|--|--|--|--|--|--|
| Course | PSO1 | PSO2 | | | | | | | | |
| C101 | - | - | | | | | | | | |
| C102 | 2.67 | - | | | | | | | | |
| C103 | 2.00 | - | | | | | | | | |
| C104 | - | - | | | | | | | | |
| C105 | 2.67 | 2.67 | | | | | | | | |
| C106 | - | - | | | | | | | | |
| C107 | - | - | | | | | | | | |
| C108 | - | - | | | | | | | | |
| C109 | 3.00 | 3.00 | | | | | | | | |
| C110 | - | - | | | | | | | | |
| C111 | 2.67 | - | | | | | | | | |
| C112 | 2.00 | 2.00 | | | | | | | | |
| C113 | - | - | | | | | | | | |
| C114 | 3.00 | 3.00 | | | | | | | | |

Admitted Batch: 2016

| C115 | 2.00 | 2.00 |
|--------------|------|------|
| C115 C116 | 2.00 | 2.00 |
| C110 C117 | - | - |
| C117 C118 | - | - |
| | - | - |
| C201 | 3.00 | 3.00 |
| C202 | - | 3.00 |
| C203 | - | 3.00 |
| C204 | - | - |
| C205 | - | - |
| C206 | - | - |
| C207 | - | - |
| C208 | 3.00 | 3.00 |
| C209 | - | 3.00 |
| C210 | - | 3.00 |
| C211 | 3.00 | 3.00 |
| C212 | 3.00 | 3.00 |
| C213 | 3.00 | - |
| C214 | 3.00 | 3.00 |
| C215 | 3.00 | 3.00 |
| C216 | 3.00 | 3.00 |
| C301 | 3.00 | - |
| C302 | 3.00 | - |
| C303 | 3.00 | 3.00 |
| C304 | 2.00 | 3.00 |
| C305 | - | 3.00 |
| C306 | - | 3.00 |
| C307 | 3.00 | - |
| C308 | 3.00 | 2.67 |
| C309 | - | 3.00 |
| C310 | 3.00 | - |
| C311 | 3.00 | - |
| C312 | 3.00 | 3.00 |
| C313 | 3.00 | 3.00 |
| C314 | 2.33 | 3.00 |
| C315 | 3.00 | 3.00 |
| C316 | 3.00 | 2.00 |
| C401 | 3.00 | 3.00 |
| C402 | - | _ |
| C403 | 3.00 | _ |
| C404 | 3.00 | _ |
| C405a | 3.00 | 3.00 |
| C405a | - | |
| 0.00 | = | - |

| C406 | - | 3.00 |
|------|------|------|
| C407 | 3.00 | 3.00 |
| C408 | 3.00 | 3.00 |
| C409 | 3.00 | 3.00 |
| C410 | 3.00 | 2.50 |
| C411 | 3.00 | - |
| C412 | 3.00 | - |
| C413 | 3.00 | 3.00 |
| C414 | 3.00 | 3.00 |

Table 3.1.3.e: CO-PSO Correlation matrix for 2016 Admitted Batch

| Admitted Batch: 2017 | | | |
|----------------------|------|------|--|
| Course | PSO1 | PSO2 | |
| C101 | - | - | |
| C102 | 2.67 | - | |
| C103 | 2.00 | - | |
| C104 | - | - | |
| C105 | 2.67 | - | |
| C106 | - | - | |
| C107 | - | - | |
| C108 | - | - | |
| C109 | 3.00 | 3.00 | |
| C110 | - | - | |
| C111 | 2.67 | - | |
| C112 | 2.00 | 2.00 | |
| C113 | - | - | |
| C114 | 3.00 | 3.00 | |
| C115 | 2.00 | 2.00 | |
| C116 | - | - | |
| C117 | - | - | |
| C118 | - | - | |
| C201 | 3.00 | 3.00 | |
| C202 | - | 3.00 | |
| C203 | - | 3.00 | |
| C204 | - | - | |
| C205 | - | - | |
| C206 | - | - | |
| C207 | - | - | |
| C208 | 3.00 | 3.00 | |
| C209 | 3.00 | 3.00 | |
| C210 | - | 3.00 | |
| C211 | 3.00 | 3.00 | |
| C212 | 3.00 | 3.00 | |
| | | | |

Admitted Batch: 2017

| C213 | 3.00 | - |
|-------|------|------|
| C214 | 3.00 | 3.00 |
| C215 | 3.00 | 3.00 |
| C216 | 3.00 | 3.00 |
| C301 | 3.00 | - |
| C302 | 3.00 | - |
| C303 | 3.00 | 3.00 |
| C304 | 2.00 | 3.00 |
| C305 | - | 3.00 |
| C306 | - | 3.00 |
| C307 | 3.00 | - |
| C308 | 3.00 | 2.67 |
| C309 | - | 3.00 |
| C310 | 3.00 | - |
| C311 | 3.00 | - |
| C312 | 3.00 | 3.00 |
| C313 | 3.00 | 3.00 |
| C314 | 2.33 | 3.00 |
| C315 | 3.00 | 3.00 |
| C316 | 3.00 | 3.00 |
| C401 | 3.00 | 3.00 |
| C402 | - | - |
| C403 | 3.00 | - |
| C404 | 3.00 | - |
| C405a | 3.00 | 3.00 |
| C405b | - | - |
| C406 | - | 3.00 |
| C407 | 3.00 | 3.00 |
| C408 | 3.00 | 3.00 |
| C409 | 3.00 | 3.00 |
| C410 | 3.00 | 2.50 |
| C411 | 3.00 | - |
| C412 | 3.00 | - |
| C413 | 3.00 | 3.00 |
| C414 | 3.00 | 3.00 |
| | | |

Table 3.1.3.f: CO-PSO Correlation matrix for 2017 Admitted Batch

3.2. Attainment of Course Outcomes (50)

3.2.1. Describe the Assessment Processes used to gather the data upon which the Evaluation of Course Outcome is based (10)

(Examples of data collection processes may include, but are not limited to, specific exam/tutorial questions, assignments, laboratory tests, project evaluation, student portfolios

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(A portfolio is a collection of artifacts that demonstrate skills, personal characteristics and accomplishments created by the student during study period), internally developed assessment exams, project presentations, oral exams, etc.)

The attainment process for the evaluation of Course Outcomes is based on by taking 80% of direct attainment and 20% of indirect attainment. The direct attainment includes evaluation of Course Outcome attainment through internal and external attainment like marks in theory courses, laboratory courses, project course and seminar. The weightage of indirect attainment is 20% taken from Course end survey.

R13 Regulation:

Assessment tools for calculation of Course Outcome Attainment:

The process of assessment through the marks includes:

- 1. Internal marks (30 marks)
- 2. External marks (70 marks)
- 3. Course end survey on the respective Course Outcomes.

Theory Assessment

Internal Marks:

As prescribed by the JNTUK-Kakinada, the internal marks are assessed from MID –I and MID-II examinations. However, for evaluating the student, best of one is considered. Each mid examination consists of 30 marks which are split into:

i) Descriptive exam for15 marks

The questions for descriptive examination are set by the faculty concerning the course coordinator. It constitutes of three questions with each question carrying equal marks. These questions reflect the Course Outcomes of the course defined by the course coordinator. The answer scripts of the exam are evaluated by the faculty with a scheme of evaluation.

ii) Online exam for 10 marks.

The online exam questions are provided by the University. There will be one online exam for each mid. 20multiple choice questions covering the three units of syllabus and to complete in 20 minutes of time.

iii) Student's assignment for 5 marks.

Based on the concepts discussed with the students, few questions like application oriented, problematic, analytical etc. are given as assignment to the students. One assignment per each unit and hence six assignments for six units will cover each course outcome.

External Marks:

The external marks are obtained from the end exams conducted by the JNTUK- Kakinada. This carries70 marks. However, the institution cannot have the access to the answer scripts and will not be aware of the marks with respect to Course Outcomes. Hence, the overall marks are considered to be uniformly distributed among all the outcomes of a respective course.

Assigning of Attainment levels

For the calculation of individual course outcome, attainment levels are assigned based on the continuous monitoring, basic knowledge, and skills, etc.

Attainment levels:

Four values of attainment levels are assigned as:

- Attainment level 1: If 60% of the total students had achieved the target marks for a Course Outcome, then the Attainment level is 1.
- Attainment level 2: If 70% of the total students had achieved the target marks for a Course Outcome, then the Attainment level is 2.
- Attainment level 3: If 80% of the total students had achieved the target marks for a Course Outcome, then the Attainment level is 3.
- However, if at least 60% of the total students didn't achieved the target marks for a Course Outcome and then the Attainment level is 0.

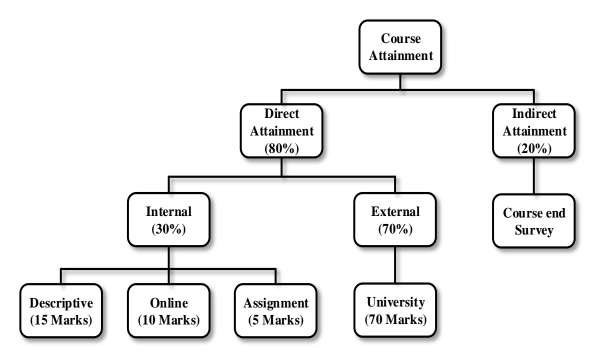


Figure 3.2.1.a: Assessment tools for the calculation of CO attainment for theory course

✤ Laboratory Assessment:

The marks allotted for laboratory course are 75 marks, out of which 25 marks are allotted as internal and 50 marks as external. The course attainments of laboratory with respect to the tools are described below:

Internal Assessment:

i) Day to day evaluation for 10 marks

The students are regularly monitored with respect to the preparation of the experiments. Based on their performance in conduction of experiment, regularity, viva and the results obtained, ten marks are allotted.

ii) Record for 5 marks

Students will prepare the records after obtaining the valid results for each experiment. On the basis of quality of record preparation and in time submission the marks are allotted

iii) Internal exam for 10 marks

Internal lab exam is conducted at the end of the course based on the experiments/programs reflecting the course outcomes.

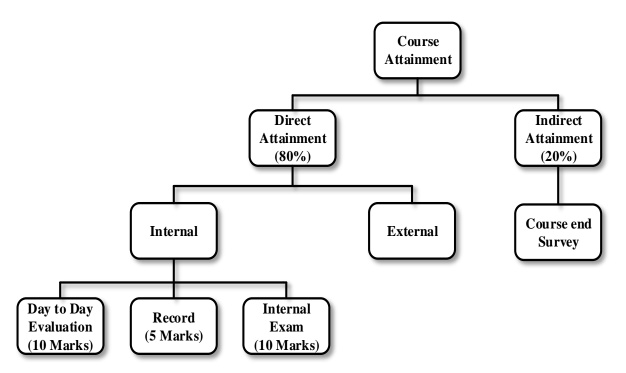


Figure 3.2.1.b: Assessment tools for calculation of CO Attainment for laboratory course

Project Assessment:

The marks allotted for project are 200 marks which are split into 60 marks as internal and 140 marks as external. Internal reviews are conducted in three divisions as Project Review Committee (PRC-1), Project Review Committee (PRC-2) Project Review Committee (PRC-3).

PRC1 is based on the following parameters:

- Goals
- Research

PRC2 is based on the following parameters:

- Process and Improvement
- Project Management

PRC3 is based on the following parameters:

Quality of Project with Satisfied Execution

External project reviews are conducted in the presence of external examiner which is based on complete project review with design, simulation, results etc. These on a whole produce direct attainment. Course end surveys are taken for indirect attainment.

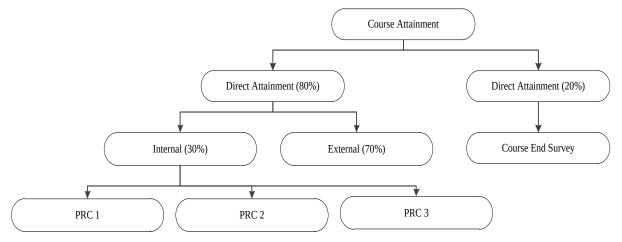


Figure 3.2.1.c: Assessment tools for the calculation of CO attainment for Project course

Seminar Assessment:

The Seminar carries 50M. An evaluation panel consists of coordinator and senior faculties. Each student has to give her own presentation before the panel. The student will be evaluated based on the following points:

- Selection of the topic
- Presentation skills
- Viva
- Quality of seminar document

Indirect Assessment:

A survey on the course outcomes is conducted at the end of the semester, before the University examination. Course coordinator will prepare the questionnaire on the outcomes and will submit the same to Program Assessment Quality Improvement Committee (PAQIC). These feedback forms are distributed among the students and are collected by PAQIC. A sample copy of Course End survey form for one course is shown below.

30

30

20

10

10

10

10

| | D | epartment of Electrical & Ele COURSE END SURVE | | ering | | |
|----------------------|----------------------------|--|-----------------------|-------------------|------|----|
| lame of | the Faculty: K. | V. Sri Ram Prasad | | | | |
| | f the Course | Electro Magnetic Fields | Course Code | C205 | | _ |
| Name o | f the Student | Nakkela Sharmini | Regd. No. | 14NMIX | 102 | 27 |
| CO2 | | capacitance; energy stored in diel | ectrics, conduction | and convection | | K3 |
| CO1 | equations. | electric field, electric potential, Ga capacitance; energy stored in diel | | | | K2 |
| | | ression for magnetic field intensity de | | | - | NJ |
| CO3 | and Maxwell's | equations. | | | | K4 |
| CO4 | Predict the mag | netic forces and torque produced by c | urrents in the magnet | tic field. | | K3 |
| C05 | | nutual inductances and the energy stor | | | | K3 |
| CO6 | varying fields. | ession for induced EMF, displacemen | t current and Poyntin | ig vector in time | | K4 |
| lark a ti Note: H | ck '√' in the ap igh-3; | propriate cell. Medium-2; Low-1) | | | | |
| Course | | Questionnaires | | Ra | ting | |
| CO-1 | Are you ab | le to illustrate the electric fields and el | lectric potential? | 30 | 20 | 1(|
| | Are you ab | e to determine the capacitance and en | ergy stored in | 30 | 20 | 1(|
| CO-2 | dielectrics? | | | 0 | -01 | 11 |

| | currents in the magnetic field? | 0 | - 0 |
|------|---|----|-----|
| CO-5 | Are you able to calculate self, mutual inductances and the energy stored in the magnetic field? | 30 | 20 |
| CO-6 | Are you able to Deduce an expression for induced EMF, displacement current and Poynting vector in time varying fields? | 30 | 20 |
| | | | |

Are you able to deduce expressions for magnetic field intensity due to

current, Ampere's circuit law and Maxwell's equations? Are you able to predict the magnetic forces and torque produced by

Figure 3.2.1.d: Sample of course end survey

Assigning of Attainment levels:

CO-3

CO-4

For the assessment of a course, the outcomes of the course are assigned with certain attainment levels based on the continuous monitoring, their basic knowledge, their skills, etc.

Attainment levels:

Four values of attainment levels are assigned as:

- Attainment level 1: If 60% of the total students had achieved the target marks for a Course Outcome, then the outcome is assigned with Attainment level 1.
- Attainment level 2: If 70% of the total students had achieved the target marks for a Course Outcome, then the outcome is assigned with Attainment level 2.

 Attainment level 3: If 80% of the total students had achieved the target marks for a Course Outcome, then the outcome is assigned with Attainment level 3.

If at least 60% of the total students didn't achieved the target marks for a Course Outcome, then the outcome is assigned with Attainment level 0.

Calculation of Course Attainment:

The process of calculating course outcome attainment is described below:

- 1. Marks obtained by the students in Mid-I and Mid-II are collected.
- 2. Each Course Outcome is calculated from marks obtained by each student.
- 3. From the assigned attainment levels, the attainment level of each course outcome is calculated.
- 4. The average of attainment levels of all the Course Outcomes gives the internal attainment level of the course.
- 5. Attainment level of the external examination is also calculated.
- 6. According to the weightage given by the University, 30% of the internal attainment and 70% of the external attainment is considered to calculate the direct attainment of the Course Outcome.
- 7. Individual faculty will take the course end survey on the Course Outcomes at the end of every semester.
- 8. Hence, 80% of the attainment obtained through marks and 20% of the attainment obtained through end survey, feedback, is considered to be the total Course Attainment.

Sample attainment calculation for a course is described below:

Course: EMF, Course Code: C205

Internal Attainment:

The following table represents the evaluation of Mid-I. The table consists of total number of students, their marks for individual questions, assignment marks and online marks. Six Course Outcomes were defined for the course, each outcome reflects one unit. Therefore, Mid-I cover first three Course Outcomes and Mid-II covers remaining Outcomes.

According to mid examination syllabus, CO1 covers Question (Q1), Assignment (A1). Similarly, CO2 & CO3 cover Q2, A2 and Q3, A3 respectively. Online is shared equally among the three outcomes which are provided by JNTUK. The marks obtained by the candidate corresponding to each Course Outcome are:

CO1= Marks of Question1+ (Marks of Assignment 1)/3+ (Online quiz marks)/3.

CO2= Marks of Question2+ (Marks of Assignment 2)/3+ (Online quiz marks)/3.

CO3= Marks of Question3+ (Marks of Assignment 3)/3+ (Online quiz marks)/3.

Target fixed for the internal examination: 60%

Total number of students: 62

Total absentees: 1

Total number of students attended the exam: 61

From the calculation, the marks for each CO are 10. Hence, the target marks will be 6M.

| | | | Mid- | [Evalu | ation | | | | | | | |
|------------|--|---|--|---|--|--|---|--|--|--|--|---|
| | | | | | | | | | | | | |
| | | D | escripti | re | A | ssignme | nt | Online | | | | |
| Reg. No. | Student Name | Q1 | Q2 | Q3 | Al | A2 | A3 | Quiz | Marks for CO1 | Marks for CO2 | for | Total |
| | | CO1 | CO2 | CO3 | CO1 | CO2 CO3 | | | | | 03 | |
| | | 5M | 5M | 5M | 5M | 5M | 5M | 10M | 10M | 10M | 10M | 30M |
| 14NM1A0201 | ADIREDDI \$OWJANYA | 2 | 3 | 4 | 5 | 5 | 5 | 5 | 5.33 | 6.33 | 7.33 | 19 |
| 14NM1A0202 | BONDA MADHURI | 1 | 2 | 2 | 5 | 5 | 5 | 4 | 4.00 | 5.00 | 5.00 | 14 |
| 14NM1A0204 | P SNEHA | 1 | 0 | 0 | 5 | 5 | 5 | 2 | 3.33 | 2.33 | 2.33 | 8 |
| | | • | • | | | | | | | | | |
| | | | | | | | | | | | | 1.1 |
| 15NM5A0212 | JAGAVARAPU REVATHI | 4 | 4 | 3 | 5 | 5 | 5 | 2 | 6.33 | 6.33 | 5.33 | 18 |
| 15NM5A0213 | CHAMALLA .MOUNIKA | 1 | 1 | 4 | 5 | 5 | 5 | 4 | 4.00 | 4.00 | 7.00 | 15 |
| 14NM5A0206 | TUMMA GOWRI | 0 | 2 | 4 | 5 | 5 | 5 | 3 | 2.67 | 4.67 | 6.67 | 14 |
| | BLOOMS TAXONOMY | | Remebering (R) Analyzing (A) | | | | | | - т | | | |
| | | | | | | | | | CO1 | CO2 | CO3 | |
| | Question wise Max Marks | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 | 10 | 10 | |
| | Level/Competance | U | P | A | U | A | Р | | 6 | 6 | 6 | |
| | Number of students above Target | CO1 | CO2 | CO3 | C01 | CO2 | CO3 | | 26 | 22 | 37 | |
| | 14NM1A0201 14NM1A0202 14NM1A0204 15NM5A0212 15NM5A0213 | 14NM1A0201 ADIREDDI SOWJANYA 14NM1A0202 BONDA MADHURI 14NM1A0204 P SNEHA 14NM1A0204 P SNEHA 15NM5A0212 JAGAVARAPU REVATHI 15NM5A0213 CHAMALLA MOUNIKA 14NM5A0206 TUMMA GOWRI BLOOMS TAXONOMY Question wise Max Marks Level/Competance Number of students above Target | Reg. No. Student Name Q1 CO1 5M 14NM1A0201 ADIREDDI SOWJANYA 2 14NM1A0202 BONDA MADHURI 1 14NM1A0204 P SNEHA 1 . . . | Reg. No. Student Name Ql Q2 CO1 CO2 5M 5M 14NM1A0201 ADIREDDI SOWJANYA 2 3 14NM1A0202 BONDA MADHURI 1 2 14NM1A0204 P SNEHA 1 0 <t< td=""><td>Keg. No. Student Name Col Col COl CO2 CO3 SM SM SM 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 14NM1A0202 BONDA MADHURI 1 2 2 14NM1A0204 P SNEHA 1 0 0 <</td><td>Reg. No. Student Name Q1 Q2 Q3 A1 CO1 CO2 CO3 CO1 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 5 14NM1A0202 BONDA MADHURI 1 2 2 5 14NM1A0204 P SNEHA 1 0 0 5 1SNM5A0212 JAGAVARAPU REVATHI 4 4 3 5 . 1SNM5A0213 CHAMALLA MOUNIKA 1 1 4 5 . 14NM5A0206 TUMMA GOWRI 0 2 4 5 14NM5A0206 TUMMA GOWRI 0 2 4 5 14NM5A0206 TUMMA GOWRI 0 2 4 5 9 Question wise Max Marks 5 5 5 5 5 5 <t< td=""><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 CO1 CO2 CO3 CO1 CO2 SM SM<</td><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 CO1 CO2 CO3 CO1 CO2 CO3 CO1 CO2 CO3 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 5 5 5 14NM1A0202 BONDA MADHURI 1 2 2 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 .</td><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 Quiz CO1 CO2 CO3 CO1 CO2 <td< td=""><td>Reg. 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No.Q1Q2Q3A1A2A3QuizMarks for CO2Marks for CO2Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks CO3Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks for C</br></br></br></td></td<></td></t<></td></t<> | Keg. No. Student Name Col Col COl CO2 CO3 SM SM SM 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 14NM1A0202 BONDA MADHURI 1 2 2 14NM1A0204 P SNEHA 1 0 0 < | Reg. No. Student Name Q1 Q2 Q3 A1 CO1 CO2 CO3 CO1 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 5 14NM1A0202 BONDA MADHURI 1 2 2 5 14NM1A0204 P SNEHA 1 0 0 5 1SNM5A0212 JAGAVARAPU REVATHI 4 4 3 5 . 1SNM5A0213 CHAMALLA MOUNIKA 1 1 4 5 . 14NM5A0206 TUMMA GOWRI 0 2 4 5 14NM5A0206 TUMMA GOWRI 0 2 4 5 14NM5A0206 TUMMA GOWRI 0 2 4 5 9 Question wise Max Marks 5 5 5 5 5 5 <t< td=""><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 CO1 CO2 CO3 CO1 CO2 SM SM<</td><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 CO1 CO2 CO3 CO1 CO2 CO3 CO1 CO2 CO3 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 5 5 5 14NM1A0202 BONDA MADHURI 1 2 2 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 .</td><td>Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 Quiz CO1 CO2 CO3 CO1 CO2 <td< td=""><td>Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO1CO1CO2CO3CO1CO2CO3CO1CO2CO3CO1IOM14NM1A0201ADIREDDI SOWJANYA23455555514NM1A0202BONDA MADHURI12255544.0014NM1A0204P SNEHA10055523.3315NM5A0212JAGAVARAPU REVATHI44355544.0014NM5A0213CHAMALLA MOUNIKA11455532.67BLOOMS TAXONOMYBLOOMS TAXONOMYS55551010Question wise Max Marks555510101Level/CompetanceUPAUAP6Number of students above TargetCO1CO2CO3CO1CO2CO326</td><td>Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO1Marks for CO2CO1CO2CO3CO1CO2CO3CO1CO2CO314NM1A0201ADIREDDI SOWJANYA234555514NM1A0202BONDA MADHURI12255544.005.0014NM1A0204P SNEHA10055523.332.3319M5A0212JAGAVARAPU REVATHI44355544.004.0019M5A0213CHAMALLA MOUNIKA11455544.004.0014NM5A0205TUMMA GOWRI02455532.674.67MIN5A0213CHAMALLA MOUNIKA11455532.674.67BLOOMS TAXONOMYBLOOMS TAXONOMYS555101010Question wise Max Marks555551010101Level/CompetanceUPAUAP66Number of students above TargetCO1CO2CO3CO1CO2CO3CO1CO2CO32.672.67</td><td>Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO2Marks for CO2Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks CO3Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks for C</br></br></br></td></td<></td></t<> | Reg. No. Student Name Q1 Q2 Q3 A1 A2 CO1 CO2 CO3 CO1 CO2 SM SM< | Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 CO1 CO2 CO3 CO1 CO2 CO3 CO1 CO2 CO3 14NM1A0201 ADIREDDI SOWJANYA 2 3 4 5 5 5 14NM1A0202 BONDA MADHURI 1 2 2 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 14NM1A0204 P SNEHA 1 0 0 5 5 5 . | Reg. No. Student Name Q1 Q2 Q3 A1 A2 A3 Quiz CO1 CO2 CO3 CO1 CO2 <td< td=""><td>Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO1CO1CO2CO3CO1CO2CO3CO1CO2CO3CO1IOM14NM1A0201ADIREDDI SOWJANYA23455555514NM1A0202BONDA MADHURI12255544.0014NM1A0204P SNEHA10055523.3315NM5A0212JAGAVARAPU REVATHI44355544.0014NM5A0213CHAMALLA MOUNIKA11455532.67BLOOMS TAXONOMYBLOOMS TAXONOMYS55551010Question wise Max Marks555510101Level/CompetanceUPAUAP6Number of students above TargetCO1CO2CO3CO1CO2CO326</td><td>Reg. 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No.Q1Q2Q3A1A2A3QuizMarks for CO1CO1CO2CO3CO1CO2CO3CO1CO2CO3CO1IOM14NM1A0201ADIREDDI SOWJANYA23455555514NM1A0202BONDA MADHURI12255544.0014NM1A0204P SNEHA10055523.3315NM5A0212JAGAVARAPU REVATHI44355544.0014NM5A0213CHAMALLA MOUNIKA11455532.67BLOOMS TAXONOMYBLOOMS TAXONOMYS55551010Question wise Max Marks555510101Level/CompetanceUPAUAP6Number of students above TargetCO1CO2CO3CO1CO2CO326 | Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO1Marks for CO2CO1CO2CO3CO1CO2CO3CO1CO2CO314NM1A0201ADIREDDI SOWJANYA234555514NM1A0202BONDA MADHURI12255544.005.0014NM1A0204P SNEHA10055523.332.3319M5A0212JAGAVARAPU REVATHI44355544.004.0019M5A0213CHAMALLA MOUNIKA11455544.004.0014NM5A0205TUMMA GOWRI02455532.674.67MIN5A0213CHAMALLA MOUNIKA11455532.674.67BLOOMS TAXONOMYBLOOMS TAXONOMYS555101010Question wise Max Marks555551010101Level/CompetanceUPAUAP66Number of students above TargetCO1CO2CO3CO1CO2CO3CO1CO2CO32.672.67 | Reg. No.Q1Q2Q3A1A2A3QuizMarks for CO2Marks for CO2Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks for CO3Marks CO3Marks for CO3Marks |

Figure 3.2.1.e: Mid-I evaluation format for course attainment

Total number of students attained the target for CO1 = 26

% age of students attained CO1 = 26/61*100 = 42.62%

Since 42.62% < 60%, the attainment level of CO1 is 0.

Total number of students attained the target for CO2 = 22

% age of students attained CO2 = 22/61*100=36.06%

Since 36.06% < 60%, the attainment level of CO2 is 0.

Total number of students attained the target for CO3 = 37

% age of students attained CO3 = 37/61*100 = 60.65%

Since 60.65% > 60%, the attainment level of CO3 is 1.

Similarly for Mid-II, the marks obtained by each candidate corresponding to each Course Outcome are

CO4 = Marks of Question1 + (Marks of Assignment 1)/3 + (Online quiz marks)/3.

CO5 = Marks of Question2 + (Marks of Assignment 2)/3 + (Online quiz marks)/3.

CO6 = Marks of Question3 + (Marks of Assignment 3)/3 + (Online quiz marks)/3.

Target fixed for the internal examination: 60%

Total number of students: 62

Total absentees: 0

Total number of students attended the exam: 62

| | | | | Mid-I | I Evalı | ation | | | | | | | |
|-------|--------------|---------------------------------|----------|----------------------------------|---------|----------|---------|-----|--------|------------------|------------------|---------------------|-------|
| | | | D |)escripti | ve | A | ssignme | nt | Online | | | | |
| S.No. | No. Reg. No. | Student Name | Q1 | Q1 Q2 | Q3 | A4 | A5 | A6 | Quiz | Marks for CO1 | Marks for CO2 | Marks for CO3 | Total |
| | | | CO4 | CO5 CO6 | | CO4 CO5 | | CO6 | | | | 003 | |
| | | | 5M | 5M | 5M | 5M | 5M | 5M | 10M | 10M | 10M | 10M | 30M |
| 1 | 14NM1A0201 | ADIREDDI \$OWJANYA | 5 | 5 | 5 | 5 | 5 | 5 | 3 | 7.67 | 7.67 | 7.67 | 23 |
| 2 | 14NM1A0202 | BONDA MADHURI | 3 | 5 | 2 | 5 | 5 | 5 | 5 | 6.33 | 8.33 | 5.33 | 20 |
| 3 | 14NM1A0204 | P SNEHA | 5 | 5 | 3 | 5 | 5 | 5 | 6 | 8.67 | 8.67 | 6.67 | 24 |
| 1.1 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| 60 | 15NM5A0212 | JAGAVARAPU REVATHI | 5 | 5 | 4 | 5 | 5 | 5 | 3 | 7.67 | 7.67 | 6.67 | 22 |
| 61 | 15NM5A0213 | CHAMALLA .MOUNIKA | 5 | 5 | 5 | 5 | 5 | 5 | 4 | 8.00 | 8.00 | 8.00 | 24 |
| 62 | 14NM5A0206 | TUMMA GOWRI | 5 | 5 | 3 | 5 | 5 | 5 | 3 | 7.67 | 7.67 | 5.67 | 21 |
| | | | Remeberi | ng (R) | | Analyzin | g (A) | | | | arget 60% | | |
| | | BLOOMS TAXONOMY | | Inderstanding (U) Evaluating (E) | | | | | | · · | _ | | |
| | | | Applying | (P) | | Creating | (C) | | | CO4 | CO5 | C06 | |
| | | Ouestion wise Max Marks | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 | 10 | 10 | |
| | | Control who man marks | | 15 | | 5 | | | 10 | 10 | 10 | | |
| | | Level Competance | U | P | A | U | Α | P | | 6 | 6 | 6 | |
| | | Number of students above target | CO4 | CO5 | CO6 | CO4 | CO5 | CO6 | | 60 | 54 | 51 | |
| | | | | | | | | | | | | | |

Figure 3.2.1.f: Mid-II evaluation format for course attainment

From the calculation, the marks for each CO are 10. Hence, the target marks will be 6M.

Total number of students attained the target for CO4 = 60

% age of students attained CO4 = 60/62*100 = 96.97%

Since 96.97% >80%, the attainment level of CO4 is 3.

Total number of students attained the target for CO5 = 54

% age of students attained CO5 = 54/62*100 = 87.09%

Since 87.09% > 80%, the attainment level of CO5 is 3.

Total number of students attained the target for CO6 = 51

% age of students attained CO6 = 51/62*100 = 82.25%

Since 82.25% > 80%, the attainment level of CO6 is 3.

External Attainment:

Collecting the marks from the University, the external attainment is calculated as follows:

Target fixed for External examination: 40%

Total number of students: 62

Total absentees: 0

Total number of students attended the exam: 62

External comprises of 70M. Hence, the target marks will be 28M.

Total number of students attained the target for external examination = 58

% age of students attained = 58/62*100 = 93.54%

Since 93.54% > 80%, the attainment level for External examination is 3.

| S.No. | Reg. No. | Student Name | University Exam Marks |
|-------|------------|------------------------------|--------------------------|
| | | | 70M |
| 1 | 14NM1A0201 | ADIREDDI SOWJANYA | 53 |
| 2 | 14NM1A0202 | BONDA MADHURI | 24 |
| 3 | 14NM1A0204 | P SNEHA | 38 |
| 4 | 14NM1A0205 | BUDIREDDY JYOTHI | 32 |
| 5 | 14NM1A0206 | CHIKKALA POOJA | 25 |
| 6 | 14NM1A0207 | CHINTALA VIMALA | 68 |
| 7 | 14NM1A0208 | DADI CHANDI NAVYA | 70 |
| 11 | 14NM1A0212 | KALAVALAPALLI SANTHOSHI | 63 |
| 12 | 14NM1A0213 | KALLA SWATHI | 38 |
| 13 | 14NM1A0214 | KATTAMANCHI YAMINI | 58 |
| 14 | 14NM1A0215 | KINTADA BHAVYA VINEETHA | 68 |
| 15 | 14NM1A0216 | KOKKIRIGADDA PRAKASHMERCY | 64 |
| 16 | 14NM1A0217 | KOMMAMURI SAI SRI DEVI | 34 |
| 17 | 14NM1A0218 | KOTNANA HARIKA | 55 |
| 18 | 14NM1A0219 | LATCHUPATULA CHANDRAKALA | 28 |
| 19 | 14NM1A0220 | LEKKALA SWATHI | 67 |
| 20 | 14NM1A0221 | MADISA LALITHA | 43 |
| 21 | 14NM1A0222 | MAJJI SWETHA | 51 |
| 22 | 14NM1A0223 | MALLA BHARGAVI | 41 |
| 23 | 14NM1A0224 | MALLA GNANESHWARI | 62 |
| 24 | 14NM1A0225 | MARADA DIVYA | 32 |
| 25 | 14NM1A0226 | MERUVA SHRUTHI | 44 |
| 26 | 14NM1A0227 | NAKKELA SHARMINI | 58 |
| 27 | 14NM1A0228 | NANDARAPU SWAPNA KUMARI | 40 |
| 28 | 14NM1A0230 | PEELA ASHWINI | 24 |
| 29 | 14NM1A0231 | PELLURU LALITHA SAI SRI | 61 |
| 30 | 14NM1A0232 | PENTA LAXMI PRASANNA | 43 |
| 31 | 14NM1A0233 | PILLA YASASWINI PRIYANKA | 61 |
| 32 | 14NM1A0234 | PITLA VIJAYA LAKSHMI | 32 |
| 33 | 14NM1A0235 | PUPPALA GAYATRI | 48 |
| | | | |

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| 34 | 14NM1A0236 | RAGALA SRI VALYA | 69 |
|----|------------|----------------------------------|----|
| 35 | 14NM1A0237 | ROCHANA MADHULEKHA PEETHALA | 48 |
| 36 | 14NM1A0238 | SAVITHRI MAHAPATRO | 37 |
| 37 | 14NM1A0239 | SEEPANA MANJULA | 43 |
| 38 | 14NM1A0240 | SHAIK MUNTAJ BEGAM | 66 |
| 39 | 14NM1A0241 | TAMARAPALLI PARVATHI | 53 |
| 40 | 14NM1A0242 | UPPALAPU SIVARANJANI | 45 |
| 41 | 14NM1A0243 | VANGAPANDU SUNEETA | 41 |
| 42 | 14NM1A0244 | VEESAM LIKHITHA LAHARI | 38 |
| 43 | 14NM1A0245 | VENNELA SWETHA | 57 |
| 44 | 14NM1A0246 | VIYYAPU SWATHI | 46 |
| 45 | 14NM1A0247 | MERUGU TRIVENI PADMA PRIYANKA | 27 |
| 46 | 14NM1A0248 | PALANATI USHA SAI LAKSHMI | 55 |
| 47 | 14NM1A0249 | SIDDABATTULA HARITHA JYOTHI | 53 |
| 48 | 14NM1A0250 | USHALINI JAGANNATHAN | 39 |
| 49 | 11NM1A0246 | NAMMI APARNA | 32 |
| 50 | 15NM5A0201 | BORRA SAI SUDHA | 46 |
| 51 | 15NM5A0203 | KOPANATHI SUNDHU PRIYA | 60 |
| 52 | 15NM5A0204 | LAGUDU ARUNA | 70 |
| 53 | 15NM5A0205 | MARTIN THERESA BHAGYAM | 57 |
| 54 | 15NM5A0206 | NAGALA POORNIMA | 66 |
| 55 | 15NM5A0207 | PALIPINI ANURADHA | 54 |
| 56 | 15NM5A0208 | PATNALA ANUSHA | 43 |
| 57 | 15NM5A0209 | ROUTHU SIREESHA | 52 |
| 58 | 15NM5A0210 | SAALAPU SAI LAKSHMI | 58 |
| 59 | 15NM5A0211 | YEDURU LAVANYA | 56 |
| 60 | 15NM5A0212 | JAGAVARAPU REVATHI | 35 |
| 61 | 15NM5A0213 | CHAMALLA .MOUNIKA | 57 |
| 62 | 14NM5A0206 | TUMMA GOWRI | 52 |
| | | | |

Figure 3.2.1.g: External examination evaluation format for course attainment

The following figure shows the overall course attainment having tools:

- Internal attainment
- External attainment
- Direct attainment
- Indirect attainment
- Course Attainment

| Course Attainment Calculation | | | | | | | | |
|-------------------------------|-----------------------|----------|-----------|------------|------------|-----------|--|--|
| | | Direct A | ttainment | | Indirect A | ttainment | | |
| | Mid-I | Mid-II | Internal | University | | | | |
| CO1 | 0 | | 0 | 3 | | | | |
| CO2 | 0 | | 0 | 3 | | | | |
| CO3 | 1 | | 1 | 3 | | | | |
| CO4 | | 3 | 3 | 3 | | | | |
| CO5 | | 3 | 3 | 3 | Feedback | 2.5 | | |
| CO6 | | 3 | 3 | 3 | | | | |
| | Averag | je | 1.67 | 3.00 | | | | |
| | Weighta | ge | 30% | 70% | | | | |
| | Attainme | ent | 0.5 | 2.1 | | | | |
| Final | Direct At | tainment | | 2.6 | | | | |
| | Weighta | ge | 8 | 80% | 20% | | | |
| | Attainme | ent | | 2.08 | 0.5 | | | |
| Cou | <mark>rse Atta</mark> | inment | 2.58 | | | | | |

Course Attainment Calculation

Figure 3.2.1.h: Course attainment template

The average of attainment levels of CO1, CO2, CO3, CO4, CO5, & CO6 gives the Internal Attainment level of the course.

Direct attainment:

Internal attainment = 1.67

Weighted internal attainment = 30% of Internal Attainment = 0.3*1.67 = 0.5

External Attainment = 3

Weighted External Attainment = 70% of external attainment = 0.7*3 = 2.1

Direct attainment = Weighted internal attainment + Weighted external attainment

= 0.5 + 2.1 = 2.6

Indirect attainment:

Feedbacks are collected from the students on the Course Outcomes. This indicates the level of knowledge gained by students in a particular course. The average of all these outcomes results in indirect attainment.

Course attainment:

Course attainment = 80% of direct attainment + 20% of indirect attainment = 80% of 2.6+20% of 2.5 = 2.08+0.5 = 2.58.

Similar procedure is followed for all the courses and is displayed in Table 3.2.2.a.

R16 Regulation:

* Attainment for theory courses

The process of assessment through marks includes:

- 1. Internal marks (30M)
- 2. External marks (70M)
- 3. Course end survey on the respective course outcomes

Internal Marks

As prescribed by JNTUK, internal marks are considered from two mid examination marks.

The first mid examination constitutes first three outcomes and the next mid examination constitutes the next three outcomes. The marks of mid examination, 30M are split into:

a. Descriptive exam with 15M

The questions for descriptive examination are set by the faculty with concerning the course coordinator. It constitutes of three questions framed using Revised Bloom's Taxonomy with each question carrying equal marks. These questions reflect the course outcomes of the course defined by the course coordinator. The answer scripts of the exam are evaluated by the faculty under the observation of the course coordinator with a scheme of evaluation provided.

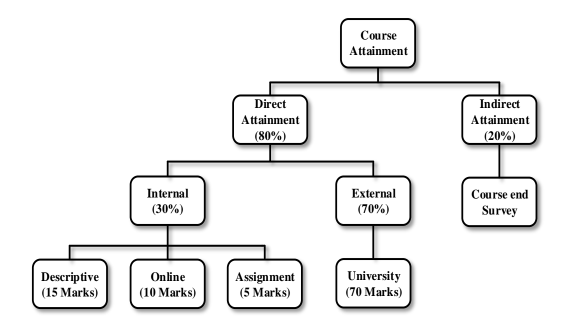


Figure 3.2.1.i: Course Attainment Procedure

b. Online exam with 10M

The online exam questions are provided by the University. 20 Multiple Choice Questions are given based on the syllabus which the students have to attempt in a given interval of time. The marks are displayed after the submission of the examination by the student.

c. Student's assignment with 5M

Based on the concepts discussed in the class, few questions like application oriented, problematic, analytical etc. are given as assignment to the students. Assignments are given for all the units and are averaged for the two mid exams.

The following is the course evaluation process.

External Marks

The external marks are obtained from the end exams conducted by JNTU Kakinada. This consists of 70M. The overall marks are considered to be uniformly distributed among all the outcomes of a respective course. These are evaluated by the external examiner under the observation of Chief evaluator. The results are displayed by the University in the website.

Course end survey

A survey on the course outcomes is conducted at the end of the semester, before the University examination. Course coordinator will prepare the questionnaire on the outcomes and will submit the same to Program Assessment Quality Improvement Committee (PAQIC).

These feedback forms are distributed among the students and are collected by PAQIC. A sample copy of Course End Survey Form for one course is shown below

| | Email : viewvizag@yahoo.com, viewpricipal@gmail.com website : www.vig Department of Electrical and Electronics Engineering | ndia nanview.or | |
|-----------------------|--|--------------------|--|
| | COURSE END SURVEY FORM | | |
| | e Faculty: G. Ravi Kumar the Course Electrical Circuit Analysis-I Course Code C114 | | |
| | the Student M. Deepthi Sru Regd. No. 16NMIA | 0258 | |
| Course O On succes | sful completion of the course the students should able to: | | |
| CO1 | Apply the knowledge of basic circuital law and simplify the network using reduction techniques. | K3 | |
| CO2 | Identify the behavior of RLC networks for sinusoidal excitations. | K2 | |
| CO3 | Analyze the performance of R-L, R-C and R-L-C circuits with variation of one of the parameters and to understand the concept of resonance. | K4 | |
| CO4 | Discuss the concept of magnetic coupled circuits. | K3 | |
| CO5 | Illustrate the applications of network topology to electrical circuits. | K2 | |
| CO6 | Discuss the network theorems for analysis of electrical networks. | K4 | |
| (Note: Hig Course | Questionnaires | | |
| Outcome | Ka | ting | |
| CO-1 | Are you able to apply the knowledge of basic circuital law and simplify the network? | 20 10 | |
| | | 20 10 | |
| CO-2 | sinusoidal excitations? | | |
| | sinusoidal excitations?36Are you able to analyze the performance of R-L, R-C and R-L-C circuits with variation of one of the parameters?30 | | |
| CO-2 | sinusoidal excitations? 36 Are you able to analyze the performance of R-L, R-C and R-L-C circuits with variation of one of the parameters? 30 Are you able to discuss the concept of magnetic coupled circuits? 30 | 20 10 | |
| CO-2 CO-3 | sinusoidal excitations? 30 Are you able to analyze the performance of R-L, R-C and R-L-C circuits with variation of one of the parameters? 30 Are you able to discuss the concept of magnetic coupled circuits? 30 Are you able to discuss the concept of magnetic coupled circuits? 30 | 20 10 | |

Figure 3.2.1.j: Sample of course end survey

Procedure for attainment calculation

The process of calculating course outcome attainment and hence course attainment is described in the following points:

- 1. Marks obtained by the students in Mid-1 and Mid-2 are collected.
- 2. As per the university curriculum 80% of maximum marks and 20% of minimum marks obtained are considered for internal mid evaluation.
- 3. Marks for each COs are calculated.
- 4. From the assigned attainment levels, the attainment level of each outcome is calculated.
- 5. The average of attainment levels of all the course outcomes gives the internal attainment level of that course.
- 6. Attainment level of the external examination is also calculated.
- 7. According to the weightage given by the University, 30% of the internal attainment and 70% of the external attainment is considered to calculate the direct attainment of that course.
- 8. Individual faculty with the support of PAQIC will take the course end survey on the course outcomes at the end of every semester to calculate indirect attainment.
- 9. Hence, 80% of the attainment level obtained through marks and 20% of the attainment level obtained through end survey, feedbacks, is considered to be the total Course Attainment.

Attainment calculation for a course is described below:

A course from second year, C114, *Electrical Circuit Analysis-I*, is considered as example. Course attainment involves direct attainment (DA) and indirect attainment (IA). Direct attainment comprises of mid examinations (descriptive, assignment and online) and External examination.

Internal Assessment:

The following table represents the evaluation of Mid-I. The table consists of total number of students, their marks for individual questions, assignment marks and online marks. Six course outcomes were defined for the course in which each outcome reflects one unit. Therefore, Mid-I exam covers first three outcomes and Mid-II exam the remaining.

According to mid examination syllabus, CO1 covers Question1 (Q1), Assignment1 (A1) & Online. The total marks of CO1 are the summation of marks obtained in Q1, $1/3^{rd}$ of Online and $1/3^{rd}$ of A1. Similarly, CO2 & CO3 are also calculated.

| Target fixed for the internal examination | : 60% |
|--|-------|
| Total number of students | : 97 |
| Total absentees | :0 |
| Total number of students attended the exam | : 75 |

From the calculation, the marks for each CO are 10. Hence, the target marks will be 6M.

| | | | De | escripti | ve | As | signme | ent | Online | De | escripti | ve | A | ssignme | ent | Online | Marks | Marks | Marks | | Marks | Marks | Marks | | | | | | | |
|-------|------------|-------------------------|------------------|----------|-----|----------|---|-----|--------|---------|-----------|-----|---------|----------|----------|------------|----------|-------|----------|-----|----------|-------|----------|-----|------------|-------|------------|------------|------------|-------|
| S.No. | Reg. No. | Student Name | Q1 | Q2 | Q3 | A1 | A2 | A3 | Quiz | Q1 | Q2 | Q3 | A1 | A2 | A3 | Quiz | Quiz for | | Quiz for | | Quiz for | | Quiz for | | for CO3 | Total | for CO4 | for CO5 | for CO6 | Total |
| | | | CO1 | CO2 | CO3 | CO1 | CO2 | CO3 | | CO4 | CO5 | CO6 | CO4 | CO5 | CO6 | | LUI | CO2 | LUS | | LU4 | LUS | LUB | | | | | | | |
| | | | 5M | 5M | 5M | 5M | 5M | 5M | 10M | 5M | 5M | 5M | 5M | 5M | 5M | 10M | 10M | 10M | 10M | 30M | 10M | 10M | 10M | 30M | | | | | | |
| 1 | 16NM1A0201 | ALLU ALEKHYA | 2 | 2 | 2.5 | 4 | 4 | 4 | 2 | 2.5 | 3 | 3.5 | 5 | 5 | 5 | 5 | 4.67 | 4.67 | 5.17 | 15 | 5.83 | 6.33 | 6.83 | 19 | | | | | | |
| 2 | 16NM1A0202 | ANANTARAPU DULEESHA | 0 | 0 | 0 | 4 | 4 | 4 | 3 | 1 | 2.5 | 2.5 | 5 | 5 | 5 | 2 | 2.67 | 2.67 | 2.67 | 8 | 4.33 | 5.83 | 5.83 | 16 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 96 | 16NM1A0297 | YAVARNA RUPA | 1.5 | 3 | 3 | 5 | 5 | 5 | 3 | 2.5 | 3.5 | 3.5 | 5 | 5 | 5 | 5 | 4.83 | 6.33 | 6.33 | 18 | 5.83 | 6.83 | 6.83 | 20 | | | | | | |
| 97 | 15NM1A0205 | BUDDHA CHANDANA | 0.5 | 0 | 0 | 5 | 5 | 5 | 1 | 0 | 3 | 4.5 | 5 | 5 | 5 | 3 | 3.83 | 3.33 | 3.33 | 11 | 3.33 | 6.33 | 7.83 | 18 | | | | | | |
| | | | Remembering (R) | | | Analyzi | Analyzing (A) Remembering (R) Analyzing (A) | | | | | | | | | | | | | | | | | | | | | | | |
| | | BLOOMS TAXONOMY | Unders | tanding | (U) | Evaluat | ing(E) | | | Underst | tanding (| U) | Evaluat | ting (E) | | | Tar | get | 60% | | Tai | get | 60% | | | | | | | |
| | | | Applyin | g(P) | | Creating | g(C) | | | Applyin | g(P) | | Creatin | g(C) | | | CO1 | CO2 | CO3 | | CO4 | CO5 | CO6 | | | | | | | |
| | | Our star star May Made | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 | 10 | 10 | | 10 | 10 | 10 | | | | | | | |
| | | Question wise Max Marks | | 15 | | | 5 | | 10 | | 15 | | | 5 | | 10 | 10 | 10 | | | 10 | 10 | 10 | | | | | | | |
| | | Level/Competance | U | P | A | U | A | P | | U | Р | A | U | A | P | | 6 | 6 | 6 | | 6 | 6 | 6 | | | | | | | |
| | | CO/Number of students a | CO1 | CO2 | CO3 | CO1 | CO2 | CO3 | | CO4 | CO5 | CO6 | CO4 | CO5 | CO6 | | 20 | 21 | 34 | | 19 | 46 | 64 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | Total St | tudents | 97 | 97 | 97 | | 96 | 96 | 96 | | | | | | | |
| | | | | | | | | | | | | | | | %age o | of studen | 20.62 | 21.65 | 35.05 | | 19.79 | 47.92 | 66.67 | | | | | | | |
| | | | | | | | | | | | | | | | Attainm | nent level | 0 | 0 | 0 | | 0 | 0 | 1 | | | | | | | |

Figure 3.2.1.k: Mid-I Evaluation

Total number of students attained the target for CO1=20

Percentage of students attained CO1=20/97*100=20.62%

Since 46.67% <60%, the attainment level of CO1 is 0.

Total number of students attained the target for CO2=21

Percentage of students attained CO2=21/97*100=21.65%

Since 4-%<60%, the attainment level of CO2 is 0.

Total number of students attained the target for CO3=34

Percentage of students attained CO3=34/97*100=35.05%

Since $60.65\% \ge 60\%$, the attainment level of CO3 is 0.

External Attainment:

Collecting the marks from the University, the external attainment is calculated as follows:

Target fixed for External examination : 40%

Total number of students

Total absentees

Total number of students attended the exam: 97

External comprises of 70M. Hence, the target marks will be 28M.

Total number of students attained the target for external examination= 89

Percentage of students attained =89/97*100=91.75%

Since 91.75% >80%, the attainment level for External examination is 3.

| S.No. | Reg. No. | Student Name | University Exam Marks 70M |
|-------|------------|--|---------------------------------|
| 1 | 16NM1A0201 | ALLU ALEKHYA | 51 |
| 2 | 16NM1A0202 | ANANTARAPU DULEESHA | 27 |
| | | | |
| | | - | |
| 96 | 16NM1A0297 | YAVARNA RUPA | 40 |
| 97 | 15NM1A0205 | BUDDHA CHANDANA | 35 |
| | | Target | 40% |
| | | No. of students Attended | 97 |
| | | No. of students Attained Target | 89 |
| | | Percentage of Students Attained Target | 91.75 |
| | | University Exam Attainment Level | 3 |

:97

:0

Figure 3.2.1.1: Mid-II Evaluation

The final course attainment is calculated as shown. The average of attainment levels of CO1, CO2, CO3, CO4, CO5 & CO6 give the internal attainment level. As prescribed by the University, the weightage for internal and external is 30% and 70% respectively.

| | Dir | ect Attain | nent | | Indirect Att | ainment | |
|-----------|-------------------------|------------|----------|------------|--------------|---------|--|
| | Mid-I | Mid-II | Internal | University | | | |
| CO1 | 0 | | 0 | 3 | | | |
| CO2 | 0 | | 0 | 3 | | | |
| CO3 | 0 | | 0 | 3 | | | |
| CO4 | | 0 | 0 | 3 | | | |
| CO5 | | 0 | 0 | 3 | Feedback | 2.90 | |
| CO6 | | 1 | 1 | 3 | | | |
| | Average | | 0.17 | 3.00 | | | |
| 7 | Veightage | | 30% | 70% | | | |
| A | Attainment | | 0.05 | 2.1 | | | |
| Final Di | Final Direct Attainment | | | 15 | | | |
| Weightage | | | 80 |)% | 20% | | |
| A | Attainment | | | 72 | 0.58 | | |
| Cours | Course Attainment | | | 2.30 | | | |

Figure 3.2.1.m: Course Attainment Calculation for ECA-I Course

Direct attainment:

Internal attainment=0.17

Weighted internal attainment=30% of Internal Attainment=0.30*0.17=0.05

External Attainment=3

Weighted External Attainment=70% of external attainment=0.70*3=2.1

Direct attainment = Weighted internal attainment + Weighted external attainment = 0.05+2.1 = 2.15

Indirect attainment: Feedbacks are collected from the students on the Course Outcomes. This indicates the level of knowledge gained by students in a particular course. The average of all these outcomes results in indirect attainment.

Course attainment:

| Course attainment | = 80% of direct attainment + 20% of indirect attainment |
|-------------------|---|
| | =80% of 2.15+20% of 2.90 |
| | =1.72+0.58 |
| | =2.30 |

* Attainment for Laboratory Course

The process of assessment through marks includes:

- 1. Internal marks (25M)
- 2. External marks (50M)
- 3. Course end survey on the respective course outcomes

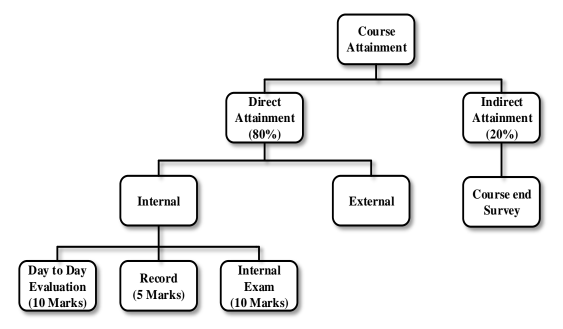


Figure 3.2.1.n: Attainment for Laboratory Course

Internal marks (25M)

The internal marks for labs are divided into three parts, day-day evaluation, record and internal exam.

a. Day to day evaluation with 10M

The students are regularly monitored with respect to the preparation towards the experiments of the lab. Based on the daily viva, completion of the experiment etc. marks is allotted.

b. Record with 5M

The completed experiments/programs in the lab are recorded and are filed in records. On the basis of quality of record preparation and in time submission the marks are allotted.

c. Internal exam with 10M

Internal exam at the end of the course is conducted where the questions are given based on the experiments/programs reflecting the course outcomes.

External marks (50M)

External exam at the end of the course is conducted where the questions are given based on the experiments/programs reflecting the course outcomes. The exam is conducted in the presence of an external examiner appointed by the University.

Course end survey

A survey similar to that of described in theory assessment is conducted on the outcomes of laboratory and indirect assessment is evaluated.

Seminar Attainment

Seminar is allotted with 50M. A panel is arranged with the coordinator and senior faculties. Each student has to give her own presentation in front of the panel. Student will be evaluated based on the following points:

- Selection of the topic
- Presentation skills
- Viva
- Quality of seminar document.

This evaluation is covered based on three outcomes.

CO1: Identify advanced technologies in various technical areas.

CO2: Express the ideas as an individual and enhance the written communication skills with ethical values.

CO3: Predict the impact of the engineering solutions in societal and environmental contexts.

Direct attainment

The marks for seminar are split into 3 parts:

a. Documentation(15M)

The student identifies advanced technologies and has to prepare a documentation imparting their ideas. This increases their writing skills and the way of expressing their ideas.

b. Presentation(20M)

The student has to justify their topic selected for the presentation. They have to relate their presentation towards societal and environmental contexts.

c. Viva(15M)

Based on the topic and the presentation, students have to justify and defend the questionnaires asked. This improves the knowledge of the students on the basics.

Course end survey

Feedback is taken on seminar based on: Enhancement of communication skills, idea of selecting technical topics, technology related to societal needs, etc.

Procedure for calculating attainment

- 1. Post the values of presentation, documentation and viva for each student.
- 2. Based on these marks, for each CO is evaluated.
- 3. Fixing the target, total number of students who achieved the target is counted.
- 4. Attainment level for each CO is based on the percentage of students achieved the target.

Project attainment

The process of assessment through marks includes:

- 1. Internal marks (60M)
- 2. External marks (140M)
- 3. Course end survey on the respective course outcomes

Outcomes for project are as defined:

CO1: Observe the skills of demonstrating the learning achievements in the field of technology and imbibe the knowledge of effective classroom speaking and presentation.

CO2: Apply knowledge in building their career fields and face any type of interviews, vivavoice, and aptitude tests.

CO3: Elaborate on their communication skills and instructiveness.

CO4: Rephrase the uses and application of Electrical machines, Power systems and power electronics domains

CO5: Classify the knowledge about the various principles of Electrical and Electronics with the barriers which effects in a professional set up.

Internal marks (60M)

The internal marks are split into three reviews: Project Review Committee (PRC1), Project Review Committee (PRC2) & Project Review Committee (PRC3) PRC1 is based on the following parameters:

- Goals
- Research

PRC2 is based on the following parameters:

- Process and Improvement
- Project Management

PRC3 is based on the following parameters:

Quality of Project with Satisfied Execution

External marks (140M)

External project reviews are conducted in the presence of external examiner which is based on complete project review with design, simulation, results etc. These on a whole produce direct attainment. Course end surveys are taken for indirect attainment

Course end survey

A survey similar to that of described in theory assessment is conducted on the outcomes of project and indirect assessment is evaluated.

Procedure for calculating attainment

- 1. Post the marks for all the parameters related to all COs.
- 2. Marks of the respective COs for each individual student are added.
- 3. Fixing the target, total number of students achieved the target is counted.
- 4. Attainment level for each CO is based on the percentage of students achieved the target.

R19 Regulation:

Assigning of Attainment Levels

For the assessment of a course, the outcomes of the course are assigned with certain attainment levels based on the continuous monitoring, their basic knowledge, their skills, etc.

Four values of attainment levels are assigned as:

- *Attainment level 1*: If 60% of the total students had achieved the target marks for a course outcome, then the outcome is assigned with Attainment level 1.
- Attainment level 2: If 70% of the total students had achieved the target marks for a course outcome, then the outcome is assigned with Attainment level 2.
- Attainment level 3: If 80% of the total students had achieved the target marks for a course outcome, then the outcome is assigned with Attainment level 3.

If at least 60% of the total students didn't achieved the target marks for a course outcome, then the outcome is assigned with Attainment level 0

Attainment for theory courses

The process of assessment through marks includes:

- 1. Internal marks (25M)
- 2. External marks (75M)
- 3. Course end survey on the respective course outcomes

Internal Marks

As prescribed by JNTUK, internal marks are considered from two mid examination marks.

The first mid examination constitutes first three outcomes and the next mid examination constitutes the next three outcomes. The marks of mid examination, 25M are split into:

a. Descriptive exam with 10M

The questions for descriptive examination are set by the faculty with concerning the course coordinator. It constitutes of three questions framed using Revised Bloom's Taxonomy with each question carrying equal marks. These questions reflect the course outcomes of the course defined by the course coordinator. The answer scripts of the exam are evaluated by the faculty under the observation of the course coordinator with a scheme of evaluation provided.

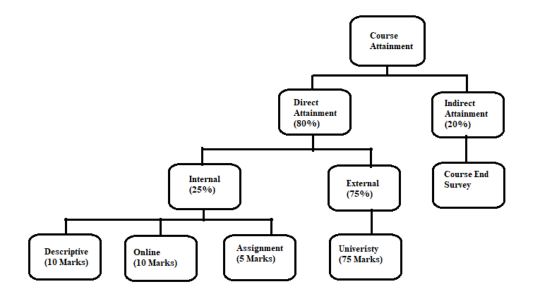


Figure 3.2.1.0: Course Attainment Procedure

b. Online exam with 10M

The online exam questions are provided by the University. 20 Multiple Choice Questions are given based on the syllabus which the students have to attempt in a given interval of time. The marks are displayed after the submission of the examination by the student.

c. Student's assignment with 5M

Based on the concepts discussed in the class, few questions like application oriented, problematic, analytical etc. are given as assignment to the students. Assignments are given for all the units and are averaged for the two mid exams.

The following is the course evaluation process.

External Marks

The external marks are obtained from the end exams conducted by JNTU Kakinada. This consists of 75M. The overall marks are considered to be uniformly distributed among all the outcomes of a respective course. These are evaluated by the external examiner under the observation of Chief evaluator. The results are displayed by the University in the website.

Course end survey

A survey on the course outcomes is conducted at the end of the semester, before the University examination. Course coordinator will prepare the questionnaire on the outcomes and will submit the same to Program Assessment Quality Improvement Committee (PAQIC). These feedback forms are distributed among the students and are collected by PAQIC. A sample copy of Course End Survey Form for one course is shown below.



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE & Affiliated to JNT University Kakinada) Estd.2008 ISO 9001:2015, OHSAS 18001:2007 Certified Institution Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530049, A.P, India Phone: 9133300357,8886066339 :: Fax : 0891 – 2010485 Email : viewvizag@yahoo.com, viewpricipal@gmail.com website : www.vignanview.org

Department of Electrical and Electronics Engineering <u>COURSE END SURVEY FORM</u>

| Name of the Faculty: Mi | r.K.V. Sri Ram Prasad/ Ms. V. | Kalvani | • • · · · · · · · · · · · · · · · · · · |
|-------------------------|-------------------------------|-------------|---|
| Ivalle of the Course | Electro Magnetic Fields | | 0001 |
| Name of the Student | A. Hinge Sand | Course Coue | C204 |
| | M. nurra wee | Regd. No. | 19NM1 A0204 |

Course Outcomes

On successful completion of the course the students should able to:

| 001 | Illustrate the Electric Field Electric statis | |
|-------------|--|----|
| C01 | Illustrate the Electric Field, Electric potential, Gauss's law Laplace and Poisson's equations. | K2 |
| CO2 | Determine the capacitance; energy stored in dielectrics, conduction and convection currents. | K3 |
| CO3 | Deduce an expression for magnetic field intensity due to current, Ampere's circuit law, Maxwell's equations, magnetic forces and torque produced by currents in the magnetic field | K4 |
| CO 4 | Calculate self, mutual inductances and the energy stored in the magnetic field. | K3 |
| CO5 | Deduce an expression for induced EMF, displacement current and pointing vector in time varying fields. | K4 |
| Mark a tic | $k \cdot \sqrt{2}$ in the appropriate cell | |

(Note: High-3; Medium-2; Low-1)

| Course Outcome | Questionnaires | | Rating | | | | |
|-------------------|--|----|--------|----|--|--|--|
| CO-1 | Are you able to illustrate the Electric Fields and electric potential? | 30 | 20 | 10 | | | |
| CO-2 | Are you able to determine the capacitance and energy stored in dielectrics? | 30 | 20 | 10 | | | |
| CO-3 | Are you able to deduce expressions for Magnetic Field intensity due to current, Ampere's circuit law, Maxwell's equations, magnetic forces and torque produced by currents in the magnetic field? | 30 | 20 | 10 | | | |
| CO-4 | Are you able to calculate self, mutual inductances and the energy stored in the magnetic field? | 30 | 20 | 10 | | | |
| CO-5 | Are you able to deduce an expression for induced EMF, displacement current and Poynting vector in time varying fields? | 30 | 20 | 10 | | | |

Figure 3.2.1.p: Sample of course end survey

Procedure for attainment calculation

The process of calculating course outcome attainment and hence course attainment is described in the following points:

- 1. Marks obtained by the students in Mid-1 and Mid-2 are collected.
- 2. As per the university curriculum 80% of maximum marks and 20% of minimum marks obtained are considered for internal mid evaluation.
- 3. Marks for each COs are calculated.
- 4. From the assigned attainment levels, the attainment level of each outcome is calculated.
- 5. The average of attainment levels of all the course outcomes gives the internal attainment level of that course.
- 6. Attainment level of the external examination is also calculated.
- 7. According to the weightage given by the University, 25% of the internal attainment and 75% of the external attainment is considered to calculate the direct attainment of that course.
- 8. Individual faculty with the support of PAQIC will take the course end survey on the course outcomes at the end of every semester to calculate indirect attainment.
- 9. Hence, 80% of the attainment level obtained through marks and 20% of the attainment level obtained through end survey, feedbacks, is considered to be the total Course Attainment.

Attainment calculation for a course is described below:

A course from second year, C204, *Electro Magnetic Fields*, considered as example. Course attainment involves direct attainment (DA) and indirect attainment (IA). Direct attainment comprises of mid examinations (descriptive, assignment and online) and External examination.

Internal Assessment:

The following table represents the evaluation of Mid-I. The table consists of total number of students, their marks for individual questions, assignment marks and online marks. Six course outcomes were defined for the course in which each outcome reflects one unit. Therefore, Mid-I exam covers first three outcomes and Mid-II exam the remaining.

According to mid examination syllabus, CO1 covers Question1 (Q1), Assignment1 (A1) & Online. The total marks of CO1 are the summation of marks obtained in Q1, $1/3^{rd}$ of Online and $1/3^{rd}$ of A1. Similarly, CO2 & CO3 are also calculated.

| Target fixed for the internal examination | : 60% |
|--|-------|
| Total number of students | : 97 |
| Total absentees | :0 |
| Total number of students attended the exam | : 75 |

From the calculation, the marks for each CO are 10. Hence, the target marks will be 6M.

| - | X | | | | | | VIG | NAN'S | INSTI | TUTE | OF EN | GINE | ERINO | G FOR | WOM | EN | | | | | | | | |
|-------|-----------------|---|--------------|-----------|-----|-------------|---------|-------------|--------------|-------------|----------------------------|---------|--------------|------------|--------------|--------|------------------|------------------|------------------|-------|----------|------------------|----------|-------|
| | n e | | | | | | Kapuj | aggara | ijupeta | , VSEZ | L (Post) | , Visal | chapati | nam -5 | 30 049 | .A.P | | | | | | | | |
| | | | | | | 1 | DEPAR | FMEN | FOFEI | LECTR | ICAL 8 | ELEC | TRON | ICS EN | GINE | RING | | | | | | | | |
| | Year and Sem: I | h, Electrical and Electronics Engineering I-I Mr. K. V. Sri Ram Prasad/Ms. V. Kalyani | | | | | | | | ame: Ele | 4 etro Mag or: Mr. K | | | d | | | | | | | | | | |
| | | | | escriptiv | e | | ssignme | nt | Online | I | Descriptiv | e | | ssignme | nt | Online | | | | | | | | |
| S.No. | Reg. No. | Student Name | QI | Q2 | Q3 | AI | A2 | A3 | Quiz | Q1 | Q2 | Q3 | A1 | A2 | A3 | Quiz | Marks for CO1 | Marks for CO2 | Marks for CO3 | Total | | Marks for CO4 | | Total |
| | | | COI | CO2 | CO3 | COI | CO2 | CO3 | | CO3 | C04 | CO5 | CO3 | CO4 | CO5 | 1 | | | | | | | | |
| | | | 4M | 4M | 2M | 5M | 5M | 5M | 10M | 2M | 4M | 4M | 5M | 5M | 5M | 10M | 10M | 10M | 5M | 25M | 5M | 10M | 10M | 25M |
| 1 | 19NM1A0201 | ADAPUREDDI MONIKA | 4 | 3 | 1 | 5 | 5 | 5 | 1 | 2 | 4 | 3 | 5 | 5 | 5 | 3 | 6.40 | 5.40 | 2.20 | 14.00 | 3.60 | 7.20 | 6.20 | 17.00 |
| 2 | 19NM1A0202 | ADARI BENNY JISHNU PRIYA | 4 | 4 | 1 | 5 | 5 | 5 | 4 | 2 | 4 | 3 | 5 | 5 | 5 | 6 | 7.60 | 7.60 | 2.80 | 18.00 | 4.20 | 8.40 | 7.40 | 20.00 |
| 3 | 19NM1A0203 | AKULA SIVA NIRMITHA | 4 | 4 | 1 | 5 | 5 | 5 | 4 | 2 | 4 | 4 | 5 | 5 | 5 | 6 | 7.60 | 7.60 | 2.80 | 18.00 | 4.20 | 8.40 | 8.40 | 21.00 |
| | : | 1 | 1.0 | 1.0 | 1 | 1.0 | 1 | | 1 | 1 | | 1 | | 1 | | | | : | : | : | 1 | 1 | 1.0 | |
| 1.0 | 1 | 4 | 1.0 | | 1.1 | 1.0 | 1.0 | 1.0 | 1 | 1.0 | 1.1 | | | | 1.1 | | 1.1 | | | | 1.0 | 1 C | 1.0 | 1 |
| 1 | 1 | 1 | 1.0 | 1.1 | 1.0 | 1.1 | 1.0 | 1.0 | 1 | 1 | 1.1 | 1.1 | 1.1 | 1.1 | | 1.1 | 1.1 | | : | | 1.0 | 1.0 | 1.0 | 1 |
| 78 | 20NM5A0244 | YADLA SAISANDHYAMANI | 4 | 4 | 2 | 5 | 5 | 5 | 2 | 2 | 4 | 4 | 5 | 5 | 5 | 6 | 6.80 | 6.80 | 3.40 | 17.00 | 4.20 | 8.40 | 8.40 | 21.00 |
| 79 | 20NM5A0245 | YANDA SOWJANYA | 4 | 4 | 1 | 5 | 5 | 5 | 2 | 2 | 2 | 3 | 5 | 5 | 5 | 5 | 6.80 | 6.80 | 2.40 | 16.00 | 4.00 | 6.00 | 7.00 | 17.00 |
| | | BLOOMS TAXONOMY | nembering | (R) | ٨ | nalyzing (| A) | | Ren | nembering | (R) | 1 | Analyzing (. | A) | | | | | | | | | | |
| | | U | nderstanding | (U) | E | valuating (| E) | | Un | lerstanding | (U) | I | valuating (| E) | | | Target | | 0.6 | | Target | | 0.6 | |
| | | | Applying (F | 9 | (| reating (C |) | | 1 | Applying (I | ?) | | Creating (C |) | | | CO1 | CO2 | CO3 | | CO3 | CO4 | CO5 | |
| | | Question wise Max Marks | 4 | -4 | 2 | 5 | 5 | 5 | 10 | 2 | 4 | 4 | 5 | 5 | 5 | 10 | 10 | 10 | 5 | | 5 | 10 | 10 | |
| | | | 10 | | | 5 | | | 10 | 10 | | | 5 | | | 10 | | | | | | | | |
| | | Level / Competance | U | Р | А | А | Р | Р | | U | P | Α | P | Α | Λ | | 6 | 6 | 3 | | 3 | 6 | 6 | |
| | | CO / Number of students above Target 60% | COI | CO2 | CO3 | COI | CO2 | CO3 | | CO3 | CO4 | C05 | CO3 | CO4 | CO5 | | 69 | 70 | 33 | | 78 | 76 | 76 | |
| | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | т | otal Stude | nts | | 79 | 79 | 79 | | 79 | 79 | 79 | |
| | | | | | | | | | | | | Р | ercentage o | f students | attained tar | get | 87.34177 | 88.60759 | 41.772152 | | 98.73418 | 96.20253 | 96.20253 | |
| | | | | | | | | | | | | | A | tainment k | rvel | | 3 | 3 | 0 | | 3 | 3 | 3 | |

Figure 3.2.1.q: Mid-I Evaluation

Total number of students attained the target for CO1=69

Percentage of students attained CO1=69/79*100=87.34%

Since 87.34% >60%, the attainment level of CO1 is 3.

Total number of students attained the target for CO2=70

Percentage of students attained CO2=70/79*100=88.61%

Since 88.61%>60%, the attainment level of CO2 is 3.

Total number of students attained the target for CO3=33

Percentage of students attained CO3=33/79*100=41.77%

Since 41.77%<60%, the attainment level of CO3 is 0.

External Attainment:

Collecting the marks from the University, the external attainment is calculated as follows:

Target fixed for External examination : 40%

Total number of students : 79

Total absentees : 0

Total number of students attended the exam : 79

External comprises of 75M. Hence, the target marks will be 30M.

Total number of students attained the target for external examination= 78

Percentage of students attained =78/79*100=98.73%

Since 98.73% >80%, the attainment level for External examination is 3.



Course Evaluation

Program: B. Tech, Electrical and Electronics Engineering Year and Sem: II-I Faculty Name:Mr. K. V. Sri Ram Prasad/Ms. V. Kalyani Regulations: R19 Course Code: C204 Course Name: Electro Magnetic Fields Course Coordinator: Mr. K. V. Sri Ram Prasad

| S.No. | Reg. No. | Student Name | University Exam Grades | Grade conversion | University Exam Marks 75M |
|-------|------------|--------------------------|---------------------------|------------------|------------------------------|
| 1 | 19NM1A0201 | ADAPUREDDI MONIKA | D | 49 | 32 |
| 2 | 19NM1A0202 | ADARI BENNY JISHNU PRIYA | А | 79 | 59 |
| 3 | 19NM1A0203 | AKULA SIVA NIRMITHA | 0 | 100 | 70 |
| : | : | : | : | : | : |
| : | : | : | : | : | : |
| : | : | : | : | : | : |
| 78 | 20NM5A0244 | YADLA SAISANDHYAMANI | 0 | 100 | 70 |
| 79 | 20NM5A0245 | YANDA SOWJANYA | D | 49 | 32 |

| Target | 0.4 |
|--|-------|
| Number of students attaneded | 79 |
| No. of students attained the target | 78 |
| Percentage of students attained Traget | 98.73 |
| University Exam Attainment Level | 3 |

Figure 3.2.1.r: Mid-II Evaluation

The final course attainment is calculated as shown.

The average of attainment levels of CO1, CO2, CO3, CO4 & CO5 give the internal attainment level. As prescribed by the University, the weightage for internal and external is 25% and 75% respectively.

| | Course Attainment for EMF Course | | | | | | | | | |
|--------------|----------------------------------|-----------|----------|------------|---------------------|------|--|--|--|--|
| | Direct A | Attainmen | ıt | | Indirect Attainment | | | | | |
| | Mid-I | Mid-II | Internal | University | | | | | | |
| CO1 | 3 | | 3 | 3 | | | | | | |
| CO2 | 3 | | 3 | 3 | | | | | | |
| CO3 | 0 | 3 | 1.5 | 3 | 1 | | | | | |
| CO4 | | 3 | 3 | 3 | E. H. L | 2.71 | | | | |
| CO5 | | 3 | 3 | 3 | Feedback | 2.71 | | | | |
| Aver | age | | 2.70 | 3.00 | | | | | | |
| Weigh | ntage | | 25% | 75% | | | | | | |
| Attain | ment | | 0.675 | 2.25 | 1 | | | | | |
| Final Direct | Attainme | nt | 2.925 | | 1 | | | | | |
| Weigh | Weightage | | | | 20% | | | | | |
| Attain | Attainment | | | | 2.34 0.54 | | | | | |
| Course At | tainmen | t | | 2.8 | 88 | | | | | |

Figure 3.2.1.s: Course Attainment Calculation for EMF Course

Direct attainment:

Internal attainment=2.70

Weighted internal attainment=25% of Internal Attainment=0.25*2.70=0.675

External Attainment=3

Weighted External Attainment=75% of external attainment=0.75*3=2.25

Direct attainment = Weighted internal attainment + Weighted external attainment

= 0.675 + 2.25 = 2.925

Indirect attainment:

Feedbacks are collected from the students on the Course Outcomes. This indicates the level of knowledge gained by students in a particular course. The average of all these outcomes results in indirect attainment.

Course attainment:

| Course attainment | = 80% of direct attainment + 20% of indirect attainment |
|-------------------|---|
| | =80% of 2.925+20% of 2.71 |
| | =2.34+0.54 |
| | =2.88 |

✤ Attainment for Laboratory Course

The process of assessment through marks includes:

1. Internal marks (20M)

- 2. External marks (30M)
- 3. Course end survey on the respective course outcomes

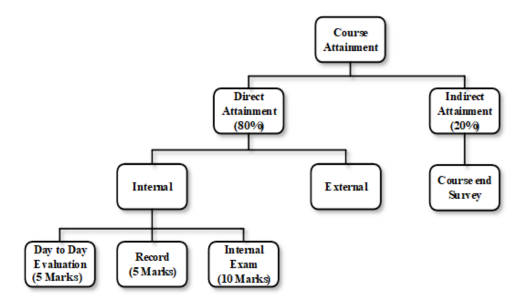


Figure 3.2.1.t: Attainment for Laboratory Course

Internal marks (20M)

The internal marks for labs are divided into three parts, day-day evaluation, record and internal exam.

a. Day to day evaluation with 5M

The students are regularly monitored with respect to the preparation towards the experiments of the lab. Based on the daily viva, completion of the experiment etc. marks is allotted.

b. Record with 5M

The completed experiments/programs in the lab are recorded and are filed in records. On the basis of quality of record preparation and in time submission the marks are allotted.

c. Internal exam with 10M

Internal exam at the end of the course is conducted where the questions are given based on the experiments/programs reflecting the course outcomes.

External marks (30M)

External exam at the end of the course is conducted where the questions are given based on the experiments/programs reflecting the course outcomes. The exam is conducted in the presence of an external examiner appointed by the University.

Course end survey

A survey similar to that of described in theory assessment is conducted on the outcomes of laboratory and indirect assessment is evaluated.

Procedure for calculating attainment

- 1. Post the values of day to day evaluation, record and internal marks for each student.
- 2. Based on the weightage of the CO with respect to number of experiments, marks for each CO is calculated.
- 3. Fixing the target, total number of students achieved the target is counted.
- 4. Attainment levels for each CO is based on the percentage of students achieved the target.

The marks for CO1 are calculated as follows:

$$Marks for CO1 = (R + I) * \frac{E_1}{E} + \frac{Sum of DD for CO1}{E}$$

Where R is record marks

I is Marks obtained in Internal Examination

E is the number of Experiments

E1 is the number of experiments related to CO1

E2 is the number of experiments related to CO2

E3 is the number of experiments related to CO3

DD is the day-to-day evaluation.

The same process is applied for the remaining course outcomes.

Attainment calculation for a lab course is described below:

A course from second year, C208, *Electrical Circuits Lab*, is considered as example. Course attainment involves direct attainment (DA) and indirect attainment (IA). Direct attainment comprises of day to day evaluation, record marks, marks obtained in lab internal examinations and marks obtained in Lab External examination.

Internal Attainment:

Number of experiments as per the University requirement, E = 10.

Number of experiments covering CO1, $E_1 = 5$.

Number of experiments covering CO2, $E_2 = 2$.

Number of experiments covering CO3, $E_3 = 3$. For 19NM1A0201, for CO1, Sum of DD for CO1 = 4 + 5 + 4 + 5 + 5 = 23 R = 5, I = 3. Marks for CO1 = $(R + I) * \frac{E_1}{E} + \frac{Sum of DD for CO1}{E} = (5 + 3) * \frac{5}{10} + \frac{23}{10} = 6.3$ For 19NM1A0201, for CO2, Sum of DD for CO2 = 4 + 5 = 09 R = 5, I = 3. Marks for CO2 = $(R + I) * \frac{E_1}{E} + \frac{Sum of DD for CO2}{E} = (5 + 3) * \frac{2}{10} + \frac{09}{10} = 2.5$ For 19NM1A0201, for CO3, Sum of DD for CO3 = 4 + 5 + 4 = 13 R = 5, I = 3.

Marks for CO3 =
$$(R + I) * \frac{E_1}{E} + \frac{Sum of DD for CO3}{E} = (5 + 3) * \frac{3}{10} + \frac{13}{10} = 3.7$$

The same process is followed for all the students and all the COs.

Target fixed for internal assessment = 60%

Total number of students = 79

Number of students attained CO1 = 68

Percentage of students attained CO1 = 86.07%

From the attainment levels defined above, as the number of students attained >80%, the attainment level for CO1 is 3.

Similarly for CO2 and CO3, the attainment levels are 3 and 3.

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| L | ab | E | val | luat | tion |
|---|----|---|-----|------|------|
| | | | | | |

Program: Electronics and Communication Engine ering Course Code: C208 Course Name: Electrical Circuits Lab Regulation: R19

.

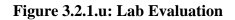
CO3

End Eve

86.1%

Academic year: 2020-21 Year and Sem: II-I Course Coordinator: Mr. K. Vamsi Course Faculty: Mr. K. VamsiMr. P V Sarath

| | | | | | | | Day | - Day | Evalu | ation | | | | | Int. | Marks | Marks | Marks | | | Grade | End |
|------------------------------|------|------------|----------------|-------------------|-----|-------|----------|-------|------------|-------|----------------|-----|-----|-----|------|-------|-------|-------|-------|------------|-------|-------|
| | SNo. | Reg. No. | Stude nt Name | El | E2 | E3 | E4 | E5 | E6 | E7 | E8 | E9 | E10 | Rec | Exam | for | for | for | Total | University | Marks | Marks |
| | | | | COI | COI | CO1 | CO1 | COI | CO2 | CO2 | CO3 | CO3 | CO3 | | | CO1 | CO2 | CO3 | | Grade | | |
| | | | | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 10 | 10 | 4 | 6 | 20 | | 50M | 30M |
| | 1 | 19NMIA0201 | ADAPUREDDI | 4 | 5 | 4 | - 5 | - 5 | 4 | - 5 | 4 | 5 | 4 | - 5 | 3 | 6.3 | 2.5 | 3.7 | 13 | В | 35 | 22 |
| | 2 | 19NMIA0202 | ADARI BENNY | - 5 | 4 | 4 | - 5 | - 5 | 4 | 4 | - 5 | 5 | 5 | - 5 | 9 | 9.3 | 3.6 | 5.7 | 19 | S | 45 | 26 |
| | | | : | 1 | 1 | 11 | : | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1.1 | 1 | 1.1 | 1 | 1.1 | | : | 1.1 |
| | 1 | : | : | 1 | 1 | 11 | 1 | 1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 11 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1 | : | 1.00 |
| | 1.1 | 1 | : | 1.1 | 1.1 | 11 | 1 | 1.1 | 1.1 | 1.1 | 1.1 | 11 | 1.1 | 1 | 1.1 | 1.1 | 1.1 | 1.1 | 1.1 | 1 | 1 | 1.1 |
| | 77 | | VENNELA NIRUPA | - 5 | 4 | - 5 | - 4 | 4 | 4 | 4 | 4 | 4 | 4 | - 5 | 8 | 8.7 | 3.4 | 5.1 | 18 | 0 | 50 | 30 |
| | 78 | 20NM5A0244 | | - 5 | 4 | 4 | - 5 | - 5 | 4 | - 5 | - 5 | - 5 | - 5 | - 5 | 8 | 8.8 | 3.5 | 5.4 | 18 | 0 | 50 | 30 |
| | 79 | 20NM5A0245 | YANDA SOWJANYA | - 5 | 4 | 4 | - 5 | - 5 | 4 | - 5 | - 5 | - 5 | 4 | - 5 | 6 | 7.8 | 3.1 | 4.7 | 16 | S | 45 | 29 |
| | | | Target | | | | | | | | 60% | | | 40% | | | | | | | | |
| | | | | | | | | | | | Course Outcome | | | | | CO1 | CO2 | CO3 | | End Exam | | |
| | | | | CO wise Max Marks | | | | | | | 38 | 10 | 4 | 6 | | 30 | | | | | | |
| Target Marks | | | | | | | | | 6 | 2.4 | 3.6 | | 12 | | | | | | | | | |
| No. of students above Target | | | | | | | | 68 | 70 | 68 | | 79 | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Per | centag | e of | Attainment | | | | | | | | | | | | | |
| | | | | | | stude | ents att | | | Level | | | | | | | | | | | | |
| | | | | | 01 | | 86.1% | | | 3 | | | | | | | | | | | | |
| | | | | | 01 | stude | | i i | | | | | | | | | | | | | | |



3.2.2. Record the Attainment of Course Outcomes of all Courses with respect to Set **Attainment Levels (40)**

Each course attainment will be obtained from indirect attainment and direct attainment. Direct attainment is calculated from internal and external examinations. Indirect attainment is obtained from course end survey. Table 3.2.2.a provides the course attainment values for admitted batch 2015, Table 3.2.2.b provides the course attainment values for admitted batch 2016 and Table 3.2.2.c provides the course attainment values for admitted batch 2017. Setting the target levels for individual subjects, based on the procedure described, Course Attainments for outgoing batches of 2018-19, 2019-20 & 2020-21 are displayed below.

| Admitted | Batch: | 2015 |
|----------|---------------|------|
|----------|---------------|------|

| Course Code | Course Name | Direct Attainment [80%] | Indirect Attainment [20%] | Course Attainment |
|----------------|------------------------------------|-------------------------------|---------------------------------|----------------------|
| C101 | English-I | 2.40 | 0.57 | 2.97 |
| C102 | Mathematics-I | 2.36 | 0.56 | 2.92 |
| C103 | Mathematics-II | 2.20 | 0.58 | 2.78 |
| C104 | Engineering Physics | 1.88 | 0.56 | 2.44 |
| C105 | Professional Ethics & Human Values | 2.16 | 0.57 | 2.73 |
| C106 | Engineering Drawing | 2.36 | 0.58 | 2.94 |
| C107 | English Communication Skills Lab-I | 2.40 | 0.56 | 2.96 |
| C108 | Engineering Physics Laboratory | 2.40 | 0.56 | 2.96 |

| C109 | Engineering Workshop & IT Work Shop | 2.40 | 0.58 | 2.98 |
|------|--|------|------|------|
| C110 | English-II | 1.88 | 0.58 | 2.46 |
| C111 | Mathematics-III | 2.36 | 0.58 | 2.94 |
| C112 | Engineering Chemistry | 1.60 | 0.58 | 2.18 |
| C113 | Engineering Mechanics | 1.56 | 0.55 | 2.11 |
| C114 | Electrical Circuit Analysis-I | 1.56 | 0.59 | 2.15 |
| C115 | Computer Programming | 2.20 | 0.58 | 2.78 |
| C116 | Engineering Chemistry Lab | 2.40 | 0.58 | 2.98 |
| C117 | English Communication Skills Lab-II | 2.40 | 0.58 | 2.98 |
| C118 | C-Programming Lab | 2.40 | 0.58 | 2.98 |
| C201 | Electrical Circuit Analysis-II | 2.28 | 0.52 | 2.80 |
| C202 | Thermal and Hydro Prime movers | 1.72 | 0.48 | 2.20 |
| C203 | Basic Electronic Devices | 2.16 | 0.53 | 2.69 |
| C204 | Complex Variables and statistical Methods | 1.72 | 0.52 | 2.24 |
| C205 | Electro Magnetic Fields | 2.16 | 0.51 | 2.67 |
| C206 | Electrical Machines-I | 0.76 | 0.53 | 1.29 |
| C207 | Thermal and Hydro lab | 2.40 | 0.49 | 2.89 |
| C208 | Electrical circuits lab | 2.40 | 0.49 | 2.89 |
| C209 | Environmental Studies | 2.32 | 0.52 | 2.84 |
| C210 | Switching theory and logic design | 2.12 | 0.52 | 2.64 |
| C211 | Pulse & Digital Circuits | 2.20 | 0.52 | 2.72 |
| C212 | Power systems-I | 2.16 | 0.52 | 2.68 |
| C213 | Electrical Machines-II | 1.96 | 0.52 | 2.48 |
| C214 | Control Systems | 1.96 | 0.52 | 2.48 |
| C215 | Electrical Machines-1 lab | 2.40 | 0.52 | 2.92 |
| C216 | Electronic devices and circuits lab | 2.40 | 0.52 | 2.92 |
| C301 | Managerial Economics and Financial Analysis | 2.40 | 0.50 | 2.90 |
| C302 | Electrical Measurements | 1.96 | 0.53 | 2.49 |
| C303 | Power systems-II | 0.44 | 0.46 | 0.90 |
| C304 | Electrical Machines-III | 0.56 | 0.47 | 1.03 |
| C305 | Power Electronics | 2.08 | 0.51 | 2.59 |
| C306 | Linear and Digital IC applications | 2.04 | 0.51 | 2.55 |
| C307 | Electrical Machines-II Laboratory | 2.40 | 0.56 | 2.96 |
| C308 | Control Systems Laboratory | 2.40 | 0.56 | 2.96 |
| C309 | IPR & Patents | 2.36 | 0.48 | 2.84 |
| C310 | Switchgear and Protection | 2.00 | 0.44 | 2.44 |
| C311 | Micro Processors and Micro controllers | 2.04 | 0.50 | 2.54 |
| C312 | Utilization of Electrical Energy | 2.24 | 0.53 | 2.77 |
| C313 | Power System Analysis | 1.28 | 0.48 | 1.76 |
| C314 | Power Semiconductor Drives | 2.32 | 0.53 | 2.85 |
| C315 | Management Science | 2.40 | 0.52 | 2.92 |
| C316 | Power Electronics Lab | 2.40 | 0.49 | 2.89 |

| C317 | Electrical Measurements Lab | 2.40 | 0.49 | 2.89 |
|------|--|------|------|------|
| C401 | Renewable Energy Sources & Systems | 2.28 | 0.46 | 2.74 |
| C402 | HV AC & DC Transmission | 2.00 | 0.50 | 2.50 |
| C403 | Power System Operation & Control | 1.88 | 0.52 | 2.40 |
| C404 | Instrumentation | 1.80 | 0.47 | 2.27 |
| C405 | Electrical Distribution Systems | 1.80 | 0.48 | 2.28 |
| C406 | Microprocessors & Micro Controllers Lab | 2.40 | 0.50 | 2.90 |
| C407 | Electrical Simulation Lab | 2.40 | 0.51 | 2.91 |
| C408 | Power Systems & Simulation Lab | 2.40 | 0.50 | 2.90 |
| C409 | Digital Control Systems | 1.80 | 0.53 | 2.33 |
| C410 | Special Electrical Machines | 2.40 | 0.53 | 2.93 |
| C411 | Flexible Alternating Current Transmission Systems | 1.96 | 0.53 | 2.49 |
| C412 | AI Techniques | 1.80 | 0.52 | 2.32 |
| C413 | Project | 2.40 | 0.57 | 2.97 |

| | Admitted Bate | | | |
|----------------|---|-------------------------------|---------------------------------|----------------------|
| Course Code | Course Name | Direct Attainment [80%] | Indirect Attainment [20%] | Course Attainment |
| C101 | English – I | 2.24 | 0.58 | 2.82 |
| C102 | Mathematics – I | 1.80 | 0.56 | 2.36 |
| C103 | Applied Chemistry | 1.76 | 0.56 | 2.32 |
| C104 | Engineering Mechanics | 1.80 | 0.56 | 2.36 |
| C105 | Computer Programming | 2.12 | 0.56 | 2.68 |
| C106 | Environmental Studies | 2.12 | 0.57 | 2.69 |
| C107 | Applied / Engineering Chemistry Laboratory | 2.40 | 0.58 | 2.98 |
| C108 | English- Communication Skills Laboratory - I | 2.40 | 0.58 | 2.98 |
| C109 | Computer Programming Laboratory | 2.40 | 0.49 | 2.89 |
| C110 | English – II | 2.08 | 0.58 | 2.66 |
| C111 | Mathematics – II (Mathematical Methods) | 1.80 | 0.57 | 2.37 |
| C112 | Mathematics – III | 1.76 | 0.56 | 2.32 |
| C113 | Applied Physics | 1.68 | 0.56 | 2.24 |
| C114 | Electrical Circuit Analysis - I | 1.72 | 0.58 | 2.30 |
| C115 | Engineering Drawing | 1.72 | 0.56 | 2.28 |
| C116 | English - Communication Skills Laboratory - II | 2.40 | 0.58 | 2.98 |
| C117 | Applied / Engineering Physics Laboratory | 2.40 | 0.56 | 2.96 |
| C118 | Engg. Workshop & IT Workshop | 2.40 | 0.58 | 2.98 |
| C201 | Electrical Circuit Analysis-II | 2.20 | 0.54 | 2.74 |
| C202 | Electrical Machines-I | 1.96 | 0.55 | 2.51 |
| C203 | Basic Electronic Devices | 2.00 | 0.55 | 2.55 |

Admitted Batch: 2016

| C204 | Electromagnetic fields | 2.08 | 0.56 | 2.64 |
|--------------|--|--------------|--------------|------|
| | | | | |
| C205 | Thermal and hydro Prime moversManagerial Economics and financial | 1.76 | 0.54 | 2.30 |
| C206 | analysis | 2.32 | 0.55 | 2.87 |
| C207 | Thermal and Hydro lab | 2.40 | 0.57 | 2.97 |
| C208 | Electrical circuits lab | 2.40 | 0.57 | 2.97 |
| C209 | Electrical measurements | 1.68 | 0.54 | 2.22 |
| C210 | Electrical Machines-II | 1.96 | 0.55 | 2.51 |
| C211 | Switching theory and logic design | 1.92 | 0.55 | 2.47 |
| C212 | Control Systems | 1.72 | 0.55 | 2.27 |
| C213 | Power systems-I | 2.00 | 0.56 | 2.56 |
| C214 | Management Science | 2.40 | 0.56 | 2.96 |
| C215 | Electrical Machines-I lab | 2.40 | 0.58 | 2.98 |
| C216 | Electronic devices and circuits lab | 2.40 | 0.58 | 2.98 |
| C301 | Power systems-II | 2.24 | 0.56 | 2.80 |
| C302 | Renewable Energy Sources | 2.28 | 0.56 | 2.84 |
| C303 | Signals and Systems | 1.80 | 0.55 | 2.35 |
| C304 | Pulse & Digital Circuits | 2.32 | 0.56 | 2.88 |
| C305 | Power Electronics | 1.68 | 0.55 | 2.23 |
| C306 | Electrical Machines-II Laboratory | 2.40 | 0.58 | 2.98 |
| C307 | Control Systems Laboratory | 2.40 | 0.58 | 2.98 |
| C308 | Electrical Measurements Laboratory | 2.40 | 0.58 | 2.98 |
| 0200 | Power Electronic Controllers & | 2.10 | 0.00 | 2.90 |
| C309 | Drives | 2.12 | 0.55 | 2.67 |
| C310 | Power System Analysis | 1.76 | 0.56 | 2.32 |
| C311 | Micro Processors and Micro controllers | 2.12 | 0.55 | 2.67 |
| C312 | Data Structures | 2.12 | 0.55 | 2.83 |
| 0312 | Energy Audit and Conservation & | 2.20 | 0.55 | 2.05 |
| C313 | Management | 2.20 | 0.56 | 2.76 |
| C314 | Power Electronics Laboratory | 2.40 | 0.58 | 2.98 |
| C315 | Microprocessors & Microcontrollers Laboratory | 2.40 | 0.58 | 2.98 |
| C315 | Data Structures Laboratory | 2.40 | 0.58 | 2.98 |
| C401 | Utilization of Electrical Energy | 1.68 | 0.56 | 2.98 |
| C401 C402 | | 1.08 | 0.55 | 2.24 |
| C402 C403 | Linear IC Applications Power System Operation & Control | | | 2.31 |
| C403 | · · | 1.72 2.28 | 0.54 0.56 | 2.20 |
| C404 | Switchgear and ProtectionElectrical Machine Modeling and | 2.20 | 0.30 | 2.84 |
| C405a | Analysis | 2.24 | 0.55 | 2.79 |
| C405b | Instrumentation | 1.72 | 0.56 | 2.28 |
| C406 | Special Electrical Machines | 2.08 | 0.56 | 0.52 |
| C407 | Electrical Simulation Laboratory | 2.40 | 0.57 | 2.97 |
| <u> </u> | Power Systems & Simulation | 2.10 | 0.55 | 2.07 |
| C408 | Laboratory | 2.40 | 0.57 | 2.97 |
| C409 | Digital Control Systems | 2.36 | 0.54 | 2.90 |
| C410 | HVDC Transmission | 2.08 | 0.54 | 2.62 |
| C411 | Electrical Distribution Systems | 2.40 | 0.56 | 2.96 |

| G 110 | Flexible Alternating Current | 0.10 | 0.54 | a 10 |
|-------|------------------------------|------|------|-------------|
| C412 | Transmission Systems | 2.12 | 0.56 | 2.68 |
| C413 | Seminar | 2.40 | 0.55 | 2.95 |
| C414 | Project | 2.40 | 0.56 | 2.96 |

Table 3.2.2.b: Course attainment values for admitted batch 2016

Admitted Batch: 2017

| Course Code | Course Name | Direct Attainment [80%] | Indirect Attainment [20%] | Course Attainment |
|----------------|---|-------------------------------|---------------------------------|----------------------|
| C101 | English – I | 2.36 | 0.59 | 2.95 |
| C102 | Mathematics - I | 2.00 | 0.57 | 2.57 |
| C103 | Applied Chemistry | 1.84 | 0.59 | 2.43 |
| C104 | Engineering Mechanics | 1.84 | 0.58 | 2.42 |
| C105 | Computer Programming | 2.08 | 0.56 | 2.64 |
| C106 | Environmental Studies | 2.20 | 0.57 | 2.77 |
| C107 | Applied / Engineering Chemistry Laboratory | 2.40 | 0.58 | 2.98 |
| C108 | English- Communication Skills Laboratory - I | 2.40 | 0.58 | 2.98 |
| C109 | Computer Programming Laboratory | 2.40 | 0.57 | 2.97 |
| C110 | English – II | 2.36 | 0.59 | 2.95 |
| C111 | Mathematics – II (Mathematical Methods) | 2.04 | 0.57 | 2.61 |
| C112 | Mathematics – III | 2.08 | 0.58 | 2.66 |
| C113 | Applied Physics | 2.08 | 0.57 | 2.65 |
| C114 | Electrical Circuit Analysis - I | 1.72 | 0.58 | 2.30 |
| C115 | Engineering Drawing | 2.28 | 0.59 | 2.87 |
| C116 | English - Communication Skills Laboratory - II | 2.40 | 0.58 | 2.98 |
| C117 | Applied / Engineering Physics Laboratory | 2.40 | 0.57 | 2.97 |
| C118 | Engg. Workshop & IT Workshop | 2.40 | 0.58 | 2.98 |
| C201 | Electrical Circuit Analysis-II | 2.08 | 0.52 | 2.60 |
| C202 | Electrical Machines-I | 1.76 | 0.52 | 2.28 |
| C203 | Basic Electronic Devices | 2.08 | 0.54 | 2.62 |
| C204 | Electromagnetic fields | 2.40 | 0.53 | 2.93 |
| C205 | Thermal and hydro Prime movers | 2.13 | 0.50 | 2.63 |
| C206 | Managerial Economics and financial analysis | 2.40 | 0.55 | 2.95 |
| C207 | Thermal and Hydro lab | 2.40 | 0.49 | 2.89 |
| C208 | Electrical circuits lab | 2.40 | 0.58 | 2.98 |
| C209 | Electrical measurements | 2.10 | 0.52 | 2.62 |
| C210 | Electrical Machines-II | 1.96 | 0.56 | 2.52 |
| C211 | Switching theory and logic design | 1.96 | 0.55 | 2.51 |
| C212 | Control Systems | 1.68 | 0.52 | 2.20 |
| C213 | Power systems-I | 2.04 | 0.55 | 2.59 |
| C214 | Management Science | 2.32 | 0.54 | 2.86 |
| C215 | Electrical Machines-I lab | 2.40 | 0.58 | 2.98 |

| | | | I | |
|-------|--|------|------|------|
| C216 | Electronic devices and circuits lab | 2.40 | 0.58 | 2.98 |
| C301 | Power systems-II | 1.68 | 0.52 | 2.20 |
| C302 | Renewable Energy Sources | 2.40 | 0.55 | 2.95 |
| C303 | Signals and Systems | 1.88 | 0.56 | 2.44 |
| C304 | Pulse & Digital Circuits | 1.96 | 0.52 | 2.48 |
| C305 | Power Electronics | 1.88 | 0.55 | 2.43 |
| C306 | Electrical Machines-II Laboratory | 2.40 | 0.58 | 2.98 |
| C307 | Control Systems Laboratory | 2.40 | 0.58 | 2.98 |
| C308 | Electrical Measurements Laboratory | 2.40 | 0.58 | 2.98 |
| C309 | Power Electronic Controllers & Drives | 2.28 | 0.52 | 2.80 |
| C310 | Power System Analysis | 2.08 | 0.57 | 2.65 |
| C311 | Micro Processors and Micro controllers | 2.04 | 0.53 | 2.57 |
| C312 | Data Structures | 0.90 | 0.53 | 1.43 |
| C313 | Energy Audit and Conservation & Management | 2.40 | 0.55 | 2.95 |
| C314 | Power Electronics Laboratory | 2.40 | 0.58 | 2.98 |
| C315 | Microprocessors & Microcontrollers Laboratory | 2.40 | 0.58 | 2.98 |
| C316 | Data Structures Laboratory | 2.40 | 0.51 | 2.91 |
| C401 | Utilization of Electrical Energy | 1.80 | 0.56 | 2.36 |
| C402 | Linear IC Applications | 2.28 | 0.55 | 2.83 |
| C403 | Power System Operation & Control | 2.36 | 0.55 | 2.91 |
| C404 | Switchgear and Protection | 2.08 | 0.54 | 2.62 |
| C405a | Electrical Machine Modeling and Analysis | 2.04 | 0.58 | 2.62 |
| C405b | Instrumentation | 2.12 | 0.59 | 2.71 |
| C406 | Special Electrical Machines | 2.16 | 0.52 | 0.52 |
| C407 | Electrical Simulation Laboratory | 2.40 | 0.58 | 2.98 |
| C408 | Power Systems & Simulation Laboratory | 2.40 | 0.58 | 2.98 |
| C409 | Digital Control Systems | 2.40 | 0.57 | 2.97 |
| C410 | HVDC Transmission | 2.40 | 0.55 | 2.95 |
| C411 | Electrical Distribution Systems | 2.40 | 0.57 | 2.97 |
| C412 | High Voltage Engineering | 2.32 | 0.54 | 2.86 |
| C413 | Seminar | 2.40 | 0.56 | 2.96 |
| C414 | Project | 2.40 | 0.56 | 2.96 |
| C414 | Project | 2.40 | 0.56 | 2.96 |

 Table 3.2.2.c: Course attainment values for admitted batch 2017

3.3. Attainment of Program Outcomes and Program Specific Outcomes (50)

3.3.1. Describe Assessment Tools and Processes Used for Measuring the Attainment of each of the Program Outcomes and Program Specific Outcomes (10)

The attainment procedure of program outcome attainment constitutes direct and indirect assessments. The direct assessment is a process of calculating direct attainment through the marks obtained by the students in all the courses. Indirect assessment is a process of collecting feedbacks from stake holders on the program outcomes.

Attainment tools for calculation of POs and PSOs:

The tools for the calculation of attainments are:

- Course attainments of all the courses for a complete batch
- Correlation matrix, as displayed in Sec. 3.1.3., for all the courses.
- Results of surveys conducted which add indirect attainment in the calculation.

Direct Attainment:

The direct attainment of program outcome is the collection of all the course attainments with the assessment process as described:

- 1. Course-PO mapping tables, as indicated in Sec.3.1.2, for all the courses are collected from the respective course coordinators.
- 2. Course attainment values, as described in Sec. 3.2.1, for all the courses are collected from the respective course coordinators.
- 3. From the above values, Course-PO attainment values are calculated using,

$$Course - PO \text{ attaint ment} = \frac{(Course - PO mapping) \times Course \text{ attaint ment}}{3}$$

4. The average of all these attainments with respect to individual POs is calculated. This gives the direct PO attainment.

The figure 3.3.1.a shows the Course-PO attainment with respect to C205, EMF. The average of mappings of all the outcomes gives the Course-PO mapping EMF. Using the formula mentioned in the previous procedure, Course-PO attainment values.

| | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------------------------|------|------|------|------|------|------|------|-----|------|------|------|------|
| CO1 | 3 | 3 | 3 | 3 | 2 | 2 | 3 | - | 3 | - | 3 | 3 |
| CO2 | 3 | 3 | 3 | - | 2 | 2 | 2 | - | 3 | - | 3 | 3 |
| CO3 | 3 | 3 | 3 | 3 | 2 | 3 | 3 | - | 3 | - | 3 | 2 |
| CO4 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | - | 2 | - | 2 | 3 |
| CO5 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | - | 3 | - | 3 | 2 |
| CO6 | 3 | 3 | 3 | - | 2 | 2 | 3 | - | 3 | - | 3 | 2 |
| | | | | | | | | | | | | |
| Average | 3 | 3 | 3 | 3 | 2 | 2.5 | 2.5 | - | 2.83 | - | 2.83 | 2.5 |
| Course - PO Attainment | 2.58 | 2.58 | 2.58 | 2.58 | 1.72 | 2.15 | 2.15 | - | 2.44 | - | 2.44 | 2.15 |

Course- PO MAPPING & ATTAINMENT

Figure 3.3.1.a: Course-PO attainment template

Indirect Attainment:

Various surveys are conducted on Program Outcomes. Feedbacks are taken from few stakeholders like students (to a large extent) and employer (to a small extent). Opinions of these stakeholders are collected in a grading scale of 3 (Substantial or High) to 1 (Slight or Low). Average of all the feedbacks given by the stake holders are considered to be indirect attainment values.

PO attainment calculation:

- 1. For the final PO attainment values, 80% of the direct attainment value and 20% of indirect attainment value are considered.
- 2. The similar procedure is followed for the calculation of PSO attainment.

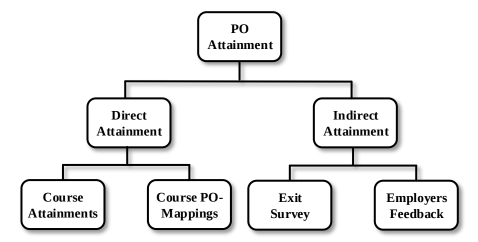


Figure 3.3.1.b: Assessment tools for the calculation of PO attainment

3.3.2. Provide Results of Evaluation of each PO & PSO (40)

The Program Outcome and Program Specific Outcome attainments are displayed for 2018-

19, 2019-20 and 2020-21. The process is as described in Sec. 3.3.1.

For 2018-19 the target value is set to 2.40 for PO1 to PO5 and 2.20 for PO6 to PO12, for 2019-20, the target value is set to 2.45 for PO1 to PO5 and 2.25 for PO6 to PO12 and 2020-21, the target value is set to 2.45 for PO1 to PO5 and 2.25 for PO6 to PO12.

| | Admitted Batch: 2015 | | | | | | | | | | | |
|--------|----------------------|------|------|------|------|------|------|------|------|-------------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.31 | 2.31 | 2.31 | 2.31 | 2.97 | 2.48 | 2.97 |
| C102 | 2.92 | 2.92 | 2.92 | 2.92 | - | 2.92 | 2.44 | 2.44 | - | - | 2.44 | 2.92 |
| C103 | 2.63 | 2.47 | 2.41 | 2.41 | 2.32 | - | 2.78 | 2.78 | - | - | 2.41 | 2.59 |
| C104 | 2.44 | 2.17 | 2.44 | 2.44 | - | 2.44 | 2.24 | 2.24 | - | - | - | 2.17 |
| C105 | - | - | 2.28 | - | - | 1.82 | 2.05 | 2.05 | 2.05 | - | 2.12 | 2.12 |
| C106 | 2.61 | 2.45 | 2.45 | 2.45 | - | 2.45 | 2.94 | 2.94 | 2.94 | - | 2.94 | 2.94 |
| C107 | - | - | - | - | - | 1.97 | 1.97 | 1.97 | 2.96 | 2.96 | 1.97 | 2.96 |
| C108 | 2.96 | 2.47 | 2.30 | 2.30 | 2.30 | 1.97 | 1.97 | 1.97 | 1.97 | 1.97 | - | 1.97 |
| C109 | 2.32 | 2.48 | 2.98 | - | 2.32 | - | - | - | 2.32 | - | - | 2.98 |
| C110 | - | - | - | - | - | 2.05 | 1.91 | 2.05 | 1.91 | 2.05 | 2.05 | 2.46 |
| C111 | 2.94 | 2.94 | 2.94 | 2.29 | - | 2.29 | 2.29 | 2.29 | - | - | 2.29 | 2.94 |
| C112 | 2.18 | 2.18 | 1.82 | 1.82 | - | 1.82 | 1.82 | 1.82 | - | - | - | 1.82 |
| C113 | 2.11 | 2.11 | 2.11 | 2.11 | 1.41 | 1.76 | - | - | - | - | - | - |
| C114 | 2.15 | 1.79 | 1.79 | 1.79 | 1.43 | 1.79 | - | - | - | - | - | - |
| C115 | 2.47 | 2.47 | 2.32 | 2.32 | 2.32 | - | - | - | 2.32 | - | - | 2.32 |
| C116 | 2.65 | 2.32 | - | 2.48 | 2.48 | - | 1.99 | - | 1.99 | 1.99 | - | 1.99 |
| C117 | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.98 | 2.98 | 1.99 | 2.98 |
| C118 | 2.98 | 2.65 | 2.32 | 2.32 | 2.32 | - | - | 2.32 | 2.32 | - | - | - |
| C201 | 2.80 | 2.80 | 2.80 | 2.49 | 1.87 | 2.18 | 2.18 | - | 2.64 | - | 2.64 | 2.33 |
| C202 | 2.20 | 2.20 | - | 1.96 | 1.47 | 1.59 | 1.47 | - | 2.20 | - | 2.08 | 1.96 |
| C203 | 2.69 | 2.69 | 2.69 | 2.39 | 1.79 | 1.94 | 1.94 | - | 2.54 | - | 2.54 | 2.24 |
| C204 | 2.24 | 2.24 | - | 2.24 | 1.49 | - | - | - | 2.12 | - | 2.12 | 1.87 |
| C205 | 2.67 | 2.67 | 2.67 | 2.67 | 1.78 | 2.22 | 2.22 | - | 2.52 | - | 2.52 | 2.22 |
| C206 | 1.29 | 1.29 | - | 1.14 | 0.86 | - | - | - | 1.21 | - | 1.21 | 1.07 |
| C207 | 2.89 | 2.89 | 2.89 | 1.93 | - | 2.89 | 2.89 | - | 1.93 | - | 1.93 | - |
| C208 | 2.89 | 2.89 | 2.89 | 1.93 | 1.93 | 2.89 | 2.89 | - | 1.93 | - | - | - |
| C209 | - | - | 2.84 | - | - | 2.84 | 2.68 | 2.84 | 1.89 | - | 1.89 | 2.84 |
| C210 | 2.64 | 2.64 | 2.64 | 2.35 | 1.76 | 1.76 | 1.76 | - | 2.49 | - | 2.49 | 2.20 |
| C211 | 2.72 | 2.72 | 1.96 | 2.42 | 1.81 | 1.81 | 1.81 | - | 2.57 | - | 2.57 | 2.27 |
| C212 | 2.68 | 2.68 | 2.68 | 2.38 | 1.79 | 1.79 | 1.79 | 2.68 | 2.53 | 2.68 | 2.53 | 2.23 |
| C213 | 2.48 | 2.48 | 1.79 | 2.20 | 1.65 | 1.65 | 1.65 | - | 2.34 | - | 2.34 | 2.07 |
| C214 | 2.48 | 2.48 | 2.48 | 2.20 | 1.65 | 1.65 | 1.65 | - | 2.34 | 1.65 | 2.34 | 2.07 |
| C215 | 2.60 | 2.92 | 2.92 | 1.95 | - | 2.92 | 2.92 | - | 1.95 | - | - | 1.95 |
| C216 | 2.92 | 2.92 | 2.92 | - | - | 2.92 | - | - | 2.92 | - | - | 1.95 |
| C301 | 2.90 | 2.90 | 2.42 | 2.58 | 1.94 | 1.94 | 1.94 | - | 2.74 | - | 2.74 | 2.42 |
| C302 | 2.49 | 2.49 | - | 2.21 | 1.66 | - | - | 1.66 | - | 1.66 | 2.35 | 2.08 |
| C303 | 0.85 | 0.90 | 0.90 | 0.80 | 0.60 | 0.60 | 0.60 | 0.90 | 0.85 | 0.90 | 0.85 | 0.75 |

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| C304 | 1.03 | 1.03 | 0.75 | 0.92 | 0.69 | 0.69 | 0.69 | - | 0.97 | - | 0.97 | 0.86 |
|-------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| C305 | 2.59 | 2.59 | 1.87 | 2.30 | 2.02 | 2.16 | 1.73 | 2.02 | 2.02 | 1.73 | 2.02 | 2.30 |
| C306 | 2.55 | 2.55 | 1.84 | 2.27 | 1.70 | - | - | - | 2.41 | - | 2.41 | 2.13 |
| C307 | 2.63 | 2.96 | 2.96 | 1.97 | 2.96 | 2.96 | 2.96 | - | 2.96 | - | 1.97 | - |
| C308 | 2.63 | 2.96 | 2.96 | 2.96 | - | 2.96 | 2.96 | - | 2.96 | - | 1.97 | 2.96 |
| C309 | 2.84 | 2.84 | 2.05 | 2.52 | 1.89 | 1.89 | 2.84 | 2.84 | 2.68 | 2.84 | 2.68 | 2.37 |
| C310 | 2.44 | 2.44 | 1.76 | 2.17 | 1.62 | 1.62 | 1.62 | - | 1.62 | 1.62 | 2.30 | 2.03 |
| C311 | 2.54 | 2.54 | 1.83 | 2.26 | 1.69 | 1.69 | 1.69 | - | 2.54 | - | 2.40 | 2.12 |
| C312 | 2.77 | 2.77 | 2.00 | 2.46 | 1.84 | 2.30 | 1.84 | 1.84 | 1.84 | - | 2.61 | 2.30 |
| C313 | 1.76 | 1.76 | 1.27 | 1.57 | 1.17 | 1.17 | 1.17 | - | 1.17 | 1.17 | 1.66 | 1.47 |
| C314 | 2.85 | 2.85 | 2.85 | 2.53 | 1.90 | 1.90 | 1.90 | - | 1.90 | 1.90 | 2.69 | 2.37 |
| C315 | 2.92 | 2.92 | 2.11 | 2.59 | 1.95 | 1.95 | 1.95 | 1.95 | 1.95 | - | 2.76 | 2.43 |
| C316 | 2.57 | 2.89 | 2.89 | 2.89 | 1.93 | 1.93 | - | - | 2.25 | - | 1.93 | 1.93 |
| C317 | 2.57 | 2.89 | 2.89 | 2.89 | 1.93 | 2.89 | - | - | 2.25 | - | 1.93 | 1.93 |
| C401 | 2.74 | 2.74 | 2.74 | 2.43 | 1.82 | 1.82 | 1.82 | - | 2.58 | - | 2.58 | 2.28 |
| C402 | 2.50 | 2.50 | 2.22 | 2.22 | 1.67 | 1.67 | 1.67 | - | 2.36 | - | 2.36 | 2.08 |
| C403 | 2.40 | 2.40 | 1.73 | 2.14 | 1.60 | 1.60 | 1.60 | 1.60 | 2.27 | 1.60 | 2.27 | 2.00 |
| C404 | 2.08 | 2.27 | 2.27 | 2.27 | 1.51 | 1.51 | 1.51 | - | 1.51 | 1.51 | 1.51 | 1.51 |
| C405 | 2.02 | 2.28 | 2.28 | 2.02 | 1.52 | 1.52 | 1.52 | - | 2.15 | 2.28 | 2.15 | 1.90 |
| C406 | 2.58 | 2.58 | 2.90 | 2.90 | 2.90 | 1.93 | - | - | 2.90 | 1.93 | 2.42 | 1.93 |
| C407 | 2.59 | 2.91 | 2.91 | 2.91 | 2.91 | - | 2.91 | - | 2.91 | 2.43 | 2.91 | - |
| C408 | 2.58 | 2.90 | 2.90 | 2.90 | 1.93 | - | - | - | 2.58 | 2.42 | 1.93 | - |
| C409 | 2.33 | 2.33 | 2.33 | 2.33 | 1.55 | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 1.55 |
| C410 | 2.93 | 2.93 | 2.93 | 2.60 | 1.95 | 1.95 | 2.93 | - | 2.76 | - | 2.76 | 2.44 |
| C411 | 2.49 | 2.49 | 2.49 | 2.21 | 1.66 | 1.66 | 2.49 | - | 2.35 | - | 2.35 | 2.07 |
| C412 | 2.32 | 2.32 | 1.68 | 2.06 | 1.55 | 2.32 | 2.32 | 1.55 | 2.19 | - | 2.19 | 1.94 |
| C413 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 |
| Direct Attainment (100%) | 2.50 | 2.51 | 2.38 | 2.28 | 1.83 | 2.04 | 2.09 | 2.17 | 2.27 | 2.11 | 2.25 | 2.19 |
| Direct Attainment (DA)(80%) | 2.00 | 2.01 | 1.90 | 1.82 | 1.47 | 1.63 | 1.67 | 1.74 | 1.82 | 1.69 | 1.80 | 1.75 |
| Indirect Attainment (100%) | 2.40 | 2.30 | 2.60 | 2.90 | 2.90 | 2.90 | 2.90 | 2.70 | 2.40 | 2.90 | 2.50 | 2.90 |
| Indirect Attainment (IA)(20%) | 0.48 | 0.46 | 0.52 | 0.58 | 0.58 | 0.58 | 0.58 | 0.54 | 0.48 | 0.58 | 0.50 | 0.58 |
| PO Attainment (0.8*DA+0.2*IA) | 2.48 | 2.47 | 2.42 | 2.40 | 2.04 | 2.21 | 2.25 | 2.28 | 2.30 | 2.27 | 2.30 | 2.33 |

Table 3.3.2.a: PO-Course Attainment for 2015 Admitted Batch

| | | | | Admit | tted B | atch: | 2016 | | | | | |
|--------|------|------|------|-------|--------|-------|------------|------|------|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.20 | 2.20 | 2.20 | 2.20 | 2.83 | 2.36 | 2.83 |
| C102 | 2.37 | 2.37 | 2.37 | 2.37 | - | 2.37 | 1.97 | 1.97 | - | - | 1.97 | 2.37 |
| C103 | 2.33 | 2.33 | 1.94 | 1.94 | - | 1.94 | 1.94 | 1.94 | - | - | - | 1.94 |
| C104 | 2.36 | 2.20 | 2.16 | 2.10 | 1.97 | - | - | - | - | - | - | - |
| C105 | 2.39 | 2.39 | 2.24 | 2.24 | 2.24 | - | - | - | 2.24 | - | - | 2.24 |
| C106 | - | - | 2.25 | - | - | 1.80 | 2.02 | 2.02 | 2.02 | - | 2.10 | 2.10 |
| C107 | 2.65 | 2.32 | - | 2.48 | 2.48 | - | 1.99 | - | 1.99 | 1.99 | - | 1.99 |
| C108 | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.98 | 2.98 | 1.99 | 2.98 |
| C109 | 2.89 | 2.57 | 2.25 | 2.25 | 2.25 | - | - | 2.25 | 2.25 | - | - | - |
| C110 | - | - | - | - | - | 2.22 | 2.07 | 2.22 | 2.07 | 2.07 | 2.22 | 2.66 |
| C111 | 2.24 | 2.11 | 2.06 | 2.06 | 1.98 | - | 2.37 | 2.37 | - | - | 2.06 | 2.22 |
| C112 | 2.33 | 2.33 | 2.33 | 1.81 | - | 1.81 | 1.81 | 1.81 | - | - | 1.81 | 2.33 |
| C113 | 2.24 | 1.99 | 2.24 | 2.24 | - | 2.24 | 2.06 | 2.06 | - | - | - | 1.99 |
| C114 | 2.30 | 2.30 | 2.30 | 2.30 | 1.53 | 1.92 | - | - | - | - | - | - |
| C115 | 2.03 | 1.91 | 1.91 | 1.91 | - | 1.91 | 2.29 | 2.29 | 2.29 | - | 2.29 | 2.29 |
| C116 | - | - | - | - | - | 1.98 | 1.98 | 1.98 | 2.98 | 2.98 | 1.98 | 2.98 |
| C117 | 2.96 | 2.47 | 2.30 | 2.30 | 2.30 | 1.97 | 1.97 | 1.97 | 1.97 | 1.97 | - | 1.97 |
| C118 | 2.32 | 2.48 | 2.98 | - | 2.32 | - | - | - | 2.32 | - | - | 2.98 |
| C201 | 2.74 | 2.74 | 2.74 | 2.44 | 1.83 | 2.13 | 2.13 | - | 2.59 | - | 2.59 | 2.29 |
| C202 | 2.51 | 2.51 | - | 2.23 | 1.67 | - | - | - | 2.37 | - | 2.37 | 2.09 |
| C203 | 2.55 | 2.55 | 2.55 | 2.27 | 1.70 | 1.84 | 1.84 | - | 2.41 | - | 2.41 | 2.13 |
| C204 | 2.64 | 2.64 | 2.64 | 2.64 | 1.76 | 2.20 | 2.20 | - | 2.49 | - | 2.49 | 2.20 |
| C205 | 2.31 | 2.31 | - | 2.05 | 1.54 | 1.67 | 1.54 | - | 2.31 | _ | 2.18 | 2.05 |
| C206 | 2.87 | 2.87 | 2.39 | 2.55 | 1.91 | 1.91 | 1.91 | - | 2.71 | - | 2.71 | 2.39 |
| C207 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | - | 1.98 | - | 1.98 | - |
| C208 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 | 1.98 | - | - | - |
| C209 | 2.22 | 2.22 | - | 1.98 | 1.48 | - | - | 1.48 | - | 1.48 | 2.10 | 1.85 |
| C210 | 2.51 | 2.51 | 1.82 | 2.23 | 1.68 | 1.68 | 1.68 | - | 2.37 | - | 2.37 | 2.09 |
| C211 | 2.47 | 2.47 | 2.47 | 2.19 | 1.64 | 1.64 | 1.64 | - | 2.33 | - | 2.33 | 2.06 |
| C212 | 2.27 | 2.27 | 2.27 | 2.02 | 1.51 | 1.51 | 1.51 | - | 2.14 | 1.51 | 2.14 | 1.89 |
| C213 | 2.56 | 2.56 | 2.56 | 2.27 | 1.70 | 1.70 | 1.70 | 2.13 | 2.41 | 2.56 | 2.41 | 2.13 |
| C214 | 2.96 | 2.96 | 2.14 | 2.63 | 1.97 | 1.97 | 1.97 | 1.97 | 1.97 | - | 2.80 | 2.47 |
| C215 | 2.65 | 2.98 | 2.98 | 2.98 | - | 2.98 | 2.98 | 2.98 | 1.99 | - | - | 1.99 |
| C216 | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.98 | - | 2.98 | 2.98 | - | - | 1.99 |
| C301 | 2.64 | 2.80 | 2.80 | 2.49 | 1.86 | 1.86 | 1.86 | 1.86 | 2.64 | 2.80 | 2.64 | 2.33 |
| C302 | 2.84 | 2.84 | 2.84 | 2.52 | 1.89 | 1.89 | 1.89 | - | 2.68 | - | 2.68 | 2.37 |
| C303 | 2.35 | 2.35 | 2.35 | 2.35 | 1.57 | - | - | - | - | - | - | - |
| C304 | 2.88 | 2.88 | 2.08 | 2.56 | 1.92 | 1.92 | 1.92 | - | 2.72 | - | 2.72 | 2.40 |
| C305 | 2.23 | 2.23 | 1.61 | 1.99 | 1.74 | 1.86 | 1.49 | 1.74 | 1.74 | 1.49 | 1.74 | 1.99 |
| C306 | 2.65 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | - | 1.99 | - |

| C307 | 2.65 | 2.98 | 2.98 | 2.98 | - | 2.98 | 2.98 | 2.98 | 2.98 | - | 1.99 | 2.98 |
|-------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| C308 | 2.65 | 2.98 | 2.98 | 2.32 | 1.99 | 2.98 | 2.98 | - | 2.32 | - | 1.99 | 1.99 |
| C309 | 2.67 | 2.67 | 2.67 | 2.38 | 1.78 | 1.78 | 1.78 | - | 1.78 | 1.78 | 2.52 | 2.23 |
| C310 | 2.32 | 2.32 | 1.68 | 2.06 | 1.55 | 1.55 | 1.55 | - | 1.55 | 1.55 | 2.19 | 1.94 |
| C311 | 2.67 | 2.67 | 1.93 | 2.37 | 1.78 | 1.78 | 1.78 | - | 2.67 | - | 2.52 | 2.22 |
| C312 | 2.83 | 1.89 | 1.89 | 0.94 | 1.89 | - | - | - | - | 1.89 | - | 1.89 |
| C313 | 2.76 | 2.76 | 1.84 | 1.84 | 0.92 | - | - | - | - | - | - | - |
| C314 | 2.65 | 2.98 | 2.98 | 2.32 | 1.99 | 2.98 | 2.98 | 2.98 | 2.32 | 1.99 | 1.99 | 1.99 |
| C315 | 2.65 | 2.65 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.98 | 1.99 | 2.49 | 1.99 |
| C316 | 2.98 | 1.99 | 1.99 | 0.99 | 1.99 | 2.98 | 2.98 | - | - | - | - | - |
| C401 | 2.24 | 2.24 | 1.61 | 1.99 | 1.49 | 1.86 | 1.49 | 1.49 | 1.49 | - | 2.11 | 1.86 |
| C402 | 2.51 | 2.51 | 1.81 | 2.23 | 1.67 | - | - | - | 2.37 | - | 2.37 | 2.09 |
| C403 | 2.26 | 2.26 | 1.63 | 2.01 | 1.50 | 1.50 | 1.50 | 1.50 | 2.13 | 1.50 | 2.13 | 1.88 |
| C404 | 2.84 | 2.84 | 2.05 | 2.52 | 1.89 | 1.89 | 1.89 | - | 1.89 | 1.89 | 2.68 | 2.37 |
| C405a | 2.79 | 2.79 | 1.86 | 1.86 | 2.79 | - | - | - | - | 1.86 | - | 1.86 |
| C405b | 2.09 | 2.28 | 2.28 | 2.28 | 1.52 | 1.52 | 1.52 | - | 1.52 | 1.52 | 1.52 | 1.52 |
| C406 | 2.64 | 2.64 | 2.64 | 2.35 | 1.76 | 1.76 | 1.76 | - | 2.50 | - | 2.50 | 2.20 |
| C407 | 2.64 | 2.97 | 2.97 | 2.97 | 2.97 | - | 2.97 | - | 2.97 | 2.48 | 2.97 | - |
| C408 | 2.64 | 2.97 | 2.97 | 2.64 | 1.98 | - | - | - | 2.64 | 2.48 | 1.98 | - |
| C409 | 2.90 | 2.90 | 2.90 | 2.90 | 0.97 | - | - | 2.90 | 2.90 | 2.90 | 2.90 | 1.93 |
| C410 | 2.62 | 2.62 | 2.33 | 2.33 | 1.75 | 1.75 | 1.75 | - | 2.47 | - | 2.47 | 2.18 |
| C411 | 2.63 | 2.96 | 2.96 | 2.63 | 1.97 | 1.97 | 1.97 | - | 2.79 | 2.96 | 2.79 | 2.46 |
| C412 | 2.68 | 2.68 | 2.68 | 2.38 | 1.78 | 1.78 | 2.68 | - | 2.53 | - | 2.53 | 2.23 |
| C413 | 2.95 | 2.95 | 2.95 | 2.95 | 2.95 | 2.95 | 2.95 | 2.95 | 2.46 | 2.95 | 2.95 | 2.62 |
| C414 | 2.96 | 2.96 | 2.96 | 2.63 | 2.47 | 2.22 | 2.47 | 2.96 | 2.96 | 2.96 | 2.96 | 2.96 |
| Direct Attainment (100%) | 2.59 | 2.58 | 2.42 | 2.34 | 1.96 | 2.13 | 2.14 | 2.27 | 2.37 | 2.23 | 2.33 | 2.22 |
| Direct Attainment (DA)(80%) | 2.07 | 2.06 | 1.94 | 1.87 | 1.56 | 1.70 | 1.71 | 1.82 | 1.90 | 1.79 | 1.87 | 1.78 |
| Indirect Attainment (100%) | 2.20 | 2.10 | 2.70 | 2.90 | 2.80 | 2.90 | 2.90 | 2.60 | 2.10 | 2.70 | 2.40 | 2.80 |
| Indirect Attainment (IA)(20%) | 0.44 | 0.42 | 0.54 | 0.58 | 0.56 | 0.58 | 0.58 | 0.52 | 0.42 | 0.54 | 0.48 | 0.56 |
| PO Attainment (0.8*DA+0.2*IA) | 2.51 | 2.48 | 2.48 | 2.45 | 2.12 | 2.28 | 2.29 | 2.34 | 2.32 | 2.33 | 2.35 | 2.34 |

Table 3.3.2.b: PO-Course Attainment for 2016 Admitted Batch

| | Admitted Batch: 2017 | | | | | | | | | | | |
|--------|----------------------|------|------|------|------|------|------------|------|------|------|------|------|
| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
| C101 | - | - | - | - | - | 2.29 | 2.29 | 2.29 | 2.29 | 2.95 | 2.46 | 2.95 |
| C102 | 2.57 | 2.57 | 2.57 | 2.57 | - | 2.57 | 2.14 | 2.14 | - | - | 2.14 | 2.57 |
| C103 | 2.43 | 2.43 | 2.03 | 2.03 | - | 2.03 | 2.03 | 2.03 | - | - | - | 2.03 |
| C104 | 2.42 | 2.26 | 2.22 | 2.15 | 2.02 | - | - | - | - | - | - | - |
| C105 | 2.35 | 2.35 | 2.20 | 2.20 | 2.20 | - | - | - | 2.20 | - | - | 2.20 |
| C106 | - | - | 2.32 | - | - | 1.85 | 2.08 | 2.08 | 2.08 | - | 2.16 | 2.16 |
| C107 | 2.65 | 2.32 | - | 2.48 | 2.48 | - | 1.99 | - | 1.99 | 1.99 | - | 1.99 |
| C108 | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.98 | 2.98 | 1.99 | 2.98 |
| C109 | 2.97 | 2.64 | 2.31 | 2.31 | 2.31 | - | - | 2.31 | 2.31 | - | - | - |
| C110 | - | - | - | - | - | 2.46 | 2.29 | 2.46 | 2.29 | 2.46 | 2.46 | 2.95 |
| C111 | 2.47 | 2.32 | 2.26 | 2.26 | 2.18 | - | 2.61 | 2.61 | - | - | 2.26 | 2.44 |
| C112 | 2.66 | 2.66 | 2.66 | 2.07 | - | 2.07 | 2.07 | 2.07 | - | - | 2.07 | 2.66 |
| C113 | 2.66 | 2.36 | 2.66 | 2.66 | - | 2.66 | 2.43 | 2.43 | - | - | - | 2.36 |
| C114 | 2.30 | 2.30 | 2.30 | 2.30 | 1.53 | 1.92 | - | - | - | - | - | - |
| C115 | 2.55 | 2.39 | 2.39 | 2.39 | - | 2.39 | 2.87 | 2.87 | 2.87 | - | 2.87 | 2.87 |
| C116 | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.98 | 2.98 | 1.99 | 2.98 |
| C117 | 2.97 | 2.48 | 2.31 | 2.31 | 2.31 | 1.98 | 1.98 | 1.98 | 1.98 | 1.98 | - | 1.98 |
| C118 | 2.32 | 2.48 | 2.98 | - | 2.32 | - | - | - | 2.32 | - | - | 2.98 |
| C201 | 2.60 | 2.60 | 2.60 | 2.31 | 1.73 | 2.02 | 2.02 | - | 2.45 | - | 2.45 | 2.16 |
| C202 | 2.28 | 2.28 | - | 2.02 | 1.52 | - | - | - | 2.15 | - | 2.15 | 1.90 |
| C203 | 2.62 | 2.62 | 2.62 | 2.33 | 2.04 | 1.89 | 1.89 | - | 2.47 | - | 2.47 | 2.18 |
| C204 | 2.93 | 2.93 | 2.93 | 2.93 | 1.95 | 2.44 | 2.44 | - | 2.76 | - | 2.76 | 2.44 |
| C205 | 2.64 | 2.64 | 2.64 | 2.64 | 1.76 | 2.29 | 2.11 | - | 2.46 | - | 2.46 | 2.29 |
| C206 | 2.95 | 2.95 | 2.95 | 2.95 | 1.97 | 2.46 | 2.46 | - | 2.79 | - | 2.79 | 2.46 |
| C207 | 2.89 | 2.89 | 2.89 | 1.93 | - | 2.89 | 2.89 | - | 1.93 | - | 1.93 | - |
| C208 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 1.98 | - | - | - |
| C209 | 2.20 | 2.20 | - | 1.95 | 1.46 | - | - | 1.46 | - | 1.46 | 2.08 | 1.83 |
| C210 | 2.52 | 2.52 | 2.52 | 2.52 | 1.68 | 2.10 | 2.10 | - | 2.38 | - | 2.38 | 2.10 |
| C211 | 2.51 | 2.51 | 2.51 | 2.23 | 1.67 | 1.67 | 1.67 | - | 2.37 | - | 2.37 | 2.09 |
| C212 | 2.20 | 2.20 | 2.20 | 1.96 | 1.47 | 1.47 | 1.47 | - | 2.08 | 1.47 | 2.08 | 1.84 |
| C213 | 2.59 | 2.59 | 2.59 | 2.30 | 1.72 | 1.72 | 1.72 | 2.15 | 2.44 | 2.59 | 2.44 | 2.15 |
| C214 | 2.86 | 2.86 | 2.86 | 2.86 | 1.90 | 2.38 | 2.38 | 2.80 | 2.70 | - | 2.70 | 2.38 |
| C215 | 2.62 | 2.95 | 2.95 | 1.97 | - | 2.95 | 2.95 | 2.95 | 1.97 | - | - | 1.97 |
| C216 | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.98 | - | 2.98 | 2.98 | - | - | 1.98 |
| C301 | 2.08 | 2.20 | 2.20 | 1.96 | 1.47 | 1.47 | 1.47 | 1.47 | 2.08 | 2.20 | 2.08 | 1.84 |
| C302 | 2.95 | 2.95 | 2.95 | 2.62 | 1.96 | 1.96 | 1.96 | - | 2.78 | - | 2.78 | 2.45 |
| C303 | 2.44 | 2.44 | 2.44 | 2.44 | 1.63 | - | _ | - | - | - | _ | - |
| C304 | 2.48 | 2.48 | 1.79 | 2.20 | 1.65 | 1.65 | 1.65 | | 2.34 | | 2.34 | 2.06 |
| C305 | 2.43 | 2.43 | 1.75 | 2.16 | 1.89 | 2.02 | 1.62 | 1.89 | 1.89 | 1.62 | 1.89 | 2.16 |
| C306 | 2.65 | 2.98 | 2.98 | 1.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | - | 1.98 | - |

| C307 | 2.65 | 2.98 | 2.98 | 1.98 | - | 2.98 | 2.98 | 2.98 | 2.98 | - | 1.98 | 2.98 |
|-------------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| C308 | 2.65 | 2.98 | 2.98 | 2.32 | 1.98 | 2.98 | 2.98 | - | 2.32 | - | 1.98 | 1.98 |
| C309 | 2.80 | 2.80 | 2.80 | 2.49 | 1.87 | 1.87 | 1.87 | - | 1.87 | 1.87 | 2.64 | 2.33 |
| C310 | 2.65 | 2.65 | 2.65 | 2.65 | 1.76 | 2.20 | 2.20 | - | 2.50 | 2.50 | 2.50 | 2.20 |
| C311 | 2.57 | 2.57 | 1.86 | 2.29 | 1.72 | 1.72 | 1.72 | - | 2.57 | - | 2.43 | 2.15 |
| C312 | 2.83 | 1.89 | 1.89 | 0.94 | 1.89 | - | - | - | - | 1.89 | - | 1.89 |
| C313 | 2.97 | 2.97 | 1.98 | 1.98 | 0.99 | - | - | - | - | - | - | - |
| C314 | 2.65 | 2.98 | 2.98 | 2.32 | 1.99 | 1.99 | 2.98 | 2.98 | 2.32 | 1.99 | 1.99 | 1.99 |
| C315 | 2.98 | 2.98 | 2.98 | 2.98 | 2.65 | 2.48 | - | 2.32 | 2.32 | 1.99 | 2.48 | 2.98 |
| C316 | 2.91 | 1.94 | 1.94 | 2.91 | 1.94 | - | - | - | - | - | - | 1.94 |
| C401 | 2.36 | 2.36 | 1.71 | 2.10 | 1.58 | 1.97 | 1.58 | 1.58 | 1.58 | - | 2.23 | 1.97 |
| C402 | 2.83 | 2.83 | 2.04 | 2.51 | 1.88 | - | - | - | 2.67 | - | 2.67 | 2.36 |
| C403 | 2.91 | 2.91 | 2.10 | 2.59 | 1.94 | 1.94 | 1.94 | 1.94 | 2.75 | 1.94 | 2.75 | 2.43 |
| C404 | 2.63 | 2.63 | 1.90 | 2.33 | 1.75 | 1.75 | 1.75 | 1.75 | 2.48 | 1.75 | 2.48 | 2.19 |
| C405a | 2.62 | 2.62 | 1.75 | 2.62 | 2.62 | - | - | - | - | 1.75 | - | 1.75 |
| C405b | 2.48 | 2.71 | 2.71 | 2.71 | 1.80 | 1.80 | 1.80 | - | 1.80 | 1.80 | 1.80 | 1.80 |
| C406 | 2.68 | 2.68 | 2.68 | 2.39 | 1.79 | 1.79 | 1.79 | - | 2.53 | - | 2.53 | 2.24 |
| C407 | 2.65 | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.98 | - | 2.98 | 2.48 | 2.98 | 2.65 |
| C408 | 2.64 | 2.98 | 2.98 | 2.64 | 1.98 | - | - | - | 2.64 | 2.48 | 1.98 | - |
| C409 | 2.97 | 2.97 | 2.97 | 2.97 | 0.99 | - | - | 2.97 | 2.97 | 2.97 | 2.97 | 1.98 |
| C410 | 2.95 | 2.95 | 2.62 | 2.62 | 1.96 | 1.96 | 1.96 | - | 2.78 | - | 2.78 | 2.45 |
| C411 | 2.64 | 2.97 | 2.97 | 2.64 | 1.98 | 1.98 | 1.98 | - | 2.81 | 2.97 | 2.81 | 2.48 |
| C412 | 2.86 | 2.86 | 2.86 | 2.54 | 2.22 | 2.07 | 2.07 | - | 2.70 | - | 2.70 | 2.38 |
| C413 | 2.96 | 2.96 | 2.96 | 2.96 | 2.96 | 2.96 | 2.96 | 2.96 | 2.46 | 2.96 | 2.96 | 2.63 |
| C414 | 2.97 | 2.97 | 2.97 | 2.64 | 2.47 | 2.33 | 2.47 | 2.97 | 2.97 | 2.97 | 2.97 | 2.97 |
| Direct Attainment (100%) | 2.66 | 2.65 | 2.53 | 2.41 | 1.97 | 2.19 | 2.20 | 2.37 | 2.45 | 2.26 | 2.40 | 2.31 |
| Direct Attainment (DA)(80%) | 2.13 | 2.12 | 2.02 | 1.93 | 1.58 | 1.75 | 1.76 | 1.90 | 1.96 | 1.80 | 1.92 | 1.84 |
| Indirect Attainment (100%) | 2.10 | 2.10 | 2.40 | 2.90 | 2.80 | 2.80 | 2.80 | 2.20 | 2.10 | 2.90 | 2.20 | 2.60 |
| Indirect Attainment (IA)(20%) | 0.42 | 0.42 | 0.48 | 0.58 | 0.56 | 0.56 | 0.56 | 0.44 | 0.42 | 0.58 | 0.44 | 0.52 |
| PO Attainment (0.8*DA+0.2*IA) | 2.55 | 2.54 | 2.50 | 2.51 | 2.14 | 2.31 | 2.32 | 2.34 | 2.38 | 2.38 | 2.36 | 2.36 |

Table 3.3.2.c: PO-Course Attainment for 2017 Admitted Batch

PO Attainment Analysis

PO attainment for the three consecutive assessment years 2018-19, 2019-20, 2020-21 had been increasing for our core courses of the department and lifelong learning. Our department is very keen in implementing new teaching learning process and effective content delivery. This is shown in the improvement of attainment levels. Attainments of PO1 to PO4 were significantly improved due to continuous monitoring of slow learners. Improvement in PO12 resulted as there is a continuous motivation towards the enhancing technologies by organizing various workshops and guest lecturers regarding the emerging trends. PO9 and PO10 were enhanced through various activities conducted by the program so that the students will be successful as a team and as an individual in their career with social responsibility.

| Batch | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|---------|------------|------|------------|------|------------|------------|------------|------------|------------|-------------|------|------|
| 2015-19 | 2.48 | 2.47 | 2.42 | 2.40 | 2.04 | 2.21 | 2.25 | 2.28 | 2.30 | 2.27 | 2.30 | 2.33 |
| 2016-20 | 2.51 | 2.48 | 2.48 | 2.45 | 2.12 | 2.28 | 2.29 | 2.34 | 2.32 | 2.33 | 2.35 | 2.34 |
| 2017-21 | 2.55 | 2.54 | 2.50 | 2.51 | 2.14 | 2.31 | 2.32 | 2.34 | 2.38 | 2.38 | 2.36 | 2.36 |

Table 3.3.2.d: PO attainment values for three assessment years

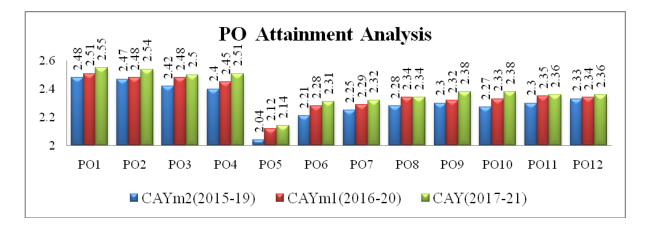


Figure 3.3.2.a: Comparison of PO attainments

Summary:

For 2018-19, the target value is set to 2.40 for PO1 to PO5 and 2.20 for PO6 to PO12, for 2019-20, the target value is set to 2.45 for PO1 to PO5 and 2.25 for PO6 to PO12 and 2020-21, the target value is set to 2.50 for PO1 to PO5 and 2.30 for PO6 to PO12. It was observed that out of 12 POs, one PO was not attained. Department Advisory Committee (DAC) has taken certain actions to improve the PO attainment for the next coming batches.

• For CAYm2, PO5 was not attained.

- For PO5, DAC proposed to organize guest lecture on soft computing techniques and a short term course on advanced simulation tool for power electronics, electromagnetic and power system to enrich knowledge of students on modern tools.
- For CAYm1, PO5 was not attained.
 - For PO5, DAC proposed to conduct technical seminar on solar PV technology and renewable power generating stations to improve the knowledge levels and need for sustainable development.

In similar way, PSO attainment for three consecutive assessment years 2018-19, 2019-20, & 2020-21 is given below:

| Admitted Batch: 2015 | | | | | |
|----------------------|------|------|--|--|--|
| Course | PSO1 | PSO2 | | | |
| C101 | - | - | | | |
| C102 | 2.60 | - | | | |
| C103 | 2.47 | - | | | |
| C104 | - | - | | | |
| C105 | - | - | | | |
| C106 | 1.96 | 1.96 | | | |
| C107 | - | - | | | |
| C108 | - | - | | | |
| C109 | - | - | | | |
| C110 | - | - | | | |
| C111 | 1.96 | 1.96 | | | |
| C112 | 1.45 | - | | | |
| C113 | - | - | | | |
| C114 | 2.15 | 2.15 | | | |
| C115 | 2.47 | 2.47 | | | |
| C116 | - | - | | | |
| C117 | - | - | | | |
| C118 | 2.98 | 2.98 | | | |
| C201 | 2.80 | 2.61 | | | |
| C202 | - | - | | | |
| C203 | - | 2.69 | | | |
| C204 | - | - | | | |
| C205 | - | - | | | |
| C206 | - | 1.29 | | | |
| C207 | - | - | | | |

| | 1 | |
|-----------------------------------|------|------|
| C208 | 2.89 | 2.89 |
| C209 | - | - |
| C210 | 2.64 | 2.64 |
| C211 | 1.81 | 1.81 |
| C212 | 2.68 | - |
| C213 | - | 2.48 |
| C214 | 2.48 | 1.65 |
| C215 | 2.92 | 2.92 |
| C216 | 2.92 | 2.92 |
| C301 | - | - |
| C302 | - | 1.99 |
| C303 | 0.90 | - |
| C304 | - | 1.03 |
| C305 | - | 2.59 |
| C306 | - | - |
| C307 | - | 2.96 |
| C308 | 2.96 | - |
| C309 | - | - |
| C310 | 2.44 | - |
| C311 | 2.54 | - |
| C312 | 2.77 | 2.77 |
| C313 | 1.76 | - |
| C314 | - | 2.85 |
| C315 | 2.92 | 2.92 |
| C316 | 2.24 | 2.89 |
| C317 | 2.89 | 2.57 |
| C401 | 2.74 | - |
| C402 | 2.50 | 2.08 |
| C403 | 2.40 | - |
| C404 | - | _ |
| C405 | 2.28 | - |
| C406 | 2.90 | 2.90 |
| C407 | 2.91 | 2.91 |
| C408 | 2.90 | 2.90 |
| C409 | 2.33 | 2.33 |
| C410 | - | 2.93 |
| C411 | 2.49 | - |
| C412 | 2.32 | 2.32 |
| C413 | 2.97 | 2.97 |
| Direct Attainment (100%) | 2.48 | 2.48 |
| Direct Attainment (DA)(80%) | 1.98 | 1.98 |

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| Indirect Attainment (100%) | 2.90 | 2.80 |
|-------------------------------------|------|------|
| Indirect Attainment (IA)(20%) | 0.58 | 0.56 |
| PSO Attainment (0.8*DA+0.2*IA) | 2.56 | 2.54 |

Table 3.3.2.e: PSO-Course Attainment for 2015 Admitted Batch

| Admitted Batch: 2016 | | | | | |
|----------------------|------|------|--|--|--|
| Course | PSO1 | PSO2 | | | |
| C101 | - | - | | | |
| C102 | 2.10 | - | | | |
| C103 | 1.55 | - | | | |
| C104 | - | - | | | |
| C105 | 2.39 | 2.39 | | | |
| C106 | - | - | | | |
| C107 | - | - | | | |
| C108 | - | - | | | |
| C109 | 2.89 | 2.89 | | | |
| C110 | - | - | | | |
| C111 | 2.11 | - | | | |
| C112 | 1.55 | 1.55 | | | |
| C113 | - | - | | | |
| C114 | 2.30 | 2.30 | | | |
| C115 | 1.52 | 1.52 | | | |
| C116 | - | - | | | |
| C117 | - | - | | | |
| C118 | - | - | | | |
| C201 | 2.74 | 2.74 | | | |
| C202 | - | 2.51 | | | |
| C203 | - | 2.55 | | | |
| C204 | - | - | | | |
| C205 | - | - | | | |
| C206 | - | - | | | |
| C207 | - | - | | | |
| C208 | 2.97 | 2.97 | | | |
| C209 | - | 2.22 | | | |
| C210 | _ | 2.51 | | | |
| C211 | 2.47 | 2.47 | | | |
| C212 | 2.27 | 2.27 | | | |
| C213 | 2.56 | - | | | |
| C214 | 2.96 | 2.96 | | | |
| C215 | 2.98 | 2.98 | | | |

| r | - | 1 |
|-------------------------------------|------|------|
| C216 | 2.98 | 2.98 |
| C301 | 2.80 | - |
| C302 | 2.84 | - |
| C303 | 2.35 | 2.35 |
| C304 | 1.92 | 2.88 |
| C305 | - | 2.23 |
| C306 | - | 2.98 |
| C307 | 2.98 | - |
| C308 | 2.98 | 2.65 |
| C309 | - | 2.67 |
| C310 | 2.32 | - |
| C311 | 2.67 | _ |
| C312 | 2.83 | 2.83 |
| C313 | 2.76 | 2.76 |
| C314 | 2.32 | 2.98 |
| C315 | 2.92 | 2.98 |
| C316 | 2.98 | 2.98 |
| C401 | 2.98 | 2.24 |
| | 2.24 | 2.24 |
| C402 | - | - |
| C403 | 2.26 | - |
| C404 | 2.84 | - |
| C405a | 2.79 | 2.79 |
| C405b | - | - |
| C406 | - | 2.64 |
| C407 | 2.97 | 2.97 |
| C408 | 2.97 | 2.97 |
| C409 | 2.90 | 2.90 |
| C410 | 2.62 | 2.18 |
| C411 | 2.96 | - |
| C412 | 2.68 | - |
| C413 | 2.95 | 2.95 |
| C414 | 2.96 | 2.96 |
| Direct Attainment (100%) | 2.59 | 2.63 |
| Direct Attainment (DA)(80%) | 2.07 | 2.10 |
| Indirect Attainment (100%) | 2.6 | 2.4 |
| Indirect Attainment (IA)(20%) | 0.52 | 0.48 |
| PSO Attainment (0.8*DA+0.2*IA) | 2.59 | 2.58 |

 Table 3.3.2.f:
 PSO-Course Attainment for 2016 Admitted Batch

| Admitted Batch: 2017 | | | | | |
|----------------------|------|------|--|--|--|
| Course | PSO1 | PSO2 | | | |
| C101 | - | - | | | |
| C102 | 2.28 | - | | | |
| C103 | 1.62 | - | | | |
| C104 | - | - | | | |
| C105 | 2.35 | 2.35 | | | |
| C106 | - | - | | | |
| C107 | - | - | | | |
| C108 | - | - | | | |
| C109 | 2.97 | 2.97 | | | |
| C110 | - | - | | | |
| C111 | 2.32 | - | | | |
| C112 | 1.77 | 1.77 | | | |
| C113 | - | - | | | |
| C114 | 2.30 | 2.30 | | | |
| C115 | 1.91 | 1.91 | | | |
| C116 | - | - | | | |
| C117 | - | - | | | |
| C118 | - | - | | | |
| C201 | 2.60 | 2.60 | | | |
| C202 | - | 2.28 | | | |
| C203 | - | 2.62 | | | |
| C204 | - | - | | | |
| C205 | - | - | | | |
| C206 | - | - | | | |
| C207 | - | - | | | |
| C208 | 2.98 | 2.98 | | | |
| C209 | 2.20 | 2.20 | | | |
| C210 | - | 2.52 | | | |
| C211 | 2.51 | 2.51 | | | |
| C212 | 2.20 | 2.20 | | | |
| C213 | 2.59 | - | | | |
| C214 | 2.86 | 2.86 | | | |
| C215 | 2.95 | 2.95 | | | |
| C216 | 2.98 | 2.98 | | | |
| C301 | 2.20 | - | | | |
| C302 | 2.97 | - | | | |
| C303 | 2.44 | 2.44 | | | |
| C304 | 1.65 | 2.48 | | | |
| C305 | - | 2.43 | | | |
| C306 | - | 2.98 | | | |
| C307 | 2.98 | - | | | |

| C308 | 2.98 | 2.65 |
|-------------------------------------|------|------|
| C309 | - | 2.8 |
| C310 | 2.65 | - |
| C311 | 2.57 | - |
| C312 | 1.25 | 1.25 |
| C313 | 2.97 | 2.97 |
| C314 | 2.98 | 2.98 |
| C315 | 2.98 | 2.98 |
| C316 | 2.91 | 2.91 |
| C401 | 2.36 | 2.36 |
| C402 | | _ |
| C403 | 2.91 | _ |
| C404 | 2.63 | _ |
| C405a | 2.62 | 2.62 |
| C405b | 2.02 | 2.02 |
| C406 | _ | 2.68 |
| C400 C407 | 2.98 | 2.65 |
| - | | |
| C408 | 2.98 | 2.98 |
| C409 | 2.97 | 2.97 |
| C410 | 2.95 | 2.45 |
| C411 | 2.97 | - |
| C412 | - | 2.86 |
| C413 | 2.96 | 2.96 |
| C414 | 2.97 | 2.97 |
| Direct Attainment (100%) | 2.59 | 2.60 |
| Direct Attainment (DA)(80%) | 2.07 | 2.08 |
| Indirect Attainment (100%) | 2.70 | 2.60 |
| Indirect Attainment (IA)(20%) | 0.54 | 0.52 |
| PSO Attainment (0.8*DA+0.2*IA) | 2.61 | 2.60 |

 Table 3.3.2.g: PSO-Course Attainment for 2017 Admitted Batch

PSO Attainment Analyisis:

For the last three consecutive years, the PSO has been increasing gradually. There were various industry interactions and technical events being conducted every year like technical expo which develop the skill of the students in technical aspects.

| Batch | PSO1 | PSO2 |
|---------|------|------|
| 2015-19 | 2.56 | 2.54 |
| 2016-20 | 2.59 | 2.58 |
| 2017-21 | 2.61 | 2.60 |

Table 3.3.2.h: PSO attainment values for three assessment years

Due to the availability of research facilities and specialised experts in the department being effectiviely utilised, has enhanced the achievement of the specific outcomes.

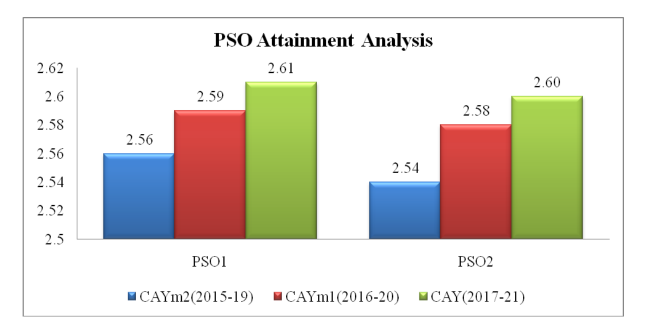


Figure 3.3.2.b: Comparison of PSO attainment

| Criterion 4 | Students Performance | 150M |
|-------------|--|------|
| 4.1 | Enrolment Ratio | 20M |
| 4.2 | Success Rate in the Stipulated Period of the Program | 40M |
| 4.3 | Academic Performance in Third Year | 15M |
| 4.4 | Academic Performance in Second Year | 15M |
| 4.5 | Placement, Higher Studies and Entrepreneurship | 40M |
| 4.6 | Professional Activities | 20M |

| CRITERION 4 | Students Performance | 150 | |
|--------------------|----------------------|-----|--|
|--------------------|----------------------|-----|--|

4. STUDENTS PERFORMANCE (150)

| Item (Information to be provided cumulatively for all the shifts with explicit headings, wherever applicable) | | CAYm1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) | CAYm4 (2016-17) | CAYm5 (2015-16) | CAYm6 (2014-15) | CAYm7 (2013-14) |
|---|-----|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Sanctioned intake of the program (N) | 128 | 128 | 120 | 120 | 120 | 120 | 120 | 120 |
| Total number of students admitted in first year minus number of students migrated to other programs/institutions plus number of students migrated to this program (N1) | 87 | 38 | 74 | 92 | 97 | 64 | 51 | 78 |
| Number of students admitted in 2nd year in the same batch via lateral entry (N2) | NA | 45 | 33 | 34 | 24 | 30 | 13 | 07 |
| Separate division students, If applicable (N3) | Nil | Nil | Nil | Nil | Nil | Nil | Nil | Nil |
| Total number of students admitted in the programme (N1+N2+N3) | 87 | 83 | 107 | 126 | 121 | 94 | 64 | 85 |

Table: B.4.a: Total Intake Students Information

CAY- Current Academic Year

CAYm1- Current Academic Yearminus1=Current Assessment Year

CAYm2- Current Academic Yearminus2=Current Assessment Year minus1

CAYm3- Current Academic Yearminus2=Current Assessment Year minus2

LYG- Last Year Graduation

LYGm1- Last Year Graduation minus1

LYGm2- Last Year Graduation minus2

| Year of entry | N1 + N2 + N3 (As defined above) | Number of students who have successfully graduated without backlogs in any semester/ year of study (Without Backlog means no compartment or failures in any semester/ year of study) | | | | |
|-----------------|------------------------------------|--|---------|----------|---------|--|
| | | I Year | II Year | III Year | IV Year | |
| 2020-21(CAY) | 87(87+0+0) | - | - | - | - | |
| 2019-20 (CAYm1) | 83(38+45+0) | 14 | - | - | - | |
| 2018-19 (CAYm2) | 107(74+33+0) | 55 | 59 | - | - | |
| 2017-18 (CAYm3) | 126(92+34+0) | 73 | 92 | 80 | 77 | |
| 2016-17 (LYG) | 121(97+24+0) | 62 | 68 | 66 | 65 | |
| 2015-16 (LYGm1) | 94(64+30+0) | 29 | 44 | 42 | 40 | |
| 2014-15 (LYGm2) | 64(51+13+0) | 28 | 35 | 31 | 31 | |
| 2013-14 (LYGm3) | 85(78+7+0) | 57 | 53 | 49 | 48 | |

Table: B.4.b: Total Students successfully graduated without Backlogs

| Year of entry | N1 + N2 + N3 (As defined above) | Number of Students who have Successfully Graduated (Students with backlog in stipulated period of study) | | | | |
|-----------------|------------------------------------|---|---------|----------|---------|--|
| | | I Year | II Year | III Year | IV Year | |
| 2020-21(CAY) | 87(87+0+0) | - | - | - | - | |
| 2019-20 (CAYm1) | 83(38+45+0) | 38 | - | - | - | |
| 2018-19 (CAYm2) | 107(74+33+0) | 74 | 105 | 105 | - | |
| 2017-18 (CAYm3) | 126(92+34+0) | 91 | 124 | 120 | 105 | |
| 2016-17 (LYG) | 121(97+24+0) | 96 | 119 | 118 | 106 | |
| 2015-16 (LYGm1) | 94(64+30+0) | 61 | 87 | 86 | 80 | |
| 2014-15 (LYGm2) | 64(51+13+0) | 48 | 60 | 59 | 59 | |
| 2013-14 (LYGm3) | 85(78+7+0) | 78 | 83 | 80 | 77 | |

4.1 Enrolment Ratio (20)

Enrolment Ratio= *N1/N*

| <i>Item</i> (Students enrolled at the First Year Level on average basis during the previous three academic Years staring from current academic Year) | Marks |
|--|-------|
| >=90% students enrolled | 20 |
| >=80% students enrolled | 18 |
| >=70% students enrolled | 16 |
| >=60% students enrolled | 14 |
| >=50% students enrolled | 12 |
| Otherwise | 0 |

Table B.4.1a: Enrolment Ratio

| Academic Year | N (From table B.4a) | N1 (From table B.4a) | Enrolment Ratio [(N1/N)*100] |
|------------------|------------------------|-------------------------|---------------------------------|
| CAY (2020-21) | 128 | 87 | 67.97 |
| CAYm1 (2019-20) | 128 | 38 | 29.69 |
| CAYm2 (2018-19) | 120 | 74 | 61.67 |
| CAYm3 (2017-18) | 120 | 92 | 76.67 |
| Average of 3 Ac | 53.11 | | |
| Mark | 12 | | |
| Average of 3 Aca | 56.01 | | |
| Mark | 12 | | |

Table: B.4.1b Enrolment Ratios

4.2 Success Rate in the Stipulated Period of the Program (40)

4.2.1. Success Rate without Backlogs in any Semester/ Year of Study (25)

SI= (*Number of students who have graduated from the program without backlog*)/ (*Number of students admitted in the first year of that batch and actually admitted in 2nd year via lateral entry and separate division, if applicable*)

Average SI = Mean of Success Index (SI) for past three batches

Success rate without backlogs in any year of study = $25 \times Average SI$

Successful students are those who are permitted to proceed to the Third year.

| Item | CAYm3 (2017-18) | Last Year of Graduate , LYG (2016-17) | Last Year of Graduate minus 1, LYGm1 (2015-16) | Last Year of Graduate minus 2, LYGm2 (2014-15) | Last Year of Graduate minus 3, LYGm3 (2013-14) |
|--|--------------------|---|---|---|---|
| Number of students admitted in the corresponding First Year + admitted in 2nd year via lateral entry and separate division, if applicable(x) | 126 | 121 | 94 | 64 | 85 |
| Number of students who have graduated without backlogs in the stipulated period (Y) | 77 | 65 | 40 | 31 | 48 |
| Success Index (SI)=Y/X | 0.61 | 0.54 | 0.43 | 0.48 | 0.56 |
| Average SI = Mean of Success Index (SI) for past three batches | - | - | | 0.49 | |
| Success rate without backlogs in any semester/year of study = $25 \times \text{Average SI}$ | - | - | | 12.25 | |
| Average SI = Mean of Success Index (SI) for past three batches | - | | 0.48 | | - |
| Success rate without backlogs in any semester/year of study = 25 × Average SI | - | 12.00 - | | | - |
| Average SI = Mean of Success Index (SI) for past three batches | | 0.53 | | | - |
| Success rate without backlogs in any semester/year of study = 25 × Average SI | | 13.25 | | | - |

Table B.4.2.1: Success rate without backlogs

4.2.2. Success Rate in Stipulated Period of Study (15)

SI = (Number of students who graduated from the program in the stipulated period of course duration)/(Number of students admitted in the first year of that batch and actual admitted in 2nd year via lateral entry and separate division, if applicable) $Average SI = mean of Success Index (SI) for past three batches Success rate = <math>15 \times Average$

SI

| Item | CAYm3 (2017-18) | Last Year of Graduate, LYG (2016-17) | Last Year of Graduate minus 1, LYGm1 (2015-16) | Last Year of Graduate minus 2, LYGm2 (2014-15) | Last Year of Graduate minus 3, LYGm3 (2013-14) |
|---|--------------------|--|--|--|--|
| Number of students admitted in the corresponding First Year + admitted in 2nd year via lateral entry and separate division, if applicable(X) | 126 | 121 | 94 | 64 | 85 |
| No of student who have graduated in the stipulated period(Y) | 105 | 106 | 80 | 59 | 77 |
| Success Index (SI)=Y/X | 0.83 | 0.88 | 0.85 | 0.92 | 0.91 |
| Average Success Index(First 3) | - | - | | 0.893 | |
| Success rate =15 X Average SI | - | - | | 13.4 | |
| Average Success Index(First 3) | - | 0.883 | | | - |
| Success rate =15 X Average SI | - | | 13.24 | | - |
| Average Success Index(First 3) | 0.853 | | | - | - |
| Success rate =15 X Average SI | 12.80 | | | - | - |

 Table B.4.2.2: Success rate with backlogs

4.3. Academic Performance in Third Year (15)

Academic Performance = 1.5* Average API (Academic Performance Index), where API = ((Mean of 3^{nd} Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of percentage of marks of all successful students in Third Year/10)) x (number of successful students/number of students appeared in the examination)

| Academic Performance | CAYm3 (2017-18) | LYG (2016-17) | LYGm1 (2015-16) | LYGm2 (2014-15) |
|--|--------------------|------------------|--------------------|--------------------|
| Mean of CGPA or Mean Percentage of all successful students (X) | 7.33 | 7.53 | 6.97 | 7.07 |
| Total no. of successful students (Y) | 120 | 118 | 86 | 59 |
| Total no. of students appeared in the examination (Z) | 120 | 119 | 87 | 60 |
| $API = X^* (Y/Z)$ | 7.33 | 7.47 | 6.89 | 6.95 |
| Average $API = (AP1 + AP2 + AP3)/3$ | - | | 7.10 | |
| Academic Performance = 1.5* Average API | - | 10.65 | | |
| Average $API = (AP1 + AP2 + AP3)/3$ | | 7.23 | | - |
| Academic Performance = 1.5* Average API | | 10.84 - | | |

Successful students are those who are permitted to proceed to the final year.

Table B.4.3: Academic performance of Third year

4.4. Academic Performance in Second Year (15)

Academic Performance Level = 1.5 * Average API (Academic Performance Index) API = ((Mean of 2nd Year Grade Point Average of all successful Students on a 10 point scale) or (Mean of the percentage of marks of all successful students in Second Year/10)) x (number of successful students/number of students appeared in the examination)

Successful students are those who are permitted to proceed to the Third year.

| Academic Performance | CAYm2 (2018-19) | CAYm3 (2017-18) | LYG (2016-17) | LYGm1 (2015-16) |
|--|--------------------|--------------------|------------------|--------------------|
| Mean of CGPA or Mean Percentage of all successful students (X) | 6.7 | 7 | 7 | 7.03 |
| Total no. of successful students (Y) | 105 | 124 | 119 | 87 |
| Total no. of students appeared in the examination (Z) | 105 | 125 | 120 | 91 |
| $API = X^* (Y/Z)$ | 6.7 | 6.94 | 6.94 | 6.72 |
| Average $API = (AP1 + AP2 + AP3)/3$ | - | | 6.87 | |
| Academic Performance = 1.5* Average API | - | | 10.30 | |
| Average $API = (AP1 + AP2 + AP3)/3$ | | 6.86 | | - |
| Academic Performance = 1.5* Average API | | 10.29 | | - |

4.5. Placement, Higher Studies and Entrepreneurship (40)

| Assessment Points = $40 \times$ | average placement |
|---------------------------------|-------------------|
|---------------------------------|-------------------|

| Item | CAYm3 (2017-18) | LYG (2016-17) | LYGm1 (2015-16) | LYGm2 (2014-15) | LYGm3 (2013-14) |
|--|--------------------|------------------|--------------------|--------------------|--------------------|
| Total No of Final Year Students (N) | 121 | 118 | 86 | 59 | 80 |
| No of students placed in the companies or government sector (X) | 77 | 91 | 67 | 47 | 65 |
| No of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level tests, GRE, GMAT etc.) (Y) | 0 | 5 | 5 | 7 | 3 |
| No of students turned entrepreneur in engineering/technology (Z) | 0 | 0 | 3 | 2 | 2 |
| X +Y +Z | 77 | 96 | 75 | 56 | 70 |
| Placement Index = $(X+Y+Z) / N$ | 0.64 | 0.81 | 0.87 | 0.95 | 0.88 |
| Average placement = $(P1 + P2 + P3) / 3$ | - | - | | 0.90 | |
| Assessment Points = $40 \times average$ placement | - | - | | 36.00 | |
| Average placement = $(P1 + P2 + P3) / 3$ | - | | 0.88 | | - |
| Assessment Points = $40 \times average$ placement | - | | 35.20 | | - |

Table B.4.5: Placement, Higher Studies and Entrepreneurship

4.5.a. Provide the placement data in the below mentioned format with the name of the program and the assessment year

The department of EEE adopts various innovative teaching learning practices and very keen in training the students in latest technologies as per the industry requirements. We incorporated Campus Recruitment Training (CRT) and Campus Specific Trainings for the students along with regular academic curriculum.

In 2020-21, MNC's like Accenture, Capgemini, IBM, Infosys, Tech Mahindra, Accenture TCS, Wipro and other top MNC's visited the campus and selected 77 students with highest package of **5.0 LPA** and an average of **3.3 LPA**.

| PL | PLACEMENT DATA OF ELECTRICAL AND ELECTRONICS ENGINEERING, 2020-21 | | | | | | |
|--|---|------------|-----|----------------------------------|--|--|--|
| S.NNAME OF THE STUDENTREG. NO.COMPANYREF NO | | | | | | | |
| 1 | Adari Vyshnavi | 17NM1A0202 | IBM | VIEW/TP/20210197 | | | |
| 2 | Alla Jyothsna | 17NM1A0204 | TCS | TCSL/DT2019545606 5/Hyderabad | | | |

| | | | | 1 |
|----|---|------------|------------------|--|
| 3 | Allu Sowjanya | 17NM1A0205 | EDWISER | VIEW/TP/20210420 |
| 4 | Amarapini Rohini Varalakshmi | 17NM1A0206 | TECH MAHINDRA | 845402/1963452/ELT P |
| 5 | Asuri Bhavana | 17NM1A0207 | ACCENTURE | 9bb31c9-23e6-4a2d- be9c-ab549ad78632_1 |
| 6 | Bandaru Pravallika | 17NM1A0209 | ACCENTURE | VIEW/TP/20210002 |
| 7 | Bangaru Vikeerna | 17NM1A0210 | EDWISER | VIEW/TP/20210421 |
| 8 | Battula Joshi Ramya Teja | 17NM1A0212 | EDWISER | VIEW/TP/20210422 |
| 9 | Bayesetti Yesukumari | 17NM1A0213 | EDWISER | VIEW/TP/20210423 |
| 10 | Bobbarada Elizabeth Deevena | 17NM1A0215 | EDWISER | VIEW/TP/20210424 |
| 11 | Bommidi Priyanka | 17NM1A0219 | TECH MAHINDRA | 845402/1963482/ELT P |
| 12 | Botta Chitra Mounika | 17NM1A0220 | ACCENTURE | VIEW/TP/20210003 |
| 13 | Botu Sruthi | 17NM1A0221 | EDWISER | VIEW/TP/20210425 |
| 14 | Budiredla Aswini Prathyusha | 17NM1A0222 | ATOS SYNTEL | ASBE2063589 |
| 15 | Chintada Indu | 17NM1A0224 | INFOSYS | HRD/3T/21- 22/1002104588 |
| 16 | Chittiboyina Yamini Sirisha | 17NM1A0225 | EDWISER | VIEW/TP/20210426 |
| 17 | Chokkapu Bhavana Nimisha | 17NM1A0226 | EDWISER | VIEW/TP/20210427 |
| 18 | Dasari Padmavathi | 17NM1A0227 | CAPGEMINI | VIEW/TP/20210097 |
| 19 | Doddu Srivallika | 17NM1A0229 | EDWISER | VIEW/TP/20210428 |
| 20 | Eti Appala Tirumala Roshini Krishna Sree | 17NM1A0231 | BRIGHT CHAMPS | VIEW/TP/20210410 |
| 21 | Galla Guna Sree | 17NM1A0233 | EDWISER | VIEW/TP/20210162 |
| 22 | Gangula Satya Aishwarya | 17NM1A0234 | EDWISER | VIEW/TP/20210429 |
| 23 | Gantla Divya | 17NM1A0235 | ACCENTURE | d2d85970-14c5-411f- 9583- 80199b693954_1 |
| 24 | Gara Ashritha | 17NM1A0236 | COGNIZANT | VIEW/TP/20210135 |
| 25 | Gedala Prameela | 17NM1A0237 | CAPGEMINI | VIEW/TP/20210098 |

| 26 | Gonthina Bhashitha | 17NM1A0240 | EDWISER | VIEW/TP/20210430 |
|----|------------------------------------|------------|-------------------------|--|
| 27 | Gopalabatla Vijaya Vasavi Krupa | 17NM1A0241 | ACCENTURE | VIEW/TP/20210004 |
| 28 | Gorle Ramya Sowbhagya | 17NM1A0242 | EDWISER | VIEW/TP/20210431 |
| 29 | Gorle Tejasri | 17NM1A0243 | ACCENTURE | ac96a615-e3d5-4cb9- 8e47-b81b4fada34c_1 |
| 30 | Jagannadha Deepika | 17NM1A0247 | NNIIT | VIEW/TP/20210229 |
| 31 | Juttada Chandini | 17NM1A0250 | INFOSYS | HRD/3T/21- 22/1002136545 |
| 32 | Kalla Neeharika | 17NM1A0251 | EDWISER | VIEW/TP/20210432 |
| 33 | Katakam Sravani | 17NM1A0253 | EDWISER | VIEW/TP/20210433 |
| 34 | Kosetti Santhi Priya | 17NM1A0254 | EDWISER | VIEW/TP/20210434 |
| 35 | Lakkoju Charishma | 17NM1A0259 | EDWISER | VIEW/TP/20210435 |
| 36 | Madisa Padmini | 17NM1A0260 | EDWISER | VIEW/TP/20210436 |
| 37 | Molli Teja Sree | 17NM1A0262 | PCS TECHNOLOGIE S | VIEW/TP/20210437 |
| 38 | Moni Saadhvika Sugathri Malla | 17NM1A0263 | TCS | TCSL/DT2019550776 9/Hyderabad |
| 39 | Mudda Pranuthi | 17NM1A0264 | EDWISER | VIEW/TP/20210163 |
| 40 | Mudunuri Keerthana | 17NM1A0265 | CCS CORP | VIEW/TP/20210134 |
| 41 | Pattila Venkata Ramya | 17NM1A0269 | PCS TECHNOLOGIE S | VIEW/TP/20210438 |
| 42 | Pindi Sri Amulya | 17NM1A0270 | COGNIZANT | VIEW/TP/20210137 |
| 43 | Poosarla Mounika | 17NM1A0271 | PCS TECHNOLOGIE S | VIEW/TP/20210439 |
| 44 | Ruthala Ratna Madhuri | 17NM1A0273 | EDWISER | VIEW/TP/20210164 |
| 45 | Ruttala Ramya | 17NM1A0274 | PCS TECHNOLOGIE S | VIEW/TP/20210440 |
| 46 | Sangamreddy Navya Sree | 17NM1A0276 | CAPGEMINI | VIEW/TP/20210099 |
| 47 | Saragada Kavitha Reddy | 17NM1A0277 | EDWISER | VIEW/TP/20210165 |
| 48 | Surisetty Ashwini Keerthana | 17NM1A0280 | PCS TECHNOLOGIE S | VIEW/TP/20210441 |

| 49 | Talasu Reshma | 17NM1A0282 | PCS TECHNOLOGIE S | VIEW/TP/20210442 |
|----|--|------------|-------------------------|--|
| 50 | Telukula Chandrika | 17NM1A0283 | PCS TECHNOLOGIE S | VIEW/TP/20210443 |
| 51 | Velugula Leela Sudha | 17NM1A0287 | INFOSYS | HRD/3T/1002122432/ 21-22 |
| 52 | Vennala Sruthi | 17NM1A0288 | WESTAGILE IT LABS | VIEW/TP/20210306 |
| 53 | Vujji Renuka | 17NM1A0289 | INFOSYS | HRD/3T/21- 22/1002127184 |
| 54 | Yalla Swapna | 17NM1A0291 | PCS TECHNOLOGIE S | VIEW/TP/20210444 |
| 55 | Yellanki Sai Tejaswini | 17NM1A0292 | INFOSYS | HRD/3T/21- 22/1002131816 |
| 56 | Bokka Kalyani Naga Venkata Durga Bhavani | 18NM5A0201 | PCS TECHNOLOGIE S | VIEW/TP/20210445 |
| 57 | Chettupothula Sai Niharika | 18NM5A0202 | IBM | VIEW/TP/20210209 |
| 58 | Chinnipilli Nagamani | 18NM5A0203 | PCS TECHNOLOGIE S | VIEW/TP/20210446 |
| 59 | Dharmireddy Neeraja | 18NM5A0206 | PCS TECHNOLOGIE S | VIEW/TP/20210447 |
| 60 | Enneti Bhagya Rani | 18NM5A0207 | ACCENTURE | 9c60a794-cde0-4d3b- ac0a-045193221709_1 |
| 61 | Gorapalli Sravya | 18NM5A0209 | COGNIZANT | VIEW/TP/20210155 |
| 62 | Gosala Sri Vidya | 18NM5A0210 | PCS TECHNOLOGIE S | VIEW/TP/20210448 |
| 63 | Gujju Sai Priya | 18NM5A0212 | NNIIT | VIEW/TP/20210239 |
| 64 | Imandi Meghana | 18NM5A0213 | INFOSYS | HRD/1002131091/21- 22 |
| 65 | Kanda Revathi Kumari | 18NM5A0215 | PCS TECHNOLOGIE S | VIEW/TP/20210449 |
| 66 | Kandipalli Yamini | 18NM5A0216 | PCS TECHNOLOGIE S | VIEW/TP/20210450 |
| 67 | Kandipilli Varalakshmi | 18NM5A0217 | PCS TECHNOLOGIE S | VIEW/TP/20210451 |

| 68 | Kolusu Deepthi | 18NM5A0218 | PCS TECHNOLOGIE S | VIEW/TP/20210452 |
|----|---------------------|------------|-------------------------|-----------------------------|
| 69 | Madhupada Sowjanya | 18NM5A0220 | WESTAGILE IT LABS | VIEW/TP/20210307 |
| 70 | Majji Gayathri | 18NM5A0221 | PCS TECHNOLOGIE S | VIEW/TP/20210453 |
| 71 | Narva Hema Latha | 18NM5A0223 | PCS TECHNOLOGIE S | VIEW/TP/20210454 |
| 72 | Pappu Jyothi | 18NM5A0225 | PCS TECHNOLOGIE S | VIEW/TP/20210455 |
| 73 | Polipalli Priyanka | 18NM5A0228 | ACCENTURE | VIEW/TP/20210081 |
| 74 | Rajana Anusha | 18NM5A0229 | PCS TECHNOLOGIE S | VIEW/TP/20210456 |
| 75 | Savalla Pushpa | 18NM5A0230 | INFOSYS | HRD/3T/21- 22/1002133234 |
| 76 | Uriti Tulasi Kumari | 18NM5A0232 | INFOSYS | HRD/3T/21- 22/1002133235 |
| 77 | Vadisala Padmapriya | 18NM5A0233 | EDWISER | VIEW/TP/20210191 |

 Table B.4.5.a: Placements Information of 2020-21

In 2019-20, MNC's like Accenture, CapGemini , Infosys, TCS, Wipro, Sutherland, I-Process and other top MNC's visited the campus and selected 91 students with highest package of **4.5** LPA and an average of **3.1** LPA.

| PL | PLACEMENT DATA OF ELECTRICAL AND ELECTRONICS ENGINEERING, 2019-20 | | | | | |
|------|--|------------|---------------------------|----------------------------------|--|--|
| S.NO | NAME OF THE STUDENT | REG. NO. | COMPANY | REF NO | | |
| 1 | Allu Alekhya | 16NM1A0201 | I PROCESS | VIEW/TP/20200239 | | |
| 2 | Ayinampudi Anjali Devi | 16NM1A0204 | I PROCESS | VIEW/TP/20200240 | | |
| 3 | B Priyanka | 16NM1A0205 | SUTHERLAND | VIEW/TP/20200347 | | |
| 4 | Balam Navya Gayatri Devi | 16NM1A0206 | ACCENTURE | VIEW/TP/20200059 | | |
| 5 | Banala Srivani | 16NM1A0207 | SUTHERLAND (NON VOICE) | VIEW/TP/20200412 | | |
| 6 | Bandaru Sandhya Rani | 16NM1A0208 | TCS | TCSL/DT20184522131/ Hyderabad | | |

| 7 | Bandaru Yasaswini | 16NM1A0209 | ACCENTURE | VIEW/TP/20200060 |
|----|-------------------------------|------------|---------------------------|----------------------------------|
| 8 | Basitti Ranjita | 16NM1A0210 | ALL SEC TECHNOLOGIES | VIEW/TP/20200090 |
| 9 | Bhargavi Pakalapati | 16NM1A0211 | CAPGEMINI | HR/Campus/LO1461905 9/1 |
| 10 | Bhumireddi Ganga Bhavani | 16NM1A0212 | SUTHERLAND | VIEW/TP/20200348 |
| 11 | Bodda Vaishnavi | 16NM1A0213 | ALL SEC TECHNOLOGIES | VIEW/TP/20200091 |
| 12 | Botta Vara Lakshmi | 16NM1A0215 | CAPGEMINI | HR/campus/LO14627981 /1 |
| 13 | Budireddi Usha Sri | 16NM1A0216 | SUTHERLAND (NON VOICE) | VIEW/TP/20200413 |
| 14 | Cheekati Yasashwini | 16NM1A0218 | DXC TECHNOLOGY | VIEW/TP/20200147, |
| 15 | Chintapalli Bhagya Lakshmi | 16NM1A0219 | CAPGEMINI | HR/campus/LO14627972 /1 |
| 16 | Doddi Baby Priyanka | 16NM1A0220 | ACCENTURE | VIEW/TP/20200061 |
| 17 | Dudi Suvarna | 16NM1A0221 | TCS | TCSL/DT20195252786/ Hyderabad |
| 18 | Gadi Yamuna | 16NM1A0224 | I PROCESS | VIEW/TP/20200241 |
| 19 | Gandi Akanksha | 16NM1A0225 | SUTHERLAND | VIEW/TP/20200350 |
| 20 | Gari Harika | 16NM1A0227 | SUTHERLAND (NON VOICE) | VIEW/TP/20200414 |
| 21 | Girija Douluri | 16NM1A0229 | SUTHERLAND | , VIEW/TP/20200351 |
| 22 | Gorle Trijani | 16NM1A0230 | SUTHERLAND (NON VOICE) | VIEW/TP/20200415 |
| 23 | Jalumuri Krishna Jahnavi | 16NM1A0234 | SUTHERLAND (NON VOICE) | VIEW/TP/20200416 |
| 24 | Jami Roopa Sri | 16NM1A0235 | SUTHERLAND | VIEW/TP/20200352 |
| 25 | Jetti Jyothika | 16NM1A0236 | CAPGEMINI | HR/campus/LO14627955 /1 |
| 26 | Joga Shyamili | 16NM1A0237 | ACCENTURE | VIEW/TP/20200062 |
| 27 | Kadha Lochana | 16NM1A0239 | SUTHERLAND | VIEW/TP/20200353 |
| 28 | Kancharla Mani Harika | 16NM1A0241 | SUTHERLAND (NON VOICE) | VIEW/TP/20200417 |
| 29 | Kaniti Pavani Pramoda | 16NM1A0242 | SUTHERLAND | VIEW/TP/20200354 |

| 30 | Karri Yamini Mani | 16NM1A0243 | SUTHERLAND | VIEW/TP/20200355 |
|----|--|------------|---------------------------|----------------------------------|
| 31 | Komma Vathsalya | 16NM1A0246 | ALL SEC TECHNOLOGIES | VIEW/TP/20200093 |
| 32 | Konathala Bhanu Jaya Lakshmi Aparna | 16NM1A0247 | SUTHERLAND | VIEW/TP/20200356 |
| 33 | Kondreddi Naga Eswari Vishnu Rekha | 16NM1A0248 | SUTHERLAND (NON VOICE) | VIEW/TP/20200418 |
| 34 | Kondri Sushma | 16NM1A0249 | I PROCESS | VIEW/TP/20200245 |
| 35 | Korada Gayathri | 16NM1A0250 | SUTHERLAND (NON VOICE) | VIEW/TP/20200419 |
| 36 | Koribilli Sushma | 16NM1A0251 | SUTHERLAND (NON VOICE) | VIEW/TP/20200420 |
| 37 | Kundrapu Gayathri Devi | 16NM1A0253 | SUTHERLAND (NON VOICE) | VIEW/TP/20200421 |
| 38 | Landa Nagaswetha | 16NM1A0254 | SEVENTIS | SA/TA/Hyd/2020/750 |
| 39 | Mamidi Poojitha | 16NM1A0256 | SUTHERLAND | VIEW/TP/20200357 |
| 40 | Marisa Haritha | 16NM1A0257 | ACCENTURE | VIEW/TP/20200063 |
| 41 | Marisetty Deepthi Sree | 16NM1A0258 | ACCENTURE | VIEW/TP/20200064 |
| 42 | Nadikoppula Divya | 16NM1A0259 | TCS | TCSL/DT20195361262/ Hyderabad |
| 43 | Nambaru Kanya Kumari | 16NM1A0260 | DXC TECHNOLOGY | VIEW/TP/20200148 |
| 44 | Navya Sree Medapati | 16NM1A0261 | SUTHERLAND | VIEW/TP/20200358 |
| 45 | Nekkala Navya | 16NM1A0263 | SUTHERLAND (NON VOICE) | VIEW/TP/20200423 |
| 46 | Nemani Subha Sri | 16NM1A0264 | I PROCESS | VIEW/TP/20200249 |
| 47 | Nettimi Pavani | 16NM1A0265 | SUTHERLAND (NON VOICE) | VIEW/TP/20200424 |
| 48 | P Mounika | 16NM1A0266 | INFOSYS | HRD/3T/10008600729/2 0-21 |
| 49 | Pentakota Vani | 16NM1A0267 | SUTHERLAND (NON VOICE) | VIEW/TP/20200425 |
| 50 | Pitchuka Dhanusha | 16NM1A0268 | SEVENTIS | SA/TA/Hyd/2020/752 |
| 51 | Ponnada Srikavya | 16NM1A0269 | SUTHERLAND (NON VOICE) | VIEW/TP/20200426 |
| 52 | Potnuru Roshini | 16NM1A0270 | ACCENTURE | VIEW/TP/20200065 |
| 53 | Potnuru Sirisha | 16NM1A0271 | SUTHERLAND | VIEW/TP/20200359 |
| 54 | Pulapa Neeharika | 16NM1A0272 | SUTHERLAND | VIEW/TP/20200427 |

| | | | (NON VOICE) | |
|----|------------------------------|------------|---------------------------|------------------------------|
| 55 | Raghupatruni Sowmya | 16NM1A0273 | INFOSYS | HRD/3T/1000890634/20- 21 |
| 56 | Rongali Ramya | 16NM1A0276 | SUTHERLAND (NON VOICE) | VIEW/TP/20200428 |
| 57 | Salla Monika | 16NM1A0280 | SEVENTIS | SA/TA/Hyd/2020/740 |
| 58 | Sana Bala Veera Anusha | 16NM1A0281 | SUTHERLAND (NON VOICE) | VIEW/TP/20200429 |
| 59 | Sanapathi Keerthana | 16NM1A0282 | SUTHERLAND (NON VOICE) | VIEW/TP/20200430 |
| 60 | Sarika Uma Maheswari | 16NM1A0283 | SUTHERLAND (NON VOICE) | VIEW/TP/20200431 |
| 61 | Savitina Prasanna Lakshmi | 16NM1A0285 | DXC TECHNOLOGY | VIEW/TP/20200149 |
| 62 | Seepana Adilakshmi | 16NM1A0286 | INFOSYS | HRD/3T/10008600753/2 0-21 |
| 63 | Simhadri Laharika | 16NM1A0288 | ACCENTURE | VIEW/TP/20200066 |
| 64 | Sunkara Brundavani | 16NM1A0289 | ACCENTURE | VIEW/TP/20200067 |
| 65 | Suvvari Prameela | 16NM1A0290 | SUTHERLAND (NON VOICE) | VIEW/TP/20200433 |
| 66 | Vasipalli Monika | 16NM1A0291 | SUTHERLAND (NON VOICE) | VIEW/TP/20200434 |
| 67 | Veerla Usha Sri | 16NM1A0292 | SUTHERLAND (NON VOICE) | VIEW/TP/20200435 |
| 68 | Vegi Pavani Kumari | 16NM1A0293 | CAPGEMINI | HR/campus/LO14627721 /1, |
| 69 | Vudi Swathi | 16NM1A0294 | CAPGEMINI | HR/campus/LO14627705 /1 |
| 70 | Yandrapu Punyavathi | 16NM1A0295 | DXC TECHNOLOGY | VIEW/TP/20200151, |
| 71 | Yathirajyam Harisha | 16NM1A0296 | SUTHERLAND | VIEW/TP/20200360 |
| 72 | Yavarna Rupa | 16NM1A0297 | SUTHERLAND (NON VOICE) | VIEW/TP/20200437 |
| 73 | Bejawada Vara Laxmi | 17NM5A0201 | ACCENTURE | VIEW/TP/20200068 |
| 74 | Buddha Laxmi Lahari | 17NM5A0202 | SUTHERLAND | VIEW/TP/20200361 |
| 75 | Dadi Bhoolakshmi | 17NM5A0203 | DXC TECHNOLOGY | VIEW/TP/20200152 |

| 76 | Gantla Laxmi Priyanka | 17NM5A0205 | DXC TECHNOLOGY | VIEW/TP/20200153 |
|----|------------------------------|------------|---------------------------|----------------------------------|
| 77 | Gavara Hema Parvathi | 17NM5A0206 | SUTHERLAND (NON VOICE) | VIEW/TP/20200439 |
| 78 | Gurana Parvathi | 17NM5A0207 | SUTHERLAND | VIEW/TP/20200363 |
| 79 | Gurram Lavanya | 17NM5A0208 | CAPGEMINI | HR/Campus/LO1461921 5/1 |
| 80 | Kaki Bhavani Krishna Veni | 17NM5A0209 | DXC TECHNOLOGY | VIEW/TP/20200154 |
| 81 | Karri Neelima | 17NM5A0210 | SUTHERLAND (NON VOICE) | VIEW/TP/20200440 |
| 82 | Karri Reeshma | 17NM5A0211 | SUTHERLAND (NON VOICE) | VIEW/TP/20200441 |
| 83 | Kovvada Venu | 17NM5A0212 | ACCENTURE | VIEW/TP/20200069 |
| 84 | Munakala Mounika | 17NM5A0213 | I PROCESS | VIEW/TP/20200260 |
| 85 | Nambari Mounika | 17NM5A0214 | TCS | TCSL/DT20184522143/ Hyderabad |
| 86 | Nollu Devi | 17NM5A0215 | I PROCESS | VIEW/TP/20200261 |
| 87 | Ommi Mamatha | 17NM5A0216 | CAPGEMINI | HR/CAMPUS/LO146200 73/1 |
| 88 | Palikala Pushpa Latha | 17NM5A0217 | SUTHERLAND | VIEW/TP/20200364 |
| 89 | Silaparasetti Girishma | 17NM5A0221 | TCS | TCSL/DT20195505024/ Hyderabad |
| 90 | Sittula Lohithanjali | 17NM5A0222 | SUTHERLAND (NON VOICE) | VIEW/TP/20200442 |
| 91 | Voodi Jaya Lakshmi | 17NM5A0223 | SUTHERLAND (NON VOICE) | VIEW/TP/20200443 |
| | | | | |

| Table B.4.5.b: Placements Info | ormation of 2019-20 |
|--------------------------------|---------------------|
|--------------------------------|---------------------|

Due to these efforts, students achieved good placements in various reputed MNC's with good packages. In 2018-19, MNC's like Capgemini, Infosys, HCL and other top MNCs visited the campus and selected 67 students with the highest package of **3.8 LPA** and an average of **2.2 LPA**.

| PL | PLACEMENT DATA OF ELECTRICAL AND ELECTRONICS ENGINEERING, 2018-19 | | | | |
|------|---|------------|-----------|------------------|--|
| S.NO | NAME OF THE STUDENT | REG. NO. | COMPANY | REF NO | |
| 1 | Akhiri Madhavi | 15NM1A0201 | THINKSYNQ | VIEW/TP/20190236 | |
| 2 | B Lavanya | 15NM1A0202 | THINKSYNQ | VIEW/TP/20190237 | |

| 3 | Balla Hyma Sai Rajeswari | 15NM1A0203 | CAPGEMINI | HR/CAMPUS/LO201941 852 |
|----|--------------------------------------|------------|-------------------|-----------------------------|
| 4 | Buddha Vardhini | 15NM1A0206 | PATHFRONT | PFSDS/B001/281/221220 18 |
| 5 | Cheepurubilli Hymasri | 15NM1A0208 | BRAINOVISION | VIEW/TP/20190307 |
| 6 | Dadi Anusha | 15NM1A0209 | HCL | VIEW/TP/20190318 |
| 7 | Dama Bala Kavya | 15NM1A0210 | THINKSYNQ | VIEW/TP/20190423 |
| 8 | Dasari Aruna Kumari | 15NM1A0211 | PATHFRONT | PFSDS/B001/282/221220 18 |
| 9 | Dasari Sai Sunandha | 15NM1A0212 | VSEZ | VIEW/TP/20190315 |
| 10 | Dekka Ramanamma | 15NM1A0213 | THINKSYNQ | VIEW/TP/20190424 |
| 11 | Erla Usha Rani | 15NM1A0214 | I PROCESS | VIEW/TP/20190238 |
| 12 | Gandi Ramya | 15NM1A0215 | CAPGEMINI | HR/CAMPUS/LO201941 882 |
| 13 | Gandreddi Velangini Manisha | 15NM1A0216 | CONVERGYS | VIEW/TP/20190292 |
| 14 | Gedela Puspa | 15NM1A0217 | THINKSYNQ | VIEW/TP/20190425 |
| 15 | Gullu Ankitha | 15NM1A0220 | THINKSYNQ | VIEW/TP/20190240 |
| 16 | Kajal Singh | 15NM1A0222 | IBEON INFOTECH | VIEW/TP/20190141 |
| 17 | Kammella Sai Suchitra | 15NM1A0223 | THINKSYNQ | VIEW/TP/20190241 |
| 18 | Kandisa Krupavathi | 15NM1A0224 | BRAINOVISION | VIEW/TP/20190290 |
| 19 | Kandregula Jhancy | 15NM1A0225 | THINKSYNQ | VIEW/TP/20190242 |
| 20 | Kandregula Priyaswi | 15NM1A0226 | PATHFRONT | PFSDS/B001/283/221220 18 |
| 21 | Kotani Venkata Sravani | 15NM1A0228 | I PROCESS | VIEW/TP/20190082 |
| 22 | Kujur Ankita Sikha | 15NM1A0230 | NET2SOURCE | VIEW/TP/20190287 |
| 23 | Lakkaraju Aswini | 15NM1A0231 | PATHFRONT | PFSDS/B001/284/221220 18 |
| 24 | Maadisa Sridevi | 15NM1A0232 | CAPGEMINI | HR/CAMPUS/LO201941 803 |
| 25 | Maddu Parvathi | 15NM1A0233 | THINKSYNQ | VIEW/TP/20190244 |
| 26 | Mamidi Bharathi | 15NM1A0234 | THINKSYNQ | VIEW/TP/20190245 |
| 27 | Mamidi Nandini | 15NM1A0235 | I PROCESS | VIEW/TP/20190084 |
| 28 | Muvvala Punyavathi | 15NM1A0238 | I PROCESS | VIEW/TP/20190085 |
| 29 | Nelli Girija Gayatri | 15NM1A0241 | PATHFRONT | PFSDS/B001/285/221220 18 |
| 30 | Pachigolla Sri Venkata Sai Chinni | 15NM1A0242 | THINKSYNQ | VIEW/TP/20190246 |
| 31 | Paila Gowthami | 15NM1A0243 | IBEON INFOTECH | VIEW/TP/20190142 |
| 32 | Pilla Hema | 15NM1A0246 | CAPGEMINI | HR/CAMPUS/LO201941 807 |
| 33 | Podipireddy Reshma | 15NM1A0247 | THINKSYNQ | VIEW/TP/20190247 |

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| 34 | Polamarasetti Prasanna | 15NM1A0248 | I PROCESS | VIEW/TP/20190087 |
|----|----------------------------------|------------|-------------------|-----------------------------|
| 35 | Anantha Lakshmi | | | |
| 35 | Pudu Maneesha | 15NM1A0250 | THINKSYNQ | VIEW/TP/20190248 |
| 36 | Sanapathi Anusha | 15NM1A0252 | PATHFRONT | PFSDS/B001/286/221220 18 |
| 37 | Sethi Pragati | 15NM1A0254 | NET2SOURCE | VIEW/TP/20190288 |
| 38 | Simhadri Sushmita | 15NM1A0256 | CAPGEMINI | HR/CAMPUS/LO201941 811 |
| 39 | Singireddi Manisha | 15NM1A0257 | THINKSYNQ | VIEW/TP/20190249 |
| 40 | Sree Raga Swathi Peketi | 15NM1A0258 | THINKSYNQ | VIEW/TP/20190250 |
| 41 | Sudamalla Haritha | 15NM1A0259 | I PROCESS | VIEW/TP/20190088 |
| 42 | Thattikota Dhanalakshmi | 15NM1A0260 | THINKSYNQ | VIEW/TP/20190251 |
| 43 | Vanthram Yamini | 15NM1A0262 | IBEON INFOTECH | VIEW/TP/20190143 |
| 44 | Varsha Tejaswi Kilaparthi | 15NM1A0263 | PATHFRONT | PFSDS/B001/287/221220 18 |
| 45 | Bangaru Dilleswari | 16NM5A0201 | PATHFRONT | PFSDS/B001/288/221220 18 |
| 46 | Baratam Sireesha | 16NM5A0202 | CAPGEMINI | HR/CAMPUS/LO201941 813 |
| 47 | Bhallamudi Bharathi | 16NM5A0203 | THINKSYNQ | VIEW/TP/20190252 |
| 48 | Bheemarasetti Jhansi Lakshmi | 16NM5A0204 | I PROCESS | VIEW/TP/20190089 |
| 49 | Chintalapudi Sai Surya Anusha | 16NM5A0205 | I PROCESS | VIEW/TP/20190090 |
| 50 | Dadi Divya Nandhini | 16NM5A0206 | INFOSYS | VIEW/TP/20190357 |
| 51 | Dasari Sravani | 16NM5A0208 | STEEL PLANT | VIEW/TP/20190331 |
| 52 | Gonthina Mounika | 16NM5A0210 | PATHFRONT | PFSDS/B001/289/221220 18 |
| 53 | Indala Vasanthi | 16NM5A0211 | CAPGEMINI | HR/CAMPUS/LO201941 826 |
| 54 | Karothi Anusha | 16NM5A0213 | THINKSYNQ | VIEW/TP/20190253 |
| 55 | Katta Deepika | 16NM5A0214 | THINKSYNQ | VIEW/TP/20190254 |
| 56 | Kommajosyula Lakshmi Keerthi | 16NM5A0215 | I PROCESS | VIEW/TP/20190091 |
| 57 | Korada Kavya | 16NM5A0217 | PATHRO PVT LTD | VIEW/TP/20190422 |
| 58 | Madeti Lavanya | 16NM5A0218 | PATHFRONT | PFSDS/B001/290/221220 18 |
| 59 | Madha Divya | 16NM5A0219 | CAPGEMINI | HR/CAMPUS/LO201941 827 |
| 60 | Palla Indumathi | 16NM5A0220 | BRAINOVISION | VIEW/TP/20190291 |
| 61 | Pinapareddi Pavanikumari | 16NM5A0221 | THINKSYNQ | VIEW/TP/20190255 |
| 62 | Rajana Divya | 16NM5A0224 | BRAINOVISION | VIEW/TP/20190330 |

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| 63 | Rapeti Jishitha | 16NM5A0226 | PATHFRONT | PFSDS/B001/291/221220 18 |
|----|-------------------------------|------------|-----------|-----------------------------|
| 64 | Sangani Harika | 16NM5A0227 | CAPGEMINI | HR/CAMPUS/LO201941 836 |
| 65 | Vailankanni Jasmin Cooper | 16NM5A0228 | THINKSYNQ | VIEW/TP/20190256 |
| 66 | Vanam Pushpalatha | 16NM5A0229 | THINKSYNQ | VIEW/TP/20190257 |
| 67 | Yarravarapu Likitha Ratnam | 16NM5A0230 | THINKSYNQ | VIEW/TP/20190258 |

Table B.4.5.c: Placements Information of 2018-19

In 2017-18, MNC's like CTS, IBM, Capgemini, Infosys, IBM, TCS, Micromax and other top MNC's visited the campus and selected 47 students with highest package of **6.0 LPA** and an average of **2.5 LPA**.

| PI | PLACEMENT DATA OF ELECTRICAL AND ELECTRONICS ENGINEERING, 2017-18 | | | | | |
|------|---|------------|--|---------------------|--|--|
| S.NO | NAME OF THE STUDENT | REG. NO. | COMPANY | REF NO | | |
| 1 | Adireddi Sowjanya | 14NM1A0201 | FACE | VIEW/TP/20180300 | | |
| 2 | Bonda Madhuri | 14NM1A0202 | IBM | VIEW/TP/20180327 | | |
| 3 | Budireddy Jyothi | 14NM1A0205 | INFOSYS | VIEW/TP/20180283 | | |
| 4 | Chintala Vimala | 14NM1A0207 | SUTHERLAND | VIEW/TP/20180341 | | |
| 5 | Dadi Chandi Navya | 14NM1A0208 | CAPGEMINI | HR/CAMPUS/201842526 | | |
| 6 | Gandi Kusuma Prabha | 14NM1A0209 | CAPGEMINI | HR/CAMPUS/201842583 | | |
| 7 | Hecherella Triveni Priyanka | 14NM1A0210 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180311 | | |
| 8 | K Joshna | 14NM1A0211 | BRAINOVISION | VIEW/TP/20180316 | | |
| 9 | Kalavalapalli Santhoshi | 14NM1A0212 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180321 | | |
| 10 | Kalla Swathi | 14NM1A0213 | FACE | VIEW/TP/20180305 | | |
| 11 | Kattamanchi Yamini | 14NM1A0214 | WIPRO | VIEW/TP/20180004 | | |
| 12 | Kintada Bhavya Vineetha | 14NM1A0215 | IBM | VIEW/TP/20180332 | | |
| 13 | Kommamuri Sai Sri Devi | 14NM1A0217 | INFOSYS | VIEW/TP/20180293 | | |
| 14 | Kotnana Harika | 14NM1A0218 | COGNIZANT (CTS) | VIEW/TP/20180159 | | |
| 15 | Lekkala Swathi | 14NM1A0220 | SUTHERLAND | VIEW/TP/20180343 | | |
| 16 | Majji Swetha | 14NM1A0222 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180357 | | |
| 17 | Malla Bhargavi | 14NM1A0223 | THINKTEL SOLUTIONS | VIEW/TP/20180358 | | |

| | | | INDIA PVT LTD | |
|----|----------------------------------|------------|--|---------------------|
| | | | | |
| 18 | Malla Gnaneshwari | 14NM1A0224 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180359 |
| 19 | Marada Divya | 14NM1A0225 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180360 |
| 20 | Meruva Shruthi | 14NM1A0226 | VDART SOFTWARE SERVICES | VIEW/TP/20180197 |
| 21 | Peela Ashwini | 14NM1A0230 | BRAINOVISION | VIEW/TP/20180068 |
| 22 | Pelluru Lalitha Sai Sri | 14NM1A0231 | VDART SOFTWARE SERVICES | VIEW/TP/20180206 |
| 23 | Pilla Yasaswini Priyanka | 14NM1A0233 | CAPGEMINI | HR/CAMPUS/201842469 |
| 24 | Ragala Sri Valya | 14NM1A0236 | TCS | VIEW/TP/20180158 |
| 25 | Rochana Madhulekha Peethala | 14NM1A0237 | INFOSYS | VIEW/TP/20180298 |
| 26 | Savithri Mahapatro | 14NM1A0238 | BRAINOVISION | VIEW/TP/20180151 |
| 27 | Shaik Muntaj Begam | 14NM1A0240 | CHANDUSOFT TECHNOLOGIES PVT.LTD | VIEW/TP/20180092 |
| 28 | Tamarapalli Parvathi | 14NM1A0241 | SYENAINFOSOF T PRIVATE LIMITED | VIEW/TP/20180080 |
| 29 | Uppalapu Sivaranjani | 14NM1A0242 | JOBIAK SOFTWARE PVT LTD | VIEW/TP/20180064 |
| 30 | Vangapandu Suneeta | 14NM1A0243 | BRAINOVISION | VIEW/TP/20180103 |
| 31 | Veesam Likhitha Lahari | 14NM1A0244 | GLOBAL LOGIC | VIEW/TP/20180070 |
| 32 | Vennela Swetha | 14NM1A0245 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180331 |
| 33 | Viyyapu Swathi | 14NM1A0246 | FACE | VIEW/TP/20180315 |
| 34 | Merugu Triveni Padma Priyanka | 14NM1A0247 | IBM | VIEW/TP/20180336 |
| 35 | Palanati Usha Sai Lakshmi | 14NM1A0248 | INFOSYS | VIEW/TP/20180303 |
| 36 | Siddabattula Haritha Jyothi | 14NM1A0249 | SUTHERLAND | VIEW/TP/20180348 |
| 37 | Borra Sai Sudha | 15NM5A0201 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180335 |
| 38 | Kopanathi Sundhu Priya | 15NM5A0203 | CONCENTRIX | VIEW/TP/20180128 |
| 39 | Lagudu Aruna | 15NM5A0204 | FACE | VIEW/TP/20180320 |

| 40 | Martin Theresa Bhagyam | 15NM5A0205 | L&T | VIEW/TP/20180104 |
|----|------------------------|------------|--|---------------------|
| 41 | Nagala Poornima | 15NM5A0206 | VEE TECHNOLOGIES | VIEW/TP/20180041 |
| 42 | Palipini Anuradha | 15NM5A0207 | IBM | VIEW/TP/20180340 |
| 43 | Patnala Anusha | 15NM5A0208 | INFOSYS | VIEW/TP/20180308 |
| 44 | Routhu Sireesha | 15NM5A0209 | TECH MAHINDRA | VIEW/TP/20180208 |
| 45 | Saalapu Sai Lakshmi | 15NM5A0210 | SUTHERLAND | VIEW/TP/20180349 |
| 46 | Yeduru Lavanya | 15NM5A0211 | CAPGEMINI | HR/CAMPUS/201842585 |
| 47 | Jagavarapu Revathi | 15NM5A0212 | THINKTEL SOLUTIONS INDIA PVT LTD | VIEW/TP/20180339 |

Table B.4.5.d: Placements Information of 2017-18

In 2016-17, MNCs like Tech Mahindra, CTS, Wipro, HCL, Capgemini and other top MNC's visited the campus and selected 65 students with highest package of 3.5 LPA and average of

2.4 LPA.

| PL | PLACEMENT DATA OF ELECTRICAL AND ELECTRONICS ENGINEERING, 2016-17 | | | | |
|------|---|------------|------------------|----------------------|--|
| S.NO | NAME OF THE STUDENT | REG. NO. | COMPANY | REF NO | |
| 1 | A.Naga Sri Valli | 13NM1A0201 | CAPGEMINI | HR/Campus/2017101486 | |
| 2 | Arasada Sravya | 13NM1A0202 | TECH MAHINDRA | 1488876/ELTP/2017 | |
| 3 | B.Santoshi Kumari | 13NM1A0204 | SUTHERLAND | VIEW/TP/20170168 | |
| 4 | B.Pramila | 13NM1A0205 | SUTHERLAND | VIEW/TP/20170169 | |
| 5 | Bevara Naveena | 13NM1A0206 | TECH MAHINDRA | 1488877/ELTP/2017 | |
| 6 | Bharti Kumari | 13NM1A0207 | GLEENWOOD | VIEW/TP/20170107 | |
| 7 | B.Teja Sirisha | 13NM1A0209 | HGS | VIEW/TP/20170246 | |
| 8 | Botsa Swapna | 13NM1A0210 | TECH MAHINDRA | 1488878/ELTP/2017 | |
| 9 | Chappa Chandra Kala | 13NM1A0211 | SUTHERLAND | VIEW/TP/20170171 | |
| 10 | Chintha Prasanna | 13NM1A0213 | TECH MAHINDRA | 1488879/ELTP/2017 | |
| 11 | Choppa Radha Rani | 13NM1A0214 | WIPRO | VIEW/TP/20170048 | |
| 12 | Dhanalakshmi Dhanesh Kumar | 13NM1A0216 | HCL | VIEW/TP/20170307 | |
| 13 | Dunga Madhavi | 13NM1A0218 | TECH MAHINDRA | 1488890/ELTP/2017 | |
| 14 | Duvvari Hemalatha | 13NM1A0219 | WIPRO | VIEW/TP/20170085 | |
| 15 | Erothi Venkata Lahari | 13NM1A0220 | SUTHERLAND | VIEW/TP/20170173 | |
| 16 | Ganthakoru Lakshmi Prasanna | 13NM1A0222 | TECH MAHINDRA | 1488891/ELTP/2017 | |
| 17 | Gantyada Naga Lakshmi | 13NM1A0223 | TECH | 1488892/ELTP/2017 | |

| | | | MAHINDRA | |
|----|------------------------------|------------|------------------|-------------------|
| 18 | Gedela Divya | 13NM1A0224 | HCL | VIEW/TP/20170308 |
| 19 | Gilagamsetty Navya | 13NM1A0225 | SUTHERLAND | VIEW/TP/20170174 |
| 20 | Gonnabattula Sharmila | 13NM1A0226 | HCL | VIEW/TP/20170309 |
| 21 | Gorle Vineela Priyanka | 13NM1A0227 | SUTHERLAND | VIEW/TP/20170175 |
| 22 | Gorrepotu Vanitha Lakshmi | 13NM1A0228 | HGS | VIEW/TP/20170252 |
| 23 | Hari Chandana Pasupureddy | 13NM1A0229 | SUTHERLAND | VIEW/TP/20170176 |
| 24 | Kalla Anji Mansa Alekya | 13NM1A0231 | HCL | VIEW/TP/20170310 |
| 25 | Kalla Yamini | 13NM1A0232 | TECH MAHINDRA | 1488894/ELTP/2017 |
| 26 | Kallimpudi Mounika | 13NM1A0233 | HCL | VIEW/TP/20170311 |
| 27 | Kandregula Akhila | 13NM1A0234 | HCL | VIEW/TP/20170312 |
| 28 | Ganga Bhavani Kannuru | 13NM1A0235 | CTS | VIEW/TP/20170006 |
| 29 | Kantubothu Nandhini | 13NM1A0236 | TECH MAHINDRA | 1488895/ELTP/2017 |
| 30 | Kapisetty Navya | 13NM1A0237 | HCL | VIEW/TP/20170313 |
| 31 | Killada Neelima | 13NM1A0239 | SUTHERLAND | VIEW/TP/20170180 |
| 32 | Kona Bhanu | 13NM1A0240 | HCL | VIEW/TP/20170314 |
| 33 | Koyilada Lakshmi Sravya | 13NM1A0241 | HGS | VIEW/TP/20170254 |
| 34 | Lagudu Meghana Sruthi | 13NM1A0242 | HCL | VIEW/TP/20170315 |
| 35 | Majji Vineetha | 13NM1A0244 | TECH MAHINDRA | 1488896/ELTP/2017 |
| 36 | Maridu Satya Sowjanya | 13NM1A0246 | GENPACT | VIEW/TP/20170097 |
| 37 | Molli Tulasi Krishna | 13NM1A0248 | SUTHERLAND | VIEW/TP/20170181 |
| 38 | Mudadla Priyanka | 13NM1A0249 | HCL | VIEW/TP/20170316 |
| 39 | Nulakasavalla Sarah Lydia | 13NM1A0250 | SUTHERLAND | VIEW/TP/20170182 |
| 40 | Pachamatla Divya | 13NM1A0251 | COGNIGENT | VIEW/TP/20170004 |
| 41 | Pallapati Anusha | 13NM1A0252 | BRAINOVISION | VIEW/TP/20170019 |
| 42 | Pappala Kalyani | 13NM1A0253 | TECH MAHINDRA | 1488897/ELTP/2017 |
| 43 | Patnala Lakshmi Sravani | 13NM1A0254 | SUTHERLAND | VIEW/TP/20170184 |
| 44 | Pothu Raju Swathi | 13NM1A0255 | HGS | VIEW/TP/20170256 |
| 45 | Potnuru Kavya Sai Roshini | 13NM1A0256 | SUTHERLAND | VIEW/TP/20170185 |
| 46 | Racherla Gayatri | 13NM1A0258 | TECH MAHINDRA | 1488898/ELTP/2017 |
| 47 | Ravada Sunitha | 13NM1A0259 | HCL | VIEW/TP/20170317 |
| 48 | Ravipalli Mounica | 13NM1A0260 | TECH MAHINDRA | 1488899/ELTP/2017 |
| 49 | Rayavarapu Harika Ramani | 13NM1A0261 | TECH MAHINDRA | 1488893/ELTP/2017 |
| 50 | Ruttala Syamala | 13NM1A0262 | SUTHERLAND | VIEW/TP/20170186 |

| 51 | Sanapathi Maniharika | 13NM1A0264 | HCL | VIEW/TP/20170318 |
|----|------------------------------|------------|------------------|-------------------|
| 52 | Sasumantu Supriya | 13NM1A0265 | TECH MAHINDRA | 1488849/ELTP/2017 |
| 53 | Seerapu Deepika | 13NM1A0267 | TECH MAHINDRA | 1488828/ELTP/2017 |
| 54 | Singampalli Pushpa Rani | 13NM1A0268 | HCL | VIEW/TP/20170327 |
| 55 | Surada Vihayasi | 13NM1A0271 | SUTHERLAND | VIEW/TP/20170187 |
| 56 | Surisetty Padmaja | 13NM1A0272 | HCL | VIEW/TP/20170319 |
| 57 | Tarini Renuka Priya | 13NM1A0273 | HGS | VIEW/TP/20170264 |
| 58 | Ummadisetti Bharathi Devi | 13NM1A0274 | TECH MAHINDRA | 1488851/ELTP/2017 |
| 59 | Vudi Anusha | 13NM1A0277 | HCL | VIEW/TP/20170326 |
| 60 | Y V S Sri Lekha | 13NM1A0278 | SUTHERLAND | VIEW/TP/20170188 |
| 61 | Malla Pavani Naga Mrudula | 14NM5A0202 | SUTHERLAND | VIEW/TP/20170189 |
| 62 | Ponnada Vani | 14NM5A0203 | TECH MAHINDRA | 1488834/ELTP/2017 |
| 63 | Poolla Devi Sri Devi | 14NM5A0204 | HCL | VIEW/TP/20170328 |
| 64 | Singidi Prasanna | 14NM5A0205 | HCL | VIEW/TP/20170320 |
| 65 | Yandrapu Suseela | 14NM5A0207 | HCL | VIEW/TP/20170321 |

Table B.4.5.e: Placements Information of 2016-17

4.6 Professional Activities (20)

4.6.1. Professional Societies / Chapters and Organizing Engineering Events

The EEE department had initiated five student chapters, IEEE, IE(I),APSSDC, Internshala Student partner and DAEEE, in order to have a mutual exchange of information for technical up-gradation with technical experts to enhance the knowledge of students and staff.

1. Institute of Electrical and Electronics Engineers (IEEE)

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE and its members inspire a global community through its highly cited publications, conferences, technology standards, and professional and educational activities. IEEE student chapter was inaugurated in VIEW in the year 2020.

2. Institution of Engineers (India) [IE(I)]

IEI student chapter was inaugurated in VIEW in the year 2015. Electrical and Electronics Engineering department runs a Student Chapter of Institution of Engineers (India). All students admitted in the EEE department are enrolled to IEI student chapter. The student chapter of IEI conducts various activities every year to bring out the innovative skills of the

students and enhance them with the latest updates and technologies in the respective field. Activities like guest lectures, workshops, competitions viz. quiz, essay writing, poster presentation and live model making are held from time to time.

| Sl. No | Professional Society | Logo |
|--------|--|--|
| 1. | Institute of Electrical and Electronics Engineers (IEEE) | Advancing Technology for Humanity |
| 2. | Institution of Engineers (India) [IE(I)] | HI INCOME AND SEATING AND SEAT |
| 3. | APSSDC- Skill Development Centre | Skill AP APSSDC |
| 4. | Internshala Student partner | INTERNSHALA STUDENT PARTNER |
| 5. | Department Association of Electrical and Electronics Engineering (DAEEE) | A CONTRACT OF ELECTRICAL ALONG ELECTRICA |

 Table B. 4.6.1: Professional Societies Details

Students Enrolled in Professional Societies / Chapters:

| Sl. No | Name of the Professional Societies / | Student Memberships | | | |
|---------|---|---------------------|---------|---------|-----------|
| 51. INO | Chapters | 2020-21 | 2019-20 | 2018-19 | 2017-2018 |
| | Institute of Electrical and Electronics Engineers (IEEE) Student Chapter | 4 | - | - | - |
| 2. | Institution of Engineers (India) [IEI] | 87 | 246 | 340 | 279 |
| 3. | APSSDC- Skill Development Centre | 87 | 240 | 325 | 272 |
| 4. | Internshala Student partner | 43 | 70 | 53 | 52 |
| 5 | Department Association of Electrical and Electronics Engineering (DAEEE) | 87 | 247 | 342 | 279 |

 Table B.4.6.1.b: Student Memberships in Professional society / Student chapters

Activities conducted under professional bodies:

Academic Year 2020-21

| S. No. | Type of Activity | Action Taken | Date- Month- Year | Number of Students | Outcome | Relevance to POs/PSOs |
|--------|---------------------------|--|--------------------------------|-----------------------|---|--|
| 1 | Online training programme | Source Code Management using GIT and GITHUB | 10-06-2021 to 12-06-2021 | 50 | To understand the latest technology and ability to develop real time projects | PO1, PO2, PO3, PO5, PO9, PO10 & PO12 |
| 2 | Online training programme | Python Programming | 24-05-2021 to 12-06-2021 | 50 | To understand the modern IT tools to solve complex engineering problems | |
| 3 | Workshop | Power Electronics Simulation in PSIM | 22-04-2021 & 23-04-2021 | 86 | To understand the design and use of the Power Electronics in practical applications. | PO1, PO2, PO3, PO5, |
| 4 | Guest lecture | Power Electronics and Drives | 14-04-2021 | 79 | To understand the Control techniques in Power Electronics and Drives | PO1, PO2, PO3, PO5, PO12, PSO1 & PSO2 |
| 5 | Seminar | Solar PV Technology | 17-02-2021 | 83 | To understand the necessity of grid integrated system and its benefits in today's scenario | PO1, PO2, PO3, PO5, PO6, PO7, PO12 |
| 6 | Seminar | Recent Trends in Converters | 06-02-2021 | 67 | To understand the Control techniques in Power Electronics | PO1, PO2, PO3, PO4, PO5,PO12 & PSO2 |

| 7 | Guest Lecture | Battery Energy Storage System | 04-01-2021 | 99 | To understand the Control techniques in Battery Energy Storage System in real-time world PO1, PO2, PO3, PO4, PO5, PO6, PO7, PO8, PO12, PSO1 & PSO2 |
|----|---------------|---|-------------------------------|-----|---|
| 8 | Seminar | Renewable Power Generating Stations | 28-12-2020 | 126 | To understand the necessity of grid integrated system and its benefits in today's scenario PO1, PO2, PO3, PO5, PO6,PO7, PO12, PSO1 & PSO2 |
| 9 | Workshop | Tinker CAD | 09-12-2020 & 10-12-2020 | 150 | To understand the design and use of the Tinker CAD in practical applications. PO1, PO5, PO11& PSO1 |
| 10 | Guest Lecture | Automation in Power Distribution Systems | 26-11-2020 | 68 | To understand the Control techniques of Power PO1, PO2, PO5, PO6, Electronics in Power PO12, PSO1 & PSO2 Distribution System. |

 Table B.4.6.1.c: Events organized in 2019-20

Academic year: 2019-20

| Sl. No | Type of Activity | Торіс | Date of Activity | No of Students Participated | Outcome | Relevance to POs/PSOs |
|--------|---------------------|--|----------------------------|--------------------------------|---|------------------------------------|
| 1 | STTP | A short-term course on advanced simulation tool for Power Electronics, Electromagnetic, and Power Systems | 01-06-20 to | 90 | To Understand the tool usage in multidisciplinary with lifelong learning skills | |
| 2 | Workshop | Biped Robot (Mini Humanoid Robot) | 06-03-20 to 07-03-20 | 1977 | To understand the design, development of Biped Robot | PO6,PO7,PO9, PO11,PO12& PSO2 |

| 3 | Guest Lecture | Soft computing techniques | 17-12-19. | 80 | Explains day to day advancements and technologies in Soft Computing Techniques for power system. | PO5, PO8,PSO1 & PSO2 |
|---|---------------|-------------------------------------|----------------------------|-----|---|--------------------------------------|
| 4 | Guest Lecture | High Voltage DC and AC transmission | 14-12-19 | 114 | To understand the Control techniques in HVDC and AC Substation in real-time world | PO6,PO11,PSO1 & PSO2 |
| 5 | Workshop | IoT with cloud robotics | 6-12-19 to 7-12-19 | 80 | To Improve their knowledge the importance of robotics with cloud computing for industrial education and explained their importance for designing automated systems. | PO3,PO6,PO9, PO11,PO12 & PSO2 |
| 6 | Workshop | Smart grid automation | 04-12-19 to 05-12-19 | 85 | To understand the design and use of the grid connected power system in practical applications. | PO6,PO7,PO11, PO12,PSO1 & PSO2 |
| 7 | Seminar | Renewable Energy Sources | 28-08-19 | 100 | To understand the necessity of grid integrated system and its benefits in today's scenario | PO6,PO7,PO11, PO12 & PSO1 |

 Table B.4.6.1.d: Events organized in 2019-20

| Academic year: | 2018-19 |
|----------------|---------|
|----------------|---------|

| Sl.No | Type of Activity | Торіс | Date of Activity | No of Students Participated | OUTCOME | Relevance to POs/PSOs |
|-------|---------------------|---|---------------------|--------------------------------|---|--------------------------------|
| 1 | Workshop | Stem robots for Industrial education and Industrial robots for manufacturing automation | 22-02-19 | 100 | Exposure on the latest trends in the technologies which will help the students to acquire skills required for the industry. | PO6, PO11, PO12 & PSO2 |
| 2 | Guest Lecture | Introduction to MATLAB and Aplications | 28-12-18. | 80 | Using MATLAB, a student can analyse modeling of the system, develop algorithms, and applications | PO5, PO11, PO12 & PSO1 |
| 3 | Guest Lecture | Introduction to Smart Grid and sustainable Aplications | 27-12-18 | 90 | Create awareness and importance of a Smart grid and research opportunities and its advantages. | |
| 4 | Seminar | Electrical Industry safety culture and safety measures | 29-11-18 | 80 | Create the awareness of safety measurements of electrical equipment in industry. | PO6, PO7 & PSO2 |
| 5 | Guest Lecture | Artificial Intelligence techniques for future trends | 24-8-18 | 85 | Analyse the role of Artificial Intelligence techniques for future trends and Importance of future trends resources is growing day by day. | PO4, PO6, PO11, PO12 & PSO1 |

| 6 | Guest Lecture | Renewable and Non-renewable resources and types of energy storage system | 23-08-18 | 90 | Understand the importance of Power Electronics. He explained the about latest batteries and their Storage processes. | PO8, PO11, PO12,PSO1 & |
|---|---------------|--|--------------------------------|----|--|--------------------------------|
| 7 | Workshop | SCALE | 26-07-2018 to 28-07-2018 | 80 | training on latest technology And Improve industry related software skills | PO4, PO5, PO11, PSO1 & PSO2 |

 Table B.4.6.1.e: Events organized in 2018-19

Academic year: 2017-18

| Sl.No | Type of Activity | Торіс | Date of Activity | No of Students Participated | OUTCOME | Relevance to POs/PSOs |
|-------|------------------|---|------------------|--------------------------------|--|--------------------------|
| 1 | Workshop | Embedded Systems (IoT) | 09-03-2018 | 90 | Understand the Microcontroller architectures and concepts of Embedded C language from an industry perspective. | PO5, PO11 PO12 & |
| 2 | Workshop | Speech control and IoT Robot | 22-02-18 | 100 | Enhance the knowledge of the speech recognition is to analyse a word or phrase picked up by a microphone and transcribe it in text form onto a computer so that it can be used. | PO11, PO12 & PSO2 |
| 3 | Workshop | MATLAB/Simulink for Electrical Engineering Applications | 22-02-17 | 180 | Using MATLAB, a student can analyze data, develop algorithms, and create models and applications. | PO5, PO11, PO12 |
| 4 | Seminar | Unified power quality conditioners | 20-12-17 | 125 | Students learn basic concepts of mitigation of voltage and current | |

| | | | | | disturbances that could affect sensitive electrical loads while compensating the load reactive power. |
|---|---------------|---|----------|-----|--|
| 5 | Guest Lecture | Recent trends on Non- conventional energy | 12-12-17 | 190 | Understand the need of energy conversion and concepts of PO7, PO11, PSO1 & direct energy conversion PSO2 systems & their applications. |
| 6 | Guest Lecture | High voltage power system operation and instrument Calibration and safety measures | 29-08-17 | 90 | It gives an insight on the latest trends of high voltage power system operation and instrument calibration that are the challenges in a real-time world in functioning the various industrial needs. |

 Table B.4.6.1.f: Events organized in 2017-18

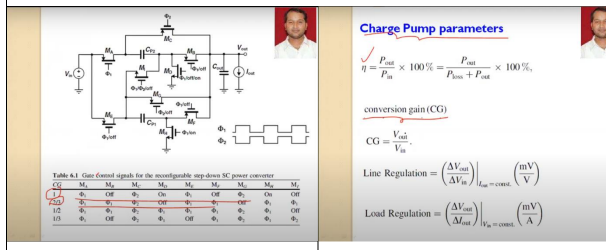
Seminar/Workshop organized



Seminar on "Solar PV Technology"

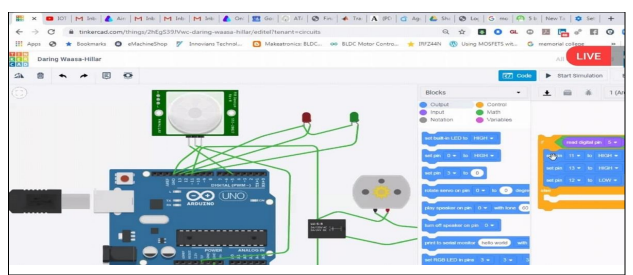
Date: 17-02-2021

The presentation was given by **Mr. Sai Charan, Jinko Solar.** He delivered various ideas on the important knowledge and need for Renewable Energy development in grid integrated systems and its benefits in today's scenario.



Guest Lecture on "Power Electronics and Drives" Date: 14-04-2021

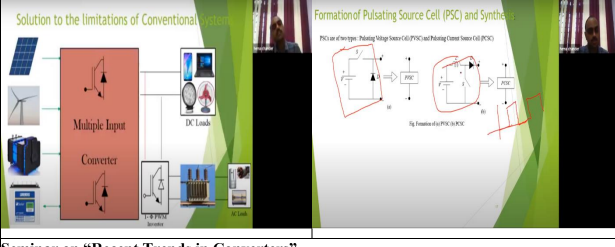
The presentation was given by **Dr. P. Devendra, Associate Professor,** GVP College of Engineering for Women. He delivered various ideas on the importance of the Application of the Control techniques in Power Electronics and Drives to develop real-time projects



Workshop on "Tinker CAD"

Date: 09-12-2020 & 10-12-2020

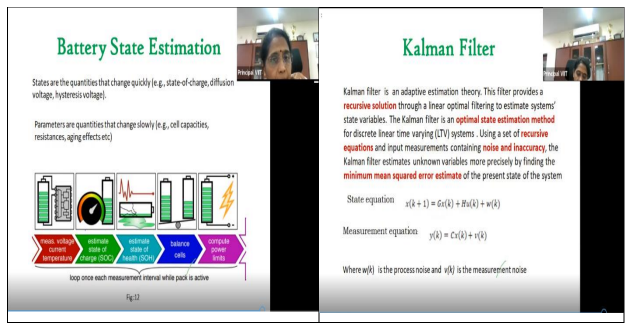
Presentation was given by **Dr. S. Srinivasa Rao, GITAM deemed to be University**. He delivered various ideas on the importance of design and use of the Tinker CAD in practical applications.



Seminar on "Recent Trends in Converters"

Date: 06-02-2021

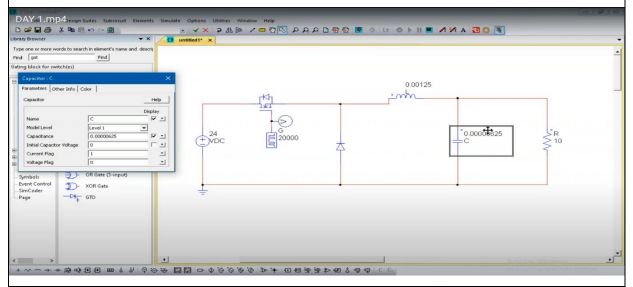
The presentation was given by **Dr. N. K. Swami Naidu, IIT BHU Varanasi.** He delivered various ideas on the importance of Motivating students to understand the Control techniques in Power Electronics and learn the latest technologies as per Industrial requirements.



Guest Lecture on "Battery Energy Storage System"

Date: 04-01-2021

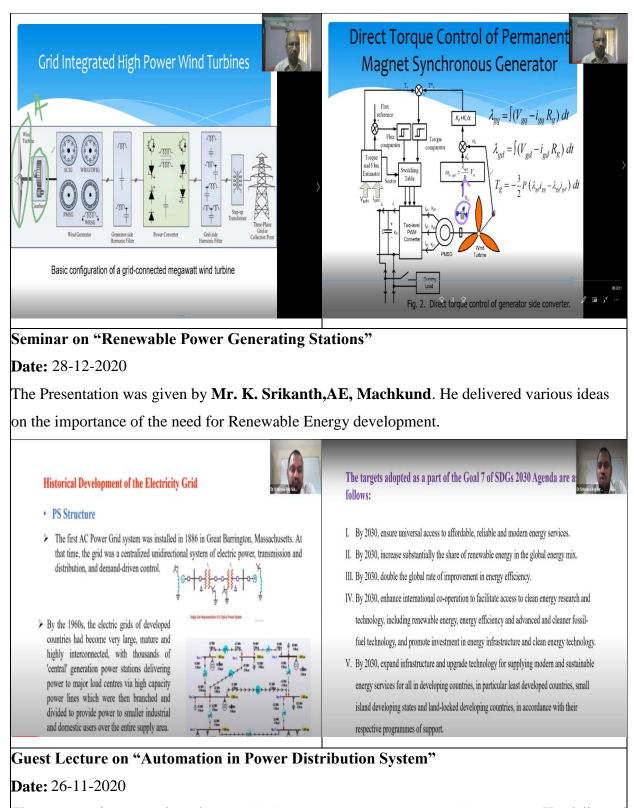
The presentation was given by Dr. **B.Arundathi, Professor & Principal, VIIT, and Visakhapatnam.** She delivered various importance of the Battery State estimation algorithms in Battery Energy Storage Systems in the real-time world.



Workshop on " Power Electronics Simulation in PSIM"

Date: 22-04-2021&23-04-2021

The presentation was given by **Mr. Nukala Viswanath, PWSIM, Bangalore.** He delivered various ideas on the importance of providing design and solutions for real-time applications using modern tools.



The presentation was given by **Mr. S. Srinivas, ADE, Gajuwaka Substation**. He delivered various ideas on the importance of Conducting more value-added courses on Control techniques of Power Electronics in Power Distribution Systems.

Academic Year: 2019-20



Workshop on "Biped Robot (Mini Humanoid Robot)

Date: 06-03-2020 to 07-03-2020

Presentation was given by **Mr**. **M.Suyog, Aakaar IIT Bombay**. He delivered various ideas on the importance of robots for industrial education and explained their importance for designing automated systems.



Guest Lecture "High Voltage DC and AC Transmission"

Date:14-12-2019

Presentation was given by Prof. Sastry V. Vedula garu, GVP College of Engineering (Autonomous), and Shri Venkata Ratnam M, SO/H, BARC Facilities, Visakhapatnam about the present 'control techniques in HVDC and AC Substation in real-time world'. They encouraged the participants to develop interest on research by providing awareness of day to day advancements in technologies.



Guest lecture on "Soft Computing Techniques" Date: 17-12-2019.

A National Level Workshop with **Dr. Salma U** from GITAM University, Visakhapatnam on Soft Computing Techniques was organized. Explains day to day advancements and technologies Soft Computing Techniques on power system.



Workshop on "Smart Grid Automation"

Date: 04-12-2019 to 05-12-2019

Workshop was organized with **Mr. R. Sandeep** as resource person from **IIT**, **Bombay and Dr Visakha, Professor, Andhra university** who enlightened the participants on the use of the grid connected power system in practical applications. He highlighted the opportunities of selfemployment in different sectors for women



Workshop on "IOT with Cloud Robotics" Date: 6-12-2019 to 7-12-2019

Presentation was given by **Mr**. **M.Suyog, Aakaar IIT Bombay**. He delivered various ideas on the importance of robotics with cloud computing for industrial education and explained their importance for designing automated systems.



Seminar on "Grid Connected Power system and its Applications"

Date: 28-08-2019.

Workshop organized in association with Sri B. Hume Sastry, Chief Engineer (Rtd.), APEPDCL, Visakhapatnam provided information of the necessity of grid integrated system and its benefits in today's scenario.

Academic year: 2018-19



Workshop on "Stem robots for Industrial education and Industrial robots for manufacturing automation".

Date: 22-02-2019

Presentation was given by **Mr.Sudhir Reddy, Director, Jay Robotix Hyderabad, Sudhir Sanna, Professor and CEO Robotics and Automation**, Visakhapatnam delivered the importance of robots for industrial education. He explained the importance of Industrial robots for manufacturing automation



Guest Lecture on "Guest Lecture on "Introduction to MATLAB and Applications" Date: 28-12-2018.

Guest Lecture by Mr. C. Rama krishna, Sri.S.Sanjay, Deputy Executive Engineer, AP TRANSCO was organized. They explained how MATLAB can be used for math computations, modelling and simulations, and algorithm development in transmission systems.



Guest Lecture on " Introduction to Smart Grid and sustainable Aplications " Date: 27-12-2018

The presentation was given by **Dr. B. Durga Prasaad, GITAM University, Visakhapatnam** delivered the Introduction to Smart Grid. He explained the importance of a Smart grid and shared his research experience on its advantages.



Seminar On "Electrical Industry safety culture and safety measures"

Date: 29-11-2018.

Seminar by **Dr. G. Saraswathi, Professor, JNTUV, Vizianagaram** was organized. She gives Awareness of electrical hazards and self-discipline of employee and explains Identification of electrically safe work procedures, tools, and personal protective equipment



Guest Lecture "Artificial Intelligence techniques for future trends"

Date: 24-8-2018

Presentation given by Mrs.Niharika, Additional General Manager, Hinduja Corporation Pvt Ltd, and given inputs about Power generation systems. She Explains how AI And Machine Learning Trends used in Power Sector.

Guest Lecture "Renewable and Nonrenewable resources and types of energy storage system".

Date: 23-08-2018

presentation was given by **Dr. Sura Srinivasa Rao**, Gitam Unversity .He delivered the importance of Renewable Energy Sources. He explained the about latest batteries and their Storage processes.

Academic year: 2017-18



Workshop on Embedded Systems (IoT)

Date: 09-03-2018. Workshop on Embedded Systems (IoT) **by S. Murali Krushna, K.Madhavi and U.Sumanth** from **APSSDC.** This Workshop aims at imparting job-oriented training on Microcontroller architectures and concepts of Embedded C language from an industry perspective. By providing Hands-on workshop to students, they will get idea on hardware components.



Workshop on "Speech control and IOT Robot"

Date: 22-02-2018.

Presentation was given by **Mr.M. Ajay Kumar**, Robosol, IIT Bobay. He delivered speech recognition is to analyse a word or phrase picked up by a microphone and transcribe it in text form onto a computer so that it can be used. The main uses of speech recognition are automatic dictation or vocal applications over the telephone.



Seminar on "Unified power quality conditioners"

Date: 20-12-2017.

Seminar by **Dr. K Ramasudha, Professor, Andhra University** was organized. She explained the mitigation of voltage and current disturbances that could affect sensitive electrical loads while compensating the load reactive power. It aims at the integration of series-active and shunt-active power filters. The main purpose of a UPQC is to compensate for voltage imbalance, reactive power, negative sequence current and harmonics.



Guest Lecture on "Recent trends on Non-conventional energy".

Date: 12-12-2017

Presentation was given by **Sri.B.Durga Prasad**, Associate Professor explained Modern Trends Renewable Energy Sources and Impact of Renewable Energy Sources in India.



Guest Lecture "High voltage power system operation and instrument Calibration and safety measures" Date: 29-08-2017

Presentation given by **Sri.Manoj Kumar**, Dy.General Manager, RINL-Visakhapatnam Steel Plant and given inputs about High voltage power system operation and instrument calibration that are the challenges in a real-time world in functioning the various industrial needs.



Workshop on "MATLAB, SIMULINK for Electrical Engineering Applications" Date: 22-07-2017.

Workshop by Dr. R. Ram Prasad had focussed on softwares used in electrical engineering which are used for research and advanced studies. The workshop mainly focuses on the basics of MATLAB and its applications in engineering fields. Using MATLAB, a student can analyze data, develop algorithms, and create models and applications.

4.6.2. Publication of Technical Magazines, Newsletters, etc. (5)

The department is publishing a quarterly newsletter containing intramural events, technical innovations and activities conducted / participated. The below table indicates the members of editorial board of 2019-20 academic year.

| 1 | Chief Editor | Dr. J. Sudhakar, Principal | |
|---|--------------|---|--|
| 2 | Editor | Dr. K. Durga Syam Prasad, HOD,EEE | |
| 3 | Members | Dr. Akanksha Mishra, Associate Professor, EEE Mr.A.chandraiah, Assistant Professor,EEE Ms. V.V. Sai Santoshi Assistant Professor, EEE Nakkela Sharmini, IV EEE K. Lakshmi Keerthi, IV EEE Palisetti Sravani, III EEE R. Padmavathi, III EEE | |

 Table B.4.6.2a: Newsletter Editorial Board for the Calendar year 2020

The newsletter's first page consists of department vision and mission with Principal and HOD message. The page consists of different technical event photographs under the department DAEEE Association. The second page is concerned about faculty awards and achievements

in the fields of research and technical courses. The third page pertains to the student's awards and achievements in curricular and co-curricular activities. The fourth page interrelates about department student campus placements of an academic year in various multinational companies (MNCs).

| | Year 2020 | | | | | | |
|---|-------------|------------------|------------------|--|--|--|--|
| Sl. NoDept. News LetterPeriodVolume & Iss | | | | | | | |
| 1 | VIEWVOICEEE | January-March | Volume-6 Issue-1 | | | | |
| 2 | VIEWVOICEEE | April-June | Volume-6 Issue-2 | | | | |
| 3 | VIEWVOICEEE | July-September | Volume-6 Issue-3 | | | | |
| 4 | VIEWVOICEEE | October-December | Volume-6 Issue-4 | | | | |

| | Year 2019 | | | | | | |
|--|-------------|------------------|------------------|--|--|--|--|
| Sl. No Dept. News Letter Period Volume & Issue | | | | | | | |
| 1 | VIEWVOICEEE | January-March | Volume-5 Issue-1 | | | | |
| 2 | VIEWVOICEEE | April-June | Volume-5 Issue-2 | | | | |
| 3 | VIEWVOICEEE | July-September | Volume-5 Issue-3 | | | | |
| 4 | VIEWVOICEEE | October-December | Volume-5 Issue-4 | | | | |

| | Year 2018 | | | | | | |
|--------|---|------------------|------------------|--|--|--|--|
| Sl. No | Sl. NoDept. News LetterPeriodVolume & Issue N | | | | | | |
| 1 | VIEWVOICEEE | January-March | Volume-4 Issue-1 | | | | |
| 2 | VIEWVOICEEE | April-June | Volume-4 Issue-2 | | | | |
| 3 | VIEWVOICEEE | July-September | Volume-4 Issue-3 | | | | |
| 4 | VIEWVOICEEE | October-December | Volume-4 Issue-4 | | | | |

| Year 2017 | | | | | |
|------------------------------------|-------------|---------------|------------------|--|--|
| Period Period Period Volume & Issu | | | | | |
| 1 | VIEWVOICEEE | January-June | Volume-3 Issue-1 | | |
| 2 | VIEWVOICEEE | July-December | Volume-3 Issue-2 | | |

Table B.4.6.2.b: List of Publications of Newsletters

4.6.3. Participation in Inter-institution Events by Students of the Program of Study (10) Co-curricular Activities:

The Department encourages the students to actively participate in various Extra & Cocurricular activities like Publications, Paper presentations, Technical quiz, Poster presentations, Live model exhibitions, Sports, etc. These are promoted in view of developing leadership, communication & presentation skills, etc. As a result, many of the students won prizes and rewards in various competitions. Live model exhibitions are a very effective tool for the learning process. It helps the students to showcase their talent and present in public.

| Academic Year | No of Awards | No of Participants | No of Awards | No of Participants | |
|-----------------|--------------|-----------------------|----------------------|-----------------------|--|
| | Within th | ne State | Outside of The State | | |
| CAY (2020-21) | 3 | 11 | 9 | 15 | |
| CAY m1(2019-20) | 7 | 37 | 2 | 23 | |
| CAYm2 (2018-19) | 5 | 15 | 2 | 10 | |
| CAYm3 (2017-18) | 3 | 11 | 1 | 6 | |

 Table B.4.6.3.1: Co-curricular Activities

| | Co-Curricular Activities in State Level During CAY: 2020-21 | | | | | | | | |
|---|---|--------------------------|---|--------------|-------------------|--|--|--|--|
| | Technical Events | | | | | | | | |
| Sl.NoDateEventVenueName of the StudentAwards | | | | | | | | | |
| 1 | 26-09-20 | Online Quiz | Raghu institute of Technology | P.S.Amulya | 100% (Score) | | | | |
| 2 | 28-10-20 | Online Quiz | Sri MittaPalli Institute of Technology For Women | P.S.Amulya | 95% (Score) | | | | |
| 3 | 05-11-20 | Electrical Quizophile | PSCMR College of Engineering | R.Padmavathi | 100% (Score) | | | | |

| | Co-Curricular Activities in National Level During CAY: 2020-21 | | | | | | | |
|-------|--|--|---|------------------------|-------------------|--|--|--|
| | Technical Events | | | | | | | |
| Sl.No | Date | Event | Venue | Name of the Student | Awards | | | |
| 1 | 29-12-20 | E-Quiz on Electrical Machines | Indur Institute of engineering and technology | P.S.Amulya | 80% (Score) | | | |
| 2 | | Online Ouin | Lustitute Of | Y.Sukanya | 100% (Score) | | | |
| 3 | 27.12.20 | Online Quiz On Power Systems | On Power Aeronautical | V.Leela Sudha | 100% (Score) | | | |
| 4 | | | | P.S.Amulya | 95% (Score) | | | |
| 5 | 22 10 20 | Online Quiz | Mallareddy college | V.Leela Sudha | 95% (Score) | | | |
| 6 | 23-10-20 | on Electrical Engineering | of engineering | P.S.Amulya | 100% (Score) | | | |
| 7 | 22-10-20 | Online Quiz on electrical power system | Jayamukhi Institute of Technological Sciences | P.S.Amulya | 95% (Score) | | | |
| 8 | 22-09-20 | Quiz on | Noorul Islam Centre | P.Venkata Ramya | 100% (Score) | | | |
| 9 | 21-09-20 | Internet of things | for Higher education | V.Leela Sudha | 95% (Score) | | | |

 Table B.4.6.3.1.b: Co-Curricular Activities-Nation Level in 2020-21

| | Co-Curricular Activities in State Level During CAYm1: 2019-20 | | | | | | | |
|------|---|-------------------------|------------------------------------|------------------------|--------------|--|--|--|
| | Technical Events | | | | | | | |
| S.No | Date | Event | Venue | Name of the Student | Awards | | | |
| 1 | 22-09-19 | Spectra-2019 | Andhra University Visakhapatnam | B. Vardhini | First Prize | | | |
| 2 | 22-12-19 | PPT | DIET, Anakapalli | K. Ankita Sikha | First Prize | | | |
| 3 | 27-12-19 | EIPOTA-19 | GVPCOE, Visakhapatnam | V. Usha Sri | Second Prize | | | |
| 4 | 03-01-20 | Paper Presentation | Ramachandra Engineering College | Sai Chinni | Second Prize | | | |
| 5 | | | | A. Madhavi | | | | |
| 6 | 18-12-20 | Live Model | GIET, Rajahmundry | G.Ankitha | Second Prize | | | |
| 7 | | | | L. Aswini | | | | |
| 8 | | | | A. Anjali Devi | | | | |
| 9 | 04 02 20 | Tachnical Ouiz | AITAM Tables | G. Yamuna | Einst Drize | | | |
| 10 | 04-02-20 | 04-02-20 Technical Quiz | AITAM, Tekkali | L. Nagaswetha | First Prize | | | |
| 11 | | | | S. Sharmila | | | | |
| 12 | 19-02-20 | Poster | GMRIT, Rajam | S. Monika | Second Prize | | | |

| | Presentation | | | | |
|--|--------------|-----|---------------------------|-----------|---|
| | 1 () 1 0 0 | • • | G , , T | 11 0040 0 | 0 |

Table B.4.6.3.1.c: Co-Curricular Activities-State Level in 2019-20

| | Co-Curricular Activities in National Level During CAYm1: 2019-20 | | | | | | | |
|---|--|-----------------------|--|------------|--------------|--|--|--|
| | Technical Events | | | | | | | |
| Sl.NoDateEventVenueName of the StudentAwar | | | | | | | | |
| 1 | 13-08-19 | Paper Presentation | Arora Engineering Collegge, Hyderabad | D. Amrutha | Second Prize | | | |
| 2 | 24-08-19 | Paper Presentation | Methodist College of Engineering and Technology, Hyderabad | G. Lohitha | First Prize | | | |

Table B.4.6.3.1.d: Co-Curricular Activities-National Level in 2019-20

| | Co-Curricular Activities in State Level During CAYm2: 2018-19 | | | | | | | | |
|-------|---|------------------------|-------------------------|-----------------------|--------------|--|--|--|--|
| | Technical Events | | | | | | | | |
| Sl.No | Sl.NoDateEventVenueName of the Student | | | | | | | | |
| 1 | 16-09-18 | Paper Presentation | MLEC, Singarayakonda | C. Pooja | Second Prize | | | | |
| 2 | 16-12-18 | Live Model | ANITS, Viskhapatnam | K. Yamini | Second Prize | | | | |
| 3 | 19-12-18 | Technical Quiz | NEC, Narasarao pet | D.Chandi Navya | First Prize | | | | |
| 4 | 13-01-19 | Poster Presentation | VITAM, Visakhapatnam | K. Bhavya Vineetha | First Prize | | | | |
| 5 | 13-01-19 | PPT | RVR & JC , Guntur | K. Harika | Second Prize | | | | |

 Table B.4.6.3.1.e: Co-Curricular Activities-State Level in 2018-19

| | Co-Curricular Activities In National Level During CAYm2: 2018-19 | | | | | | | | |
|-------|--|------------------------|---|------------------------|--------------|--|--|--|--|
| | Technical Events | | | | | | | | |
| Sl.No | Date | Event | Venue | Name of the Student | Awards | | | | |
| 1 | 20-11-18 | Paper Presentation | Nawab shah alam khan college of engineering and Technology, Hyderabad | G. Swathi | Second Prize | | | | |
| 2 | 20-11-18 | Poster Presentation | Nawab shah alam khan college of engineering and Technology, Hyderabad | K. Ramya | Second Prize | | | | |

Table B.4.6.3.1.f: Co-Curricular Activities-National Level in 2018-19

| | Co-Curricular Activities In State Level During CAYm3: 2017-18 | | | | | | | | |
|-------|---|------------------------|---|---------------------|-----------------|--------|--|--|--|
| | Technical Events | | | | | | | | |
| Sl.No | Date | Event | Venue | Name of the student | Awards | | | | |
| 1 | 23-01-18 | Live Model | Raghu Engineering College, Visakhapatnam | B. Vikeerna | Second Prize | | | | |
| 2 | | T 1 1 1 | | S. Manisha | a 1 | | | | |
| 3 | 25-01-18 | Technical Quiz | All'AM Tekkali | T. Dhanalakshmi | Second Prize | | | | |
| 4 | | | Zuiz | | B. Dilleswari | 1 1120 | | | |
| 5 | 12-02-18 | Poster Presentation | GMRIT, Rajam | T. Vani | Second Prize | | | | |

 Table B.4.6.3.1.g: Co-Curricular Activities-State Level in 2017-18

| Co-Curricular Activities In National Level During CAYm3: 2017-18 | | | | | | | | |
|--|------------------|-----------------------|--|---------------------|-----------------|--|--|--|
| | Technical Events | | | | | | | |
| S.No | Date | Event | Venue | Name of the student | Awards | | | |
| 1 | 12-12-17 | Paper Presentation | Sridevi Women's Engineering College | T. Dhanalakshmi | Second Prize | | | |

 Table B.4.6.3.1.h: Co-Curricular Activities-National Level in 2017-18

Extra-Curricular Activities:

Physical Fitness is not only one of the most important keys to a healthy body; it is the basis of dynamic and creative intellectual activity. Playing sports helps in stimulating the brain of the students, develops problem-solving skills, promotes teamwork and improves mental health

| Academic Year | No of Prizes in Inter- Institutional Games | No of Participants in Inter- Institutional Games |
|-----------------|---|---|
| CAY(2020-21) | - | - |
| CAYm1 (2019-20) | 2 | 52 |
| CAYm2 (2018-19) | 7 | 47 |
| CAYm3 (2017-18) | 6 | 32 |

| | Academic year: 2019-20 | | | | | | | |
|------|------------------------|-----------|------------------------|------------------------|----------------|--|--|--|
| | Sports | | | | | | | |
| S.No | Date | Events | Venue | Name of the Student | Awards/ Prizes | | | |
| 1 | 11-01-20 | Yuvtarang | VIIT, Visakhapatnam | G.Bhashitha & Team | Winners | | | |

| 2 | | | VIIT, Visakhapatnam | K.Revathi Kumari & Team | Winners |
|---|--|--|------------------------|----------------------------|---------|
|---|--|--|------------------------|----------------------------|---------|

Table B.4.6.3.2.a: Extra-Curricular Activities in 2019-20

| | Academic year : 2018-19 | | | | | | | | |
|------|-------------------------|--------------------|-------------------------------|----------------------------|---------------|--|--|--|--|
| | Sports | | | | | | | | |
| S.No | Date | Events | Venue | Name of the student | Awards/Prizes | | | | |
| 1. | | | | K.Varsha Tejaswi & Team | Winners | | | | |
| 2. | | | | P.Prasanna | Winner | | | | |
| 3. | 16-02-19 | ** | 0 | K. Lashami Keerthi | Winner | | | | |
| 4. | & 17 02 10 | Yuvatarang 2019 | Information Technology(A), | V.H.Sri Harshini | Winner | | | | |
| 5. | 17-02-19 | | Vicelthenetnem | G.Madhavi & Team | Runners | | | | |
| 6. | | | | G.Swathi | Winner | | | | |
| 7. | | | | G. Bhashitha | Runner | | | | |

 Table B.4.6.3.2.b: Extra-Curricular Activities in 2018-19

| Academic year : 2017-18 | | | | | | | | |
|-------------------------|----------|---------------------------|-----------------------------------|------------------------|----------------------------|--|--|--|
| | Sports | | | | | | | |
| S.No | Date | Events | Venue | Name of The Student | Awards/Prized | | | |
| 1. | | | | P. Prasanna | 1 st Position | | | |
| 2. | | | | G. Swathi | 1 Position | | | |
| 3. | | JNTUK Inter | Aditya Engineering College | G. Bhashitha | - 3 rd Position | | | |
| 4. | 17-02-18 | Collegiate Tournament, | | K. Varsha Tejaswini | | | | |
| 5. | | | | Ch. Saritha | | | | |
| 6. | | | | G.Ramya | | | | |
| 7. | | 0/-01-18 | N . I (1) () | M.Aparna | Winner | | | |
| 8. | | | Information Technology(A),Visa | J.K.Jhanavai | Runner | | | |
| 9. | | | | G. Bhashitha | Winner | | | |
| 10. | | | khapatnam | G. Bhashitha | Winner | | | |

 Table B.4.6.3.2.c: Extra-Curricular Activities in 2017-18

| | Inter-Institution Events Information Electrical And Electronics Engineering | | | | | | | |
|------|---|--|--|---------------------|--------------------|--|--|--|
| | | | Workshops | | | | | |
| | Academic Year : 2019-20 | | | | | | | |
| S.No | Date | Event | Venue | Name of the student | No of participants | | | |
| 1. | | | | B Sandhya Rani | | | | |
| 2. | | | | B Usha Sri | | | | |
| 3. | | | | C Bhagya | | | | |
| | | | | Lakshmi | - | | | |
| 4. | | | | G Akhila | - | | | |
| 5. | | | | G Douluri | - | | | |
| 6. | | | | J Krishna Jahnavi | - | | | |
| 7. | | | JNTUK, | J Navya Swathi | | | | |
| 8. | 15-02-20 | Utkrananti-18 | Vizianagaram | K Priyanka | 15 | | | |
| 9. | | | | K Yamini Mani | - | | | |
| 10. | | | | M Poojitha | | | | |
| 11. | | | | M Deepthisree | _ | | | |
| 12. | | | | N Divya | | | | |
| 13. | | | | N. | | | | |
| 1.4 | | | | Sravani | _ | | | |
| 14. | | | | N Navya | - | | | |
| 15. | | ^ | 1 | N Subha Sri | | | | |
| | | A | cademic Year : 2018 | | | | | |
| S.No | Date | Event | Venue | Name of the student | No of participants | | | |
| 1. | 01-03-19 | Internet of | T 1 1'1' | A.Jyothsna | | | | |
| 2. | & 03-03-19 | things Workshop | Technophilia Solutions | E.A.T.Roshini | 2 | | | |
| | 03-03-19 | Ethical | Solutions | krishna Sree | | | | |
| 3. | 07-02-19 | Hacking and Cyber Security | ANITS, Visakhapatnam | P. Laksmi | 1 | | | |
| 5. | 19-01-2019 | Developing Serverless Applications Workshop | Symbiosys Technologies,IT HUB/SEZ,Rushikond a,Visakhapatnam | M.P.T.L.Aparna | 1 | | | |
| 6. | | VISTA-2K18 | Vignan Institute of | B.Varalakshmi | | | | |
| 7. | 14-09-2018 | A two day | Information | G.Bhashita | | | | |
| 8. | & 15-09-2018 | inter collegiate | Technology(A), | B.Divya | 5 | | | |
| 9. | 15 07 2010 | Tech fest | Visakhapatnam | G.Gunasree | | | | |

| 10. | | | | M.Aparna | |
|------|------------|---------------------|---------------------------------|----------------|---|
| | | А | cademic Year : 2017 | -18 | |
| S.No | Date | Name of the student | No of participants | | |
| 1. | | | | N.Subhasri | |
| 2. | | VISTA-2K17 | X7 X 1 1 1 1 1 1 1 1 1 1 | M.Deepthi Sree | |
| 3. | 14-09-2017 | A two day | Vignan Institute of | M.Poojitha | |
| 4. | & | inter | Information | N.Navya | 7 |
| 5. | 15-09-2017 | collegiate | Technology(A), Visakhapatnam | P.Sirisha | |
| 6. | | Tech fest | v Isakiiapatiiaiii | V.Jayalakshmi | |
| 7. | | | | Y.Harisha | |
| 8. | 07-01-17 | NEETHI 2K17 | GIITS | A Pushpa | 1 |

Table B.4.6.3.3: Inter-institution events

| Criterion 5 | Faculty Information and Contributions | 200 M |
|-------------|--|-------|
| 5.1 | Student Faculty Ratio | 20M |
| 5.2 | Faculty Cadre Proportion | 25M |
| 5.3 | Faculty Qualification | 25M |
| 5.4 | Faculty Retention | 25M |
| 5.5 | Innovations by the faculty in Teaching and Learning | 20M |
| 5.6 | Faculty as Participants in Faculty development/Training activities/STTPs | 15M |
| 5.7 | Research and development | 30M |
| 5.8 | Faculty Performance Appraisal and Development System (FPADS) | 30M |
| 5.9 | Visiting/Adjunct/Emeritus Faculty etc. | 10M |

5. Faculty Information and Contributions (200)

| | per | | Q | ualification | | ion | | IS DI | uo | | | | caden lesear | |) ently | |
|--------|-----------------------------|------------|-------------------------|------------------|---|----------------------------------|-------------|--|---------------------------------|------------|----------------|-----------------------------|-----------------|---|---|---|
| SI.No. | Name of Faculty Member | PAN No. | Degree (highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | PhD Guidance | Faculty Receiving Ph.D. degree during the Assessment Years | Currently Associated(Y/N) Date of Leaving (In case Currently Associated is ("No") | Nature of Association (Regular/Contract) |
| 1 | Dr. Akanksha Mishra | AHLPM6969Q | Ph.D. | GITAM | 2017 | 11 | Prof | 05.08.2019 | 15.06.2010 | EEE | PE&D | 1 | Nil | No | Y | Reg |
| 2 | Dr. K. Durga Syam Prasad | BCXPK0347J | Ph.D. | JNTUK | 2019 | 8 | Assoc | 20.08.2019 | 04.07.2013 | EEE | EPS | 3 | Nil | No | Y | Reg |
| 3 | Dr.Y.Bhaskar S.S.Gupta | AIDPY5847L | Ph.D. | NIT Warangal | 2021 | 1 | Assoc | 01.04.2021 | 14.12.2020 | EEE | PE&D | 2 | Nil | Yes | Y | Reg |
| 4 | Mr.B.T.RamaKrishna Rao | ANLPB9484H | M.Tech (Ph.D) | JNTUH | 2008 | 1 | Asst | NA | 05.08.2020 | EEE | EPE | 0 | Nil | No | Y | Reg |
| 5 | Ms. K. Therissa | BZQPK7493F | M.Tech | JNTUK | 2011 | 10 | Asst | NA | 11.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 6 | Mr.K.Chiranjeevi | BJAPK2273H | M.Tech | JNTUK | 2013 | 10 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 7 | Mr. A. Chandraiah | BDFPA8651L | M.Tech (Ph.D.) | JNTUK | 2012 | 10 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 8 | Mr.P.V.Sarath | CBXPP7440K | M.Tech (Ph.D.) | GITAM | 2012 | 9 | Asst | NA | 08.08.2012 | EEE | PS&A | 0 | Nil | No | N 02.08.2021 | Reg |
| 9 | Ms. V. V. Sai Santoshi | APKPV5936R | M.Tech | GITAM | 2013 | 8 | Asst | NA | 29.07.2013 | EEE | PS&A | 0 | Nil | No | Y | Reg |
| 10 | Mr. G. Ravi Kumar | BRPPG8733H | M.Tech | NITK Suratkal | 2013 | 7 | Asst | NA | 20.03.2014 | EEE | PES | 0 | Nil | No | Y | Reg |
| 11 | Mr. K. Vamsi | BITPK4899P | M.Tech (Ph.D.) | GITAM | 2012 | 9 | Asst | NA | 12.07.2012 | EEE | PS&A | 0 | Nil | No | N 26.07.2021 | Reg |

| 12 | Mr.M.Suresh | BHUPM5600G | M.Tech | IIT – KGP | 2014 | 7 | Asst | NA | 14.08.2014 | EEE | PES | 0 | Nil | No | N 25.09.2021 | Reg |
|----|-----------------------|------------|-------------------|--------------|------|---|------|----|----------------|-----|-------|---|-----|----|-----------------|-----|
| 13 | Mr.V.Avinash | AGUPV1045J | M.Tech (Ph.D.) | JNTUK | 2013 | 6 | Asst | NA | 08.04.2015 | EEE | P&ID | 1 | Nil | No | Y | Reg |
| 14 | Mr.K.V.Sri Ram Prasad | BZSPK2290L | M.Tech (Ph.D.) | JNTUK | 2013 | 6 | Asst | NA | 10.07.2015 | EEE | P&ID | 1 | Nil | No | Y | Reg |
| 15 | Mr.A.Venkatesh | ASAPA9936B | M.Tech | JNTUK | 2014 | 5 | Asst | NA | 01.06.2016 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 16 | Ms. V. Kalyani | BASPV8768B | M.Tech | JNTUK | 2016 | 5 | Asst | NA | 05.12.2016 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 17 | Ms.P.Tabita | BLNPP1837M | M.Tech | JNTUK | 2016 | 4 | Asst | NA | 29.05.2017 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 18 | Ms. T. Sushma | CUGPS0362D | M.Tech | JNTUK | 2017 | 4 | Asst | NA | 12.06.2017 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 19 | Mr. B. Naidu | BNPPB3987G | M.E. | A.U. | 2017 | 3 | Asst | NA | 19.12.2018 | EEE | CS | 0 | Nil | No | Y | Reg |
| 20 | Ms. Payal Pramanik | BYAPP0073R | M.Tech | JNTUK | 2018 | 2 | Asst | NA | 06.06.2019 | EEE | HVE | 0 | Nil | No | Y | Reg |
| 21 | Mr. K. Srinivas Rao | MVTPS5707G | M.Tech | JNTUK | 2019 | 2 | Asst | NA | 11-06- 2019 | EEE | PSCA | 0 | Nil | No | Y | Reg |
| 22 | Ms S. Kezia | | M.E. | A.U. | 2019 | 1 | Asst | NA | 18.12.2020 | EEE | PS&A | 0 | Nil | No | Y | Reg |
| 23 | Mr. Subbu Naidu | BCWPB2249B | M.Tech | JNTUK | 2013 | 1 | Asst | NA | 28.12.2020 | EEE | APS | 0 | Nil | No | N 25.06.2021 | Reg |
| 24 | Mr. B. Ramesh | AVTPR8681C | M.Tech | JNTUK | 2013 | 1 | Asst | NA | 29.12.2020 | EEE | EPS | 0 | Nil | No | N 25.7.2021 | Reg |
| 25 | Mr. V. Krishna | AODPV8935L | M.Tech | JNTUK | 2020 | 1 | Asst | NA | 04.01.2021 | EEE | PS | 0 | Nil | No | Y | Reg |
| 26 | Mr. P. Rahul | CCNPP4284L | M.Tech | JNTUK | 2019 | 1 | Asst | NA | 20.03.2021 | EEE | PS | 0 | Nil | No | Y | Reg |

 Table B.5.a: Faculty Information CAY(2020-21)

| | r. | | Qu | alification | L | tion | | as sor | tion | | | | caden lesear | | N) e Vo") | |
|--------|-----------------------------|------------|-------------------------|------------------|---|----------------------------------|-------------|--|---------------------------------|------------|----------------|--------------------------------|-----------------|---|---|---|
| SI.No. | Name of Faculty Member | PAN No. | Degree (highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | PhD Guidance | Faculty Receiving Ph.D. degree during the Assessment Years | Currently Associated(Y/N) Date of Leaving (In case Currently Associated is ("No") | Nature of Association (Regular/Contract) |
| 1 | Dr. P. Kishore Kumar | AUCPP2078D | Ph.D. | IIT Roorkee | 2016 | 4 | Prof | 05.08.2019 | 09.08.2016 | EEE | PED | 0 | Nil | No | N 01.10.2020 | Reg |
| 2 | Dr. Akanksha Mishra | AHLPM6969Q | Ph.D. | GITAM | 2017 | 10 | Prof | 05.08.2019 | 15.06.2010 | EEE | PE&D | 4 | Nil | No | Y | Reg |
| 3 | Dr. K. Kusal Kumar | ATFPK1128B | Ph.D. | JJTU | 2019 | 9 | Assoc | 20.04.2019 | 02.07.2011 | EEE | PSCA | 0 | Nil | No | N 07.01.2021 | Reg |
| 4 | Dr. K. Durga Syam Prasad | BCXPK0347J | Ph.D. | JNTUK | 2019 | 7 | Assoc | 20.08.2019 | 04.07.2013 | EEE | EPS | 1 | Nil | Yes | Y | Reg |
| 5 | Dr. R.S. Ravi Shankar | AGHPR6662E | Ph.D. | JNTUA | 2020 | 9 | Asst | 13.01.2020 | 05.07.2011 | EEE | PED | 0 | Nil | Yes | N 3.11.2020 | Reg |
| 6 | Dr. S. Ramu | BUYPS4102E | Ph.D. | NITK Suratkal | 2020 | 1 | Asst | 05.02.2020 | 29.07.2019 | EEE | PS | 0 | Nil | Yes | N 17.10.2020 | Reg |
| 7 | Ms. B. M. Pushpa Latha | AUMPB8739R | M.Tech | JNTUK | 2011 | 9 | Asst | NA | 02.06.2011 | EEE | P&ID | 0 | Nil | No | N 09.12.2020 | Reg |
| 8 | Ms. K. Therissa | BZQPK7493F | M.Tech | JNTUK | 2011 | 9 | Asst | NA | 11.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 9 | Mr. K. Chiranjeevi | ВЈАРК2273Н | M.Tech | JNTUK | 2013 | 9 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 10 | Mr. A. Chandraiah | BDFPA8651L | M.Tech (Ph.D.) | JNTUK | 2012 | 9 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 11 | Mr. K. Vamsi | BITPK4899P | M.Tech (Ph.D.) | GITAM | 2012 | 8 | Asst | NA | 12.07.2012 | EEE | PS&A | 0 | Nil | No | N 26.07.2021 | Reg |

Faculty Information and Contributions

| 12 | Mr. P.V. Sarath | CBXPP7440K | M.Tech | GITAM | 2012 | 8 | Asst | NA | 08.08.2012 | EEE | PS&A | 0 | Nil | No | N 02.08.2021 | Reg |
|----|-----------------------------|------------|-------------------|------------------|------|---|------|----|------------|-----|-------|---|-----|----|-----------------|-----|
| 13 | Ms. V. V. Sai Santoshi | APKPV5936R | M.Tech | GITAM | 2013 | 7 | Asst | NA | 29.07.2013 | EEE | PS&A | 1 | Nil | No | Y | Reg |
| 14 | Mr. G. Ravi Kumar | BRPPG8733H | M.Tech | NITK Suratkal | 2013 | 6 | Asst | NA | 20.03.2014 | EEE | PES | 0 | Nil | No | Y | Reg |
| 15 | Mr. M. Suresh | BHUPM5600G | M.Tech | IIT – KGP | 2014 | 6 | Asst | NA | 14.08.2014 | EEE | PES | 0 | Nil | No | N 25.09.2021 | Reg |
| 16 | Mr. V. Avinash | AGUPV1045J | M.Tech (Ph.D.) | JNTUK | 2013 | 5 | Asst | NA | 08.04.2015 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 17 | Mr. K. V. Sri Ram Prasad | BZSPK2290L | M.Tech (Ph.D.) | JNTUK | 2013 | 5 | Asst | NA | 10.07.2015 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 18 | Ms. K. Kalyani | BITPK0550M | M.Tech | JNTUK | 2013 | 5 | Asst | NA | 06.11.2015 | EEE | P&ID | 0 | Nil | No | N 22.06.2020 | Reg |
| 19 | Mr. A. Venkatesh | ASAPA9936B | M.Tech | JNTUK | 2014 | 4 | Asst | NA | 01.06.2016 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 20 | Ms. Pratyusha Bangale | BRBPB9960M | M.Tech | JNTUK | 2013 | 4 | Asst | NA | 03.06.2016 | EEE | HVE | 0 | Nil | No | N 20.6. 2020 | Reg |
| 21 | Ms. V. Kalyani | BASPV8768B | M.Tech | JNTUK | 2016 | 4 | Asst | NA | 05.12.2016 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 22 | Ms. P. Tabita | BLNPP1837M | M.Tech | JNTUK | 2016 | 3 | Asst | NA | 29.05.2017 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 23 | Ms. S. Vani | FHAPS1909E | M.Tech | JNTUK | 2015 | 3 | Asst | NA | 08.06.2017 | EEE | PE&ED | 0 | Nil | No | N 24.12.2020 | Reg |
| 24 | Ms. T. Sushma | CUGPS0362D | M.Tech | JNTUK | 2017 | 3 | Asst | NA | 12.06.2017 | EEE | PE&ED | 1 | Nil | No | Y | Reg |
| 25 | Mr. K. Avinash | CNPPK5831D | M.Tech | A.U. | 2016 | 3 | Asst | NA | 12.06.2017 | EEE | PSA | 0 | 0 | No | N 08.01.2021 | Reg |
| 26 | Mr. B. Naidu | BNPPB3987G | ME | A.U. | 2017 | 2 | Asst | NA | 19.12.2018 | EEE | CS | 1 | Nil | No | Y | Reg |
| 27 | Ms. Payal Pramanik | BYAPP0073R | M.Tech | JNTUK | 2018 | 1 | Asst | NA | 06.06.2019 | EEE | HVE | 0 | Nil | No | Y | Reg |

 Table B.5b.: Faculty Information CAYm1 (2019-20)

| | | | Qu | alification | | n | | | - | | | | .cader Resear | | ntly | |
|--------|--------------------------|------------|-------------------------|----------------|---|----------------------------------|-------------|--|---------------------------------|------------|----------------|-----------------------------|------------------|---|---|---|
| SI.No. | Name of Faculty Member | PAN No. | Degree (highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | PhD Guidance | Faculty Receiving Ph.D. degree during the Assessment Years | Currently Associated(Y/N) Date of Leaving (In case Currently Associated is ("No") | Nature of Association (Regular/Contract) |
| 1 | Prof. Ch. Ananda Babu | AIOPC5901A | Ph.D. | IIT Bombay | 2016 | 3 | Prof | 10.08.2018 | 16.11.2016 | EEE | PE | 0 | Nil | No | N 15.05.2019 | Reg |
| 2 | Dr. P. Kishore Kumar | AUCPP2078D | Ph.D. | IIT Roorkee | 2016 | 3 | Assoc | 30.09.2016 | 09.08.2016 | EEE | PED | 0 | Nil | No | N 01.10.2020 | Reg |
| 3 | Dr. Akanksha Mishra | AHLPM6969Q | Ph.D. | GITAM | 2017 | 9 | Assoc | 01.12.2017 | 15.06.2010 | EEE | PED | 0 | Nil | No | Y | Reg |
| 4 | Dr. K. Kusal Kumar | ATFPK1128B | Ph.D. | JNTUK | 2019 | 8 | Asst | 20.04.2019 | 02.07.2011 | EEE | PSCA | 2 | Nil | Yes | N 07.01.2021 | Reg |
| 5 | Mr. K. Durga Syam Prasad | BCXPK0347J | M.Tech (Ph.D.) | JNTUA | 2008 | 6 | Asst | NA | 04.07.2013 | EEE | EPS | 1 | Nil | No | Y | Reg |
| 6 | Mr. R. S. Ravi Shankar | AGHPR6662E | M.Tech (Ph.D.) | JNTUH | 2004 | 8 | Asst | NA | 05.07.2011 | EEE | EPE | 0 | Nil | No | N 3.11.2020 | Reg |
| 7 | Ms. B. M. Pushpa Latha | AUMPB8739R | M.Tech | JNTUK | 2011 | 8 | Asst | NA | 02.06.2011 | EEE | P&ID | 0 | Nil | No | Ν | Reg |
| 8 | Mrs. K. Therissa | BZQPK7493F | M.Tech | JNTUK | 2011 | 8 | Asst | NA | 11.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 9 | Mr. K. Chiranjeevi | BJAPK2273H | M.Tech | JNTUK | 2013 | 8 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 10 | Mr. A. Chandraiah | BDFPA8651L | M.Tech (Ph.D.) | JNTUK | 2012 | 8 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 11 | Mr. K. Vamsi | BITPK4899P | M.Tech | GITAM | 2012 | 7 | Asst | NA | 12.07.2012 | EEE | PS&A | 0 | Nil | No | N 26.07.2021 | Reg |
| 12 | Mr. P. V. Sarath | CBXPP7440K | M.Tech | GITAM | 2012 | 7 | Asst | NA | 08.08.2012 | EEE | PS&A | 0 | Nil | No | N 02.08.2021 | Reg |

Faculty Information and Contributions

| 4.2 | | | | CIT I I | 2012 | - | | 274 | 20.07.2012 | DDD | DGAA | 0 | 27.1 | | | |
|-----|--------------------------|------------|-------------------|------------------|------|---|------|-----|------------|-----|-------|---|------|----|-----------------|-----|
| 13 | Ms. V. V. Sai Santoshi | APKPV5936R | M.Tech | GITAM | 2013 | 6 | Asst | NA | 29.07.2013 | EEE | PS&A | 0 | Nil | No | Y | Reg |
| 14 | Mr. G. Ravi Kumar | BRPPG8733H | M.Tech | NITK Suratkal | 2013 | 5 | Asst | NA | 20.03.2014 | EEE | PES | 0 | Nil | No | Y | Reg |
| 15 | Mr. M. Suresh | BHUPM5600G | M.Tech | IIT- KGP | 2014 | 5 | Asst | NA | 14.08.2014 | EEE | PES | 0 | Nil | No | N 25.09.2021 | Reg |
| 16 | Mr. B. Rajesh | BGFPB7644K | M.Tech | GITAM | 2012 | 4 | Asst | NA | 30.03.2015 | EEE | PS&A | 0 | Nil | No | N 26.08.2019 | Reg |
| 17 | Mr. V. Avinash | AGUPV1045J | M.Tech (Ph.D.) | JNTUK | 2013 | 4 | Asst | NA | 08.04.2015 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 18 | Mr. K. V. Sri Ram Prasad | BZSPK2290L | M.Tech (Ph.D.) | JNTUK | 2013 | 4 | Asst | NA | 10.07.2015 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 19 | Ms. K. Kalyani | BITPK0550M | M.Tech | JNTUK | 2013 | 3 | Asst | NA | 06.11.2015 | EEE | P&ID | 0 | Nil | No | N 22.06.2020 | Reg |
| 20 | Mr. A. Venkatesh | ASAPA9936B | M.Tech | JNTUK | 2014 | 3 | Asst | NA | 01.06.2016 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 21 | Ms. Pratyusha Bangale | BRBPB9960M | M.Tech | JNTUK | 2013 | 3 | Asst | NA | 03.06.2016 | EEE | HVE | 0 | Nil | No | N 20.06.2020 | Reg |
| 22 | Ms. V. Kalyani | BASPV8768B | M.Tech | JNTUK | 2016 | 3 | Asst | NA | 05.12.2016 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 23 | Ms. P. Tabita | BLNPP1837M | M.Tech | JNTUK | 2016 | 2 | Asst | NA | 29.05.2017 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 24 | Ms. S. Vani | FHAPS1909E | MTech | JNTUK | 2015 | 2 | Asst | NA | 08.06.2017 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 25 | Ms. T. Sushma | CUGPS0362D | M.Tech | JNTUK | 2017 | 2 | Asst | NA | 12.06.2017 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 26 | Mr. K. Avinash | CNPPK5831D | M.Tech | A.U. | 2016 | 2 | Asst | NA | 12.06.2017 | EEE | PSA | 0 | 0 | No | Y | Reg |

 Table B.5.c: Faculty Information CAYm2 (2018-19)

| | | | Qu | alification | l | u | | • | - | | | | cader lesear | | tly | |
|--------|-----------------------------|------------|-------------------------|----------------|---|----------------------------------|-------------|--|---------------------------------|------------|----------------|-----------------------------|-----------------|---|---|---|
| SI.No. | Name of Faculty Member | PAN No. | Degree (highest degree) | University | Year of attaining higher qualification | Association with the Institution | Designation | Date on which designated as Professor/Associate Professor | Date of Joining the Institution | Department | Specialization | Research Paper Publications | PhD Guidance | Faculty Receiving Ph.D. degree during the Assessment Years | Currently Associated(Y/N) Date of Leaving (In case Currently Associated is ("No") | Nature of Association (Regular/Contract) |
| 1 | Dr. G. V. Nagesh Kumar | AFKPG6213Q | Ph.D. | JNTUH | 2008 | 3 | Prof | 04.12.2015 | 04.12.2015 | EEE | HVE | 0 | Nil | No | No 14.12.2018 | Reg |
| 2 | Dr. P. Kishore Kumar | AUCPP2078D | Ph.D. | IIT Roorkee | 2016 | 2 | Assoc | 30.09.2016 | 09.08.2016 | EEE | PED | 0 | Nil | No | N 01.10.2020 | Reg |
| 3 | Dr. Ch. Ananda Babu | AIOPC5901A | Ph.D. | IIT Bombay | 2016 | 2 | Assoc | 16.11.2016 | 16.11.2016 | EEE | PE | 0 | Nil | Yes | No 15.05.2019 | Reg |
| 4 | Dr. Akanksha Mishra | AHLPM6969Q | Ph.D. | GITAM | 2017 | 8 | Asst | 01.12.2017 | 15.06.2010 | EEE | PE&D | 3 | Nil | Yes | Y | Reg |
| 5 | Mr. K. Durga Syam Prasad | BCXPK0347J | M.Tech (Ph.D.) | JNTUA | 2008 | 5 | Asst | NA | 04.07.2013 | EEE | EPS | 3 | Nil | No | Y | Reg |
| 6 | Mr. R. S.Ravi Shankar | AGHPR6662E | M.Tech (Ph.D.) | JNTUH | 2004 | 7 | Asst | NA | 05.07.2011 | EEE | EPE | 0 | Nil | No | N 3.11.2020 | Reg |
| 7 | Mr. K. Kusal Kumar | ATFPK1128B | M.Tech (Ph.D.) | JNTUK | 2011 | 7 | Asst | NA | 02.07.2011 | EEE | PSCA | 0 | Nil | No | N 07.01.2021 | Reg |
| 8 | Ms. B. M. Pushpa Latha | AUMPB8739R | M.Tech | JNTUK | 2011 | 7 | Asst | NA | 02.06.2011 | EEE | P&ID | 1 | Nil | No | Y | Reg |
| 9 | Ms. K. Therissa | BZQPK7493F | M.Tech | JNTUK | 2011 | 7 | Asst | NA | 11.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 10 | Mr. K. Chiranjeevi | BJAPK2273H | M.Tech | JNTUK | 2013 | 7 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 11 | Mr. A. Chandraiah | BDFPA8651L | M.Tech (Ph.D.) | JNTUK | 2012 | 7 | Asst | NA | 12.07.2011 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 12 | Mr. K. Vamsi | BITPK4899P | M.Tech | GITAM | 2012 | 6 | Asst | NA | 12.07.2012 | EEE | PS&A | 0 | Nil | No | N 26.07.2021 | Reg |

Faculty Information and Contributions

| 13 | Mr. P. V. Sarath | CBXPP7440K | M.Tech | GITAM | 2012 | 6 | Asst | NA | 08.08.2012 | EEE | PS&A | 0 | Nil | No | N 02.08.2021 | Reg |
|----|-----------------------------|------------|-------------------|------------------|------|---|------|----|------------|-----|-------|---|-----|----|-----------------|-----|
| 14 | Ms. V. V. Sai Santoshi | APKPV5936R | M.Tech | GITAM | 2013 | 5 | Asst | NA | 29.07.2013 | EEE | PS&A | 0 | Nil | No | Y | Reg |
| 15 | Ms. G. Spandana | BCGPG1220B | M.Tech | JNTUA | 2012 | 5 | Asst | NA | 07.10.2013 | EEE | ES | 0 | Nil | No | N 05.05.2018 | Reg |
| 16 | Mr. G. Ravi Kumar | BRPPG8733H | M.Tech | NITK Suratkal | 2013 | 4 | Asst | NA | 20.03.2014 | EEE | PES | 0 | Nil | No | Y | Reg |
| 17 | Ms. D. Purnima | AYPPD4740B | M.Tech (Ph.D.) | NIT Tirchy | 2014 | 4 | Asst | NA | 02.09.2014 | EEE | PS | 0 | Nil | No | N 05.05.2018 | Reg |
| 18 | Mr. M. Suresh | BHUPM5600G | M.Tech | IIT – KGP | 2014 | 4 | Asst | NA | 14.08.2014 | EEE | PES | 0 | Nil | No | N 25.09.2021 | Reg |
| 19 | Mr. B. Rajesh | BGFPB7644K | M.Tech | GITAM | 2012 | 3 | Asst | NA | 30.03.2015 | EEE | PS&A | 0 | Nil | No | N 26.08.2019 | Reg |
| 20 | Mr. V. Avinash | AGUPV1045J | M.Tech (Ph.D.) | JNTUK | 2013 | 3 | Asst | NA | 08.04.2015 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 21 | Mr. K. V. Sri Ram Prasad | BZSPK2290L | M.Tech | JNTUK | 2013 | 3 | Asst | NA | 10.07.2015 | EEE | P&ID | 1 | Nil | No | Y | Reg |
| 22 | Ms. K. Kalyani | BITPK0550M | M.Tech | JNTUK | 2013 | 3 | Asst | NA | 11.06.2015 | EEE | P&ID | 0 | Nil | No | N 22.06.2020 | Reg |
| 23 | Mr. B. Jaya Prakash | CDIPB9268A | M.Tech (Ph.D.) | NIT Calicut | 2015 | 2 | Asst | NA | 08.01.2016 | EEE | PS | 0 | Nil | No | N 04.07.2018 | Reg |
| 24 | Mr. A. Venkatesh | ASAPA9936B | M.Tech | JNTUK | 2014 | 2 | Asst | NA | 01.06.2016 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 25 | Ms. Pratyusha Bangale | BRBPB9960M | M.Tech | JNTUK | 2013 | 2 | Asst | NA | 03.06.2016 | EEE | HVE | 0 | Nil | No | N 20.06.2020 | Reg |
| 26 | Mr. Ch. Anil Kumar | ARFPC1359Q | M.Tech | JNTUK | 2013 | 2 | Asst | NA | 08.08.2016 | EEE | HVE | 0 | Nil | No | N 08.05.2018 | Reg |
| 27 | Ms. V. Kalyani | BASPV8768B | M.Tech | JNTUK | 2016 | 2 | Asst | NA | 05.12.2016 | EEE | P&ID | 1 | Nil | No | Y | Reg |
| 28 | Ms. P. Tabita | BLNPP1837M | M.Tech | JNTUK | 2016 | 1 | Asst | NA | 29.05.2017 | EEE | P&ID | 0 | Nil | No | Y | Reg |
| 29 | Ms. S. Vani | FHAPS1909E | M.Tech | JNTUK | 2015 | 1 | Asst | NA | 08.06.2017 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 30 | Ms. T. Sushma | CUGPS0362D | M.Tech | JNTUK | 2017 | 1 | Asst | NA | 12.06.2017 | EEE | PE&ED | 0 | Nil | No | Y | Reg |
| 31 | Mr. K. Avinash | CNPPK5831D | M.Tech | A.U. | 2016 | 1 | Asst | NA | 12.06.2017 | EEE | PSA | 0 | Nil | No | Y | Reg |

 Table B.5.d: Faculty Information CAYm3 (2017-18)

5.1. Student-Faculty Ratio (SFR) (20)

(To be calculated at Department Level) No. of UG Programs in the Department (n): 01 No. of PG Programs in the Department (m): 01 No. of Students in UG 2^{nd} Year= u1 No. of Students in UG 3^{rd} Year= u2 No. of Students in UG 4^{th} Year= u3 No. of Students in PG 1^{st} Year= p1 No. of Students in PG 2^{nd} Year= p2 No. of Students = Sanctioned Intake + Actual admitted lateral entry students (The above data to be provided considering all the UG and PG programs of the department) S=Number of Students in the Department = UG1 + UG2 + ... + UGn + PG1 + ...PGn F = Total Number of Faculty Members in the Department (excluding first year faculty)Student Teacher Ratio (STR) = S/F

| Year | CAY(2020-21) | CAY m1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) |
|-----------------------------|--------------------|-----------------------------------|----------------------|---------------------|
| u1.1 (2 nd Year) | 120+45+8=173 | 120+33=153 | 120+34=154 | 120+24=144 |
| u2.1 (3 rd Year) | 120+33=153 | 120+34=154 | 120+24=144 | 120+30=150 |
| u3.1 (4 th Year) | 120+34=154 | 120+24=144 | 120+30=150 | 120+13=133 |
| UG1 | u1.1+u2.1+u3.1=480 | u1.1+u2.1+u3.1=451 | u1.1+ u2.1+u3.1 =448 | u1.1+u2.1+u3.1=427 |
| p1.1 | 18 | 18 | 18 | 18 |
| P1.2 | 18 | 18 | 18 | 18 |
| PG1 | p1.1+p1.2=36 | p1.1+p1.2=36 | p1.1+p1.2=36 | p1.1+p1.2=36 |
| Total No. of Students | | | | |
| in the Department | S1=516 | S2=487 | S3=484 | S4=463 |
| (S) | | | | |
| No. of Faculty in the | F1 (26) | F2(27) | F3(26) | F4(31) |
| Department (F) | F1 (20) | F 2(27) | F3(20) | F4(31) |
| Student Faculty | SFR1=S1/F1=19.84 | SFR2=S2/F2=18.04 | SFR3= S3/F3=18.62 | SFR4= S4/F4=14.94 |
| Ratio (SFR) | SF K1-S1/F1-17.04 | SF K2-52/F 2-10.04 | SF NJ- SJ/FJ-10.02 | 51 N4- 54/1 4-14.74 |
| Average SFR | | SED_(SED) | SED 2 SED 4)/2 | 17.20 |
| (2017-2020) | | 5F N=(5F K2+ | SFR3+SFR4)/3 | 1/.40 |
| Average SFR | SED_(SED1 | l+SFR2+SFR3)/3 | 18.83 | |
| (2018-2021) | 5FK=(5FK) | 1+9 F N 2+9F N 3)/3 | 10.03 | |

Note: Marks to be given proportionally from a maximum of 20 to a minimum of 10 for average SFR between 15:1 to 25:1, and zero for average SFR higher than 25:1. Marks distribution is given as below:

- < = 15 20 Marks
- < = 17 18 Marks
- < = 19 16 Marks
- < = 21 14 Marks
- < = 23 12 Marks
- < = 25 10 Marks
- > 25.0 0 Marks
- Minimum 75% should be Regular faculty and the remaining shall be Contractual Faculty as per AICTE norms and standards.
- The contractual faculty (doing away with the terminology of visiting/adjunct faculty, whatsoever) who have taught for 2 consecutive semesters in the corresponding academic year on full time basis shall be considered for the purpose of calculation in the Student Faculty Ratio.

5.1.1. Provide the information about the regular and contractual faculty as per the format mentioned below:

| | Total number of regular faculty in the department | Total number of contractual faculty in the department |
|-----------------|---|---|
| CAY (2020-21) | 26 | NIL |
| CAYm1 (2019-20) | 27 | NIL |
| CAYm2 (2018-19) | 26 | NIL |
| CAYm3 (2017-18) | 31 | NIL |

Table B.5.1.1: Faculty Information

5.2. Faculty Cadre Proportion (25)

The reference Faculty cadre proportion is 1(F1):2(F2):6(F3)

F1: Number of Professors required = $1/9 \times N$ umber of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (N) as per 5.1

F2: Number of Associate Professors required = $2/9 \times N$ number of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (N) as per 5.1

F3: Number of Assistant Professors required = $6/9 \times N$ umber of Faculty required to comply with 20:1 Student-Faculty ratio based on no. of students (N) as per 5.1

| Year | Profes | Professors | | Associate Professors | | Assistant Professors | |
|-----------------|-------------|------------|-------------|----------------------|-------------|----------------------|--|
| | Required F1 | Available | Required F2 | Available | Required F3 | Available | |
| CAY (2020-21) | 3 | 1 | 4 | 2 | 17 | 23 | |
| CAYm1 (2019-20) | 3 | 2 | 5 | 2 | 16 | 23 | |
| CAYm2 (2018-19) | 3 | 1 | 5 | 2 | 16 | 23 | |
| Average Numbers | RF1 = 3 | AF1 = 1.33 | RF2 = 4.66 | AF2 = 2 | RF3 = 16.33 | AF3 =23 | |

Table B.5.2a: Faculty Cadre Proportion

Cadre Ratio Marks= $\left[\left[\frac{AF1}{RF1} \right] + \left[\frac{AF2}{RF2} * 0.6 \right] + \left[\frac{AF3}{RF3} * 0.4 \right] \right] * 12.5$

Cadre Ratio Marks= [[(1.33/3) + [(2/4.66)*0.6] + [(23/16.33)*0.4]] * 12.5= 15.80

| Year | Profes | Professors | | Associate Professors | | Assistant Professors | |
|-----------------|-------------|------------|-------------|----------------------|-------------|----------------------|--|
| | Required F1 | Available | Required F2 | Available | Required F3 | Available | |
| CAYm1 (2019-20) | 3 | 2 | 5 | 2 | 16 | 23 | |
| CAYm2 (2018-19) | 3 | 1 | 5 | 2 | 16 | 23 | |
| CAYm3 (2017-18) | 3 | 1 | 7 | 2 | 21 | 28 | |
| Average Numbers | RF1 = 3 | AF1 = 1.33 | RF2 = 5.66 | AF2 = 2 | RF3 = 17.66 | AF3 =24.66 | |

Table B.5.2b: Faculty Cadre Proportion

Cadre Ratio Marks=
$$\left[\left[\frac{AF1}{RF1} \right] + \left[\frac{AF2}{RF2} * 0.6 \right] + \left[\frac{AF3}{RF3} * 0.4 \right] \right] * 12.5$$

Cadre Ratio Marks= [[(1.33/3) + [(2/5.66)*0.6] + [(24.66/17.66)*0.4]] * 12.5= 15.17

 \circ If AF1 = AF2 = 0 then zero marks

• Maximum marks to be limited if it exceeds 25

Example: Intake = 60 (i.e. total no. of students= 180); Required number of Faculty: 9; RF1=1, RF2=2 and RF3=6

Case 1: AF1/RF1 = 1; AF2/RF2 = 1; AF3/RF3 = 1; Cadre proportion marks = (1+0.6+0.4)x12.5 = 25

Case 2: AF1/RF1 = 1; AF2/RF2 = 3/2; AF3/RF3 = 5/6; Cadre proportion marks = (1+0.9+0.3) x12.5= limited to 25

Case 3: AF1/RF1=0; AF2/RF2=1/2; AF3/RF3=8/6; Cadre proportion marks = (0+0.3+0.53) x12.5 = 10.4

5.3. Faculty Qualification (25)

FQ = 2.5 x [(10X + 4Y)/F)] where X is no. of regular faculty with Ph.D., Y is no. of regular faculty with M.Tech. F is no. of regular faculty required to comply 20:1 Faculty Student ratio (no. of faculty and no. of students required are to be calculated as per 5.1)

| Academic Year | X | Y | F | FQ=2.5 x [(10X +4Y)/F)] |
|------------------|-------|----|----|-------------------------|
| CAY (2020-21) | 2 | 24 | 24 | 12.08 |
| CAYm1 (2019-20) | 4 | 23 | 24 | 13.75 |
| CAYm2 (2018-19) | 3 | 23 | 24 | 12.70 |
| Average Assessme | 12.84 | | | |

Table B.5.3a: Faculty Qualification

| Academic Year | X | Y | F | FQ=2.5 x [(10X +4Y)/F)] |
|------------------|-------|----|----|-------------------------|
| CAYm1 (2019-20) | 4 | 23 | 24 | 13.75 |
| CAYm2 (2018-19) | 3 | 23 | 24 | 12.70 |
| CAYm3 (2017-18) | 3 | 28 | 31 | 11.45 |
| Average Assessme | 12.63 | | | |

Table B.5.3b: Faculty Qualification

5.4. Faculty Retention (25)

No. of regular faculty members in CAY*m*1=27 CAY=27

| Item | Marks |
|--|-------|
| >=90% of required Faculty members retained during the period of assessment keeping CAYm2 as a base year) | 25 |
| >=75% of required Faculty members retained during the period of assessment keeping CAYm2 as a base year) | 20 |
| >=60% of required Faculty members retained during the period of assessment keeping CAYm2 as a base year) | 15 |
| >=50% of required Faculty members retained during the period of assessment keeping CAYm2 as a base year | 10 |
| <50% of required Faculty members retained during the period of assessment keeping CAYm2 as a base year) | 0 |

| Description | 2018-19 | 2019-20 | 2020-21 | | |
|------------------------|---------|---------|---------|--|--|
| No of Faculty Retained | 26 | 24 | 16 | | |
| Total No of Faculty | 31 | 31 | 26 | | |
| % of Faculty Retained | 84 | 77 | 61.53 | | |
| | 81 | | | | |
| Average | 74.17% | | | | |

Table B.5.4 Faculty Retention

5.5 Innovations by the Faculty in Teaching and Learning (20)

Innovations by the Faculty in teaching and learning shall be summarized as per the following description. Contributions to teaching and learning are activities that contribute to the improvement of student learning. These activities may include innovations not limited to, use of ICT, instruction delivery, instructional methods, assessment, evaluation and inclusive class rooms that lead to effective, efficient and engaging instruction. Any contributions to teaching and learning should satisfy the following criteria:

- The work must be made available on Institute website
- The work must be available for peer review and critique
- The work must be reproducible and developed further by other scholars

The department/institution may set up appropriate processes for making the contributions available to the public, getting them reviewed and for rewarding. These may typically include statement of clear goals, adequate preparation, use of appropriate methods, significance of results, effective presentation and reflective critique

In the present competitive world, the technology is changing very rapidly. The engineering graduates must capable of acquaint with these changes to grab the opportunities globally. This can be achieved through effective content delivery. Students will come from different locations with different aspirations which in turn influence the learning style. Irrespective of learning style of the student, as an educator the content must be delivered effectively through innovative practices in Teaching & Learning to make them globally acceptable in line with our mission and vision.

A. Work is available in the institution website (4)

Department of EEE follows a systematic framework for implementation of innovative teaching learning strategies effectively in regular course work along with traditional classroom teaching. The detailed framework for implementation of teaching learning practices is as shown in figure 5.5.1.

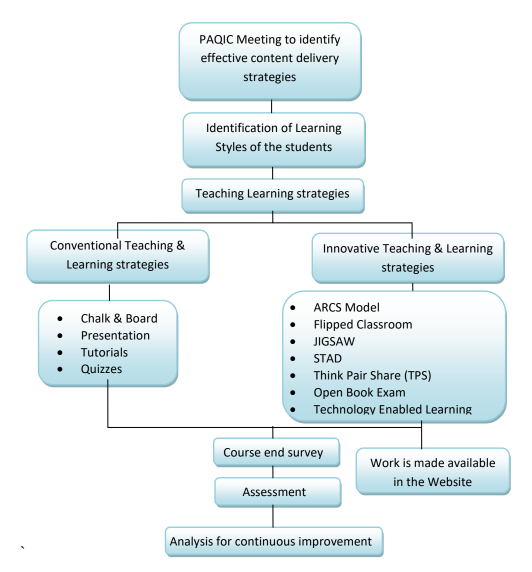


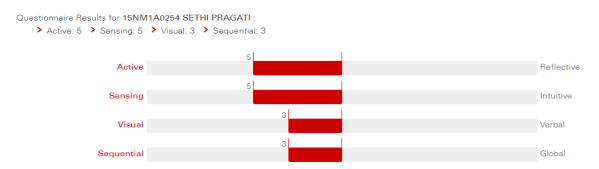
Figure 5.5.1: Framework for the implementation of Innovative Teaching Learning & Conventional Teaching Learning Strategies

For the effective implementation of Innovations in Teaching Learning strategies the following steps are taken:

- Program Assessment and Quality improvement Committee (PAQIC) conducts meeting with other senior faculty members to identify the innovations in Teaching learning strategies to be implemented
- The innovative practices employed in teaching learning using ARCS model of Instruction, Flipped classroom, Jigsaw, Student Teams Achievements Division (STAD), Think Pair Share (TPS), Open Book Exam (OBE) and Technology Enabled Learning are evaluated on students with different learning styles.
- Firstly, a questionnaire is conducted with the students to assess their learning styles using Felder and Silverman model. The following link is used to conduct the survey. http://www4.ncsu.edu/unity/lockers/users/f/felder/public/ILSpage.html
- 4. According to Felder there are four dimension of learning styles, with each dimension having two opposite categories.
 - Sensing / Intuitive How information is perceived?
 - Visual / Verbal How information is presented?
 - Active / Reflective How information is processed?
 - Sequential / Global How information is understand?
- Students can be classified based on their learning styles as Active / Reflective, Sensing / Intuitive, Visual / Verbal and Sequence / Global

| Type of Learner | Preferences |
|-----------------|---|
| Sensing | prefers concrete thinking, practical, concerned with facts and procedures |
| Intuitive | prefers conceptual thinking, innovative, concerned with theories and meanings |
| Visual | prefers visual representations, pictures, diagrams, and flowcharts |
| Verbal | prefers written and spoken explanations |
| Active | prefers to try things out, working with other in groups |
| Reflective | prefers thinking things through, working alone or with familiar partner |
| Sequential | prefers linear thinking, orderly learns in small incremental steps |
| Global | prefers holistic thinking, system thinkers, learns in large leaps |

Table B.5.5.1: Types of learners and their preferences



An example of learning style of a student shown in the figure 5.5.2

Figure 5.5.2: Sample learning style using Felder- Silverman model

- 6. Course end survey is collected from all the students at the end of each course on their understandings with reference to teaching style adopted.
- 7. Students' performance is assessed in MID examinations and University end examinations as per the university guidelines.
- 8. The obtained results are analyzed for the preparation of action plan for the next academic year.
- 9. The contribution of faculty, towards innovations in teaching learning, is made available in the institute website for peer review and critique.

B. Work is available for peer review and critique (4)

The innovations adopted for teaching and learning in our department are made available for peer review and critique by encouraging our faculty to do Engineering Educator Certification (IIEECP) course which is organized by Indo Universal Collaboration for Engineering Education (IUCEE) in association with International Society for Engineering Pedagogy (IGIP), Austria and Microsoft. The following are the sample of peer review and critique received from the reviewers for the Innovations made by our department faculty towards Teaching and Learning.

| | Name of the | Strategies submitted for . peer review and critique | Peer review and critique by reviewer | | | |
|-------|--------------------------|--|--------------------------------------|---|--|--|
| S. No | faculty | | Marks (15M) | Comments | | |
| | | Creating dynamic classroom Use Pictures, Schematics, graphs and simple sketches Providing open ended problem | 10.5 | Next time when you attempt an assignment, you must follow the Rubric. It would be easier for you to write an assignment that way. Pre and post implementation reflection had to be very carefully deciphered from your submission. Sneha Bisht, Aug 9, 2018 at 6:07pm | | |
| | | Effective Assessment-1 | 14 | The Work is excellent. The writing is near perfect with little to no grammar or spelling errors. It has proper sentence structure, precise explanation and clarity of thought <i>Siddharthsinh Jadeja, Sep 23, 2018 at 11:21pm</i> | | |
| | | Effective Assessment-2 | 15 | The work shows an excellent understanding of how an assessment item should be designed based on lessons learnt from Assignment 1. Establishes a clear link between the assessment instrument and the rubric <i>Siddharthsinh Jadeja, Oct 8, 2018 at 1pm</i> | | |
| 1 | 1 Mr. Vamsi Kattamuri | Harnessing the power of technology- Creating course website | 15 | Hi, Vamsi Well done! You have addressed all part of the problem statement and also outlined them elaborately in the submission page. To me, your reflective report is the showstopper of the submission and added a good level of critical analysis of the experience <i>Rajdeep Deb, Oct 2, 2018 at 10:50pm</i> | | |
| | | Harnessing the power of technology-Flipped classroom | 13 | Hi, Vamsi Undoubtedly you have chosen a very important topic from your syllabus for flipped classroom experience. Impressive submission when it comes to planning the flipped classroom experience and your reflective report involve some level of critical analysis. While sharing the video you supposed to give a set of instructions and a introductory audio or a video file. I was not able to access the file with me. In absence of these files, I left with the option of giving you an average mark for this part. You need to work on your discussion questions, these questions need to be both answerable and challenging and also justification is missing. <i>Rajdeep Deb, Oct 1, 2018 at 10:22pm</i> | | |

| | | Collaborative Learning-1 | 11M | A good effort. There are some suggestions to improve the plan 1. The objectives of the activity are not clear. They must be made clear. 2. The task to be done during the collaborative session must be elaborated. 3. The evaluation process for group performance may be based on the team task Anitha D, Sep 30, 2018 at 7:22am |
|---|-----------------------------|---|-----|---|
| | | Collaborative Learning-2 | 14M | A very good implementation Anitha D, Oct 27, 2018 at 11:50am |
| 2 | Dr. K. Durga Syam Prasad | Effective Assessment-1 | 13M | Justifiable explanations of the modifications made to the old exam. presented with the differences clearly marked. sanjeev_kavale@kletech.ac.in, Nov 9, 2018 at 9:53am |
| | Syani Flasau | Effective Assessment-2 | 14M | Clearly demonstrates the steps used in the rubric design. The steps are well- thought out sanjeev_kavale@kletech.ac.in , Nov 11, 2018 at 12:44pm |
| | | Harnessing the power of technology- Creating course website | 14M | The step by step procedure is clearly indicated and the process of using the virtual lab in conducting and changing the variables is observed in the responses <i>Khamruddin Syed</i> , <i>Oct</i> 31, 2018 at 8:24am |
| | | Harnessing the power of technology- Flipped classroom | 14M | The objective of the activity is clearly defined and the proper justification is provided. <i>Khamruddin Syed</i> , <i>Nov 4</i> , 2018 at 10:04am |

Table B.5.5.2: peer review and critique received from the reviewers

Along with it, we encourage our faculty to publish papers in engineering education related peer reviewed journals.

C. Work must be reproducible and developed further by other scholars (2)

The innovation strategies adopted by faculty are made available in department library along with publishing in institute website. The faculty who implemented the strategy will conduct an orientation program to all the colleague faculty members and explains goals, significance and the way of selecting appropriate strategy. With this strategy, most of the faculty will try to reproduce the innovation strategies while delivering courses in the upcoming semesters. Our faculty also encouraged to submit papers on the innovation's strategies adopted.

The scholars or colleague faculty may reproduce the innovation teaching learning strategies by incorporating

- As the quality of methodology greatly influenced by the learning style of the student, the work may be carried out with another method of assessing learning styles of the students like Grasha-Reichmann model.
- Flipped classroom may be conducted with another method of collaborating activity like JIGSAW or STAD as in class activity
- JIGSAW strategy may be reproduced, and effectiveness may be observed by reducing the team size.

D. Statement of clear goals, use of appropriate methods, significance of results, effective presentation and reflective critique (10)

The innovative teaching learning strategies provide opportunities for students to work in teams, learn from peers, and learn from themselves. Also, the students have opportunity to engage in sophisticated and complex levels of cognitive activity–define, analyze, evaluate, reflect, assess, and solve real-world problems. The evaluation suggests that implementation of these methodologies in the engineering design courses improve the higher-level cognitive skills of the students as well as integrated theory, design, and practice.

I. Appropriate Methods

To improve the quality of teaching learning and to make students actively participate in the class environment, some appropriate methods are suggested by PAQIC committee.

The appropriate innovative methods in teaching learning followed are:

- 1. Attention, Relevance, Confidence, & Satisfaction (ARCS) Model
- 2. Flipped Classroom
- 3. Jigsaw (Collaborative Learning)

- 4. Student Teams Achievements Division (STAD)
- 5. Think Pair Share (TPS)
- 6. Open Book Exam (OBE)
- 7. Technology Enabled Learning (TEL)

1. ARCS Model

In any classroom, some students might learn more than students in the same or another classroom. The main reason for this is different levels of learning for students both within and across classrooms. In general, for effective content delivery, every educator must try to see that the content is reachable to at least 95% of the students in class.

Goals of the strategy:

The ARCS model is an instructional design approach that focuses on the motivational aspects of learning environment. The model was created by John Keller in the 80s. According to John Keller there are four steps in the instructional design process — Attention, Relevance, Confidence, & Satisfaction (ARCS).

- Attention refers to the interest displayed by learners in taking in the concepts/ ideas being taught
- Relevance describes how the knowledge will help the learner's today and, in the future, (getting into a college or finding a job or getting a promotion)
- Learning design enhances the students' confidence with a method for estimating their probability of success.
- Learners must obtain some type of satisfaction or a reward from the learning experience. This can be in the form of a sense of achievement.

Course: Power Electronics (PE) Topic: AC-DC Converters (CO 2) Activity: ARCS model Class: III-I, EEE-B (2017 admitted batch) Academic Year: 2019-20

Learning objective for the lecture: The student is able to: Understand the working of singlephase AC-DC Converters- with R load, RL load.

| Component | Implementation Strategies | | | |
|--|--|--|--|--|
| | To draw the learners Attention: | | | |
| | 1) The class is started class with brainstorming session by posing | | | |
| | questions on AC supply, DC supply, R load, R-L load etc. | | | |
| | 2) Since PE is a technology used in industries it is proposed to | | | |
| Attention | arrange 'Summer Internship' to industries. | | | |
| (What is interesting about this?) | 3) Various examples of converter used in houses and institutes is | | | |
| Topic: AC-DC Converters | discussed. | | | |
| - | 4) To understand the real concept of converters a video | | | |
| | depicting the working of converters is shown | | | |
| | https://www.youtube.com/watch?v=J8A6QUxfk8c. | | | |
| | 5) Discussion is held to reinforce the concept of converters. | | | |
| | Strategies to accomplish the relevance: | | | |
| | 1) The applications with special reference to comparison of life | | | |
| | with and without converters is briefed | | | |
| | 2) Case studies: The effect and behavior of different electrical | | | |
| | loads on the supply system is briefed. | | | |
| | 3) Goal oriented students: For the students who aim at pursuing | | | |
| | higher studies and do research in this area, the aim and scope | | | |
| Delevenee | of the topic is discussed. | | | |
| Relevance (Why should I be wasting | 4) Scope of designing own converters: The various possibilities | | | |
| my time studying this?) | of designing new and more efficient converters were | | | |
| | discussed. | | | |
| Topic : AC-DC Converters | 5) Role Model: The scope and range of jobs for students good in | | | |
| | the field of power electronics is discussed. For example: one | | | |
| | of the ex-students presently working in ISRO Chandigarh is | | | |
| | in contact as she wants to clear basics on PE semiconductors | | | |
| | and converters in order to be able to design upgraded models. | | | |
| | To build a sense of confidence in learners: | | | |
| | 1) Motivation: In the beginning of the semester the students are | | | |
| | informed about the evaluation process. The importance of | | | |

| | each examination including on-line exam and home |
|---|--|
| | |
| | assignments is very much motivated. The students will be |
| | motivated with quote like 'try and try until you succeed'. |
| | 2) Self Growth: Each student is asked to prepare their future |
| | goals and display in her study room. They are also asked to |
| | display great scientists' photos like, Einstein, Faraday in |
| | study room. The goals are revised frequently. They are also |
| Confidence | advised to participate in campus recruitment training courses |
| (This is not difficult-I can do it) | and technical workshops. Goals are verified by T&P faculty |
| Topic: AC-DC Converters | once in a month and were asked to rewrite/modify their own |
| | goals. |
| | 3) Feedback: Mentors are appointed for every 20 students to |
| | monitor their performance in every month. Slow learners are |
| | identified based on their performance; special care is taken |
| | for such students to improve their performance. |
| | 4) Small Group Activities: The learners are divided in groups of |
| | three to six. Each group is assigned a team number and each |
| | group member is assigned a unique id. When the trainer poses |
| | a question, group members get together, examine the |
| | possibilities, and construct an answer. The trainer then picks a |
| | number by drawing a card or rolling a die. The number |
| | selected designates the spokesperson for each table group. A |
| | |
| | second number designates the table group that will respond |
| | first. By involving in such group activities students are well |
| | motivated. |
| Satisfaction | Learner's Satisfaction: |
| (This is great - I have learnt something new and useful) | 1) Outstanding performance students are appreciated through |
| ······································ | rewards in public, like their names are displayed in college |
| Topic: AC-DC Converters | notice board, special appreciation letter from principal, fee |
| | wavering from management. |
| | 2) Parents whose wards are selected on campus drives are |

| felicitated along with their ward on Graduation Day. It gives |
|--|
| motivation to juniors and self-satisfaction for selected |
| students. |
| 3) Equity: Transparency is maintained in all evaluation systems. |
| Perfect rubrics are defined and displayed for students. |
| Examination system is transparent. |

Significance of results & reflective critique:

The objective of this assignment is to learn how to apply the ARCS model to the content we are teaching. Basically, the concept says, students learns best

- When the teacher can generate a sufficient interest in the topic being studied.
- When the content is relevant.
- They feel they can master it.
- When they have the feeling that their effort has been well rewarded, and they have learnt something new and useful

To begin with one might think, who has the time to do all this for each and every concept we are teaching but this is more a question of mind-set and incorporating these does not take more time or effort than the normal preparation would. Once this methodology is practiced the strategies/examples, lecture style automatically falls in line.

Outcomes:

It is noticed, at the end of this activity, the students are able to

- Students ask relevant questions on the topic for example effect of a motor load on the converter, the variety of various other loads that can be used.
- Show interest in knowing about various applications of the converters.
- Show confidence and interest in implementing the converter model in MATLAB Simulink.

2. Flipped Classroom

Flipped classroom methodology mainly focuses on the inquiry-based learning with the access of vast web information. The flipped strategy is a blended strategy with the goal to enhance student engagement and to attain predefined outcomes.

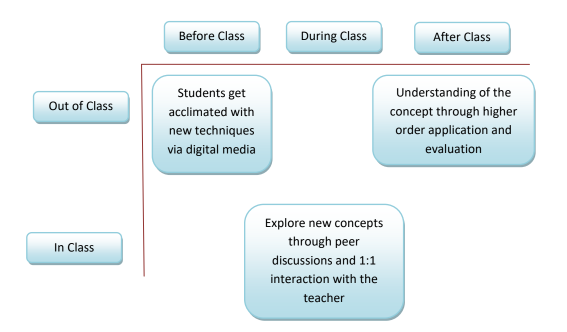


Figure 5.5.3: Implementation of Flipped Classroom Strategy

This strategy includes three activities namely before, during and after class activities. Students get exposure to new technologies over digital media and the instructions given by the teacher over video lectures. During class, students interact with teacher and other students to explore new concepts. Based on the understandings, an assessment test may be conducted for the assessment.

Benefits of the Flipped classroom:

- More participation of students.
- Improved Faculty and Student interaction.
- Appropriate use of resources by the teacher for constructive learning methods.

Goals of the activity:

- Inspire students to learn the concepts thoroughly.
- To motivate students towards self-learning.

• To make use of visual learning.

Implementation: The implementation of a flipped classroom strategy is presented below

Course: Electrical Distribution Systems

Topic: Relationship between the load factor and loss factor (CO-1)

Activity: Flipped classroom

Class: IV-I, EEE-B (2015 admitted batch)

Academic Year: 2018-19

Introduction Video: Load factor and loss factor are the important parameters in the electrical distribution systems. Load factor is an independent variable of the equation corresponding to relationship between load and loss factor. A video is suggested for explaining the concept of load and loss factors and the relationship at different areas of usage.

https://www.youtube.com/watch?v=j7P_ufwUGEQ

Questions Posed: Explain various factors of distribution systems.

Relationship between loss and load factors.

Planning of activity:

- *Pre-Class Content:* Provided web source to watch video, textbooks for reference and some web links in prior to all the learners. All the instructions were clearly described in video uploaded in course website.
- *Pre-Class Activity:* Students were instructed to write the assignments based on their understandings.
- In Class Activity: Conducted Think Pair Share dynamic class activity in class to assess the outcomes.
- *Post Class activity:* As a post class activity, conducted a quiz, assessed and evaluated each student at each stage.

Assessment: The following table 5.5.3 shows the format of assessment for flipped classroom activity

| S. No | Roll No | Name of the Student | Team No | Pre-Class Activity- Assignment (10M) | In Class Activity- Think Pair Share (10M) | Post Class Activity- Quiz (10M) | Total (30M) |
|-------|------------|------------------------|------------|---|--|--|----------------|
| | | | | | | | |

Table B.5.5.3: Assessment Table for Flipped Class Activity

Significance of results & reflective critique

- All the students paid more attention while explaining this activity, accessing the web source and all are actively participated in In-class activity.
- The slow learners are also actively participated on par with bright students.
- Traditional classroom was perfectly converted into student centric classroom.
- With the predefined evaluation process, all students actively participated in each stage of the activity.

Outcomes:

It is noticed, at the end of this activity, the students are able to

- Explain the various factors affecting the performance of the substations.
- Discriminate the load and loss factors at relevant situations.
- Expressed a interest in visiting the nearest substation for a practical experience.

3. JIGSAW (Collaborative Learning):

Collaborative learning is a group activity that involves students working together to obtain solution to a problem. Collaborative learning is effective in teaching programming course. Hence Collaborative learning is introduced to learn a topic in Electrical Distribution Systems. The basic process involves formation two student groups HOME (JIGSAW) groups and EXPERT groups. The group size should be at most five. EXPERT group is formed with the leaders of JIGSAW group.

Implementation:

Course: Electrical Distribution Systems

Topic: Various types of protection devices (CO 4)

Activity: JIGSAW (Collaborative learning)

Class: IV-I, EEE-B (2015 admitted batch)

Academic Year: 2018-19

Concept for activity:

- 1. Various types of protection devices used in electrical distribution systems
- 2. Characteristics of the devices
- 3. Comparison of protective devices.

Goals of this activity:

At the end of this activity, students will be able to:

- 1. Explain the various protective devices used in electrical distribution systems
- 2. Describe the operation of the protective devices
- 3. Choose the correct protective device for a given requirement in the substations.

Concept for activity:

At the start of the activity the concepts of 'Various protection devices in Electrical Distribution Systems' are explained to the students:

- Construction.
- Working Principle.
- Operation at normal condition.
- Operation at fault Condition.
- Advantages and Disadvantages of the apparatus.

The Instruction execution is sub divided into 4 segments.

- Operation of Fuse –2 groups.
- Operation of Circuit Breaker–2 groups.
- Operation of Automatic Recloser –2 groups.
- Operation of Automatic Sectionalizer –2 groups.

Strategy to create Teams:

- 1. The success of collaborative activity is based on how best the individual skill sets are considered and mixed during team formation.
- 2. Before forming the balanced teams, a questionnaire is posed to the students to assess their learning styles.
 - Sensing-Intuitive how information is perceived
 - Visual-Verbal how information is presented
 - Active-Reflective how information is processed
 - Sequential-Global how the information is understood

The learning style of each student is classified with the help of the Felder and Silverman model. Students are categorized according to the Index of Learning Styles (ILS) questionnaire. This questionnaire categorizes a student's preferred learning style along a sliding scale of four dimensions

To conduct the survey the following link is used:

http://www4.ncsu.edu/unity/lockers/users/f/felder/public/ILSpage.html

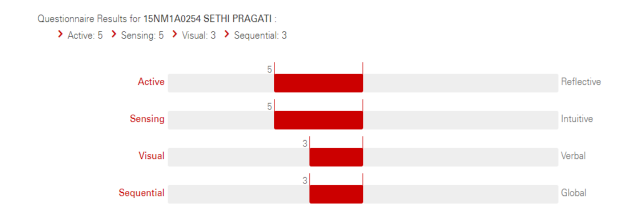


Figure 5.5.4 Sample learning style of a student based on Felder Silverman model

| Learning Styles | Number of students | Percentage of students (%) |
|--------------------|--------------------|----------------------------|
| Active | 9 | 22 |
| Reflective | 2 | 5 |
| Sensing | 3 | 7 |
| Intuitive | 2 | 5 |
| Visual | 12 | 29 |
| Verbal | 2 | 5 |
| Sequential | 7 | 17 |
| Global | 4 | 10 |

 Table 5.5.4 Classification of Students in the Class Established on Learning Styles

Time planned:

Time required to execute the event is maximum 150 min (3 sessions) including survey of student learning styles, home and expert groups formation, peer discussion, student evaluation.

Formation of HOME groups (Heterogeneous):

The study was carried out with 41 students on electrical distribution systems course. The teams were formed with 5 members in each team. Hence, a total 8 teams are formed in the class. Care is taken to match the group size to the assigned subtasks. At the end of the collaborative learning, students were graded individually and group wise.

Students are divided into heterogeneous HOME groups and subsequently regrouped into 8 homogeneous groups known as EXPERT groups. The 8 HOME groups are identified with electrical terminologies like Power, Energy, Voltage, Current, Generator. In each team, the group

members are identified as A1, A2, A3, A4, A5, B1, B2, B3, B4, B5, etc. It is preferred to appoint the strong global learners of each group as group leaders like A1, B1, C1, D1. In case of unavailability of global learners, strong active learners are appointed as group leaders like E1, F1, G1, H1. The Table-5.5.5 shows the learning styles, score and their member ID of individual student.

| Group No. | JIGSAW Home Group | Student Roll No | Member ID | Student learning ability | Topic Assigned to group |
|--------------|-------------------------|---|--------------|---------------------------|-------------------------------|
| | | 15NM1A0238 | A1-Leader | Strong Global Learner | |
| 1 | Daman | 15NM1A0241 A2 Strong Sequential Learner | | Or anotion of | |
| 1 | Power | 15NM1A0240 | A3 | Strong Visual Learner | Operation of Fuse |
| | (A) | 15NM1A0256 | A4 | Strong Active Learner | ruse |
| | | 15NM1A0243 | A5 | Strong Visual Learner | |
| | | 15NM1A0250 | B1-Leader | Strong Global Learner | |
| | Г | 15NM1A0251 | B2 | Strong Sequential Learner | Operation of |
| 2 | Energy | 15NM1A0247 | B3 | Strong Visual Learner | Circuit |
| | (B) | 16NM5A0224 | B4 | Strong Active Learner | Breaker |
| | | 15NM1A0249 | B5 | Strong Visual Learner | |
| | | 15NM1A0263 | C1-Leader | Strong Global Learner | |
| | T 7 1. | 15NM1A0260 | C2 | Strong Sequential Learner | Operation of |
| 3 | Voltage (C) | 15NM1A0252 | C3 | Strong Visual Learner | Automatic |
| | | 16NM5A0227 | C4 | Strong Active Learner | Recloser |
| | | 16NM5A0228 | C5 | Strong Intuitive Learner | |
| | Current (D) | 16NM5A0222 | D1-Leader | Strong Global Learner | |
| | | 16NM5A0217 | D2 | Strong Sequential Learner | Operation of |
| 4 | | 15NM1A0254 | D3 | Strong Visual Learner | Automatic |
| | | 16NM5A0229 | D4 | Strong Active Learner | Sectionalizer |
| | | 15NM1A0255 | D5 | Strong Intuitive Learner | |
| | Generator (E) | 15NM1A0236 | E1-Leader | Strong Active Learner | |
| | | 16NM5A0218 | E2 | Strong Sequential Learner | |
| 5 | | 15NM1A0257 | E3 | Strong Visual Learner | Operation of |
| | | 16NM5A0230 | E4 | Strong Active Learner | Fuse |
| | | 15NM1A0239 | E5 | Strong Reflective Learner | |
| | | 15NM1A0237 | F1-Leader | Strong Active Learner | |
| | | 16NM5A0218 | F2 | Strong Sequential Learner | Operation of |
| 6 | Motor | 15NM1A0258 | F3 | Strong Visual Learner | Circuit |
| | (F) | 15NM1A0264 | F4 | Strong Sensing Learner | Breaker |
| | | 16NM5A0216 | F5 | Strong Visual learner | |
| | | 15NM1A0246 | G1-Leader | Strong Active Learner | |
| 7 | Pole (G) | 16NM5A0220 | G2 | Strong Sequential Learner | Operation of |
| | | 15NM1A0261 | G3 | Strong Visual Learner | Automatic |
| | | 15NM1A0248 | G4 | Strong Sensing Learner | Recloser |
| | | 15NM1A0244 | G5 | Strong Verbal Learner | 1 |
| 8 | Alternator | 15NM1A0242 | H1-Leader | Strong Active Learner | Operation of |

| (H) | 15NM1A0262 | H2 | Strong Verbal Learner | Automatic |
|------------|------------|----|---------------------------|---------------|
| | 16NM5A0219 | H3 | Strong Visual Learner | Sectionalizer |
| 16NM5A0221 | | H4 | Strong Visual Learner | |
| 15NM1A0259 | | H5 | Strong Reflective Learner | |
| | 16NM5A0226 | H6 | Strong Sensing Learner | |

Table 5.5.5 Formation of JIGSAW Home Groups (Heterogeneous Groups)

Formation of EXPERT Groups (Homogeneous)

Students are separated from their Home Group and reformed into new groups with the other students who are responsible for preparing the same topic. This group is called Expert group. These group members are responsible to make other students understand the topic. These groups by default become homogeneous in their abilities. The group members make plans about how they can teach the subject content to their friends and prepare a report.

Afterwards, they turn back to their respective Home groups and share their acquired knowledge with colleagues with the help of the reports they have prepared. Expert groups are formed by picking one member from each Home group. The size of the Expert group is 4 and hence 10 groups are formed. Expert groups EG1, EG2, EG3, EG4, EG5, EG6, EG7, EG8, EG9 and EG10 are shown in Table -5.5.6

| SI. No | Expert Group Name | Expert Group Members | | | | |
|--------|----------------------|----------------------|---------------------|--|--|--|
| 1 | EG1 | A1, B1, C1, D1 | HOME Group Leaders | | | |
| 2 | EG2 | A2, B2, C2, D2 | HOME groups members | | | |
| 3 | EG3 | A3, B3, C3, D3 | HOME groups members | | | |
| 4 | EG4 | A4, B4, C4, D4 | HOME groups members | | | |
| 5 | EG5 | A5, B5, C5, D5 | HOME groups members | | | |
| 6 | EG6 | E1, F1, G1, H1 | HOME Group Leaders | | | |
| 7 | EG7 | E2, F2, G2, H2 | HOME group members | | | |
| 8 | EG8 | E3, F3, G3, H3 | HOME group members | | | |
| 9 | EG9 | E4, F4, G4, H4 | HOME group members | | | |
| 10 | EG10 | E5, F5, G5, H5, H6 | HOME group members | | | |

Table B.5.5.6: List of Expert Groups (Homogeneous) and their Team Members

Process of Evaluation:

Both Formative assessment and Summative assessment activities are used to judge final products for completion, competency and/or demonstrated improvement. To evaluate the student two components are required namely individual and group assessment. Individual quizzes and group quizzes are conducted for all the 10 batches separately. Evaluation by the instructor provides students with feedback on the understanding of content, concepts, and applications. The assessment grades are shown in Table- B.5.5.7.

| | | | Formative Assessment | | Summative Assessment | | | Median Score:45 |
|------------------------|------------------|-------------------------|------------------------------------|-------------------------------|--------------------------|------------------------|----------------------|--|
| Team JIGSAW No Team | | Home Group Member ID | Individual Observation (10M) | Group Observation (10M) | Individual Quiz (15M) | Group Quiz (15M) | Final Score (50M) | Performed more than Median Score (Yes/No) |
| | | A1- Leader | 10 | | 14 | | 47 | Yes |
| 1 | D | A2 | 8 | | 14 | | 44 | No |
| 1 | Power | A3 | 9 | 10 | 13 | 13 | 45 | Yes |
| | (A) | A4 | 8 | | 15 | | 46 | Yes |
| | | A5 | 10 | | 12 | | 45 | Yes |
| | | B1-Leader | 10 | | 15 | | 48 | Yes |
| | F actoria | B2 | 9 | | 12 | | 44 | No |
| 2 | Energy | B3 | 8 | 8 | 13 | 15 | 44 | No |
| | (B) | B4 | 7 | | 14 | | 44 | No |
| | | B5 | 6 | | 13 | | 42 | No |
| | | C1-Leader | 9 | 9 | 15 | 14 | 47 | Yes |
| | Valtaga | C2 | 7 | | 12 | | 42 | No |
| 3 | Voltage (C) | C3 | 9 | | 14 | | 46 | Yes |
| | (C) | C4 | 10 | | 13 | | 46 | Yes |
| | | C5 | 8 | | 15 | | 46 | Yes |
| | | D1 | 10 | | 15 | 13 | 48 | Yes |
| | Current | D2 | 9 | | 14 | | 46 | Yes |
| 4 | (D) | D3 | 8 | 10 | 15 | | 46 | Yes |
| | (D) | D4 | 10 | | 14 | | 47 | Yes |
| | | D5 | 10 | | 15 | | 48 | Yes |
| | | E1-Leader | 10 | | 15 | | 46 | Yes |
| | Generator | E2 | 8 | 1 | 14 | 12 | 43 | No |
| 5 | (E) | E3 | 9 | 9 | 13 | | 43 | No |
| | (Ľ) | E4 | 9 | | 12 | | 42 | No |
| | | E5 | 8 | 1 | 14 | | 43 | No |
| 6 | Motor | F1-Leader | 9 | 9 | 15 | 15 | 48 | Yes |

| | (F) | F2 | 8 | | 14 | | 46 | Yes |
|---|------------|-----------|----|-----|----|------|----|-----|
| | | F3 | 7 | | 13 | | 44 | No |
| | | F4 | 9 | | 15 | | 48 | Yes |
| | | F5 | 10 | | 12 | | 46 | Yes |
| | | G1-Leader | 10 | | 14 | | 46 | Yes |
| | Pole | G2 | 9 | | 13 | 14 | 44 | No |
| 7 | (G) | G3 | 7 | 8 | 12 | | 41 | No |
| | (0) | G4 | 8 | | 13 | | 43 | No |
| | | G5 | 9 | | 15 | | 46 | Yes |
| | | H1-Leader | 10 | | 14 | | 45 | Yes |
| | | H2 | 8 | - 8 | 15 | - 13 | 44 | No |
| 8 | Alternator | H3 | 9 | | 13 | | 43 | No |
| | (H) | H4 | 7 | | 14 | | 42 | No |
| | | H5 | 6 |] | 12 | | 39 | No |
| | | H6 | 6 | | 11 | | 38 | No |

Table B.5.5.7: Assessment Sheet for JIGSAW Activity

Significance of results & reflective critique:

At the end of activity, Students have given their opinion about this activity. Some batches have involved and enjoyed the activity to a good extent. They reported that the activity was excellent, and they had a satisfied leaning experience. Three poll questions were posed to the students in order to determine their views on collaborative learning environment and Jigsaw technique.

Question 1:

"What can you say about the aspects of JIGSAW practices which have positive effects on you?"

Student responses: Out of 41 students great many reported that

- 'Jigsaw technique was very 'Instructive',
- 'Created interest on the subject',
- 'Confidence building',
- 'affected the interaction and cooperation in the classroom',
- 'it was enjoyable'

Instructive: 25

Created interest on the subject: 35

Confidence building: 38

Enjoyable: 39

Good interaction and Cooperation in class: 30

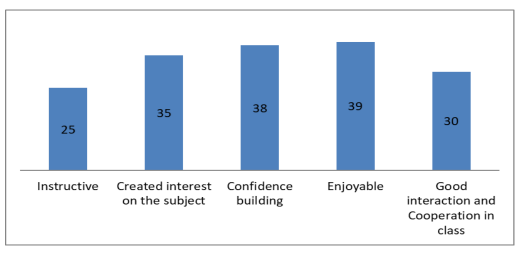


Figure 5.5.5: Student Response: Total strength = 41

Question 2

What can you say about the sides of the JIGSAW technique with negative effects in your opinion?

Student responses: Few students reported problems with the JIGSAW technique which are:

- "time-consuming"
- "Their friends with low achievement made them tired" and
- "The noise that occurred during the group work was disturbing".

Besides, 2 - 3 students expressed that it would be more effective if the topic was taught by the teacher instead of using this method. After considering their feedback, it was noticed that they are slow learners in the class.

Question 3

What are the changes you have observed after application of this technique?

Student responses: Most students had good response to the above query which are

- 'Increased our learning capacity'
- 'It increased our self-confidence'
- 'Provided peer interaction and cooperation'
- 'The class was interesting'
- 'Enjoyed the self-learning experience'.

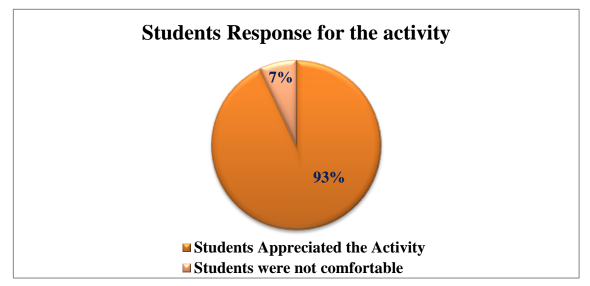


Figure 5.5.6: Students Overall Response for the Activity

Outcomes of the Activity:

It is noticed, at the end of this activity, the students are able to

- Differentiate the operations of various protective devices
- Apply the right devices in a given fault condition
- Communicate with peers and facilitator
- Develop social interaction skills.

4. Student Teams Achievement Division (STAD)

In Student Teams-Achievement Divisions (STAD), students are assigned to four-member learning teams that are mixed in performance level, gender, and ethnicity. The teacher presents a lesson, and then students work within their teams to make sure that all team members have mastered the lesson.

Goals of the strategy:

- Students work together in achieving its objectives by upholding the norms of the group.
- Actively assist and motivate students to succeed shared passion.
- Active role as a peer tutor to further enhance the success of the group.
- Interaction among students with increasing their ability to argue.

Implementation:

Course: Electrical Distribution Systems

Topic: Derivation for voltage drop and power loss in distribution lines (CO 3)

Activity: STAD

Class: IV-I, EEE-B (2015 admitted batch)

Academic Year: 2018-19

The method for implementation of the STAD activity is presented below

- Interaction session to present the content
- Make teams based on one criterion
- Teams work together to solve the given task
- Educator conducts individual quiz and team quiz
- Determine team average and each peer improvement scores

Time schedule:

| ٠ | Interaction session by educator | : 50 min (1 session) |
|---|---|----------------------|
| • | Making Teams, Sources of information | : 50 min (1 session) |
| • | Activity (3 sessions) | |
| | Collaborative learning- | : 50 min (1 session) |
| | (Voltage drop and Power loss calculation) | |
| | Individual Quiz | : 50 min (1 session) |
| | Group Quiz | : 50 min (1 session) |
| | Total sessions | : 05 |

Initially, Instructor provides brief idea about the STAD activity to achieve better results. One session of 50 min was allocated for this interaction session. The outcomes of the activity will be communicated to all the students clearly. Along with the activity, the basics involved in the tasks assigned were also discussed as per the following schedule.

| • | Importance of Voltage drop | : 10 min |
|---|---|----------|
| • | Importance of Power Loss | : 10 min |
| • | Voltage drop and power loss effect on the Lines | : 10 min |
| • | Awareness about the STAD activity | : 10 min |
| • | The objectives of the activity | : 10 min |

Assessment: The following Table B.5.5.8 shows the format of assessment for flipped classroom activity

| | D | ID | 0 | Individua | Individual (W1: 1) | | Collective (W2:3) | | Median Sore (25.5) | Importan t reason |
|-------|--------|--------|--------|---------------------------------------|--|--|---|---------------------------------------|------------------------------------|----------------------|
| S. No | Team I | Member | Roll N | Formative- Observation (A: 3 M) | Summative- Individual Quiz (B: 3 M) | Formative - Observati on (C: 3M) | Summati ve – Group Quiz (D: 5M) | W1A+ W1B+ W2C+ W2D (30 M) | Is less than Median Score | for team result |

| Table B.5.5.8: Assessment S | Sheet for STAD | Activity |
|-----------------------------|----------------|----------|
|-----------------------------|----------------|----------|

Significance of results & reflective critique:

- Students actively participated in the activity
- Communication skills are improved
- Some students' confidence level for sharing the information in the class is improved.

Outcomes:

It is noticed, at the end of this activity, the students are able to

- Solve the problems on voltage drop and power loss correctly.
- Implement correct formulas at required situation in the distribution lines.
- Develop individual and team work to solve given task.
- Apply own ideas and thoughts during team discussion & during deadlock.

5. Think Pair Share Activity (TPS)

Think-Pair-Share (TPS) is a collaborative learning strategy where students work together to solve problems or answer a question about assigned reading. This technique requires students to think individually about the topic or answer a question, and share ideas with colleague students. Discussing responses with peers serves to maximize participation, direct attention, and engage students in reading comprehension. The three phases in TPS are structured as

Think - The instructor poses a question, to which students individually write their answers.

- **Pair** Students work on a well-defined task with their neighbor(s).
- Share Students engage in a class-wide discussion, sharing their answers and reasoning and debating alternate solutions.

Goals of the Think Pair Share:

- To activate student's prior knowledge.
- To Enhances oral communication skills.
- To make students active learners.

Implementation:

Course: Electrical Distribution Systems

Topic: Comparison of shunt and series capacitors for Power Factor Improvement (CO-5)

Activity: Think Pair Share

Class: IV-I, EEE-B (2015 admitted batch)

Academic Year: 2018-19

Objectives of the Think Pair Share:

Department of Electrical and Electronics Engineering

- To activate student's prior knowledge
- To enhance the students' knowledge regarding shunt and series capacitors
- To Implement the relevant capacitor for power factor improvement
- To enhance oral communication skills.

Think phase: The instructor poses a question, such as "Write about Shunt and Series capacitors". The students work individually on the task, for about ten minutes.

Pair phase: The instructor gives a task related to the Think phase, such as check your neighbour's solution, or work with your neighbour to write the detailed report on the given topic. The students work with one of their neighbours to complete the task, in five to ten minutes. The instructor walks along the aisles, encouraging discussion and answering queries.

Share phase: The instructor facilitates a class-wise discussion on the topic in the share phase. Students' responses in the Think and Pair phases formed an important part of the discussion in this phase. The students take a survey about their class participation and confidence at the beginning and at the end of the activity. The consolidated survey report is as shown below.

Assessment: The following Table B. 5.5.9 shows the format of assessment for Think Pair Share activity

Student Assessment:

Table B.5.5.9: Survey Report for Think Pair Share Activity

| ~ | | |] | Pre activity | v survey | | | | I | Post activity | y survey | | |
|----------|---|----------------------|----------|----------------------|-------------------|-------|-------------------|----------------------|----------|----------------------|-------------------|-------|-------------------|
| S. No | Description | Strongly Disagree | Disagree | Slightly Disagree | Slightly Agree | Agree | Strongly Agree | Strongly Disagree | Disagree | Slightly Disagree | Slightly Agree | Agree | Strongly Agree |
| 1 | I enjoy sharing my thoughts and observations during EDS class | 4 | 10 | 13 | 10 | 4 | 0 | 1 | 4 | 7 | 10 | 11 | 8 |
| 2 | I feel confident in my abilities in EDS | 2 | 4 | 17 | 12 | 4 | 2 | 2 | 6 | 8 | 10 | 8 | 7 |
| 3 | I feel confident to contribute to concept discussion in class | 4 | 6 | 8 | 8 | 11 | 4 | 1 | 4 | 5 | 5 | 14 | 12 |
| 4 | I often participate in class discussion in EDS class | 1 | 5 | 8 | 12 | 12 | 3 | 0 | 4 | 6 | 10 | 13 | 8 |
| 5 | I am comfortable in contributing to class discussion in EDS class | 1 | 3 | 12 | 10 | 11 | 4 | 0 | 3 | 8 | 13 | 11 | 6 |

Based on the survey report obtained for pre activity and post activity, the comparison of each parameter is shown in figures 5.5.7 -

5.5.11

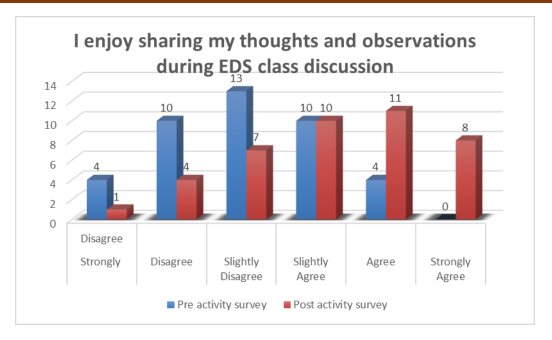


Figure 5.5.7: Survey Parameter 1- Think Pair Share Activity

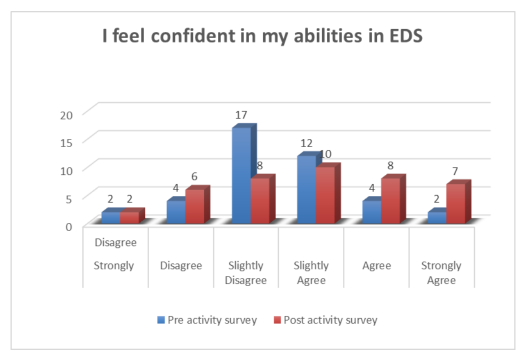


Figure 5.5.8: Survey Parameter 2- Think Pair Share Activity

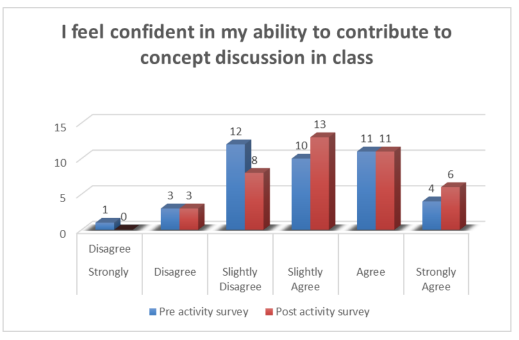


Figure 5.5.9: Survey Parameter 3- Think Pair Share Activity

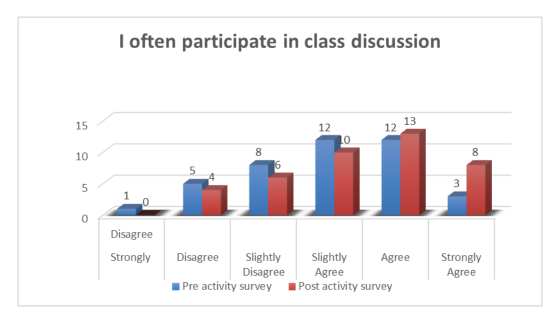


Figure 5.5.10: Survey Parameter 4- Think Pair Share Activity

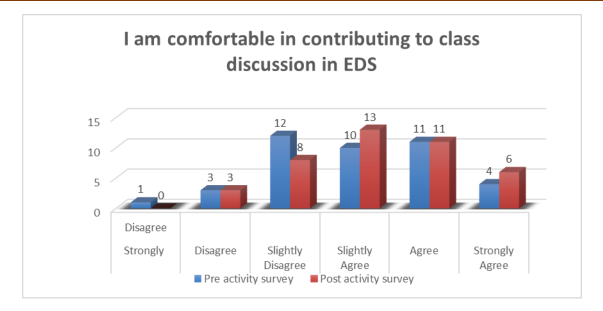


Figure 5.5.11: Survey Parameter 5- Think Pair Share Activity

Significance of Results & Reflective Critique:

- The number of students who enjoyed the class is increased.
- Most of the students agreed that they are confident in contributing for the classroom discussion.
- Students learning ability increased.
- Students shown interest to participate in classroom discussion often.
- Students felt comfortable during classroom activities.

Outcomes:

It is noticed, at the end of this activity, the students are able to

- Apply the aspects of capacitors to power improvement.
- Communicate actively and share knowledge with peers.
- Demonstrate the findings effectively with other peers and criticize the other conclusions.

6. Open Book Examination (OBE)

An "open book examination" is that in which students can refer to class notes and summaries, textbooks, or other approved material while answering questions. Open book examination creates an enriched environment, offering the opportunity to better understanding. The IV B.Tech (2016 admitted batch) students were assessed for Closed Book Sitting and Open Book Sitting for the course **HVDC**. The test population consists of 62 students for IV Year, semester II.

Implementation:

Course: High Voltage D.C Transmission

Topic: Design of Filters

Activity: Open Book Examination

Class: IV-II, EEE-A (2016 admitted batch)

Academic Year: 2019-20

Assessment Method:

The assessment method used for the proposed study consists of on-line descriptive questions, comprising 5 (5*10 marks=50 marks) questions. Test questions are set in concurrence with Blooms Taxonomy levels. The test was administered under similar conditions for Closed Book Examination (CBE) and Open Book Examination (OBE).

The students first completed the assessment in closed book sitting, and then approximately one week later, completed the same assignment in the open book sitting. A time limit of 60 minutes was set for students, with in which they were expected to complete the test. After the first test the students were informed that they would be asked the same set of questions, with full access to the textbook.

Test results of both the examinations were collected and statistical analysis is performed. The analyzed data is given below Table B.5.5.10

| Evaluation Parameters | Closed Book | Open Book |
|--------------------------------|-------------|-----------|
| Minimum mark | 15 | 22 |
| Maximum Mark | 43 | 47 |
| Mean value | 29 | 34.5 |
| Standard Deviation | 5.68 | 5.82 |
| No. of students completed test | 62 | 62 |

Table B.5.5.10: Open Book and Closed Book Analyzed Data

Closed Book analysis:

The minimum and maximum scores for the closed book sitting were 30% and 86% respectively, with a mean of 58%

Open Book Sitting:

The minimum and maximum scores for the open book sitting were 44% and 94% respectively, with a mean of 69%. There is an increase of 11% mean value.

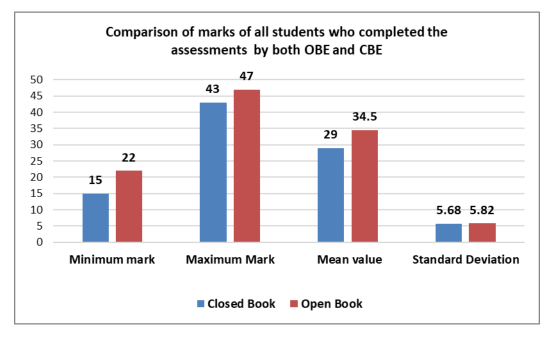


Figure 5.5.12: Comparison of Marks of Students by OBE and CBE Time limit:

The time taken by students to complete the open book assessment, over and above the time limit of 60 minutes was recorded. However, we allowed some students to continue examination beyond time limit also. 54 students completed the test within the time limit, while 8 students required additional time to complete the assessment.

| Evaluation Parameters | Completed in < 60 min | Completed in > 60 min | | | |
|------------------------------------|-----------------------|-------------------------|-------------------|--|--|
| Evaluation 1 af ameters | Marks | Marks | Extra time in min | | |
| Minimum Mark | 26 | 22 | 5 | | |
| Maximum mark | 47 | 42 | 12 | | |
| Mean Value | 36.5 | 32 | 9 | | |
| Standard deviation | 5.62 | 4.2 | 3 | | |
| No of students completed test 54 8 | | | | | |

Table B.5.5.11: Influence of Time on Students Marks in the Open Book Sitting

Students completed in < 60 min:

The minimum and maximum scores for the open book sitting were 52% and 94% respectively,

with a mean of 73%

Students exceeded 60 min:

The minimum and maximum scores for the open book sitting were 44% and 84% respectively,

with a mean of 64%

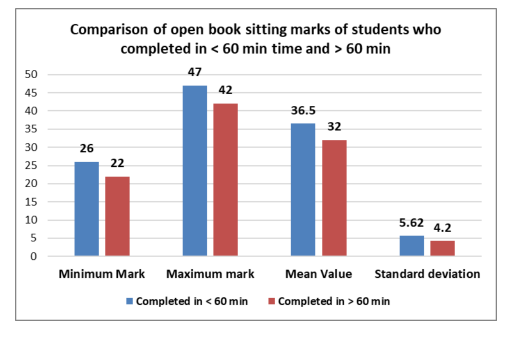


Figure 5.5.13: Comparison of Open Book Sitting Marks of Students for < 60 min and > 60 min.

Significance of results & reflective critique:

- There is a significant improvement in minimum mark and mean value Open book Examination. The increase of 11 % in mean for open book test shows that the average mark of most of the students is increased, which it indicates that there is an improvement in students' performance in OBE sitting when considered average marks.
- However, the data reveals that there is not much improvement in the marks of weaker students in OBE sitting.
- The maximum mark in OBE and CBE sittings is a 4-mark difference (47 and 43 marks respectively)
- It is interesting to note that students spending more than 60 minutes did not show any significant improvement in their marks.

Outcomes:

It is noticed, at the end of this activity, the students are able to

- Develop a filter of required capacity.
- Improved readiness in solving complex problems by open book examination.
- Ready to accept challenges for further complex problems.

7. Technology Enabled Learning (TEL)

21st century revolution in the ICT obliges the teachers and students to keep themselves abreast of the-state-of-the-art of technological development. The deployment of e-learning in teaching-learning process is imperative since the technology is embedded in almost all walks of our life. ICT encapsulates media such as audio, video, pictures, animation, graphics, internet and other software packages.

The use of technology to teach students has gained attention in the recent past. The process of dissemination of information and elicit response from students is a huge task. We adopted the following three technologies used to teach students.

Google Apps:

Sharing lecture notes and PPT through Google drive

- Conducting Online assessments through google forms
- Outcome: It is a collaborative platform for students in which students and instructors share their material online.

Smart Phones:

• Provides easy way to serve the students during the class. It is a good method for instant polling, which can quickly assess student understandings and helps instructors to change teaching modalities.

ICT Technology Classroom:

- ICTs are making dynamic changes in society. They are influencing all aspects of our life. Because ICTs provide both students and teachers with more opportunities in adapting learning and teaching to individual needs, society is forcing institutes aptly respond to this technical innovation.
- Offer the opportunity for more student-centered learning, provide greater opportunity for teacher-to-teacher and student-to-student communication and collaboration.
- Give greater exposure to vocational and workforce skills for students; provide opportunities for multiple technologies delivered by teachers.

Use of Learning Management Tools

The department of EEE uses LMS tools such as Moodles, Virtual Labs etc., to make the students submit their assignments, learn online and implement the experiments to gain knowledge about

the concepts learnt in the class. Recently, Google Classroom, MS Teams, Zoom have been utilized by the faculty to teach the courses.

A massive open online course (MOOC) courses aims at providing high quality study materials to student/faculty community worldwide. The MOOC courses offered by Course-era, edX, NPTEL are of high standards. The students are clustered in a group based on their MOOC course interest and the provider. Students are encouraged to complete a MOOC certification to acquire in depth knowledge. The response of students to MOOC course was minimal.

• **MOODLES:** We organize all the material and syllabi of the course, assignments, readings and online quizzes etc.

Outcome: Material is easily accessible to all the students and it reaches to all the students including absentees.

Dissemination of Content through Course Websites:

The faculty members are self-motivated to create course websites to make available of the course content like syllabus, course delivery plan, lecture notes of all units and previous question papers. This facility helps the students to learn more in less time. As an educator we need to be very particular in inducting content to the learners in short span of time.

| Blackboard | - | | | - |
|--------------------|--------------------------|----------------------|-----------------------------------|--|
| 盒 Institution Page | | | | |
| | | | | |
| Activity Stream | | | ISI KATTAMURI nsikattamuri2706 | |
| Courses | | | | |
| | Basic Information | | System Settings | |
| Organizations | Full Name | VAMSI KATTAMURI | Language | System Default (English (United States)) |
| Calendar | | | | Statesii |
| Messages | Email Address | vamsirajiv@gmail.com | Privacy Settings | Only administrators and other |
| Grades | Password | Change password | | instructors can view my profile information |
| Tools | * Additional Information | | Global Notification Settings | Stream notifications |

Figure 5.5.14 Course Website https://blackboard.coursesites.com/ultra/profile

ELECTRICAL DISTRIBUTION SYSTEMS 💿

| Add Course Module | | Customize Page 🛝 |
|--|--|------------------|
| [™] My Announcements | ▼ To Do | |
| No Course or Organization Announcements have been posted in the last 7 days. more announcements | What's Past Due All items (0) | Actions 😻 |
| My Tasks: No tasks due. more tasks | What's Due Image: Control of the second | Actions ¥ |
| ♥ What's New | Nothing Due Today | ? |

Figure 5.5.15 A Sample of Course Content in the Course Website

The department of EEE also hosts a website <u>https://sites.google.com/view/vieweee/</u> in which the data related to all courses of all semesters is maintained. It has syllabus, lecture plans, unit materials, and assignment questions, mid question papers after the exam and university previous question papers. All the students from department of EEE can access it.

Instruction Delivery through Course Websites

| | Dashboard | : |
|------------------|--|---|
| Account | Published Courses (1) | |
| Courses | Indo Universal Collab for Engineering Educa | |
| Calendar | PrePhase I - IIEECP AP Chapter PrePhase | |
| Inbox Commons | | |

Figure 5.5.16 Content Delivery using Canvas LMS Tool

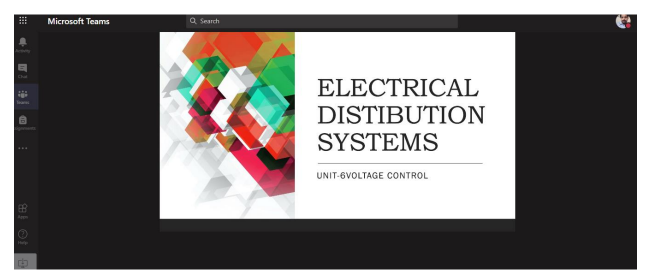


Figure 5.5.17 Content delivery using Microsoft teams

Technology enabled learning was evaluated by asking assignments and quizzes from MOOC materials. Furthermore, extra credits were given to students who completed MOOC courses with good grades. Microsoft teams' service offered by Microsoft is effective in achieving technology enabled learning. Microsoft teams combines the services offered by One Drive for storage, MS word, sheets and slides for writing, Outlook mail for electronic mail and calendar for maintaining schedules. An exclusive folder is created for each class in the corresponding user's One Drive where the student can submit their work for teacher's grading. Sharing of files, conducting assignments quizzes, grading/commenting assignments with respect to prompt sub-mission and content becomes easy with Microsoft Teams. Mobile version of MS Teams helps in quick access. Teachers can monitor student's progress and can assign grades and provide comments for the assignments.

Massive Open Online Courses (MOOCs)

JNTUK implements Massive Open Online Courses (**MOOCs**) with emerging technology to survive the motto of excellence. "If you can't reach to the mentor's level, we'll send the mentor to your level" is the main motto of MOOCs. The students were given choice that either they can take online course, or they can go for a traditional face to face mode in the classroom. Any student can attend the MOOCs classes without disturbing the normal face to face classroom schedules.

Methodology:

- Students Need to login into MOODLES software using their mail IDs during time slot given by JNTUK.
- Students listen to video classes and discuss with the subject experts.

| Sl. No. | Academic Year | Name of the Faculty | Year/ Sem | Course | No. of Students Participated | Relevance to POs/PSOs |
|---------|------------------|---------------------|--------------|---|------------------------------------|--------------------------|
| 1 | 2017-18 | Mr. A. Chandriah | II-II | Electrical Machines-II | 105 | PO1-PO4, PSO1, PSO2 |
| 2 | 2018-19 | Ms. T. Sushma | IV–I | Energy Audit & Conservation Management | 87 | PO1-PO4, PSO1, PSO2 |

Table 5.5.12 MOOCs Activities

Jawaharlal Nehru Technological University Kakinada Kakinada, A.P. India-533003

Massive Open Online Courses (MOOCs) Time Table AY: 2018-19- Second Semester

| | 10.50 AM to 12.30 AM | | 2.00 PM to 3.40 PM | |
|-----------|---|----|--|--|
| Monday | | в | Energy audit conservation and management | |
| Tuesday | Statistics using R Programming | RE | Signals and Systems | |
| Wednesday | | A | Metal Cutting and Machine Tools | |
| Thursday | Energy audit conservation and management | K | Signals and Systems | |
| Friday | Statistics using R Programming | | Metal Cutting and Machine Tools | |

Energy audit conservation and management - (B. Tech. IV Year I Sem- EEE) - Dr. P. Suresh babu

Statistics using R Programming -(B.Tech. II Year I Sem- CSE/IT) – TCS Consultants

Metal Cutting and Machine Tools -(B.Tech. III Year I Sem- Mech) - Prof. G. L. Samuel, IIT Madras

• Signals & Systems - (B.Tech. II Year I Sem- ECE) - Dr. K.V. Srinivas , IIT BHU

Registrar-JNTUK

Figure 5.5.18 MOOCs Class on Energy Audit Conservation and Management during Academic Year2018-19

| - | As Per | G.O.Ms.No:17 Dated: | 09.09.2014 of Informatio | n Technology, Electronics & 👡 sities are advised to give credits |
|--|----------------|--------------------------------|----------------------------------|---|
| | studants succe | sefully completing notify | ed online courses (MOOCs). | Accordingly, the University is |
| implen | nenting the fo | llowing Massive Open O | nline Courses(MOOCs) for | the academic year 2017-18 -11 |
| Semes | | | | BRANCH |
| SL No | Veur & Sem | Name of the subject | Name of the Experi | manch |
| | II Yr II Sem. | Java Programming | TCS Consultants, Hyderabad | Computer Science & Engineering/ Information Technology |
| 2. | II Yr II Sem. | Electrical Machines-II | Pradeep Yamula, IIT Hyderabad | Electrical & Electronics Engineering |
| 3. | II Yr II Sem. | Analog Communications | K V Srinivas , IIT, Varnasi | Electronics & Communication Engineering |
| 4. | II Yr II Sem. | Design of Machine Members-1 | Viswanath Ch., IIT Hyderabad | Mechanical Engineering |
| 5 | III Yr II Sem | Microwave Engineering | J. Sri Hari Rao, NITW(Rtd.) | Electronics & Communication Engineering |
| | | | | n of MOOCs shall communicate |
| | | | @gmail.com on or before | |
| | Vidio link wil | I be cant only to the co | llages who have sives the | r willingness to take MOOCs for |
| nis sem | | The sent only to the co | meges, who have given the | i winingness to take woocs it |
| Ť | Dama and Tas | ting will be deep on 18 | 11 2017/6-5 - 0 5 | |
| Aller and | Dento and Tes | ang win be done on 18 | -11-2017(from 9 am to 5 pr | n) & 19-11-2017(from am to |
| (111) | | | · · · · · | 50 nder |
| m) | | | (2,9) . 11 Pos | |
| m) | | | | |
| m) | | | Ac or | ob the total |
| m) | | | Ac or | 00 is color to cotati |
| egards . A.S.N | Chakravarthy | | Logy to u Bos | to costide |
| egards . A.S.N | rofCSE | | A a pri | to conde |
| egards r. A.S.N ofesso OORDII ASSIVE | ATOR | E COURSES(MOOCA) | | or to conder |
| egards A.S.N ofesso DORDII ASSIVE | ATOR | | | and to contain |

Figure 5.5.19 MOOCs Class on Electrical Machines-II Academic Year 2017-18

Outcomes of Technology Enabled Learning (TEL):

- Learning from experts.
- Updating the knowledge of Internet.
- Solving problems by ICT methods.
- Improving lifelong learning skills.
- Experts deliver better understanding of the subject in their domain.

Significance of results & reflective critique:

- Offer the opportunity for more students-centered teaching.
- Provide greater opportunity for teacher-to-teacher and student-to-student communication and collaboration.
- Give greater exposure to vocational and workforce skills for students.
- Provide opportunities for multiple technologies delivered by teachers.
- Create greater enthusiasm for learning amongst students.
- Provide teachers with new sources of information and knowledge.
- Prepare learners for the real world.

II. Instructional methods assessment and their Evaluation

The proposed pilot study, technology enabled learning, Flipped classroom for students with different learning styles. The impact of employing the innovative methods is assessed using student's feedback (course end survey).

The Innovative Teaching Learning strategies implemented for the course "Electrical Distribution Systems" is presented here to study their impact. This course consists of six Course Outcomes (COs) as shown in Table B.5.5.13

| Course N | Course Name: Electrical Distribution Systems Academic Year: 2018-19 Year/Sem: IV/I | | | | |
|----------|--|--|--|--|--|
| CO1 | Explain the various factors of distribution system. | | | | |
| CO2 | Explain the substation and feeders of distribution system | | | | |
| CO3 | Calculate the voltage drop and power loss | | | | |
| CO4 | Explain the protection and its coordination | | | | |
| CO5 | Examine the effect of compensation on power factor improvement | | | | |
| CO6 | Correlate the effect of voltage, current distribution systems performance. | | | | |

Table B.5.5.13 Course Outcomes for Electrical Distribution Systems

For the attainment of each course outcome, one teaching learning strategy is implemented along with the regular aids as shown in below Table 5.5.14

| Course outcome | Innovative Teaching strategy |
|----------------|-----------------------------------|
| CO1 | Flipped Classroom |
| CO2 | Conventional Classroom |
| CO3 | JIGSAW (Collaborative) |
| CO4 | STAD (Collaborative) |
| CO5 | Think Pair Share (TPS) |
| CO6 | Technology Enabled Learning (TEL) |

Table B. 5.5.14: Innovative Practices Applied to COs

All the students exercise Felder-Silverman questionnaire to know their learning style. The following table shows distribution of students for each learning style. The course considered for the analysis is taught for IV EEE-I Sem, B- Section of strength 41 students

| Learning Styles | Number of students | Percentage of students (%) |
|--------------------|--------------------|----------------------------|
| Active | 9 | 22 |
| Reflective | 2 | 5 |

| Sensing | 3 | 7 |
|------------|----|----|
| Intuitive | 2 | 5 |
| Visual | 12 | 29 |
| Verbal | 2 | 5 |
| Sequential | 7 | 17 |
| Global | 4 | 10 |

Table B.5.5.15: Student Distribution as per Learning Styles

Course end survey (student feedback) is collected based on the parameters listed in the Table 5.5.16 in a 3-point scale (Excellent-3M; Good-2M; Avergage-1M). The identity of the students was not revealed to the teacher, so that students are independent to express their opinions on the teaching learning process

| Feedback Questions | Average Mark |
|---|--------------|
| Satisfaction of syllabus coverage (3) | 2.5 |
| Technical Knowledge of the Teacher (3) | 2.5 |
| Audibility and Interaction with students (3) | 2.7 |
| Achievement of COs defined (3) | 2.7 |
| Understanding of the course (On average) (3) | 2.4 |
| Effectiveness of lecture delivery-Flipped classroom/JIGSAW/STAD/ TPS (3) | 2.6 |
| Efficiency of assessment methods (3) | 2.5 |
| Overall Average Mark | 2.5 |
| Percentage | 85% |

Table B.5.5.16: Consolidated Report of Course End Survey

From the feedback scores obtained course end survey in Table B.5.5.16, it is evident that students expressed high degree of satisfaction for the parameter "Effectiveness of lecture delivery -Flipped classroom/JIGSAW/STAD/TPS" with a score of 2.6. This parameter is directly correlated to the innovations employed in teaching learning paradigm.

The process of Course attainment consists of direct attainment (80%) and indirect attainment (20%). Direct attainment is evaluated from mid examination marks (30 Marks). The mid examination comprises of descriptive exam (15 Marks), objective exam (10 Marks) and assignment (5 marks). First mid examination covers three COs: CO1, CO2 & CO3 and Second

mid examination covers remaining three COs: CO4, CO5 & CO6. Each CO is evaluated for 10 Marks. The analysis of teaching learning methodologies is presented in Table B. 5.5.17.

| Course Outcome | Innovative Practice | Learning Style | Number of students | Students with attainment above 50% | Percentage of students with attainment above 50% | Average |
|-------------------|------------------------|-------------------|--------------------------|---|---|---------|
| | | Visual | 12 | 11 | 91.67 | |
| | Flipped | Active | 9 | 7 | 77.78 | 80.87 |
| CO1 | Classroom | Sequential | 7 | 4 | 57.14 | |
| | Classioolli | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 7 | 77.78 | |
| | | Visual | 12 | 10 | 83.33 | |
| | Conventional | Active | 9 | 6 | 66.67 | 72.54 |
| CO2 | Classroom | Sequential | 7 | 4 | 57.14 | 12.34 |
| | Classioolli | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 5 | 55.56 | |
| | | Visual | 12 | 11 | 91.67 | |
| | STAD | Active | 9 | 6 | 66.67 | 75.30 |
| CO3 | | Sequential | 7 | 3 | 42.86 | 75.50 |
| | | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 7 | 77.78 | |
| | Jig Saw | Visual | 12 | 11 | 91.67 | |
| | | Active | 9 | 5 | 55.56 | 77.06 |
| CO4 | | Sequential | 7 | 5 | 71.43 | //.00 |
| | | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 6 | 66.67 | |
| | | Visual | 12 | 11 | 91.67 | |
| | Think Pair | Active | 9 | 6 | 66.67 | 82.14 |
| CO5 | Share | Sequential | 7 | 6 | 85.71 | 82.14 |
| | Share | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 6 | 66.67 | |
| | | Visual | 12 | 11 | 91.67 | |
| | Technology | Active | 9 | 6 | 66.67 | 82.14 |
| CO6 | Enabled | Sequential | 7 | 6 | 85.71 | 02.14 |
| | Learning | Global | 4 | 4 | 100.00 | |
| | | Others | 9 | 6 | 66.67 | |

Table B.5.5.17: Analysis of Course Attainments for Different Learning Strategies

From the Table B.5.5.17, it is inferred that all students of learning styles Active/Reflective, Sensing/ Intuitive, Visual/Verbal, Sequential/Global have shown better performance in all the innovative teaching strategies. However, Active and global learners performed well even in

Conventional teaching. From above table, it is also clear that students performed high degree of performance in Flipped Classroom, Think Pair Share, Technology enabled learning. Hence, the attainments of CO1, CO5 and CO6 are better than remaining COs.

From this analysis, It is concluded that innovative teaching learning strategies obviously improve the performance of students of all learning styles. The innovations by the faculty in Teaching Learning strategies are made available in institute website for transparency, peer review and critique. This practice will help to other scholars to reproduce and develop further.

5.6. Faculty as participants in Faculty development/training activities/ STTPs (15)

- 0 A Faculty scores maximum five points for participation
- Participation in 2 to 5 days Faculty development program: 3 Points
- Participation>5 days Faculty development program: 5 points

Vignan's management encourages faculty to attend FDPs/training activities/STTP's organized by premier institutes by sponsoring registration fee, TA and DA. Each faculty will prepare one-page report on the attended FDP and share its outcome with all other faculty members. This practice improves design, analytical, critical thinking and research skills among the peers.

| CI | | | Max. 5 pe | er Faculty | |
|------------|-----------------------------|--------------------|--------------------|--------------------|--------------------|
| Sl. No. | Name of the Faculty | CAYm1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) | CAYm4 (2016-17) |
| 1 | Prof. G.V. Nagesh Kumar | - | 3 | 3 | 3 |
| 2 | Dr. K. Durga Syam Prasad | 3 | 3 | 3 | 5 |
| 3 | Dr. A. Mishra | 5 | 3 | 3 | 5 |
| 4 | Dr. P. Kishore Kumar | 0 | 3 | 0 | 3 |
| 5 | Dr. R. Ravi Shankar | 0 | 3 | 0 | 3 |
| 6 | Dr. Ch. Ananda Babu | - | 0 | 3 | 5 |
| 7 | Dr. K. Kusal Kumar | 3 | 3 | 3 | 3 |
| 8 | Ms.B. M. Pushpa Latha | 3 | 3 | 3 | 3 |
| 9 | Mrs. K. Therissa | 3 | 3 | 3 | 3 |
| 10 | Mr. K. Chiranjeevi | 3 | 3 | 3 | 3 |
| 11 | Mr. A. Chandraiah | 3 | 3 | 3 | 3 |
| 12 | Ms. G. Spandana | - | - | 3 | 3 |
| 13 | Mr. K. Vamsi | 3 | 3 | 3 | 3 |
| 14 | Mr. P. V. Sarath | 3 | 3 | 3 | 3 |
| 15 | Ms. V. V. Sai Santoshi | 3 | 3 | 3 | 3 |

Department of Electrical and Electronics Engineering

| 16 M | r. G. Ravi Kumar | 3 | 3 | 3 | 3 |
|---|--|-------|-------|-------|-------|
| 17 M | s. D. Purnima | - | - | 3 | 3 |
| 18 M | r. M. Suresh | 3 | 0 | 3 | 3 |
| 19 M | r. B. Rajesh | - | 0 | 3 | 3 |
| 20 M | r. V. Avinash | 3 | 3 | 0 | 3 |
| 21 M | s. K. Kalyani | 3 | 3 | 0 | 3 |
| ·) ·) | r. K. V. Sri Ram asad | 3 | 3 | 0 | 3 |
| 23 M | r. B. Jaya Prakash | - | - | 3 | 3 |
| 24 M | s. V. Kalyani | 0 | 3 | 0 | 3 |
| 25 M | r. K. Avinash | 3 | 0 | 3 | - |
| 26 M | s. T. Sushma | 3 | 3 | 3 | - |
| 27 M | s. S. Vani | 0 | 3 | 3 | - |
| 28 M | r. A. Venkatesh | 0 | 0 | 3 | - |
| 29 M | s. P. Tabita | 0 | 3 | 3 | - |
| 30 M | s. Pratyusha Bangale | 0 | 0 | 3 | 0 |
| 31 M | r. Ch. Anil Kumar | - | 0 | 3 | 0 |
| 32 M | s.Payal Pramanik | 3 | - | - | - |
| 33 M | r.K.Srinivasarao | 3 | - | - | - |
| 34 M | r.B.Naidu | 3 | - | - | - |
| | Sum | 62 | 63 | 75 | 78 |
| | Number of Faculty red to comply with 20:1 | 24 | 24 | 31 | 31 |
| Assessment =3×(Sum/0.5RF) (Marks limited to 15) | | 15.5 | 15.75 | 14.51 | 15.09 |
| years (| e assessment over three (Marks limited to 15) | | | 15.11 | |
| - | e assessment over three (Marks limited to 15) | 15.25 | | | |
| Ν | Marks Obtained | 15 | | | |

Table 5.6.1. FDPs and STTPs Attended by the Faculty

5.7. Research and Development (30)

The Institute aims at becoming a center of research and development. In this context, it provides various research facilities to its faculty and creates a healthy research environment in the Institute.

5.7.1. Academic Research (10)

Academic research includes research paper publications, Ph.D. guidance, and faculty receiving Ph.D. during the assessment period.

- Number of quality publications in refereed/SCI Journals, citations, Books/Book Chapters etc.
 (6)
- *Ph.D. guided /Ph.D. awarded during the assessment period while working in the institute (4) All relevant details shall be mentioned.*
- A. Number of quality publications in refereed/SCI Journals, citations, Books/Book Chapters etc. (6)

The Institute believes that a conducive teaching learning environment is possible only when the faculty is upgraded with the developments in the core field. Hence, they are motivated to do research in their area of interest. The faculty is given honorarium for each SCI/Scopus journal or book chapter publication which may amount upto Rs 10000. An honorarium is also provided for authoring books which may amount to Rs 20,000. The institute also provides free access to journals and magazines. It promotes the use of library facilities and e-library for up gradation of faculty knowledge. Academic leaves are provided to the faculty to attend conferences and for their research activities.

| Sl. No. | Academic Year | No of SCI / SCOPUS Indexed | UGC Indexed | Other Indexed | Total |
|------------|-----------------|----------------------------------|----------------|------------------|-------|
| 1 | CAY (2020-21) | 2 | 6 | - | 8 |
| 2 | CAYm1 (2019-20) | 5 | 2 | 1 | 8 |
| 3 | CAYm2 (2018-19) | 1 | 3 | - | 4 |
| 4 | CAYm3 (2017-18) | 7 | - | 1 | 8 |
| Total | | 15 | 11 | 2 | 28 |

Table 5.7.1.1 List of Research Publications

| Sl.No. | Academic Year | No. of Patents Published |
|--------|---------------|--------------------------|
| 1 | CAY (2020-21) | 4 |

| Sl. No. | Authors Name | Title of the Paper | Journal Name | Volume/ Issue No | Indexing | ISSN No |
|------------|---------------------------|--|---|---------------------------|----------|---------------------|
| 1. | Dr.Y.Bhaskar S S Gupta | A modified inverter topology for fault- tolerant direct torque control induction motor drive | International Journal of Electronics | 107 (12) | SCI | 00207217 |
| 2 | Dr.Y.Bhaskar S S Gupta | Predictive torque control of three-phase induction motor drive with inverter switch fault-tolerance capabilities | IEEE Journal of Emerging and Selected Topics in Power Electronics | Volume: 9, Issue: 3 | SCI | ISSN: 2168- 6777 |
| 3 | Dr.K.Durga Syam Prasad | A Scientific Approach To Control The Speed Deviation Of Dual Regulated Low-Head Hydro Power Plant Connected To Single Machine Infinite Bus | Journal of mechanics of continua and mathematical sciences | Vol-15 No. 8 | UGC | ISSN: 2454-7190 |
| 4 | Dr.K.Durga Syam Prasad | Torque Responses of Brushless DC Motor by Internal Model Control Controller | The Mattingley Publishing Co., Inc.(TEST Engineering and management) | Vol-83 | UGC | ISSN: 0193- 4120 |
| 5 | Dr.K.Durga Syam Prasad | Space Vector Modulation based Direct Flux and Torque Control Induction Motor drive | The Mattingley Publishing Co., Inc.(TEST Engineering and management | Vol-83 | UGC | ISSN: 0193- 4120 |
| 6 | Mrs.Akansha Mishra | A Bidirectional Resonant Dc-Dc Converter For Application For Electrical Vehicle Charging/Discharging System | Sambodhi (UGC Care Journal) | Vol-83 | UGC | ISSN: 2249-6661 |

| 7 | Mr.K.V.Sri Ram Prasad | Torque Responses of Brushless DC Motor by Internal Model Control Controller | The Mattingley Publishing Co., Inc.(TEST Engineering and management) | Vol-83 | UGC | ISSN: 0193- 4120 |
|---|--------------------------|--|---|--------|-----|---------------------|
| 8 | Mr.V.Avinash | Space Vector Modulation based Direct Flux and Torque Control Induction Motor drive | The Mattingley Publishing Co., Inc.(TEST Engineering and management | Vol-83 | UGC | ISSN: 0193- 4120 |

 Table B.5.7.1.2a: List of Research Publications 2020-21

| Sl.No. | Name of Faculty | Title of Patent |
|--------|--|---|
| 1 | Dr.K.Durga Syam Prasad | A Novel image denoising method with hybrid dual tree complex wavelet transform |
| 2 | Dr.K.Durga Syam Prasad | Conversion based fault identifier in three phase transformer using wavelet transform technique |
| 3 | Dr.K.Durga Syam Prasad and Mr.V.Avinash | Conversion of sliding mode controller to grid connected PV system for boosting the power for inverter |
| 4 | Dr.K.Durga Syam Prasad | System and method for forced heat transfer water cooling in thermoelectric generator |

Table B.5.7.1.2b: List of Patent Publications 2020-21

| Sl. No. | Authors Name | Title of the Paper | Journal Name | Volume / Issue No | Indexing | ISSN No |
|---------|---------------------------|---|---|-------------------------|----------|--|
| 1 | Dr.K.Durga Syam Prasad | Identification and classification of faults by S- transforms and wavelet entropy algorithm on Transmission line | TEST Engineering and Management | Vol 83 | Scopus | ISSN 0193- 4120 |
| 2 | Dr. Akanksha Mishra | Optimal Reallocation of Generators using Line Utilization Factor and L-Index with UPFC DOI: 10.35940/ijitee. B1036.1292S319 | International Journal of Innovative Technology and Exploring Engineering (IJITEE) | Vol 9, Issue 2 | Scopus | ISSN 2278- 3075 |
| 3 | Dr. Akanksha Mishra | Industry Relevant Curriculum Design in Engineering in India: A Case Study DOI: 10.16920/jeet/ 2019/v33i2/139120 | Journal of Engineering Education Transformatio ns | Vol 33, Issue 2 | Scopus | eISS N 2394- 1707 |
| 4 | Dr. Akanksha Mishra | Optimized utilization of interline power flow controller in an integrated power system DOI: 10.1108/WJE- 06-2019-0176 | World Journal of Engineering | Vol 17, Issue 2 | Scopus | ISSN 1708- 5284 |
| 5 | Dr. Akanksha Mishra | Recent advancements in the Power Electronics Technology Used in Electric Vehicles | TEST Engineering and Management | Vol 83 | Scopus | ISSN 0193- 4120 |
| 6 | Ms. T. Sushma | Recognition of Power Quality disturbances utilizing wavelet Transform | Mukth Shabd Journal | Vol 9, Issue 5 | UGC | ISSN 2347- 3150 |
| 7 | Ms. V. V. Sai Santoshi | Dynamic Modeling and Simulation of | IJREAN | Vol 6, Issue 2 | UGC | ISSN 2454- |

| | | Electric Vehicles | | | | 9150 |
|---|-------------|---|---------|--------------------|-------------------|------------------------------|
| 8 | Mr. B.Naidu | Dynamic Model of Micro Turbine Generation System for Grid connected / Islanding Operation and Reduction of Harmonics in MTG System | IARJSET | Vol. 7, Issue 4 | Google Scholar | ISSN 2393- 8021 |

| Sl. No. | Authors Name | Title of the Paper | Journal Name | Volume/ Issue No | Indexing | ISSN No |
|---------|--------------------------------|--|---|---------------------|----------|----------------------------|
| 1 | Dr. K. Durga Syam Prasad | UPFC compensated transmission line fault location based on travelling wave theory and wavelet modulus maxima. | International Journal of Engineering and Technology. | Vol 7, Issue 7 | Scopus | ISSN: 2227- 524X |
| 2 | Dr. K. Kusal Kumar | A Study on improvised quality of power in distribution system using shunt active power filter. | Journal of Applied Science and Computation. | Vol 5, Issue 12 | UGC | ISSN: 1076-5131 |
| 3 | Dr. K. Kusal Kumar | Significance of shunt active power filters using MATLAB/Simulin k in improving quality of power | International Journal of Research | Vol 7, Issue 10 | UGC | ISSN: 2236-6124 |
| 4 | Ms. Payal Pramanik | Simulation and analysis of MPPT algorithm for P.V array using Sepic converter | IJEAST | Vol 3, Issue 3 | UGC | ISSN : 2455-2143 |

| Sl. No. | Authors Name | Title of the Paper | Journal Name | Volume/ Issue No | Indexing | ISSN No. |
|---------|---|---|--|---|----------|--|
| 1 | Dr. K. Durga Syam Prasad | Wavelet Technique For identification, Classification and mitigation of power systems faults and disturbances | International journal of pure and applied mathematics. | Vol 114, No-8 2017 | Scopus | ISSN: 1311- 8080 |
| 2 | Dr. K. Durga Syam Prasad | Stability improvement for HVDC light transmission with non-liner control method | Journal of Advanced Research in dynamic and control system. | Vol 12, Sp-2/ 2017 | Scopus | Special issue on Allied Electrical And control systems |
| 3 | Dr. K. Durga Syam Prasad/ Ms. V. Kalyani | Voltage multiplier module for renewable energy system with high step-up and high efficiency converter | ESTIJ | Vol7, No-4, July- August 2017 | Scopus | ISSN: 22 50-3498 |
| 4 | Dr. Akanksha Mishra | Severity Based Contingency Management Approach: An Indian Scenario | Journal of engineering science and technology | Vol 12, Issue7 | Scopus | ISSN: 18 33-1544 |
| 5 | Dr. Akanksha Mishra | A Line Utilization Contingency Distribution Index Based Secured Operation of Power Systems | Australian Journal of electrical and electronics engineering | https://doi. org/10.108 0/1448837 X.2017.138 9606 | Scopus | ISSN: 14 48-837X |

| 6 | Dr. Akanksha Mishra | Congestion Management of Deregulated Power Systems By Optimal Setting Of Interline Power Flow Controller Using Gravitational Search Algorithm | Journal of electrical systems and information technology | http://dx.doi.o rg/10.1016/j.je sit.2016.09.00 1 | Scopus | ISSN: 23 14-7172 |
|---|------------------------------|---|---|---|-------------------|-------------------------------|
| 7 | Ms. B.M. Pushpa Latha | Design of Power System Stabilizer Using TLBO Technique | International journal of pure and applied mathematics. | Vol 114, Issue 8 | Scopus | ISSN: 13 14-8080 |
| 8 | Mr. K.V Sri Ram Prasad | Speed control strategy of brushless dc motor using PID and IMC Controller | VSRD International Journal of Electrical, Electronics & Communicati on Engineering | Vol. 7, Issue 6 | Google Scholar | ISSN: 2319- 2232 |

| Table B.5.7.1.4 | : List of R | esearch Publica | ations 2017-18 |
|-----------------|-------------|-----------------|----------------|
|-----------------|-------------|-----------------|----------------|

5.7.1 CITATIONS

| | K Durga Syam Prasad Associate Professor, Viganan's Institute of Engineering for Women, Visakhapatnam, A. | | FOLLOW | Cited by | VIEW ALL Since 2015 | |
|----------------------|--|----------|--------|-----------------------------------|------------------------|--------------|
| | India Verified email at view.edu.in Power Systems | 1 | | Citations h-index i10-index | All 18 3 0 | 10 2 0 |
| TITLE | | CITED BY | YEAR | | | 4 |
| RS Latha, CS Babu, | ysis of power quality disturbances using wavelet transforms and SVM KDS Prasad ch Journal of Signal Processing 2 (02), 58-69 | 5 | 2011 | - | | 2 |
| KP Kumar, KDS Pras | ault Location and Distance Protection Method for Transmission Lines ad, K Sravanthi ering Research and applications, 05-1 | 4 | 2014 | | 2016 2017 2018 20 | 10, 2020 0 |
| KDS PRASAD, D BA | erline power quality using MC-UPQC with artificial neural network technique BU, S YADLAPALLI, K Sravanihi of Engineering Research and Applications (UERA) 2 (1 | 3 | 2012 | 2013 2014 2015 | 2016 2017 2018 20 | 19 2020 |
| D Lenine, CS Babu, I | lynamic response for buck converter using sliding mode like control technique KSS Prasad IEEE Region 10 Conference, 1-6 | 3 | 2008 | | | |
| | ntification of dominating viable bacterial species in potable water Prasad, K Archana, D Rajendar, N Rangalah | 2 | 2012 | | | |

Figure 5.7.1.1(a) Citations: Dr. K. Durga Syam Prasad

| 6 | Akanksha Mishra | | OLLOW | CET | ILE | |
|--|--|----------|-------|-------------|-----------------|------------|
| | No verified email | | | Cited by | All | Since 2016 |
| | | | | Citations | 162 | 161 |
| | | OTED DV | VELD | h-index | 7 | 7 |
| TITI F | | CITED BY | YEAR | 10-index | 6 | 6 |
| Congestion Mana M Akanksha, GV Nag | | 36 | 2016 | | h | 38 |
| utilization factor a A Mishra, GVN Kuma | gement of power system with interline power flow controller using disparity line nd multi-objective differential evolution and energy systems 1 (3), /6-85 | 28 | 2015 | | | 19 |
| - | gement of deregulated power systems by optimal setting of Interline Power Flow iravitational Search algorithm | 25 | 2016 | 2015 2016 2 | 017 2018 2019 2 | 020 2021 0 |

Figure 5.7.1.1(b) Citations: Dr. Akanksha Mishra

| | | Dr Y Bhaskar S S Gupta 🕜 | | FOLLOWING | Cited by | | |
|--|-----------------------------------|--|----------|-----------|----------------------|---------------|-------------------------|
| | é | Assistant Professor Verified email at student nitw ac in | | | | All | Since 2016 |
| | ta | High gain dc-dc converter Fault -Tolerant Inverter MPPT tracking | | | Citations h-index | 51 5 | 49 5 |
| | | | | | i10-index | 1 | 0 |
| | TITLE 🖸 | 1 | CITED BY | YEAR | | | 14 |
| | inductor cell MS Bhaskar, NS I | ain buck-boost multilevel converter using double voltage-lift switched- Reddy, RKP Kumar, YBSS Gupta EE International Conference on Computer Communication and | 10 | 2014 | 1 | 6 | 7 |
| | cell MS Bhaskar, NS I | tep-up multilevel boost converter using double voltage-lift switched-inductor Reddy, RKP Kumar, YBSS Gupta Conference on Circuits, Power and Computing Technologies | 9 | 2014 | 2015 2016 20 | 017 2018 2019 | 2020 2021 0 |
| | inductor cell MS Bhaskar, N Sr | tep-up DC-DC multilevel buck-boost converter using voltage-lift switched- eeramulaReddy, RKP Kumar, YBSS Gupta EE International Conference on Computer Communication and | 9 | 2014 | Co-authors | | EDIT |
| | SRLP Y.Bhaskar | Design of Cuk Converter using PI Controller for PV Application S S Gupta JOURNAL FOR SCIENTIFIC RESEARCH & DEVELOPMENT 2 (2), 669-672 | 6* | 2014 | No co-autions | | |
| | tolerance capa BSSG Yelamarthi | | 5 | 2020 | | | |
| | faults YBSS Gupta, SS | evaluation of direct torque-controlled 3-phase induction motor under inverter Rao al of Electronics 107 (5), 719-739 | 5 | 2020 | | | Activate Windov |
| | BSSG Yelamarthy | Ierant converter topology for induction motor drive , SR Sandepudi ational Conference on Power Electronics, Drives and Energy | 4 | 2018 | | | Go to Settings to activ |

Figure 5.7.1.1(c) Citations: Dr. Y.Bhaskar S S Gupta



Figure 5.7.1.1(d) Citations: Mr. B.T.Ramakrishna Rao

B. Ph.D. guided /Ph.D. awarded during the assessment period while working in the institute (4)

Faculty Awarded PhD

| Name of the Faculty | Year of Passing | Thesis Title | University |
|----------------------------|--------------------|--|--------------|
| Dr. Y.Bhaskar S S Gupta | March 2021 | Investigation on fault tolerant converter topologies for 3-ph Induction Motor Drive system | NIT Warangal |

 Table B.5.7.1.4: Details of Faculty Receiving Ph.D. Degree for Assessment Year 2020-21

| Name of the FacultyYear of Passing | | Thesis Title | University |
|--|-------------|--|---------------|
| Dr. K. Durga Syam Prasad | August 2019 | Identification, Classification and Mitigation of Power System Faults and Disturbances Using Wavelet Transforms | JNTUK |
| Dr. R. Ravi Shankar | Jan 2020 | Certain Aspects of Dynamic Performance of PV Inverter Connected to Grid | JNTUA |
| Dr. S. Ramu | Jan 2020 | Optimized design of controller system for offshore wind farms and development of a hybrid controller for single VSC HVDC and multi- terminal VSC HVDC system | NITK Suratkal |

 Table B.5.7.1.5: Details of Faculty Receiving Ph.D. Degree for Assessment Year 2019-20

| Name of the Faculty | Year of Passing | Thesis Title | University |
|------------------------|--------------------|--|------------|
| Dr. K. Kusal Kumar | April 2019 | Shunt Active Power Filter Optimization Techniques | JJTU |

Table B.5.7.1.6: Details of Faculty receiving Ph.D. Degree: Assessment Year 2018-19

| Name of the Faculty | Year of Passing | Thesis Title | University |
|------------------------|--------------------|-----------------------------------|------------|
| | | A Novel Procedure for The | |
| | October 2017 | Placement and Sizing of Interline | |
| Dr. Akanksha | | Power Flow Controller in | |
| Mishra | October 2017 | Deregulated Power System for | GITAM |
| | | Congestion and Contingency | |
| | | Management | |

Table B.5.7.1.7: Details of Faculty receiving Ph.D. degree: Assessment Year 2017-18

| Sl. No | Name of the faculty | Designation | Qualification | Ph.D Registration |
|--------|--------------------------|-------------|---------------|----------------------|
| 1 | Mr. A. Chandraiah | Asst. Prof | M.Tech | March 2017 |
| 2 | Mr. V. Avinash | Asst. Prof | M.Tech | April 2018 |
| 3 | Mr. K. V. Sri Ram Prasad | Asst. Prof | M.Tech | August 2018 |
| 4 | Mr. K. Vamsi | Asst. Prof | M.Tech | August 2019 |
| 5 | Mr.P.V.Sarath | Asst. Prof | M.Tech | September 2020 |
| 6 | Mr.B.T.Ramakrishna Rao | Asst. Prof | M.Tech | March 2016 |

Faculty Pursuing PhD

Table B.5.7.1.8: Details of Faculty pursuing Ph.D.

5.7.2 Sponsored Research (5) – NIL

• Funded Research

(Provide a list with Project Title, Funding Agency, Amount and Duration)

Funding amount (Cumulative during CAYm1, CAYm2 and CAYm3): Amount > 20 Lakh - 5 Marks Amount >= 16 Lakh and <= 20 Lakh - 4 Marks Amount >= 12 Lakh and < 16 Lakh - 3 Marks Amount >= 8 Lakh and < 12 Lakh - 2 Marks Amount >= 4 Lakh and < 8 Lakh - 1 Mark Amount < 4 Lakh - 0 Mark

| Sl. No. | STTP Title | Funding Agency | Amount | AY |
|------------|---|----------------|--------------|---------|
| 1 | Power Electronics and Power Systems for Green Energy | AICTE | Rs. 3,53,667 | 2020-21 |

5.7.3. Development activities (10)

Provide details:

- o Product Development
- Research laboratories
- Instructional materials
- Working models/charts/monograms etc.

The Institute provides a conducive environment for Research and Development activities.

(A) Product Development

The Institute encourages the program faculty members and students to do significant projects and involve in product development activities for industry related applications, environmental sustainability and society. The products developed by the students have been listed in Table 5.7.3.1.

| Sl. No. | Name of Faculty | Regd. No. | Title of the Product | Relevance to POs/PSOs | |
|---------|-----------------------------|------------|---|-------------------------------|--|
| | Mr. P. V. Sarath | 16NM1A0215 | | D00 D011 D010 | |
| | | 16NM1A0269 | Design and Development of Multi utility portable CNC machine. | | |
| 1. | | 16NM1A0221 | | PO9, PO11, PO12, PSO1 | |
| | | 17NM5A0217 | | 1501 | |
| | | 16NM1A0232 | | | |
| | | 15NM1A0214 | | | |
| 2. | Dr. K. Durga | 15NM1A0233 | Smart Helmet for | PO6, PO9, PO11, | |
| Ζ. | Syam Prasad | 15NM1A0210 | two wheelers | PO12, PSO1 | |
| | | 16NM1A0214 | | | |
| | Dr. K. Durga Syam Prasad | 16NM5A0205 | Alcohol Detection and Automatic Engine Lock System Using ARDUINO | | |
| 3. | | 15NM1A0234 | | PO6, PO9, PO11, PO12, PSO1 | |
| 5. | | 15NM1A0216 | | | |
| | | 15NM1A0225 | | | |
| | Dr. Akanksha Mishra | 16NM5A0226 | Density Based Traffic Control System with Emergency Vehicle Tracker | | |
| 4 | | 16NM5A0254 | | PO6, PO7, PO9, PO11, | |
| 4. | | 16NM5A0220 | | PO12, PSO1 | |
| | | 16NM5A0251 | | | |
| - | Dr. K. Durga Syam Prasad | 15NM1A0248 | | PO9, PO11, PO12, | |
| _ | | 15NM1A0246 | IOT Based E Notice | | |
| 5. | | 15NM1A0258 | Board | PSO1 | |
| | | 15NM1A0249 | | | |
| | Dr. Akanksha Mishra | 17NM5A0218 | | | |
| | | 16NM1A0270 | IOT Based Solar | PO6, PO7, PO9, PO11, | |
| 6. | | 16NM5A0208 | Electric Vehicle | PO12, PSO1 | |
| | | 17NM5A0202 | | | |

Table B.5.7.3.1: Product development

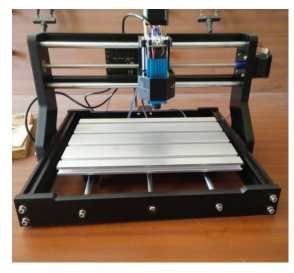
1. Design and Development of Multi utility portable CNC machine:

This machine is used to design objects. It makes objects of different dimensions. This machine was designed by the final year students under the guidance of Mr. P.V. Sarath. The parts of the machine are used from the IoT Research Lab.

2. Smart Helmet for 2 Wheelers: This helmet was designed by the 2015 admitted batch students and was guided by Dr. K. Durga Syam Prasad. The design of the Helmet is all about a safety of person, a person who is drunk will not be able to start his bike. The Sensors in the helmet tests the breath of the persons and depending of the command the bike starts. This helmet interior circuitry is designed in the IoT Research Lab.

3. 3-Phase Fault Detector: - This real time equipment was designed by the Students of 2015 admitted batch which were guided by Dr. K. Durga Syam Prasad. The circuit design deals with all the different types of fault detection and sending a command to the mobile with a text message consisting type of fault and fault clearance time and all other details. This design was conducted in power electronics and drives research lab.

Some of the products developed by the students have been shown in Figure 5.7.3.1.



Portable CNC Machine



Students Working on the CNC Machine



Smart helmet Figure 5.7.3.1: Products Developed by Students

B) Research Laboratories

The department has two research laboratories IoT research laboratory and Power Electronics and Drives Laboratory

(i) IoT Research Lab:

- It is a collaborative space where students, faculty can interact to solve technical issues related to deploying smart technologies and embedded systems.
- This smart lab supports projects and research supervised by faculty in smart technology, mobile application, Internet of things (IoT), home automation, wearable computing etc.
- The description of items used in IOT lab and the projects accomplished in the lab are mentioned in Table B.5.7.3.2 and Table B.5.7.3.3 respectively.

| Sl. No. | Description of item | Quantity |
|------------|---|----------|
| 1 | Tinker Cad Virtual simulator software (Open source) | 1 |
| 2 | Proteus Virtual simulator software (Open Source) | 1 |
| 3 | Keil C Software (Open Source) | 1 |
| 4 | Eclipse Iol (Open Source) | 1 |
| 5 | LPC 2148 (ARM 7) Development Board | 1 |
| 6 | ARM CORTEX N3 | 3 |
| 7 | Innovate ARM 926 developer kit | 3 |
| 8 | IOT Development Board Self Starter learning Arduino Kit | 9 |
| 9 | MSP 430 EXP G2 Launch Pad | 30 |

| 10 | MSP EXP430F5529 Experimenter Board | 2 |
|----|------------------------------------|----|
| 11 | RF Booster Pack CC110L | 5 |
| 12 | STEPS Experimenter Pack for MSP430 | 10 |
| 13 | MSP-EXP430F5529LP | 10 |
| 14 | BOOST-DAC8568 | 2 |
| 15 | No. of Desktop computers | 15 |

Table B.5.7.3.2: IoT Research Lab Equipment

| Sl. No. | Name of Faculty | Regd. No. | Title of the Project | Relevance to POs/PSOs | |
|---------|--------------------------|------------------------------|--|-------------------------------|--|
| | | 15NM1A0248 | | | |
| 1 | Dr. K. Durga | 15NM1A0246 | IOT Based E Notice | PO9, PO11, | |
| 1 | Syam Prasad | 15NM1A0258 | Board | PO12, PSO1 | |
| | | 15NM1A0249 | | | |
| | | 17NM5A0218 | | | |
| | 2 Dr. Akanksha Mishra | 16NM1A0270 | | PO6, PO7, PO9, | |
| 2 | | 16NM5A0208 | IOT Based Solar Electric Vehicle | PO11, PO12, | |
| | | 17NM5A0202 | | PSO1, PSO2 | |
| | | 16NM5A0272 | | | |
| | | 15NM1A0256 | | | |
| 3 | Mr. P.V. Sarath | 16NM5A0222 | IoT based water | PO6, PO7, PO9, PO11, PO12, | |
| 5 | WII. F. V. Saraui | 15NM1A0242 monitoring system | monitoring system | PSO1 | |
| | | 15NM1A0237 | | | |
| | | 16NM5A0212 | Automatic LPG Cylinder | PO6, PO7, PO9, | |
| 4 | Mr. V. Avinash | 15NM1A0212 | Booking and Leakage Detection Using Arduino | PO11, PO12, | |
| | | 15NM1A0211 | UNO | PSO1 | |

| | | 15NM1A0217 | | |
|---|----------------|------------|-----------------------|----------------|
| | | 16NM5A0209 | | |
| | | 17NM1A0210 | | |
| | | 17NM1A0235 | IoT Based air quality | PO6, PO7, PO9, |
| 5 | Mrs.K.Therissa | 18NM5A0220 | indexed monitoring | PO11, PO12, |
| | | 17NM1A0222 | system using Arduino | PSO1 |
| | | 17NM1A0228 | | |

Table B.5.7.3.3: Projects Accomplished by IoT Research Lab

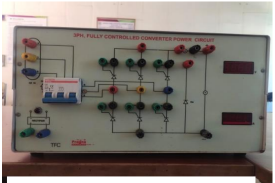
(ii) Power Electronics and Drives Research Lab:

- This lab facilitates the students and faculty of the department of EEE to carry on research in power electronics and drives. It is well equipped with apparatus like motors, transformers, various types of loads and computers to run simulations.
- The apparatus that are equipped in the research lab are listed in Table B.5.7.3.4. The projects successfully accomplished in the lab are mentioned in Table B.5.7.3.3.

| Sl. No. | Description of item | Quantity |
|---------|---|----------|
| 1 | 3- Phase Converter Firing Unit | 3 |
| 2 | 3- Phase Fully Controlled Converter Power Circuit 415V/5A | 2 |
| 3 | DC Shunt Motor- 0.5Hp/180V | 1 |
| 4 | Four Quadrant Chopper Drive-24V | 1 |
| 5 | DC Shunt Motor 18watts/24V/2A | 1 |
| 6 | 3-Phase AC Voltage Controller Power Circuit 415 V/5A | 1 |
| 7 | 3-Phase Induction Motor 1.0hp/440 | 1 |
| 8 | IGBT Based 1- Phase PWM Inverter With V/F Control | 1 |
| 9 | 3-Phase IGBT Based PWM Inverter With V/F Control | 1 |
| 10 | 3-Phase Slip Ring Induction Motor 5hp/430V | 1 |
| 11 | 3-Phase PWM Pulse Generation Using Pic Microcontroller | 1 |
| 12 | 3-Phase SCR Based Inverter Drive | 1 |
| 13 | 3-Phase Induction Motor 0.5hp/230V | 2 |
| 14 | DSP Based V/F Control | 1 |
| 15 | 3-Phase Isolation Transformer 440/5A | 2 |

| 16 | 3-Phase Isolation Transformer 200/3A | 1 |
|----|--|---|
| 17 | Resistive Load-600/5A | 1 |
| 18 | Rheostats100ohms/2A | 2 |
| 19 | Loading Inductor- 0-150mH/2A | 4 |
| 20 | Regulated Power Supply | 2 |
| 21 | Speed Control Of 3-Phase Induction Motor by Rheostat Control | 1 |
| 22 | No. of Desktop computers | 5 |

Table B.5.7.3.4 Equipment in Power Electronics and Drives Research Lab



3 Phase Fully Controlled Converter power Circuit 415V, 5A



Micro Controller Based Triggering Circuit

| Sl. No. | Name of Faculty | Regd. No. | Title of the Project | Relevance to POs/PSOs | |
|---------|-----------------------------|------------|-------------------------------|--|--|
| | | 16NM1A0215 | | | |
| | | 16NM1A0269 | | PO9, PO11, | |
| 1. | Mr. P. V. Sarath | 16NM1A0221 | Three Phase Fault detector | PO12, PSO1, | |
| | | 17NM5A0217 | I duit detector | PSO2 | |
| | | 16NM1A0232 | | | |
| | Dr. K. Durga Syam | 15NM1A0214 | | | |
| 2. | | 15NM1A0233 | Automatic Grid | PO6, PO9, PO11, PO12, PSO1, PSO2 | |
| ۷. | Prasad | 15NM1A0210 | Control | | |
| | | 16NM1A0214 | | 1501,1502 | |
| | Da K Dana Garan | 16NM5A0205 | TCR/TSR Based | PO9, PO11, | |
| 3. | Dr. K. Durga Syam Prasad | 15NM1A0234 | Reactive Power | PO12, PSO1, | |
| | 1 Tubuu | 15NM1A0216 | Control | PSO2 | |

Figure 5.7.3.2 Products Developed by Students

| | | 15NM1A0225 | | |
|----|----------------------|------------|----------------------------|--------------------------|
| | | 16NM5A0226 | | |
| 4 | Dr. Akanksha Mishra | 16NM5A0254 | Alarm System | PO6, PO9, PO11, PO12, |
| 4. | Dr. Akanksna wiishra | 16NM5A0220 | for Voltage Fluctuation | PSO1, PSO2 |
| | | 16NM5A0251 | Thethullon | 1501,1502 |

Table B.5.7.3.5: Projects Accomplished by Power Electronics and Drives Research Lab

C) Instructional Materials

Instructional materials are defined as resources that organize and support instruction, such as textbooks, course file, materials, lab manuals, tasks, and supplementary resources. It refers to the human and non-human materials and facilities that can be used to ease, encourage, improve and promote teaching and learning activities.

Course Files

Course files for all courses are prepared by the faculty comprising of the following fields to enrich the students with technical knowledge.

- Department Mission, Vision
- Program outcomes
- Course syllabus
- Course outcomes
- CO-PO Mapping
- University Academic Calendar
- Department Academic Calendar
- CDP
- Course Timetable
- Lecture Notes
- Question Bank (unit wise)
- Multiple Choice Questions
- Tutorial Topics/Problems
- Topics beyond Syllabus
- PPT's/videos/other materials
- Internal question papers & scheme
- Assignment Questions
- University old question Papers
- Gap Analysis
- Remedial Classes to weak students
- Result Analysis & Course attainments

GATE Materials

To help students who aspire to get good ranking in GATE exams, in-house tutorial is arranged post regular class hours wherein the students are also provided with take home material. These materials are based on the pattern in which GATE exams are conducted and the material is prepared by the faculty members of the department.

Lab Manuals

Lab Manuals are prepared for every regulation and the respective handouts will be given at the beginning of each semester.

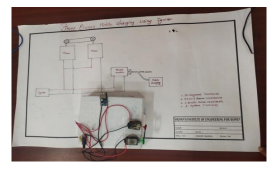
D) Working models created using Power Electronics and Drives Lab

Working Models

A sample of some of the working models developed by students is shown in Figure 5.7.3.3.



3 Phase Fault Detector



Free Energy Mobile Charger Using Ignitor



Automatic Grid Control

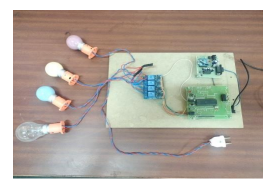


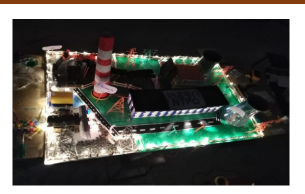
TCR/TSR Based Reactive Power Control



Alarm System for Voltage Fluctuation

CRITERION-5





3-Phase-Sequence Identifier

Prototype of NTPC Power Plant

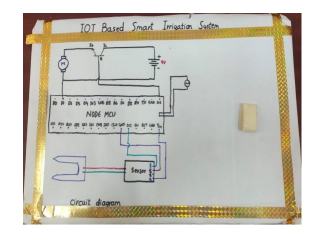
Figure 5.7.3.3: Products Developed by Students

Charts

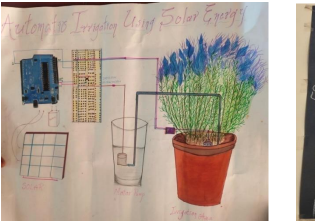
Some of the charts designed by students are displayed in Figure 5.7.3.4:



History of Electricity



IoT Based Smart Irrigation System



Automatic Solar Based Irrigation

ELECTRICAL ENGINEERS MORE UESS SOUTH STATES

Face of Electricity

Figure 5.7.3.4: Charts Developed by Students

5.7.4 Consultancy (From Industry) (5 Marks)

(Provide a list with Project Title, Funding Agency, Amount and Duration) Funding amount (Cumulative during CAYm1, CAYm2 and CAYm3): Amount > 10 Lakh - 5 MarksAmount >= 8 Lakh and <= 10 Lakh - 4 MarksAmount >= 6 Lakh and < 8 Lakh - 3 MarksAmount >= 4 Lakh and < 6 Lakh - 2 MarksAmount >= 2 Lakh and < 4 Lakh - 1 MarkAmount < 2 Lakh - 0 Mark

| Sl. No. | Project Title | Project Title Funding Agency | | Duration |
|------------|---|--|--------------|--------------------|
| 1 | IoT based Power Quality Monitoring and Correction for Industrial Panel Boards | Ind Power, Plot No. 61, Block - E, Auto Nagar, Visakhapatnam, Andhra Pradesh 530012 | Rs. 8,50,000 | 2 years 2018-20 |

Table B.5.7.4.1: Consultancy from Industry

5.8. Faculty Performance Appraisal and Development System (FPADS) (30)

Faculty members of Higher Educational Institutions today have to perform a variety of tasks pertaining to diverse roles. In addition to instruction, Faculty members need to innovate and conduct research for their self-renewal, keep abreast with changes in technology, and develop expertise for effective implementation of curricula. They are also expected to provide services to the industry and community for understanding and contributing to the solution of real-life problems in industry. Another role relates to the shouldering of administrative responsibilities and cooperation with other Faculty, Heads-of-Departments, and the Head of Institute. An effective performance appraisal system for Faculty is vital for optimizing the contribution of individual Faculty to institutional performance.

The assessment is based on:

- A well-defined system for faculty appraisal for all the assessment years (10)
- Its implementation and effectiveness (20)

A) A well-defined system for faculty appraisal for all the assessment years (10)

The faculty members shall submit the open and transparent performance report in the prescribed format, containing the teacher's academic, research, supplementary activities and achievements

during the academic year. The Head of the Department shall offer his remarks and observation on the form. The Academic Planning and Audit Committee (APAC) shall review the report on Performance Appraisal staff to the Management through the Principal. The assessment shall be used for the following purposes.

- 1. Award of annual increments.
- 2. Award of special increments/allowance.
- 3. Award of career advancement and promotion.
- 4. Monitoring and recording of the regular growth of each faculty member.

Parameters to assess Performance Appraisal

The performance of staff is assessed through **3 criteria** for the purpose of annual increment with a total score of 10 as shown in Table 5.8.1.

| Criteria No. | Element of Criteria | Max. Score | % of Weightage |
|-----------------|-----------------------------|------------|-------------------|
| 1 | Academic Results & Feedback | 4 Marks | 40 |
| 2 | Research & Development | 3 Marks | 30 |
| 3 | Supplementary Activities | 3 Marks | 30 |
| | Total | | 100 |

Table B.5.8.1: Criteria for Performance Appraisal

Criteria -1 is mainly focused on the **academic performance** of staff which covers the teaching related activities, domain knowledge, semester results and students' feedback in an academic year.

Criteria -2 is mainly considered the faculty output in **Research and Development** activates in an academic year. Based on cadre of faculty, the expected output of R&D shall be categorized. R & D activities includes Research papers published in scholarly journals, book publications, research projects, consultancy projects, organizing and attending conferences/seminars, workshops and FDPs.

Criteria-3 considers **curricular and extracurricular activities**, counseling/mentoring of students, roles and contributions in institutional governance and administration, awards and achievements and professional development activities.

The procedure for annual increments is depicted in Figure 5.8.1.

Grant/Award of Annual Increments:

Increments shall be sanctioned by the Management as recommended by the Principal. The grant of number of increments is based on the score secured by the faculty out of the total score of 10 as shown in Table B.5.8.2.

| Secured Score | Grade | No. of Increments |
|--------------------|-------|-------------------|
| ≥7.5 | A+ | 3 (Three) |
| $< 7.5 \& \ge 6.5$ | А | 2 (Two) |
| $< 6.5 \& \ge 5$ | В | 1 (One) |
| < 5 | С | No Increment |

Table B.5.8.2 Criteria for Increments

B) Its implementation and effectiveness (20)

The increments will be given in the month of August. Principal issues a circular to submit selfappraisal form in the prescribed form given Figure 5.8.2. The eligible faculty is supposed to submit self-appraisal form after furnishing all the details with support documents through HOD. The faculty who served the institute for 2 semesters in academic year are eligible for increment. A committee is constituted to scrutiny and prepares eligible list. It is observed that 90% of the faculty received increments through our self-appraisal policy.

a) If a teaching staff falls in 'B' grade in 2 continuous years, the Management/Principal have right to terminate or service one-month notice to staff for termination due to lack of improvement in performance.

b) If a teaching staff falls in 'C' grade, the Management/Principal have right to terminate the faculty immediately or service one-month notice to staff for termination. In special cases, the Principal shall allow an opportunity to improve the performance with in one academic year.

Letter of Annual Increment:

All employees will be informed in writing about their annual increments after the Performance Appraisal

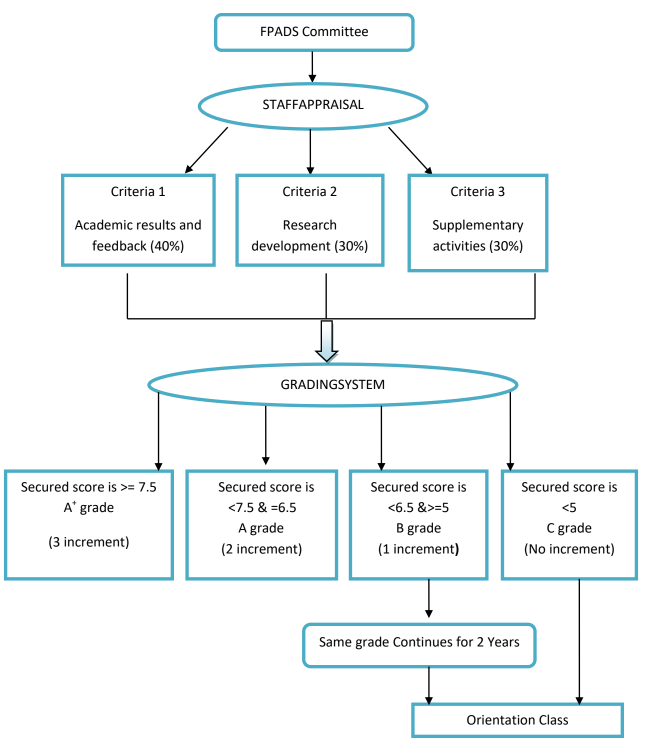


Figure 5.8.1 Faculty Performance Appraisal and Development System

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FACULTY PERFORMANCE EVALUATION FORM (FOR THE PERIOD AUG- 2018 TO JULY- 2019)

Part A: General Information

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- 1. Name (In Block Letter)
- 2. Employee ID
- Designation & Department
- 4. Date of Joining
- 5. Month of Increment Due

Part B : Academic Performance Indicators

Category I

Instructional/Academic Element

(a) Teaching Engagement - Semester-I

| Course | Year & | Sec | Class | Subject | No of | No of | % of | Pass | Feed |
|---------|--------|-----|----------|---------|---------|---------|----------|------|------|
| (UG/PG) | Branch | | Strength | | Classes | Units | Syllabus | % | back |
| | | | | | Taken | Covered | Covered | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Teaching Engagement - Semester-II

| Course (UG/PG) | Year & Branch | Sec | Class Strength | Subject | No of Classes Taken | No of Units Covered | % of Syllabus Covered | Pass % | Feed back |
|-------------------|------------------|-----|-------------------|---------|---------------------------|---------------------------|-----------------------------|-----------|--------------|
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

(b) Laboratory:

| Semester | Year & Branch | Sec | Strength | Name of Laboratory | No of Sessions Taken | No of Exp. Prescribed as per syllabus | No of Exp. Completed |
|----------|------------------|-----|----------|-----------------------|----------------------------|---|-------------------------|
| | | | | | | | |
| | | | | | | | |

(c) No. of Project Supervised:

Category II

Research, Publication & Professional Development Activities (Proofs to be attached) (a) Publications/Books/Patents/Copy Rights (From 08/2018 to 07/2019)

| No. of Publications in SCI Journals- | Paid | : | Unpaid: |
|--|-------------|------------------|-----------|
| No. of Publications in Scopus Journals- | Paid | : | Unpaid: |
| No. of publications in Conference Proceedings- | Int. Nation | al: | National: |
| No. of Books Authored/Contributed: | No. of Pate | nts/Copy Rights: | |

(b) No. of Conferences/Workshops/FDPs attended; (From 08/2018 to 07/2019)

| International Conferences | National Conferences | International Workshops | National Workshops | FDPs |
|------------------------------|----------------------|----------------------------|-----------------------|------|
| Conferences | | workshops | worksnops | |

Figure 5.8.2.a: Format of Faculty Appraisal Form

(c) No. of Conferences/Workshops/FDPs Organized: (From 08/2018 to 07/2019)

| International Conferences | National Conferences | International Workshops | National Workshops | FDPs | | | |
|-------------------------------|----------------------|----------------------------|-----------------------|------|--|--|--|
| | | | | | | | |
| d) Research Funding Projects: | | | | | | | |

| Year | Title of the Project | Type of Project | Funded Agency | Project Value |
|------|----------------------|-----------------|---------------|------------------|
| | | | | |

Category III

Supplementary Activities (Attached Additional Sheet, if required)

a) Awards and acknowledging certificates (kindly attach supporting documents):

(NET/SLET/MPhil/Ph.D/IUCEE/NPTEL/Other_____

b) Counseling of Students:

Total no. of Regular students Allotted :

(ii) Total no. of students cleared all the subjects:

(ii) No. of Backlog Students Allotted : (iv) No. of Students cleared Backlogs:

c) Roles and contributions in Institutional Governance and administration (Tick whichever is applicable)

Head of the Department/Department T&P Coordinator/ NSS Coordinator/Women Grievance Cell Coordinator/ Assistant Head of the Department/ Website Coordinator/ Institutional Criteria Coordinator of NBA & NAAC / College Level Admissions/Time-Table Coordinator/IQAC Coordinator/ Alumni Association Coordinator/ CoE/Exam Cell Staff/Any other Institutional Level Coordinator role assigned by Principal (Please specify......)

(d) Regularity assessment of Faculty/Leave Details (From 08/2018 to 07/2019)

| CL | ML | CCL | EL | Other Leaves (Academic/Mat. Leave/Patemity Leave | Loss of Pay due to excess Leaves | Loss of Pay due to biometric deviations |
|----|----|-----|----|--|--|---|
| | | | | | | |

e) Other activities Inside/Outside the campus towards development of self & students:

f) Contribution to Department:

f) Contribution to Institution:

Remarks/Recommendations of Principal

h) Any other Information

Signature of Faculty

Remarks of HoD

Signature of Head of the Department

Signature of Principal

Figure 5.8.2.b: Format of Faculty Appraisal Form

| Assessment Year | Total No. of Eligible Faculty (including 1 st Year) | A ⁺ grade | A grade | B grade |
|--------------------|--|-----------------------------|---------|---------|
| CAYm3 (2017-18) | 14 | 2 | 10 | 2 |
| CAYm2 (2018-19) | 19 | 2 | 15 | 2 |
| CAYm1 (2019-20) | 22 | 4 | 17 | 1 |

Table B.5.8.3 Faculty Appraisal Grades for CAY, CAYm1, CAYm2

The faculty who secured 3 increments will consider under A⁺ grade. Similarly, the faculty who secured 2, 1 and No increments will come under A, B, C grades respectively. Based on the TEACHING STAFF APPRAISAL POLICY the list of the data of increments secured by EEE faculty during last 3 years is shown in Table 5.8.3.

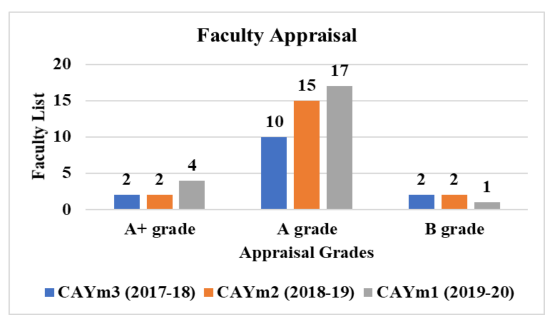


Figure 5.8.3: Faculty Performance Analysis

The number of A^+ and A grades are gradually increased from CAYm2 (2017-18) to CAY (2019-20). Due to the presence of experienced faculty in EEE department the number faculty with C grade is zero in CAYm2 (2017-18) to CAY (2019-20). There by the performance of Faculty is

increased year by year as seen in Figure 5.8.3. A sample copy of the faculty appraisal form and letter of increments are shown in Figure 5.8.4, 5.8.5 and 5.8.6 respectively. Details of Faculty receiving annual increments in CAYm2 (2017-18) to CAY (2019-20) are mentioned in Table 5.8.4 to Table 5.8.6 respectively.

| Sl. No | Name of Faculty Member | Designation | Grade | No. of Increments | Increment (Rs.) |
|--------|--------------------------|-------------|-------|----------------------|--------------------|
| 1 | Dr. G. V. Nagesh Kumar | Professor | А | 2 | 4,824 |
| 2 | Dr. Akanksha Mishra | Assoc. Prof | A+ | 3 | 6,798 |
| 3 | Mr. K. Durga Syam Prasad | Asst. Prof | А | 2 | 1,750 |
| 4 | Mr. R.S.Ravi Shankar | Asst. Prof | А | 2 | 1,750 |
| 5 | Ms. B. M. Pushpa Latha | Asst. Prof | A+ | 3 | 2,625 |
| 6 | Ms. K. Therissa | Asst. Prof | А | 2 | 1,750 |
| 7 | Mr. K. Chiranjeevi | Asst. Prof | А | 2 | 1,750 |
| 8 | Mr. A. Chandraiah | Asst. Prof | А | 2 | 1,750 |
| 9 | Mr. K. Vamsi | Asst. Prof | А | 2 | 1,750 |
| 10 | Mr. P. V. Sarath | Asst. Prof | А | 2 | 1,750 |
| 11 | Mr. G. Ravi Kumar | Asst. Prof | А | 2 | 1,750 |
| 12 | Mr. M. Suresh | Asst. Prof | А | 2 | 1,750 |
| 13 | Mr. V. Avinash | Asst. Prof | В | 1 | 875 |
| 14 | Mr. K. V. Sri Ram Prasad | Asst. Prof | В | 1 | 875 |

List of Faculty Received Annual Increments (2017-18):

Table B.5.8.4: Annual Increments CAYm2 (2017-18)

List of Faculty Received Annual Increments (2018-19):

| Sl. No | Name of Faculty Member | Designation | Grade | No. of Increments | Increment (Rs.) |
|--------|--------------------------|-------------|-------|----------------------|--------------------|
| 1. | Dr. Akanksha Mishra | Professor | А | 3 | 4,532 |
| 2. | Dr. K. Kusal Kumar | Assoc. Prof | А | 2 | 1,750 |
| 3. | Mr. K. Durga Syam Prasad | Asst. Prof. | A+ | 3 | 2,625 |
| 4. | Mr. R.S.Ravi Shankar | Asst. Prof. | A+ | 3 | 2,625 |
| 5. | Ms. B. M. Pushpa Latha | Asst. Prof. | А | 2 | 1,750 |
| 6. | Mrs. K. Therissa | Asst. Prof. | А | 2 | 1,750 |
| 7. | Mr. K. Chiranjeevi | Asst. Prof. | А | 2 | 1,750 |
| 8. | Mr. A. Chandraiah | Asst. Prof. | А | 2 | 1,750 |

| 9. | Mr. K. Vamsi | Asst. Prof. | А | 2 | 1,750 |
|-----|--------------------------|-------------|---|---|-------|
| 10. | Mr. P. V. Sarath | Asst. Prof. | А | 2 | 1,750 |
| 11. | Ms. V. V. Sai Santoshi | Asst. Prof. | А | 2 | 1,750 |
| 12. | Mr. G. Ravi Kumar | Asst. Prof. | А | 2 | 1,750 |
| 13. | Mr. M. Suresh | Asst. Prof. | А | 2 | 1,750 |
| 14. | Mr. B. Rajesh | Asst. Prof. | А | 2 | 1,750 |
| 15. | Mr. K. V. Sri Ram Prasad | Asst. Prof. | А | 2 | 1,750 |
| 16. | Mr. A. Venkatesh | Asst. Prof. | В | 1 | 875 |
| 17. | Ms. V. Kalyani | Asst. Prof. | А | 2 | 1,750 |
| 18. | Ms. P. Tabita | Asst. Prof. | В | 1 | 875 |
| 19. | Ms. T. Sushma | Asst. Prof. | А | 2 | 1,750 |

Table B.5.8.5: Annual Increments CAYm1(2018-19)

Eligible List of Faculty for Annual Increments (2019-20):

| Sl. No | Name of Faculty Member | Designation | Grade | No. of Increments | Increment (Rs.) |
|--------|--------------------------|--------------|-------|----------------------|--------------------|
| 1. | Dr. P. Kishore Kumar | Professor | А | 2 | 4,824 |
| 2. | Dr. Akanksha Mishra | Professor | A+ | 3 | 7,237 |
| 3. | Dr. K. Kusal Kumar | Assoc. Prof. | В | 1 | 2,266 |
| 4. | Dr. K. Durga Syam Prasad | Assoc. Prof. | A+ | 3 | 6,798 |
| 5. | Dr. R.S.Ravi Shankar | Assoc. Prof. | А | 2 | 4,532 |
| 6. | Dr. S. Ramu | Assoc. Prof. | А | 2 | 4,532 |
| 7. | Ms.B. M. Pushpa Latha | Asst. Prof. | А | 2 | 1,750 |
| 8. | Ms. K. Therissa | Asst. Prof. | А | 2 | 1,750 |
| 9. | Mr. K. Chiranjeevi | Asst. Prof. | А | 2 | 1,750 |
| 10. | Mr. A. Chandraiah | Asst. Prof. | А | 2 | 1,750 |
| 11. | Mr. K. Vamsi | Asst. Prof. | А | 2 | 1,750 |
| 12. | Mr. P.V. Sarath | Asst. Prof. | А | 2 | 1,750 |
| 13. | Ms. V. V. Sai Santoshi | Asst. Prof. | А | 2 | 1,750 |
| 14. | Mr. G. Ravi Kumar | Asst. Prof. | А | 2 | 1,750 |
| 15. | Mr. M. Suresh | Asst. Prof. | А | 2 | 1,750 |
| 16. | Mr. V. Avinash | Asst. Prof. | A+ | 3 | 2,625 |
| 17. | Mr. K. V. Sri Ram Prasad | Asst. Prof. | A+ | 3 | 2,625 |
| 18. | Mr. A. Venkatesh | Asst. Prof. | А | 2 | 1,750 |
| 19. | Ms. V. Kalyani | Asst. Prof. | A | 2 | 1,750 |

| 20. | Ms. P. Tabita | Asst. Prof. | А | 2 | 1,750 |
|-----|----------------|-------------|---|---|-------|
| 21. | Ms. T. Sushma | Asst. Prof. | А | 2 | 1,750 |
| 22. | Mr. K. Avinash | Asst. Prof. | А | 2 | 1,750 |

 Table B.5.8.6: Annual Increments CAY (2019-20)

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FACULTY PERFORMANCE EVALUATION FORM (FOR THE PERIOD AUG- 2017 TO JULY- 2018) Part A: General Information

: 10620

:

:DR. ANANKSHA MISHRA

- 1. Name (In Block Letter)
- 2. Employee ID
- 3. Designation & Department
- 4. Date of Joining
- 5. Month of Increment Due

Teaching Engagem

Part B: Academic Performance Indicators

: ASSOC PROF EEE

Category I

: 15 6 2010

Instructional/Academic Element

| Course (UG/PG) | Year & Branch | Sec | Class Strength | Subject | No of Classes Taken | No of Units Covered | % of Syllabus Covered | Pass % | Feed back |
|-------------------|------------------|-----|-------------------|-----------|---------------------------|---------------------------|-----------------------------|-----------|--------------|
| VG | TV EEE | - | 62 | HVAC & DC | 70 | 6 | 100 %. | 97 | 8.35 |

Teaching Engagement - Semester-II

| Course (UG/PG) | Year & Branch | Sec | Class Strength | Subject | No of Classes Taken | No of Units Covered | % of Syllabus Covered | Pass º/o | Feed back |
|-------------------|------------------|-----|-------------------|---------|---------------------------|---------------------------|-----------------------------|-------------|--------------|
| VG | DEEE | A | 45 | PSA | 63 | 6 | 99% | 98.89 | 8.26 |
| | THEFE | B | 41 | PSA | 61 | 6 | 100% | 97.75 | |

(b) Laboratory:

| Semester | Year & Branch | Sec | Strength | Name of Laboratory | No of Sessions Taken | No of Exp. Prescribed as per syllabus | No of Exp. Completed |
|----------|------------------|-----|----------|-----------------------|----------------------------|---|-------------------------|
| -1 | I EEE | A | 45 | CSLAD | 12 | 01 | 10 |

(c) No. of Project Supervised: 1

Category II

Research, Publication & Professional Development Activities (Proofs to be attached) (a) Publications/Books/Patents/Copy Rights (From 08/2017 to 07/2018)

| No. of Publications in SCI Journals- | Paid | : | | Unpaid: | |
|--|-----------|---------|----|-----------|---|
| No. of Publications in Scopus Journals- 3 | Paid | : 1 | ·. | Unpaid: | 2 |
| No. of publications in Conference Proceedings- | l Int. Na | tional: | | National: | 0 |

No. of Books Authored/Contributed: No. of Patents/Copy Rights:

(b) No. of Conferences/Workshops/FDPs attended: (From 08/2017 to 07/2018)

| International Conferences | National Conferences | International Workshops | National Workshops | FDPs |
|------------------------------|----------------------|----------------------------|-----------------------|------|
| | | 1 | | 11/2 |

Figure 5.8.4.a: Faculty Appraisal Form (2017-18)

(c) No. of Conferences/Workshops/FDPs Organized: (From 08/2017 to 07/2018)

| Internation Conference | | s International Workshops | National Workshops | FDPs | |
|---------------------------|----------------------|------------------------------|-----------------------|------------------|--|
| D L L | line Decirate | | 1 | | |
| Research Fund | Title of the Project | Type of Project | Funded Agency | Project Value | |
| | · NIL | | | | |

Category III

Supplementary Activities (Attached Additional Sheet, if required)

a) Awards and acknowledging certificates (kindly attach supporting documents):

(NET/SLET/M.Phil/Ph.D/IUCEE/NPTEL/Other Ph.D. Nov 2017

b) Counseling of Students:

(ii) Total no. of students cleared all the subjects: S (i) Total no. of Regular students Allotted : 10

(ii) No. of Backlog Students Allotted : 2 (iv) No. of Students cleared Backlogs: 2

c) Roles and contributions in Institutional Governance and administration (Tick whichever is applicable)

Head of the Department/Department T&P Coordinator/ NSS Coordinator/Women Grievance Cell Coordinator/ Assistant Head of the Department/ Website Coordinator/ Institutional Criteria Coordinator of NBA & NAAC / College Level Admissions/Time-Table Coordinator/IQAC Coordinator/ Alumni Association Coordinator/ CoE/Exam Cell Staff/Any other Institutional Level Coordinator role assigned by Principal (Please specify IUCEE Coordinator

(d) Regularity assessment of Faculty/Leave Details (From 08/2017 to 07/2018)

| CL | ML | CCL | EL | Other Leaves (Academic/Mat. Leave/Paternity Leave | Loss of Pay due to excess Leaves | Loss of Pay due to biometric deviations |
|----|----|-----|----|---|--|---|
| 9 | 1 | - | - | - | _ | - |

e) Other activities Inside/Outside the campus towards development of self & students:

f) Contribution to Department: Asst HOD

f) Contribution to Institution: IQAC Coordinator

h) Any other Information

Remarks of HoD forwarded to positive for

Signature of Faculty

Signature of Head of the Department

Remarks/Recommendations of Principal

Recommended for interes

Signature of Principal

Figure 5.8.4.b: Faculty Appraisal Form (2017-18)

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FACULTY PERFORMANCE EVALUATION FORM (FOR THE PERIOD AUG- 2018 TO JULY- 2019)

- Part A: General Information
- 1. Name (In Block Letter)

: V. V. SAL SANDSHI : 10190

- 2. Employee ID
- 3. Designation & Department
- : ASSISTANT PROFESSOR & EEE : 29.07.2013

:

5. Month of Increment Due

4. Date of Joining

Part B: Academic Performance Indicators

Category I

Instructional/Academic Element

| Course (UG/PG) | Year & Branch | Sec | Class Strength | Subject | No of Classes Taken | No of Units Covered | % of Syllabus Covered | Pass % | Feed back |
|-------------------|------------------|-----|-------------------|---------|---------------------------|---------------------------|-----------------------------|-----------|--------------|
| UG | III EEE | A | 62 | P5-2 | 65 | 6 | 100 %. | 98 % | 9.00 |

Teaching Engagement - Semester-II

| Course (UG/PG) | Year & Branch | Sec | Class Strength | Subject | No of Classes Taken | No of Units Covered | % of Syllabus Covered | Pass % | Feed back |
|-------------------|------------------|-----|-------------------|---------|---------------------------|---------------------------|-----------------------------|-----------|--------------|
| UG | I EEE | A | 62 | EM-2 | 62 | 6 | 100 % | 98./. | 8.88 |
| | | | | | | | | | |

(b) Laboratory:

| Semester | Year & Branch | Sec | Strength | Name of Laboratory | No of Sessions Taken | No of Exp. Prescribed as per syllabus | No of Exp. Completed |
|----------|------------------|-----|----------|-----------------------|----------------------------|---|-------------------------|
| I | I EEE | B | 41 | ES | 12 | 10 | 10 |
| I | TECE | A | 62 | NGET | 12- | 10 | 10 |

(c) No. of Project Supervised:

Category II

Research, Publication & Professional Development Activities (Proofs to be attached) (a) Publications/Books/Patents/Copy Rights (From 08/2018 to 07/2019)

| No. of Publications in SCI Journals- | Paid : - | Unpaid: — |
|--|--------------------------|-----------|
| No. of Publications in Scopus Journals- | Paid : - | Unpaid: 🗕 |
| No. of publications in Conference Proceedings- | Int. National: | National: |
| No. of Books Authored/Contributed: | No. of Patents/Copy Righ | ts: |

(b) No. of Conferences/Workshops/FDPs attended: (From 08/2018 to 07/2019)

| International Conferences | National Conferences | International Workshops | National Workshops | FDPs |
|------------------------------|----------------------|----------------------------|-----------------------|------|
| - | _ | | 1 | 1 |

Figure 5.8.4.c: Faculty Appraisal Form (2018-19)

| No. of Conferences/ International Conferences | | National Conferences | International Workshops | National Workshops | FDPs |
|---|----------------------|----------------------|----------------------------|-----------------------|------------------|
| - | - | - | - | - | - |
| esearch F | unding P | Projects: | | | |
| Year | Title of the Project | | Type of Project | Funded Agency | Project Value |
| | | | | | |

Category III

Supplementary Activities (Attached Additional Sheet, if required)

a) Awards and acknowledging certificates Arindly attach supporting documents): 💡

(NET/SLET/M.Phil/Ph.D/IUCEE/NPPEL/Other_____

b) Counseling of Students:

(i) Total no. of Regular students Allotted : 10

(ii) Total no. of students cleared all the subjects: 10

(iv) Nc. of Students cleared Backlogs: 3 (ii) No. of Backlog Students Allotted :3

c) Roles and contributions in Institutional Governance and administration (Tick whichever is applicable)

Head of the Department/Department T&P Coordinator/ NSS Coordinator/Women Grievance Cell Coordinator/ Assistant Head of the Department/ Website Coordinator/ Institutional Criteria Coordinator of NBA & NAAC / College Level Admissions/Time-Table Coordinator/IQAC Coordinator/ Alumni Association Coordinator/ CoE/Exam Cell Staff/Any other Institutional Level Coordinator role assigned by Principal (Please specify.....)

(d) Regularity assessment of Faculty/Leave Details (From 08/2018 to 07/2019)

| CL | ML | CCL | EL | Other Leaves (Academic/Mat. Leave/Paternity Leave | Loss of Pay due to excess Leaves | Loss of Pay due to biometric deviations |
|----|----|-----|----|---|--|---|
| 8 | 6 | - | - | 2_ | - | - |

e) Other activities Inside/Outside the campus towards development of self & students:

Alumni Coordinator, Department Library Coordinator f) Contribution to Department: f) Contribution to Institution:

h) Any other Information

Remarks of HOD focusceded to principy for

V.V. Sai Santo shi Signature of Faculty

Signature of Head of the Department

Remarks/Recommendations of Principal



Figure 5.8.4.d: Faculty Appraisal Form (2018-19)



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE & Affiliated to JNT University, Kakinada) Estd. 2008 ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 Certified Institution Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530 049, Andhra Pradesh, India Phone : 9133300357, 8886066339 :: Fax : 0891-2010485 E-mail : view.office2008@gmail.com, viewprincipal@gmail.com website : www.vignanview.org

Increment Letter

20th August 2018

Dear Dr.Akanksha Mishra

Taking into consideration of your performance for the Academic Year 2017-18 and appraisal ratings calculated as per the appraisal policy, I am pleased to announce an increment of Rs. 6,798/-.

Your new monthly gross salary shall be Rs. 75,548/- with effect from 1st Aug 2018.

I am confident that you will continue the good work in the same spirit of commitment and sincerity and grow with our Institution. Wish you all the very best for a rewarding career with the Institution.

On the behalf of the Chairman of Vignan Group,

(Dr.J.Sudhakar) (Principal) PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.),

Visakhapatnam-49.

Figure 5.8.5: Faculty Increment Letter (2017-18)



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE & Affiliated to JNT University, Kakinada) Estd. 2008 ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 Certified Institution Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530 049, Andhra Pradesh, India Phone : 9133300357, 8886066339 :: Fax : 0891-2010485 E-mail : view.office2008@gmail.com, viewprincipal@gmail.com website : www.vignanview.org

Increment Letter

22nd November 2019.

Dear Ms.V.V.Sai Santhoshi,

Taking into consideration of your performance for the Academic Year 2018-19 and appraisal ratings calculated as per the appraisal policy, I am pleased to announce an increment of Rs. 1,750 /-.

Your new monthly gross salary shall be Rs. 34.423/- with effect from 1st December 2019.

I am confident that you will continue the good work in the same spirit of commitment and sincerity and grow with our Institution. Wish you all the very best for a rewarding career with the Institution.

On the behalf of the Chairman of Vignan Group,

(Dr.J.Sudhakar) (Principal) PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

Figure 5.8.6: Faculty Increment Letter (2018-19)

5.9 Visiting/Adjunct/Emeritus Faculty etc. (10)

Adjunct faculty also includes Industry experts. Provide details of participation and contributions in teaching and learning and /or research by visiting/adjunct/Emeritus faculty etc. for all the assessment years:

- Provision of inviting/having visiting/adjunct/emeritus faculty (1)
- *Minimum 50 hours per year interaction with adjunct faculty from industry/retired professors etc.*

(*Minimum 50 hours interaction in a year will result in 3 marks for that year; 3 marks x 3 years* = 9 marks)

To enhance the skills of the students our college invites visiting faculty from multi-disciplinary domains to create awareness about the recent trends of the market and thereby improving the skills of students in different domains. The details of the visiting faculty for CAY, CAYm1 and CAYm2 are given in Table B.5.9.1 – Table B. 5.9.4.

| Sl. No. | Name of the Visiting FacultyName of the Subject | | No. of hours | Semester |
|---------|--|---|--------------------|----------|
| 1. | Mr. P.T.N.Satish, DM-Electrical, STM-RINL | Power Electronics control for drives | 2*15 = 30 hours | Ι |
| 2. | Mr. C. Rama Krishna, AGM-Electrical, HNPCL | Switch Gear & Protection | 2*16= 32 hours | Π |
| | Total Hours of Inte | 62 ho | urs | |

 Table 5.9.1: Visiting Faculty- Academic Year 2020-21

| Sl. No. | Name of the Visiting Faculty | Name of the Subject | No. of hours | Semester |
|---------|---|--------------------------|--------------------|----------|
| 1. | Mr. C. Rama Krishna, AGM-Electrical, HNPCL | Switch Gear & Protection | 2*15=30 hours | Ι |
| 2 | Mr. Girish Chandra Tiwari, AGM-CO&CCP RINL | Industrial Equipments | 2*17 = 34 hours | П |
| | Total Hours of Inte | 64 ho | urs | |

 Table 5.9.2: Visiting Faculty- Academic Year 2019-20

| Sl. No. | Name of the Visiting Faculty | Name of the Subject | No. of hours | Semester |
|---------|--|--------------------------|--------------------|----------|
| 1 | Mr. C. Rama Krishna, AGM-Electrical, HNPCL | Switch gear & Protection | 16*2 = 32 hours | Ι |
| 2 | Mr. Girish Chandra Tiwari, AGM-CO&CCP, RINL | Industrial Equipments | 2*15 = 30 hours | П |
| | Total Hours of Inte | 62 ł | nours | |

Table B.5.9.3: Visiting Faculty for Academic Year 2018-19

| Sl. No. | Name of the Visiting Faculty Name of the Subject | | No. of Hours | Semester |
|---------|--|----------------------------|--------------------|----------|
| 1 | Mr. C. Rama Krishna, AGM-Electrical, HNPCL | Switch Gear and Protection | 2*13 = 26 hours | Ι |
| 2 | Mr. Girish Chandra Tiwari, AGM-CO&CCP, RINL Industrial Equipments | | 2*15 = 30 hours | II |
| | Total Hours of Int | 56 ho | urs | |

Table B.5.9.4: Visiting Faculty for Academic Year 2017-18

| Criterio | 6 F | acilities and Technical Support | 80M |
|----------|--|--|-----|
| 6.1 | Adequate and well ec | uipped laboratories, and technical man power | 30M |
| 6.2 | Additional Facilities experience in Labora | created for improving the quality of learning tories | 25M |
| 6.3 | Laboratories: Mainte | nance and overall ambiance | 10M |
| 6.4 | Project laboratory | | 5M |
| 6.5 | Safety measures in la | boratories | 10M |

6.1. Adequate and well equipped laboratories and technical manpower (30)

Vignan's Institute of Engineering for Women never compromises on providing the laboratory facilities. All the laboratories are maintained with the required equipment as per JNTU regulations and also to reach the vision and mission of the Department. The laboratories are adequately furnished to provide conducive learning environment. The laboratories are well equipped with computing resources and equipment to cater to the needs of the program. The equipment of the laboratories are properly maintained, upgraded and utilized. There is adequate number of qualified technical manpower to provide appropriate guidance to the students for using the equipments in laboratories.

| | | | | Weekly | Technica | al Manpower S | upport |
|----------|---|---|--|--|--------------------------------|-------------------|------------------|
| S. No | Name of the Laboratory | No. of students per Setup (Batch Size) | Name of the important equipment | utilization status (all the courses for the lab is utilized) | Name of the Technical Staff | Designation | Qualification |
| 1 | a) Electrical Circuits Laboratory | 3 | Regulated Power Supply Voltmeters Ammeters Rheostats Wattmeters Function Generator Transformer Breadboard Decade Resistance, Inductance and Capacitance Boxes AutoTransformer CRO Multi-meter | SEM I Total: 12 Hours per week(%) | Mr.R.Naga Satyanarayana | Lab Technician | Diploma (EEE) |
| | b) Electrical | 3 | Energy Meter. Kelvin double bridge. | SEM I Total: 12 Hours | Ms.Arsi.Leelav | Lab Technician | B.Tech (EEE) |

CRITERION-6

| | Measuremen ts & Instrumentati on Laboratory | | 3.Schering & Anderson Bridge 4. Transformer 5. Turns Ratio Kit. 6. Dielectric Oil Testing Kit. 7. Strain Gauge Kit. 8. Phase shifting Transformer. 9.DC Crompton Potentiometer | per week | athi | | |
|---|---|---|--|--|----------------------------|-------------------|------------------|
| 2 | a) Basic Electrical Engineering Laboratory | 3 | DC Shunt Motor and generator set DC shunt motor with brake drum DC series motor and generator set DC Shunt Motor Single phase transformer Single phase two winding transformer. Three phase induction motor with brake drum Three phase alternator SPST Switch Tachometer DPDT Switch SPST Switch | SEM II Total : 18 Hours per week | Mr.ChL.V.Dur ga Prasad | Lab Technician | B.Tech (EEE) |
| | b) Electrical Machines – I Laboratory | 3 | 1.DC Shunt Motor and generator set 2.DC compound Motor 3. DC shunt motor with | SEM II Total : 12 Hours per week | Mr.R.Naga Satyanarayana | Lab Technician | Diploma (EEE) |

Department of Electrical and Electronics Engineering

| | | | brake drum 4.DC series motor and generator set 5.DC compound generator 6.DC Shunt Motor 7. SPST Switch 8.Tachometer 9. DPDT Switch | | | | |
|---|--|---|--|---------------------------------------|-------------|-------------------|------------------|
| 3 | a) Electrical Machines-II Laboratory | 3 | Single phase two winding transformer. Single phase two winding transformers Three phase alternator Three phase alternator Three phase induction motor with brake drum Single phase induction motor with brake drum Tapping Transformers Three phase induction motor. Three phase synchronous motor Three phase salient pole synchronous machine SPST Switch Tachometer DPDT Switch | SEM I Total : 12 Hours per week | Mr.R.Prasad | Lab Technician | Diploma (EEE) |
| | b) Basic Electrical & Electronics Engineering Laboratory | 3 | DC Shunt Motor DC Shunt Motor and generator set Single phase transformer Three phase induction motor with brake drum Three phase alternator | SEM II Total : 6 Hours per week | Mr.R.Prasad | Lab Technician | Diploma (EEE) |

| | | | 4. 6. DC shunt motor with brake drum | | | | |
|---|---------------------------------------|---|---|--|------------------------|-------------------|-----------------|
| | a) Control Systems Laboratory | 3 | 1 PID Controller kit 2.Magnetic amplifier kit. 3.AC Servo motor 4. P,PD,PI,PID controller kit 5.DC Servo motor 6.PLC 7.Linear System 8.CRO 9. Multi-meters | SEM I Total : 12 Hours per week | Ms.Madhuri Mahanty | Lab Technician | M.Tech |
| 4 | b) Power Electronics Laboratory | 3 | Single phase half controlled converter unit Single phase fully. controlled converter unit R & RC Firing circuit unit UJT Firing circuit unit Forced commutation study units (SCR,MOSFET,BJT) Single phase ac voltage controller kit Single phase cyclo- converter kit Single phase bridge inverter kit Single phase dual converter kit Controlled bridge | SEM II Total : 12 Hours per week | Ms.Arsi.Leelav athi | Lab Technician | B.Tech (EEE) |

| | | | converter kit | | | | |
|---|--|---|---|---------------------------------------|---------------------------|-------------------|-----------------|
| 5 | Electrical Simulation Laboratory | 3 | 1.PSPICE Software 2.Matlab Software 3. Personal computers 4. Server 5. Compilers 6. Laser & Dot matrix Printer | SEM I Total : 12 Hours per week | Ms.P.Pushpa Latha | Lab Technician | B.Tech (EEE) |
| 6 | Power Systems Laboratory | 3 | Tong Tester Three Phase alternator Three Phase transformer Dielectric strength of transformer oil kit ABCD parameters of transmission network kit | SEM I Total : 12 Hours per week | Mr.ChL.V.Dur ga Prasad | Lab Technician | B.Tech (EEE) |

 Table B.6.1.a.Laboratory and technical manpower details

The following table shows each laboratory Objectives & Outcomes with photos

| Physical lab | Lab Objective(s) | Lab Outcomes(s) | Lab Photo |
|-----------------|---|---|-----------|
| EM-I Lab | To plot the magnetizing characteristics of DC shunt generator and understand the Mechanism of self-excitation. To control the speed of the DC motors. Determine and predetermine the performance of DC machines. To predetermine the efficiency. | Students are able to determine and predetermine the performance of DC machines and Transformers. Students are able to control the speed of DC motor. Students are able to achieve three phase to two phase transformation. | |
| EM-II Lab | To control the speed of three phase induction motors. To determine and predetermine the performance three phase and single phase induction Motors. To improve the power factor of single phase induction motor. To predetermine the regulation of three–phase alternator by various methods. | Students are able to evaluate the performance of single phase and three phase induction motors. Students are able to control the speed of three phase induction motor. Students are able to predetermine the regulation of three–phase alternator by various methods. | |

CRITERION-6

Facilities and Technical Support

| EM&I-Lab | To understand the correct function of electrical parameters and calibration of voltage, current, single phase and three phase power and characteristics of resistance, inductance and capacitance of circuits through appropriate methods. To understand testing of transformer oil. | Students are able to measure the electrical parameters voltage, current, power, energy. Students are able to test transformer oil for its effectiveness. Students are able to measure the parameters of inductive coil. | <image/> |
|----------|--|--|----------|
| PE-Lab | To study the characteristics of various power electronic devices and analyze firing Circuits and commutation circuits of SCR. To analyze the performance of single–phase and three–phase full–wave bridge converters with both resistive and inductive loads. To understand the operation of AC voltage regulator with resistive and inductive loads. To understand the working of Buck converter, Boost converter and inverters. | Students are able to study the characteristics of various power electronic devices and analyze gate drive circuits of IGBT. Students are able to analyze the performance of single–phase and three–phase full–wave bridge converters with both resistive and inductive loads. Students are able to understand the operation of single phase AC voltage regulator with resistive and inductive loads. | <image/> |

| ES-Lab | To simulate integrator circuit, differentiator circuit, Boost converter, Buck converter, full convertor and PWM inverter To simulate transmission line by incorporating line, load and transformer models. To perform transient analysis of RLC circuit and single machine connected to infinite bus(SMIB) | Students are able to simulate integrator circuit, differentiator circuit, Boost converter, Buck converter, full convertor and PWM inverter. Students are able to simulate transmission line by incorporating line, load and transformer models. Students are able to perform transient analysis of RLC circuit and single machine connected to Infinite bus (SMIB). | <image/> |
|--------|--|---|---|
| PS Lab | To impart the practical knowledge of functioning of various power system components To determination of various parameters and simulation of load flows, transient stability, LFC and Economic dispatch. | • The students are able to determine the parameters of various power system components which are frequently occur in power system studies and able to execute energy management systems functions at load dispatch center. | Image: |

 Table B.6.1.b.Laboratory Objectives & Outcomes with photos

6.2. Additional facilities created for improving the quality of learning experience in Laboratories (25)

In order to meet the latest industry requirements, we used to conduct experiments beyond the syllabus in consultation with industry experts and other stake holders. In this connection we are providing additional facilitie in laboratories.

| Sl. No | Facility Name | Details | Reason(s) for creating facility | Utilization | Areas in which the students are expected to have enhanced learning | Relevance to POs/PSOs |
|-----------|---------------|--|---|---|--|--|
| 1 | IoT lab | Lab contains Arduino, LPC 2148 (ARM 7) Raspberry, MSP 430 EXP G2 boards sensors like IR sensor, PIR sensor, ultrasonic sensor, servo motors, 3D Printer, CNC laser and 36 sensors. | To make the Students aware of the software Industry requirements and help them to get jobs in same. Practical education on IoT, Sensors, Robotics and Quality projects | 18 Hours per week IOT Based Smart Irrigation System IOT Based Solar Electric vehicle Solar Driven Arduino Based Irrigation System On Sensing Soil Moisture Content Student project paper publications Faculty research Development | Smart hardware design, IoT Projects, Sensors and Robotics | PO1,PO2, PO3, PO4, PO5,PO8, PO9, PO10, PO11, PO12/PSO1 |

| 2 | Power Converters and Drives Lab | 3- Phase Converter Firing Unit 3- Phase Fully Controlled Converter power Circuit 415V/5A DSP Based V/F Control 3-Phase Isolation Transformer 440/5A 3-Phase Isolation Transformer 200/3A | To make the students aware of the trending technologies and help them to get jobs in core sector | 18 Hours per week Thyristor Based Speed Control Of DC Motor Multi converter Unified Power Quality Conditioning System Design And Control Of Grid Connected PV And Wind Hybrid System Using 3 Level Static VAR compensator (SVC) | Power Electronics | PO6, PO9, PO11, PO12/ PSO2 |
|---|--|--|--|--|---|--|
| 3 | APSSDC Skill Centre of Excellence Lab(Institute Level) | Training based on industrial skills and development | To make the students aware of the manufacturing and testing industry requirements and help them to get jobs in the same sector. | 12 Hours per week Certification program for Python Certification program for Machine Learning Certification program for Raptor | Courseara certification program, Mobile Application Development, AI,ML | PO1, PO3, PO4, PO5, PO9, PO11, PO12/ PSO1,PSO2 |

| 4 | Availability of computing facilities(Institute Level) | Internet facility is provided to the students, 100 mbps broadband. | To enhance the learning and to provide ample resources for exploring ideas | 36 Hours per semester Students are able to download E- content for project reference papers. Faculties are able to download E-content for research area | Motivation towards research and being enthusiastic to new innovations | PO4,PO5 |
|---|--|---|---|---|---|--------------|
| 5 | E- Learning (Institute Level) | Student are given a digital demonstration through animations, virtual labs and video lectures | To enhance the quality of learning process improve the understanding capability of the student | 12 Hours per week Student paper publications Faculty research Development | Soft skills Listening skills and quick and better grasping of concept | PO1,PO5/PSO2 |

Table B.6.2.a. Details of additional facilities

B. Facilities utilization and effectiveness (10Marks)

In accordance with the Vision & Mission of the Department and Institute, the Department of Electrical and Electronics Engineering has established department association of electrical and electronics engineering (DAEEE). In DAEEE, students are willingly separated into diversified emerging domains like IoT, Power electronics and drives, WAR robotics, Head of the department will assign a faculty coordinator for each of this domain.

Lab is provided to these students for doing their project and lives models.

List of projects completed by students in DAEEE:

1. IOT Based Smart Irrigation System

This IoT based project is developed by the students on occation of department technical fest 'Farad Eupraxia-2k15'. The Smart irrigation System has wide scope to automate the complete irrigation system. Here we are building a IoT based Irrigation System using ESP8266 NodeMCU Module and DHT11 Sensor. It will not only automatically irrigate the water based on the moisture level in the soil but also send the Data to ThingSpeak Server to keep track of the land condition. The System will consist a water pump which will be used to sprinkle water on the land depending upon the land environmental condition such as Moisture, Temperature and Humidity. List of students carried out this project:

| Sl. No. Roll No | | Name of the Student | |
|-----------------|------------|---------------------|--|
| 1 | 15NM1A0256 | S. Sushmita | |
| 2 | 16NM5A0222 | P. Mounika | |
| 3 | 15NM1A0242 | P.V. Sai Chinni | |
| 4 | 15NM1A0237 | M.Gowthami | |



Figure B 6.2.a. IOT Based Smart Irrigation System

2. IOT Based Solar Electric vehicle

This Solar based project is developed by the students on occation of department technical fest 'Azionare-2k17'. This project is about charging E-vehicle module using the Solar panel, availability of maximum power is viewed by IOT device and the maximum power generated by the solar is being tracked using the MPPT controller. The simulation model is designed using Proteus software. The whole setup is connected to the Arduino UNO R3, the battery level, generated and distributes an amount of the battery is viewed using an LCD. GSM modem is used to get an alert message for any reduction of power occurred in the system. A web page is used to check the availability status of charge, the amount of power transferred to the charging module and the available location for the charging station can be displayed. The main idea of this project is to reduce greenhouse gas emission and fossil fuel.

List of students carried out this project:

| Sl. No. Roll No | | Name of the Student | | |
|-----------------|------------|---------------------|--|--|
| 1 | 17NM5A0218 | P. Sravani | | |
| 2 | 16NM1A0270 | P. Roshni | | |
| 3 | 16NM5A0208 | B. Sandhya | | |
| 4 | 17NM5A0202 | B. Laxmi Lahari | | |



Figure B 6.2.b. IOT Based Solar Electric vehicle

3. Three Phase Fault Detector

Students have developed on automatic tripping mechaniciam for the three phase supply system for the department technical fest 'IGNITE 2k18. Majority of faults can be successfully cleared by the proper use of tripping and auto reclosing. This de-energizes the line long enough for the fault source to pass and the fault arc to de-energize, then automatically recloses the line to restore service. Thus, auto reclosing can significantly reduce the outage time due to faults and provide a higher level of service continuity to the customer. Furthermore, successful high-speed reclosing auto reclosing. on transmission circuits can be a major factor when attempting to maintain system stability. For those faults that are permanent, auto reclosing will reclose the circuit into a fault that has not been cleared.

| Sl. No. | Roll No | Name of the Student | |
|---------|------------|-----------------------|--|
| 1 | 16NM1A0215 | Botta Vara lakshmi | |
| 2 | 16NM1A0269 | Ponnada Srikavya | |
| 3 | 16NM1A0221 | Dudi Suvarna | |
| 4 | 17NM5A0217 | Palikala Pushpa Latha | |
| 5 | 16NM1A0232 | Gubbala Madhuri | |

List of students carried out this project:

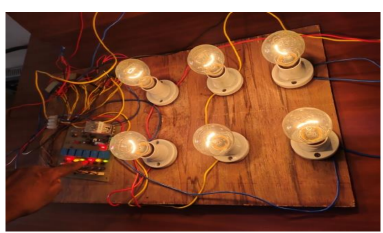


Figure B.6.2.c. Three Phase Fault Detector

4. TCR /TSR Based Reactive Power Control

Students have developed TCR/TSR Based project model presented on department technical fest 'Elecsprie 2k19'. This project deals with the simulation of fixed capacitor thyristor switched reactor Thyristor controlled reactor (FC-TSR-TCR) system. The FC-TSR-TCR system is simulated using MATAB and the simulation results are presented. The power and control circuits are simulated. The current drawn by the FC-TSR-TCR varies with the variation in the firing angle. Stepped variation of current can be obtained using thyristor switched reactor. The simulation results are compared with the theretical results.

| Sl. No. | Roll No | Name of the Student |
|---------|------------|---------------------|
| 1 | 16NM5A0205 | E. Surya Anusha |
| 2 | 15NM1A0234 | M. Bharathi |
| 3 | 15NM1A0216 | G V. Manisha |
| 4 | 15NM1A0225 | K. Jhancy |
| 5 | 16NM5A0205 | E. Surya Anusha |
| * | | |

List of students carried out this project:



5. Automatic Grid Control

This microcontroller based project model is developed by the students on the occation of DAEEE fest 'Elecsprie 2k19'. There are many advantages of automation, first and most common human errors are eliminated, speed of operation becomes very fast and most advantageous is that the cost gets reduced. In automatic power grid and different units are controlled on the basis of time. Serial com in PC via USB port to control different relays will be used. The interfacing is based on UART standard. The UART port is found in microcontrollers but unfortunately it is not there in personal computers. Hence, we have used a USB to UART converter to convert the USB data into UART and this way the interfacing is done between computer and microcontroller. To control the devices, we a relay driver (here ULN2803) is used. For the sake of simplicity, we will control only four relays. It can be extended according to the requirements. Controlling variable is time. In the duration of 24 hours, we will allot different time slots to each unit. On proper time, the relays will be activated automatically and corresponding unit will get activated.

List of students carried out this project:

| Sl. No. Roll No | | Name of the Student |
|-----------------|------------|---------------------|
| 1 | 15NM1A0214 | E. Usha |
| 2 | 15NM1A0233 | M. Parvathi |
| 3 | 15NM1A0210 | G. Mounika |
| 4 | 16NM1A0214 | K. Deepika |



Figure B.6.2.e. Automatic Grid Control 6. Alarm System for Voltage Fluctuation

This live model project is developed by the students on the occation of department fest 'IGNITE 2k18'. This straight forward circuit will protect electrical appliances from over voltage as well as under voltage. The circuit also produces an alarm when the power supply comes back. An ideal circuit for home to protect your valuable equipments from voltage fluctuations. The same circuit with some modifications can be used to make a automatic voltage stabilizer. When the mains voltage is in the normal level, the voltage at the negative terminal of zener diode D4 will be less than 5.6 Volts. At this condition transistor T1 will not conduct. The same time voltage at the negative terminal of zener diode D5 will be greater than 5.6 and so the transistor T2 will be conducting. The relay will be activated and the green LED will be glowing. When the mains voltage is higher than the set limit the transistor T1 becomes conducting since the voltage at the negative terminal of D4 is greater than 5.6V. At the same time transistor T2 will be non-conducting which results in the deactivation of relay to cut the mains supply from load. When the mains voltage is less than the set limit transistors T1 & T2 becomes non-conducting making the relay to de-activate and cut the load from mains.

List of students carried out this project:

| Sl. No. Roll No | | Name of the Student |
|-----------------|------------------------|---------------------|
| 1 | 16NM5A0226 R. Jishitha | |
| 2 | 16NM5A0254 | S. Pragathi |
| 3 | 16NM5A0220 | P. Indumathi |
| 4 | 16NM5A0251 | R. Swathi |



Figure B.6.2.f. Alarm System for Voltage Fluctuation

7. Three Phase Sequence Identifier

This Zero Crossing Detector (Z.C.D.) based project is developed by the students on occation of department fest 'ELECSPRIE 2k19'. The identification of phase sequence and detection of phase reversal of a three-phase ac supply ac supply is important routine test during installation and commissioning of three phase ac motor and chillers etc. Various circuits can be used for phase sequence detection. However, the basic logic for finding the sequence remains the same. The sequence of the supply is determined at the time instant when the phase voltage crosses the zero level of voltage. This can be utilised by the aid of a Zero Crossing Detector (Z.C.D.) followed by a Multivibrator (M.V.)

| Sl. No. | Roll No | Name of the Student | |
|---------|------------|---------------------|--|
| 1 | 15NM1A0248 | P. Anantha Laxmi | |
| 2 | 15NM1A0246 | P. Hema | |
| 3 | 15NM1A0258 | S. Swathi | |
| 4 | 15NM1A0249 | P. Yamuna | |

List of students carried out this project:

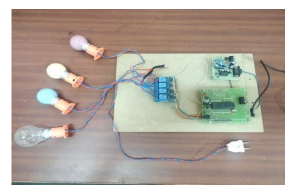


Figure B.6.2.g. Three Phase-Sequence Identifier

8. Biped Robot

The IoT with Robotics cloud based project is developed by the students on occation of department fest 'ELECSPRIE 2k19'.Simscape Multibody (a Matlab's tool) provides a multibody simulation environment for 3D mechanical systems, in order to model multibody systems using blocks representing bodies, joints, constraints, force elements, and sensors.Here we using microprocessor and microcontroller the microprocessor CPU is stand lone and microcontroller CPU, RAM,ROM and timer are on.The size of ROM, RAM and I/O ports can be optimized in microcontroller. In this project we are using NodeMCU, microcontroller, Internal LED, DC motor, Analog pins and Digital pins.

| Sl. No. Roll No | | Name of the Student | | |
|-----------------|------------|---------------------|--|--|
| 1 18NM1A0257 | | R. Lakshmi Prasanna | | |
| 2 | 18NM1A0265 | A. Supriya | | |
| 3 | 18NM1A0266 | R. Vanajakshi | | |
| 4 | 18NM1A0270 | V.Harika | | |

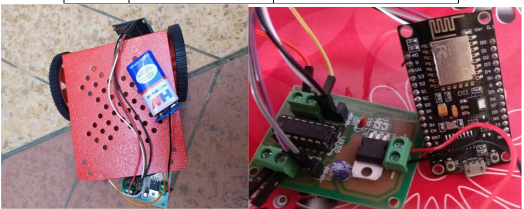


Figure B.6.2.h. Biped Robot

The following certification courses organized in APSSDC Skill excellence centre

| Sl. No. | Name of the Workshop | Event Coordinator with contact details | Date(s) | No. of registered students | Relevance to POs/PSOs |
|------------|--|---|--------------------------------|----------------------------------|--|
| 1 | Embedded system | Dr.K.Durga Syam Prasad 9553371222 | 18-12-2017 To 20-12-2017 | 53 | PO1, PO2, PO3, PO4, PO5, PO6, PO9, PO12/PSO1 |
| 2 | Coursera IoT Certification | Mr.V. Avinash 9985859469 | 14-05-2018 To 02-06-2018 | 30 | PO1, PO3, PO4, PO5, PO9, PO11, PO12/PSO1 |
| 3 | Workshop on Higher Education(webinar) | Mr.K.Sri Ram Prasad 9246473210 | 22-06-2018 | 15 | PO11, PO12 |
| 4 | TCS Hackthon | Mr.A. Chandraiah 9393990143 | 04-07-2018 To 15-07-2018 | 10 | PO1, PO3, PO4, PO5, PO9, PO11, PO12/PSO1 |
| 5 | SCALE Workshop | Dr.Akanksha Mishra 9704559874 | 26-07-2018 To 28-07-2018 | 30 | PO1, PO3, PO4, PO5, PO9, PO11, PO12/PSO1 |
| 6 | Build Box | Mr.K. Vamsi 9704559874 | 26-12-2018 To 10-01-2019 | 30 | PO1, PO3, PO4, PO5, PO9, PO11, PO12/PSO1. |
| 7 | MSTP (Multi Skill Training Program) | Mr.P.V. Sarath 913376630 | 03-12-2019 To 18-02-2020 | 12 | PO1, PO3, PO4, PO5, PO9, PO11, PO12 |
| 8 | Python Programming | Mr.K.Srinivas Rao 8331024225 | 24-05-2021 To 12-06-2021 | 50 | PO1,PO2,PO3,PO5,PO 12 |
| 9 | Sourse Code Management Using GIT & GITHUB | Ms.V.V.Sai Santoshi 9177416155 | 10-06-2021 To 12-06-2021 | 50 | PO1,PO2,PO3,PO5,PO 9,PO10,PO12 |

6.3. Laboratories: Maintenance and Overall ambience (10)

(Self-Explanatory)

The department has well equipped and well maintained laboratories to conduct the experimental work in a healthy and safe environment. The institute has a dedicated and qualified committee, comprising of senior faculty and personnel of electrical maintenance.

Maintenance

Electrical Machines Lab:

- Electrical Machines, meters like voltmeter and ammeter are calibrated for every month by technicians.
- Wirings are checked at regular intervals in order to avoid voltage fluctuations.
- Relays are serviced once in a year and checked regularly.
- Ageing of the machines and transfrmers are reduced by routine inspection.
- Cleaning of machines is carried out regularly.

Power system Simulation Lab:

- Softwares are updated at customary intervals based on its evolution.
- In order to avoid malware and other factors the computers and kits are serviced for experiments
- LANs, WLANs are checked by networking team to have better performance.
- Faculties and students are maintained separate login registers.
- Air Conditioners are serviced consistently.
- By frequently cleaning the Monitors and Laboratory.

Power Electronics Lab:

- Trainer ICs and kits are serviced in Regular intervals.
- To avoid voltage fluctuations the wirings are checked at regular intervals.
- The innvative works and student projects are set aside in Lab.
- Cleaning of the workbenches and kits are done oftentimes.

Control Systems Lab:

- All Controller kits are serviced regularly by qualified technicians.
- At regular Intervals the instruments are calibrated.

- Inspection of primary measuring elements like Sensors and Detectors are done periodically.
- Cleaning of the Kits and workbenches are done often times.

The Lab Maintenance Committee takes the accountability of lab maintenance and ambience from end to end and positive number of reviews taken from time to time. This committee comprises of HoD as Chair person, senior faculty, lab in charge and senior technical staff. In order to maintain the laboratories professionally, a systematic procedure is followed for all electrical laboratories.

Periodic maintenance:

Standard checks are carried out at specified periods and logs are maintained.

a) Condition based maintenance

Machine / equipment observed for abnormalities during operation and measures are taken as deemed necessary and logs are maintained.

b) Breakdown maintenance

Breakdown maintenance is undertaken as situation demands. The record of breakdown and corrective actions is maintained.

Calibration test

- The Process of calibration for various equipment and other instruments is taken up once in every semester.
- The measured values are compared with the earlier measured data and also with the standard values.
- Any deviations in this regard are noted and necessary steps are initiated to refine the equipment.
- Department seeks the assistance of suppliers from time to time in order to maintain the equipment and to verify their performance (Minor repairs are carried out by the lab technical staff as per the requirement).

| Sl. No. | Name of Committee Member | Role of committee member | Name of the audit | Responsibility |
|------------|---|--------------------------------|---|---|
| 1 | Dr.K.D.S. Prasad | Chair Person | | Laboratory |
| 2 | Mrs. K. Therissa | PE Lab Incharge | | Equipment Purchases |
| 3 | Dr. Akanksha Mishra | CS Lab Incharge | | &MaintenanceLog book |
| 4 | Mr.A.Chandraiah | EM-I Lab Incharge | All electrical laboratory Maintenance | maintenance Software maintenance Stock book maintenance Power supply maintenance |
| 5 | Mr.V. Avinash | EM-II Lab Inchage | | |
| 6 | Mr.K.V. Sri Ram Prasad Mr.K. Srinivas Rao | EMS Lab Incharge | | |
| 7 | | ES Lab Incharge | | and ambiance Project lab |
| 8 | Mr.R.N.Satynarayana | Senior Technician | | maintenance. |
| 9 | Mr. R. Prasad | Technician | | |

Laboratory Maintenance Committee:

 Table B.6.3.a. Laboratory Maintenance Committee (LMC)

Other aspects:

Four registers are maintained in the laboratories i.e.

a) **Log Registers :** In and out times of the students along with panel numbers they are using are noted in this register.

b) **Complaint Register**: Complaints during usage of the machinery is registered in this Complaint register. These complaints are forwarded to the third party maintenance team, in case of necessity.

c) **Stock Registers:** The stock-in-hand details/newly purchase equipment specification, quantity and cost are noted here.

d) **Feedback Register:** Each laboratory contains a Feedback Register, which is available to students to represent any issues in the respective laboratory.

Stock Verification Committee:

For every two years Stock Verification Committee will be constituted by the Head of the

Institution to audit all lab equipment, furniture and infrastructure. This committee will submit Deficiency (if any) report to the Principal.

The below attachments are related to the maintenance of faulty equipment:

♦ ELECTRONIC TEST & MEASURING INSTRUMENTS ♦ LAB TRAINERS ♦ EMBEDDED SOLUTIONS # 19-101/2, Deenadayal Puram, Beside Durga Temple, Mudasarlova Road, Visakhapatnam - 530 040. Cell : 9849243879, 9160582129 e-mail : ess_vsp@yahoo.co.in SERVICE REPORT Date: 14:10.17. Address: Vignans institute of engineering for women Kapujaggarajupeta, vadlapudi, V.S.E.Z post Gajuwaka, Viosakhapatnam - 530049 Product: 3ph slip ring Induction Motor Nature of Complaint: Bearings Burned and sparks at brush contacts. Action Taken by Service Engineer/Components Charged: 3ph slip ring Induction Motor was generating huge noise under no load condition and sparks are released at the brush contacts. Servicing is done for bearings and brushes are replaced. Service charge amount Received Rs. 46 40 Certified that repairs have been carried out to our satisfaction. We accept to pay service charges including spares. For ELECTRONICS SYSYTEMS AND SERVICES Customer Signature K. frini via

Figure B.6.3.a. Service letter

ELECTRONICS SYSTEMS & SERVICES

◆ ELECTRONIC TEST & MEASURING INSTRUMENTS ◆ LAB TRAINERS ◆ EMBEDDED SOLUTIONS

19-101/2, Deenadayal Puram, Beside Durga Temple, Mudasarlova Road, Visakhapatnam - 530 040. Cell : 9849243879, 9160582129 e-mail : ess_vsp@yahoo.co.in

SERVICE REPORT

Address:

Vignans institute of engineering for women

Kapujaggarajupeta, vadlapudi, V.S.E.Z post

Gajuwaka, Viosakhapatnam - 530049

Product: DC Shunt motor

Nature of Complaint: Bearings Burned and sparks at brush contacts.

Action Taken by Service Engineer/Components Charged:

DC Shunt motor was generating huge noise under no load condition and sparks are released at the brush contacts. Servicing is done for bearings and brushes are replaced.

Service charge amount Received Rs. 5420 -

Certified that repairs have been carried out to our satisfaction. We accept to pay service charges including spares.

Customer Signature

For ELECTRONICS SYSYTEMS AND SERVICES





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Figure B.6.3.c. Sample page of Stock Register

Overall Ambiance

The overall ambience in laboratories is to meet the curriculum requirements as well as the POs and PSOs, and technical manpower in the department.

- Laboratories are well equipped with sufficient number of benches and chairs to facilitate the students to carry out the experimental studies with ease.
- The overall ambience is good enough for the students to excel in their practical applications.
- All laboratories are well furnished with work benches and good ventilating facility.
- Overall ambience of laboratory is good:
 - \checkmark All old records are burnt in the oven which is available in the college.
 - \checkmark Every lab is provided with suffice number of dust bins.
 - ✓ Housekeeping team clean the laboratories on regular basis
- The Laboratory setup is well secured to students by taking the rubber mats
- Painting and renovation of the laboratory is done at regular intervals.
- The PCs, hardware kits & components are arranged in such a way that student are comfortable while performing the experiments.
- All laboratories have sufficient natural light, good ventilation with tubes and fan arrangement.
- Sufficient instructional area and teaching place for staff and students.
- Laboratories are equipped with projectors and other teaching aids.
- The equipment with specifications, labeling, and mounting are displayed



Figure B.6.3.d. Electrical Circuits lab and Electrical Measurements lab

| Sl.No | Name of the Maintenance Activity | Need for the Activity | Frequency of the Activity |
|-------|-------------------------------------|---|------------------------------|
| 1 | Calibration of Instruments | The Laboratory equipment needs to be accurate in order to obtain correct results. | Once in 12 months |
| 2 | Stock purchase | New stocks of resistors, bulbs, probes, and connecting wires are needed every semester for the students to work upon | Once in 6 months |

Table B.6.3.b. List of Electrical Circuits Lab maintenance and regularity of the activity



Figure B.6.3.e. Electrical Machines Lab

| Sl.No | Name of the Maintenance Activity | Need for the Activity | Frequency of the Activity |
|-------|-------------------------------------|---|------------------------------|
| 1 | Alignment check | Necessary to avoid misalignment and vibrations during the operations. | Once in 6 months |
| 2 | Calibration of Instruments | The Laboratory equipment needs to be accurate in order to obtain correct results. | Once in 12 months |
| 3 | Stock purchase | New stocks of resistors, probes, bulbs and connecting wires are needed every semester for the students to work upon. | Once in 6 months |

 Table B.6.3.c.List of Electrical Machines lab maintenance and regularity of the activity



Figure B.6.3.f.Power Electronic and Control Systems lab

| Sl. No | Name of the Maintenance Activity | Need for the Activity | Frequency of the Activity |
|--------|-------------------------------------|--|------------------------------|
| 1 | Calibration of Instruments | The Laboratory equipment needs to be accurate in order to obtain correct results. | Once in 12 months |
| 2 | Stock purchase | New stocks of resistors, probes, bulbs and connecting wires are needed every semester for the students to work upon. | Once in 6 months |

Table B.6.3.d.List of Power Electronics and Control systems lab maintenance andregularity of the activity

6.4. Project laboratory (5)

(Mention facilities & Utilization)

The Department has a separate project laboratory with the latest equipment and systems. It also contains other facilities such as internet, scanner, printer, etc. All the previous project reports are available for ready reference. The Project hours are allocated in the regular time table. The students are also allowed to do their projects beyond the working hours.

The project laboratory is well equipped with the following facilities:

- 30 computer systems
- MATLAB/PSpice software
- All systems are well connected with high speed internet
- Lab is equipped with LCD projector
- Lab is equipped with 10 KVA UPS

In addition the following labs are also provided:

| Sl. No | Name of the Laboratory | Name of the Software / Equipment | Purpose | Faculty Incharge | Qualification |
|-----------|--|---|---|----------------------------|---------------|
| 1 | IoT Laboratory | Lab contains Arduino board, Raspberry Pi, MSP430 boards along with supported software, 3D Printer, CNC laser and 36 sensors | Projects and Research Development | Dr.K. Durga Syam Prasad | Ph.D |
| 2 | Power Electronics and Drives Laboratory | 3-Phase PWM Pulse Generation using Pic microcontroller | Projects and Research Development | Dr.Y.Bhaskar S S Gupta | Ph.D |
| 3 | Electrical Simulation Laboratory | PSpice Software and Matlab Software | Projects and Research Development | Mr.K.Srinivas Rao | M.Tech |

Table B.6.4.a. Project Laboratories

| Sl. No | Major Equipment Name | No. of Units | Outcomes |
|-----------|--|--------------|--|
| 1 | LPC 2148 (ARM 7) Development Board | 1 | |
| 2 | ARM CORTEX N3 | 3 | Investigate a variety of emerging |
| 3 | Innovate ARM 926 dev kit | 3 | devices and technologies such as smart sensing, pervasive connectivity, |
| 4 | IoT Development Board Self Starter learning Arduino Kit | 9 | virtual interfaces & ubiquitous computing and their potential |
| 5 | MSP 430 EXP G2 Launch | 30 | applications.Provide students unique |
| 6 | MSP EXP430F5529 Experimenter Board | 2 | interdisciplinary learning and innovation experiences with IoT |
| 7 | RF Booster Pack CC110L | 5 | technologiesCollaborate on research with industry |
| 8 | STEPS Experimenter Pack for MSP430 | 10 | Collaborate on research with industry partners to address significant and complex challenges surrounding IoT |
| 9 | MSP-EXP430F5529LP | 10 | technologies and applications |
| 10 | BOOST-DAC8568 | 2 | |
| 11 | No. of Desktops | 15 | |

Below table shows the facilities of project laboratory utilized by students:

Table B.6.4.b. Hardware Components in Project Laboratory

| SI. No | System Configuration | Installed Software | Outcomes |
|-----------|--|--|--|
| 1 | 30 Desktops, Intel Core I3, 3.6 GHz, 4 GB RAM, 1 TB Hard Disk Drive (HDD), Key Board Mouse with 49.5 cm LED Monitor | 1.MATLAB 2.Arduino for IoT Energia for IoT 3.Some Virtual simulator software versions (eg. Tinker cad, Proteus, Vir_labs.etc.) | Able to simulate integrator circuit, differentiator circuit, Boost converter, Buck converter, full convertor and PWM inverter. Able to simulate transmission line by incorporating line, load and transformer models. Able to build and Simulate Core Electrical Circuits based on the problem described |

List of quality projects listed below:

| Academic Year | Sl. No | Regd. No | Name of the student | Project Title | Relevance to POs/PSOs | |
|------------------|-----------|------------|--------------------------------|--|---|--|
| | 1 | 14NM1A0220 | Lekkala Swathi | Obstacle Avoidance Robotic Vehicle | | |
| | | 15NM5A0210 | Hecherella Triveni Priyanka | Using Ultrasonic Sensor and Arduino | | |
| | 1 | 14NM1A0250 | Vennela Swetha | For Obstacle Detection | | |
| | | 14NM1A0243 | Kalla Swathi | | | |
| | | 14NM1A0231 | Saalapu Sai Lakshmi | Optimal Placement of DG on Radial | | |
| | 2 | 14NM1A0226 | Chintala Vimala | Distribution System for Loss | | |
| | | 14NM5A0206 | Kokkirigadda Prakashmercy | Minimisatioin and Voltage Profile Improvement | | |
| | | 14NM1A0206 | Kotnana Harika | Improvement | | |
| | 3 | 14NM1A0215 | Majji Swetha | Automatic Load Frequency Control of | PO1,PO3,PO5,PO6,P 08,PO9, PO11,PO12/ PSO1, PSO2 | |
| | | 14NM1A0241 | Peela Ashwini | | | |
| | | 15NM5A0208 | Pelluru Lalitha Sai Sri | Multi-Area Power System Using Fuzzy | | |
| | | 13NM1A0269 | Penta Laxmi Prasanna | Logic | | |
| 2017-18 | | 14NM1A0219 | Rochana Madhulekha Peethala | | | |
| | 4 | 15NM5A0203 | Savithri Mahapatro | | | |
| | | 14NM1A0238 | Seepana Manjula | Improvement of Voltage Profile of a | | |
| | - | 14NM1A0236 | Palanati Usha Sai Lakshmi | Power System Using Statcom | | |
| | | 14NM1A0244 | Siddabattula Haritha Jyothi | | | |
| | | 14NM1A0201 | Kalla Swathi | | | |
| | 5 | 14NM1A0210 | Marada Divya | Solar Driven Arduino Based Irrigation System on Sensing Soil Moisture | | |
| | 5 | 14NM1A0232 | Vennela Swetha | Content | | |
| | | 14NM1A0246 | Kalla Swathi | | | |
| | | 14NM1A0214 | Saalapu Sai Lakshmi | | | |
| | 6 | 14NM1A0234 | Chintala Vimala | Automatic Reset of Three Phase Faults | | |
| | 0 | 14NM1A0235 | Kokkirigadda Prakashmercy | Automatic Reset of Three Phase Faults | | |
| | | 14NM1A0202 | Kotnana Harika | | | |

| | | 15NM1A0209 | Dadi Anusha | |] |
|---------|----|------------|--------------------------|--|---|
| | 7 | 15NM1A0224 | Vanthram Yamini | Speed Control of DC Motor Using P, PD, PID Controllers Based on PSO | |
| | / | 15NM1A0204 | Muvvala Punyavathi | Technique | PO1,PO3,PO5,PO6,P 08,PO9, PO11,PO12/ |
| | | 16NM5A0208 | Pudu Maneesha | Teemique | PSO1, PSO2 |
| | | 16NM5A0206 | Sanapathi Anusha | | 1501,1502 |
| | 8 | 15NM1A0226 | Nelli Girija Gayatri | Mitigation of Harmonics | |
| | 0 | 15NM1A0215 | Nakkella Gayathri | Intransmission Lines Using Statcom | |
| 2018-19 | | 15NM1A0218 | Dekka Ramanamma | | |
| 2018-19 | | 16NM5A0205 | Dama Bala Kavya | | |
| | 9 | 15NM1A0234 | Kujur Ankita Sikha | Smart Helmet for Two Wheelers | |
| | 9 | 15NM1A0216 | Gorapalli Naga Pushpa | Sinart Heimet for Two wheelers | |
| | | 15NM1A0225 | Balla Hyma Sai Rajeswari | | |
| | 10 | 15NM1A0203 | Sanapathi Anusha | Speed Control of Induction Motor Using model Reference Adaptive | |
| | | 16NM5A0213 | Nelli Girija Gayatri | | |
| | | 15NM1A0206 | Nakkella Gayathri | - Technique | |
| | | 15NM1A0213 | Dekka Ramanamma | | |
| | 11 | 16NM1A0214 | A. Alekhya | Simplified Active and Reactive Power Control of Doubly Fed Induction Generator and Simulation With | PO1,PO3,PO5,PO6,P |
| | | 16NM1A0235 | G. Bhavya | | |
| | | 16NM1A0268 | K. Vathsalya | | |
| | | 16NM1A0240 | K.B.J.L. Aparna | STATCOM | |
| | | 17NM5A0219 | M. Poojitha | | 08,PO9, PO11,PO12/ |
| | | 16NM1A0286 | M. Deepthi Sree | | PSO1, PSO2 |
| 2019-20 | | 16NM1A0283 | N. Navya | A STATCOM -Control Scheme for Grid Connected Wind Energy | |
| | 12 | 16NM1A0281 | N. Subha Sri | - Generating System for Power Quality | |
| | | 16NM1A0245 | P. Sri Kavya | Improvement | |
| | | 16NM1A0280 | P. Neeharika | | |
| | | 17NM5A0211 | S. Sharmila | Enhancement of Power System | |
| | 13 | 16NM1A0224 | S. Prasanna | Stability Using Static Synchronous | |
| | | 17NM5A0215 | S. Prameela | Series Compensator (SSSC) | |

| | | 16NM1A0241 | V. Monika | | |
|---------|----|------------|----------------------------------|------------------------------------|----------------------------------|
| | | 15NM1A0205 | V. Usha Sri | | |
| | | 17NM5A0209 | V. Usha Sri | | |
| | | 16NM1A0294 | V.Swathi | Mitigation of Power Quality | |
| | 14 | 17NM5A0208 | A. Alekhya | Disturbances by Using Dynamic | |
| | | 16NM1A0279 | G. Bhavya | Voltage Restorer. | |
| | | 16NM1A0233 | K. Vathsalya | | |
| | | 17NM5A0212 | K.B.J.L. Aparna | | |
| | | 16NM1A0249 | M. Poojitha | Detection of Power Grid | |
| | 15 | 16NM1A0292 | M. Deepthi Sree | Synchronisation Failure Beyond | |
| | | 16NM1A0274 | N. Navya | Acceptable Voltage and Frequency | |
| | | 16NM1A0212 | Indala Vasanthi | | |
| | | 17NM1A0210 | B. Vikeerna | | |
| | | 18NM5A0207 | E. Bhagya Rani | | |
| | 16 | 17NM1A0201 | A.Jyothsna | IoT based Air Quality Index | |
| | 10 | 18NM5A0216 | K.Yamini | monitoring system using Arduino | |
| | | 17NM1A0208 | B. Lakshmi Venkata Saijahnavi | | |
| | | 17NM1A0291 | Y. Swapna | | |
| 2020 21 | | 18NM5A0228 | P. Priyanka | Non-Contact Water Level Monitoring | PO1,PO3,PO5,PO6,P |
| 2020-21 | 17 | 17NM1A0282 | T. Reshma | System Implemented Using Labview | O8,PO9, PO11,PO12/ PSO1, PSO2 |
| | | 18NM5A0226 | P. Bhavani | and Arduino | 1501, 1502 |
| | | 17NM1A0290 | Y .Sukanya | | |
| | | 18NM5A0203 | CH.Nagamani | | |
| | | 17NM1A0223 | CH.Venkata Sai Saritha | Control Framework of Quadrupedal | |
| | 18 | 18NM5A0214 | J.Shamini | Robot for Dynamic Navigation and | |
| | | 17NM1A0243 | G.Teja Sri | Obstacle Overcome | |
| | | 17NM1A0216 | B.Sirisha | | |

 Table B.6.4.d. List of quality projects

6.5. Safety measures in laboratories (10)

- Workshop on Fire and electrical safety will be conducted at the beginning of the academic year to help students to know more about the usage of Fire Extinguisher.
- Fire Extinguishers are refilled from time to time.
- The locations and operating procedures of all safety equipment including first aid kit(s),

| S.No | Name of the Laboratory | Safety measures |
|------|------------------------|---|
| 1 | AC Machines Laboratory | Students are instructed to wear aprons & shoes while conducting the experiments Electrical equipments are properly grounded Class C fire extinguishers are provided at various location of the lab. Rotating parts are covered with guard. First- aid kit is maintained for emergency needs. All safety measures are displayed in the laboratory Rubber mats are provided near experiment table. Live joints and loose connections are not allowed. Loose garments are not allowed during experiments. Electrical equipment must be properly grounded Suitable rating fuses are used for every machine to protect from over currents |
| 2 | DC Machines Laboratory | Students are instructed to wear aprons & shoes while conducting the experiments Electrical equipments are properly grounded Class C fire extinguishers are provided at various location of the lab. Rotating parts are covered with guard. First- aid kit is maintained for emergency needs. All safety measures are displayed in the laboratory Electrical equipment must be properly grounded Rubber mats are provided near experiment table. Live joints and loose connections are not allowed. Loose garments are not allowed during experiments. Suitable rating fuses are used for every machine to protect from over currents. |

| 3 | Electrical Circuits /Electrical Measurements and Instrumentation Laboratory | Equipment, appliance and extension cords are regularly monitored for good condition and not frayed, damaged, or taped. Students are instructed to wear aprons & shoes while conducting the experiments Live joints and loose connections are not allowed Class C fire extinguishers are used. First- aid kit is maintained for emergency needs. Electrical equipment must be properly grounded Master switch is provided for every experiment so that to off it during any fault condition. |
|---|---|---|
| 4 | Control Systems/Power Electronics laboratory | Unobstructed access to all electrical panels Students are instructed to wear aprons & shoes while conducting the experiments Avoid contact with energized electrical circuits Class C fire extinguishers are used. First- aid kit is maintained for emergency needs. Electrical equipment must be properly grounded |
| 5 | Power Systems laboratory | Students are instructed to wear aprons & shoes while conducting the experiments Live joints and loose connections are not allowed Unobstructed access to all electrical panels Avoid contact with energized electrical circuits Class C fire extinguishers are used. First- aid kit is maintained for emergency needs. Electrical equipment must be properly grounded |
| 6 | Electrical Simulation Laboratory | Power strips should not be daisy-chained together Class C fire extinguishers are used. First- aid kit is maintained for emergency needs. Electrical equipment must be properly grounded |

Instructions followed in few laboratories is stated as below:

Instruction details in Electrical Machines Laboratories

While working in Electrical Machines laboratory, following general precautions are followed.

Do not touch any terminal or switch without ensuring that it is dead.

- 1. Keep away from all the moving parts as for as possible.
- 2. Wearing of shoes with rubber soles is desirable.
- 3. Do not use loose garments, while working in the laboratory.
- 4. Girls have to wear aprons compulsorily.
- 5. Use sufficient long connecting loads, rather than joining two or three small ones, because in case, any joint is open, it could be dangerous.
- 6. Use a fuse wire of proper rating only.
- 7. While using electronic equipment, ensure that these are properly earthed. Earth link should not be removed unless it is absolutely necessary.
- 8. Make sure all the electrical connections are tight, before switching on any circuit.
- 9. The faulty connections may cause short circuit, resulting in the damage of parts of the equipment.
- 10. The Circuit should be de-energized, while changing any connection
- 11. In case of emergency or fire, cut-off the master switches on the main panel board.
- 12. Do not allow any loose connections.
- 13. Use suitable type of wire for connecting different parts of the circuit. For example, flexible wire should be sued for connecting the voltmeters and pressure coil of wattmeter, because current is negligible. Sufficient cross-section should be used for the current carrying circuits.
- 14. When a motor is started, never apply full voltage suddenly increase the voltage gradually and using it to the rated value.
- 15. While loading a particular machine, switch on the load gradually and similarly switch off gradually.
- 16. Switch on the supply, only after getting the circuit checked.
- 17. Never touch any live terminals, while the experiment is being conducted.

Instruction details in control systems/power electronics laboratories

While working in power electronics laboratory, following general instructions are followed.

- 1. Keep away from all the moving parts as far as possible.
- 2. Wearing of shoes with rubber soles is desirable.
- 3. Girls have to wear aprons compulsory.
- 4. Use sufficient long connecting leads, rather than joining two or three small ones, because in case, any joint is open, it could be dangerous.
- 5. Use a fuse of proper rating only.
- 6. While using equipment, ensure that these are properly earthed.
- 7. Make sure that the power chord connection is right, before switching ON any circuit.
- 8. While inserting the USB, DSO should be in ON condition.
- 9. Switch on the supply, only after getting the circuit checked.
- 10. Do not touch any terminal or switch without ensuring that it is dead.
- 11. Do not use loose garments, while working in the laboratory.
- 12. The faulty connections may cause short circuit, resulting in the damage of parts of the equipment.
- 13. Avoid loose connections of patch chords and pulse connectors.

Instruction details in Electrical Circuits/ Eelectrical Measurements and Instrumentation laboratories:

- 1. Do not touch any terminal or switch without ensuring that it is dead.
- 2. Keep away from all the moving parts as for as possible.
- 3. Wearing of shoes with rubber soles is desirable.
- 4. Do not use loose garments, while working in the laboratory.
- 5. Girls have to wear aprons compulsory.
- 6. Use sufficient long connecting leads, rather than joining two or three small ones, because in case, any joint is open, it could be dangerous.
- 7. Use a fuse of proper rating only.
- 8. Make sure that the power chord connection is right, before switching ON any circuit.

- 9. The faulty connections may cause short circuit, resulting in the damage of parts of the equipment.
- 10. In case of emergency, cut-off the master switches on the main panel board.
- 11. Do not allow any loose connections of patch chords.
- 12. Switch on the supply, only after getting the circuit checked.
- 13. Keep your work area clean and organized; no food or drinks at the work station.
- 14. Keep all unnecessary objects, i.e. backpacks, papers, tools, away from test platforms.
- 15. Turn off power to the circuit before making topological changes.
- 16. Where possible, slowly increase voltage/current levels to verify functionality.
- 17. Do not wear jewelry, including rings, bracelets, necklaces, etc., when working with electricity; they can cause unintentional shock.
- 18. If you see a problem, are unsure of what is happening, or do not know what to expect, stop work and resolve the issues.

Instruction details in Electrical Simulation laboratory:

- 1. Proper dress code has to be maintained while entering in the lab.
- 2. Id card should be worn by all the students.
- 3. Students should carry observation notes and completed record in all aspects.
- 4. Students should come to the lab with well prepared.
- 5. Correct specifications have to be mentioned with respective to the circuit diagram.
- 6. Students should be aware of operating system and software.
- 7. Student should be at their concerned system, unnecessary moment is restricted.
- 8. After compiling the circuit, students should verify the output by the respective faculty.
- 9. The simulation results must be shown to the respective faculty for verification.
- 10. Don't come late to the lab.
- 11. Don't switch off the power supply without turn off the system.
- 12. Don't leave the lab without the permission of the respective faculty.

| Criterion 7 | Continuous Improvement | 50 M |
|-------------|--|-------------|
| 7.1 | Actions are taken based on the results of the evaluation of each of the POs & PSOs | 20M |
| 7.2 | Academic Audit and Actions Taken thereof during the Period of Assessment | 10M |
| 7.3 | Improvement in Placement, Higher Studies and Entrepreneurship | 10M |
| 7.4 | Improvement in the quality of students admitted to the program | 10 M |

7. Continuous Improvement (50)

7.1. Actions are taken based on the results of the evaluation of each of the POs & PSOs (20)

(Identify the areas of weaknesses in the program based on the analysis of the evaluation of POs & PSOs attainment levels. Measures identified and implemented to improve POs & PSOs attainment levels for the assessment years.)

For continuous improvement in the Program Outcome of B.Tech Electrical and Electronics Engineering and to measure the drawbacks in the program, based on curriculum, the analysis and evaluation of Course Outcomes, Program Outcomes and Program Specific Outcomes analysis is compulsory.

The Teaching-learning process, Assessment and Evaluation processes will be very useful to identify the targets set to POs and PSOs. Based on the observations for specific PO and PSO, Actions and corrective measures are recommended to achieve, improve and maintain the target attainment in the coming assessment years.

The following are the Action plans suggested for those courses in which the targets of POs are not achieved. The improvement in the attainment of POs and PSOs are monitored in the subsequent years for the courses towards the achieved target.

| POs | Target Level | Attainment Level | Observations |
|-----|-----------------|---------------------|---|
| | 0 | 0 11 | y the knowledge of mathematics, science, engineering cialization to the solution of complex engineering problems. |
| PO1 | 2.4 | 2.48 | Target is achieved This can be improved further in courses like C303 [PS-II], C404 [INST], C405 [EDS] can be further improved. Lack of ability to solve and analyze the fundamental concepts. |

Action 1: Tutorial classes have to be conducted for the concepts related to the transmission line parameters in course C303 [PS-II] for understanding the basic concepts.

- Action 2: More assignment questions and practical explanation of topics like digital voltmeters are to be incorporated for the course C404 [INST].
- Action 3: A visit to the power grid is to be planned for the exposure of line parameters and distributed systems for a better understanding of the courses C303 (PS-II), C405 [EDS].
- Action 4: First-year students have to be motivated by explaining the need of mathematics and science fundamentals in any engineering specialization courses.

PO2: Problem analysis: Identity, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

| PO2 | 2.4 | 2.47 | Target is achieved. The attainment levels for the course like C206 [EM-I] can be further improved. Problem analyzing skills are to be improved further. |
|-----|-----|------|---|
|-----|-----|------|---|

Action 1: Guest lectures are to be arranged for demonstration on constructional features of D.C machines for the course C206 [EM-I].

Action 2: Students are encouraged to collect research literature related to real time issues like Earthing, Harmonic content and Disturbances in Signals.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

| | | | • Target is achieved. |
|-----|-----|------|--|
| | | | • The attainment levels for the courses like C213 [EM- |
| PO3 | 2.4 | 2.42 | II], C304 [EM-III], C305 [PE] can be further improved. |
| POS | 2.4 | 2.42 | • Design aspects are lagging in the projects |
| | | | • Projects should include awareness of public health and |
| | | | safety issues. |

Action 1: Few topics in C213 [EM-II] like construction features of A.C machines have to be explained with more examples.

- Action 2: An industry visit has to be made mandatory to show practically the synchronization process for better understanding related to course C304 [EM-III].
- Action 3: Practice sessions should be arranged for the operation of power electronic devices related to course C305 [PE].
- Action 4: Workshops should be conducted in addition to "I BOOT UP IoT SERIES" and" PLC automation" to improve the designing skill concerning projects towards health and safety.

PO4:Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions

| | | | • Target is achieved. |
|-----|-----|------|---|
| | | | • The attainment levels for the courses like C208 [EC |
| PO4 | 2.4 | 2.40 | LAB], C307 [EM-II LAB], C316 [PE LAB], and C317 |
| | | | [EMS LAB] can be further improved. |
| | | | • Lack of synthesis ability. |

Action1: More experiments beyond the curriculum should be added to increase the applicationsoriented approach in case of courses C208 [EC LAB] like Experimental Analysis of Low and High pass filters. Starting methods of synchronous motor in case of courses C307 [EM-II LAB], Speed control of DC Motor using Rectifiers in case of C316 [PE LAB], and Measurement of high resistance using Megger in case of course C317 [EMS LAB].

Action 2: Technical fest and Expert talks should be incorporated into the academic calendar to nurture the ability to investigate and implement complex electrical and electronic systems.

Action 3: Faculty members should be advised to discuss simple and relevant journal papers in the classroom to improve research-based knowledge.

PO5:Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with

an understanding of the limitations

| PO5 | 2.4 | 2.04 | Target is not achieved. This is due to low attainment in courses like C401 [RESS], C402 [HVAC&DC], C403 [PSOC], C411 [FACTS]. |
|-----|-----|------|--|
|-----|-----|------|--|

Action 1: A Seminar on courses like C401[RESS] and C411[FACTS] are to be conducted to increase the awareness on "Power Transmission on Green Energy".

- Action 2: A Seminar on Distribution and Transmission System should be conducted related to the Courses C402 [HVAC&DC], C403 [PSOC].
- Action 3: A workshop is proposed on NI lab to upgrade the latest tools.
- Action 4: Students are encouraged to do more mini projects by using latest tools like PSCAD, ZMAG, EMTP.
- Action 5: A Short term course on advanced simulation tool is proposed related to power electronics and power systems.

Action 6: A guest lecture is proposed on soft computing techniques.

PO6:The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice

| | | | • Target is achieved. |
|-----------|---------------|--------------------|---|
| PO6 | 2.2 | 2.21 | • Low attainment is observed for the course C205 [EMF] |
| | | | Lack of investigation of problems faced by society. |
| Action1: | Real-world p | projects have to | be carried out by the students like Green energy harvesting, |
| | Power genera | ation etc. for en | vironmental up-gradation and to develop the societal need. |
| | - | | Unnat Bharat Abhiyan) need to be increased to fill the gap |
| | | neering educati | |
| | - | - | automation is suggested to get the knowledge in industrial |
| | education. | on sinure gire | automation is suggested to get the mito freege in matsura |
| | | ure on $HVAC$ | DC transmission is proposed. |
| | | | ty: Understand the impact of the professional engineering |
| | | | |
| | | | al contexts, and demonstrate the knowledge of, and need for |
| sustainab | le developme | ent. | |
| PO7 | 2.2 | 2.25 | • Target is achieved |
| 10/ | 2.2 | 2.20 | • Low attainment is observed for the course C401[RESS] |
| Action1:0 | Guest lecture | on Renewable | Energy Sources are to be planned for final year students. |
| Action 2: | : Student min | i projects with | relevance to Environmental context have to be conducted. |
| Action 3: | A workshop | on smart grid a | automation is suggested to get the knowledge in industrial |
| | education. | | |
| PO8: Eth | nics: Apply e | thical principles | s and commit to professional ethics and responsibilities and |
| | the engineeri | | |
| | | 01 | • Target is achieved |
| | | | • The attainment levels for the courses like C402 |
| DOO | 2.2 | 2 29 | [HVAC&DC], C411 [FACTS] can be further |
| PO8 | 2.2 | 2.28 | improved. |
| | | | • Ethical principles along with technical knowledge |
| | | | should be inculcated. |
| Action 1: | - | | inar on the courses C402 [HVAC&DC] and C411 [FACTS] |
| | | | power system stability which includes professional ethics by |
| A | 1 0 | liability to the c | |
| Action 2 | | | dopting poor villages, on the occasion of the women's day |
| Action 3 | - | | to maintain integrity. nar on role of electrical engineers with professional ethics. |
| | - | | on soft computing techniques. |
| | | | iction effectively as an individual, and as a member or |
| | | | isciplinary settings |
| | | | Target is achieved |
| | | | The attainment levels for the courses like C303 [PS-II], |
| PO9 | 2.2 | 2.30 | C304 [EM-III] can be further improved. |
| | | | |
| Action 1 | : Technical a | ctivities like V | ISTA 2K18 was organized to improve team building and |
| | leadership q | | |
| | ·····r 1 | | |

Action 2: Proposed to conduct more technical events like Paper Presentation, Poster Presentation and hardware Expo under the professional body chapters like IEI and DAEEE.

- Action 3: Projects related to real time issues should be analyzed with frequent interactions from industrial experts and to distribute the work within the team towards its execution of academic projects.
- Action 4: A Short term course on advanced simulation tool is proposed related to power electronics and power systems.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

| | | | • | Target is achieved. |
|------|-----|------|---|--|
| PO10 | 2.2 | 2.27 | • | This can be improved further in course C214 [CS]. Need more presentation skills to improve further. |
| | | | | |

Action 1: Students are motivated to give seminars in topics like Root locus, Stability criterion related to the course C214 [CS].

Action 2: Group discussion is proposed to conduct for the final year students on contemporary issues.

Action 3: More activities are to be conducted in association with oxford achievers and British Counsel.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

|--|

Action 1: Expert talk on Entrepreneurship and International Career Guidance should be conducted.

Action 2: Proposed to conduct guest lecture on financial and project management in multidisciplinary environments.

Action 3: Students are encouraged to implement mini projects to enhance their engineering and management skills.

Action 4: A workshop on IoT with cloud robotics and mini humanoid robot is proposed.

Action 5: A guest lecture is proposed on Renewable energy sources and HVAC&DC.

PO12:Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

| PO12 | 2.2 | 2.33 | • | Target is achieved. The attainment levels for the courses like C403 [PSOC], C405 [EDS] can be further improved. |
|------|-----|------|---|---|
|------|-----|------|---|---|

Action 1: Students are encouraged to take up video courses like NPTEL, SWAYAM on recent technologies.

Action 2: Students are encouraged to do research and publish their work in reputed journals.

Action 3: Students are motivated to do higher studies (M.Tech/MS/MBA). An awareness program on higher studies will be conducted.

Action 4: A workshop on IoT with cloud robotics and mini humanoid robot is proposed.

Action 5: A seminar is proposed on Renewable energy sources.

Action 6: A workshop on smart grid automation is suggested to get the knowledge in industrial education.

Action 7: A Short term course on advanced simulation tool is proposed related to power electronics and power systems.

PSO1: Analyze and solve critical problems associated with power systems/control systems using modern software tools.

Action 1:Proposed to conduct Workshops on latest topics on Power Systems and Control Systems on "PLC Automation".

Action 2: An awareness program is proposed to conduct on Modern tools of power systems like ZMAG, EMTP.

Action 3: Students are encouraged to do projects related to State Space Analysis.

- Action 4: A guest lecture on HVAC&DC transmission is proposed.
- Action 5: A Short term course on advanced simulation tool is proposed related to power electronics and power systems.
- Action 6: A workshop on smart grid automation is suggested to get the knowledge in industrial education.

Action 7: A guest lecture is proposed on soft computing techniques.

PSO2: Apply the knowledge of power electronics to control and design high-performance electrical drives for careers in interdisciplinary fields.

| | PSO2 | 2.4 | 2.54 | Target is achieved The attainment levels for the courses like C305 [PE], C314 [PSD] can be further improved. Enhanced exposure is needed on concepts and techniques adopted in Power Plants and industries. |
|--|------|-----|------|---|
|--|------|-----|------|---|

Action 1: Students are to be encouraged to do projects in Power Electronics and to publish their work in inter institutional symposium.

Action 2: A guest lecture is proposed to conduct on the significance of Power Semiconductor Drives in interdisciplinary fields.

Action 3: Innovative teaching-learning activities like open-book exam and flipped class room to enhance higher order thinking levels of students in core domain.

Action 4: A guest lecture on HVAC&DC transmission is proposed.

Action 5: A guest lecture is proposed on soft computing techniques.

Action 6: A Short term course on advanced simulation tool is proposed related to power electronics and power systems.

Action 7: A workshop on IoT with cloud robotics and mini humanoid robot is proposed.

Table B .7.1.1: POs attainment levels and actions for improvement during CAYm2 (2018-19)

| POs | Os Target Attainment Level Level | | Observations | | | |
|-------------|--|------------------------------------|--|--|--|--|
| | PO1: Engineering knowledge : Apply the knowledge of mathematics, science, engineering undamentals, and an engineering specialization to the solution of complex engineering problems. | | | | | |
| PO1 | 2.45 | | Target is achieved This can be improved further in courses like C303 [SS], C305[PE],C310[PSA] ,C405b [INST], C401 [UEE] can be further improved. | | | |
| | - | re on automatic like IoT and PL | on in distributed systems is suggested to improve the various \mathcal{L} etc. | | | |
| Action 2: | More assign to be incorpo | ment questions rated for the con | and practical explanation of topics like wave anlayzers are urse C405b [INST]. THON programming and SOURCE CODE is proposed to | | | |
| | 01 | U | skills and to develop real time projects. | | | |
| Action 4: | 10 | 1 0 | lectronics is suggested to improve the basics for the course | | | |
| | A seminar o energy develo | | chnology is proposed to create the awareness on renewable | | | |
| PO2: Pro | blem analys | sis: Identity, fo | rmulate, review research literature, and analyze complex | | | |
| engineerin | g problems | reaching substa | ntiated conclusions using first principles of mathematics, | | | |
| natural sci | ences, and en | gineering scien | ces. | | | |
| PO2 | 2.45 | 2.48 | Target is achieved The attainment levels for the course like C209 [EMS] ,C212[CS],C303[SS],C305[PE],C401[UEE] & C403[PSOC] can be further improved. Problem analyzing skills are to be improved further. | | | |

Action 1: A training program on PYTHON programming and SOURCE CODE is proposed to upgrade the soft computing skills and to develop real time projects.

- Action 2: A seminar on recent trends in converters is proposed to get expertize in industrial technology requirements.
- Action 3: A guest lecture on battery energy storage system is suggested to inculcate research culture

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

| Target is achieved | |
|--|----|
| PO32.452.48• The attainment levels for the courses like C210 [EN II], C304 [PDC], C313 [EACM], C404[SGP] &C405a[EMMA] can be further improved. | M- |

Action 1: Few topics in C210 [EM-II] like construction features of A.C machines have to be explained with more examples.

Action 2: A training program on PYTHON programming and SOURCE CODE is proposed to upgrade the soft computing skills and to develop real time projects.

Action 3: A workshop on simulation in PSIM is proposed to inculcate real time applications.

Action 4: A guest lecture on battery energy storage systems to inculcate MATLAB practical implications.

PO4:Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions

| | | | • Target is achieved. |
|-----|------|------|---|
| | | | • The attainment levels for the courses like C202 [EM-I], |
| PO4 | 2.45 | 2.45 | C209 [EMS], C211 [STLD], C305 [PE] & C405a |
| | | | [EMMA] can be further improved. |
| | | | • Lack of synthesis ability. |

Action1: A seminar on Recent trends in converters is proposed to get expertise in industrial technology requirements which will be helpful for the courses like C305[PE], C405a [EMMA].

- Action 2: Technical fest and Expert talks should be incorporated into the academic calendar to nurture the ability to investigate and implement complex electrical and electronic systems.
- Action 3: A guest lecture on battery energy storage systems to inculcate MATLAB practical implications.

PO5:Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

| | 1 | r | | | | | | | |
|--|--|------------------|---|--|--|--|--|--|--|
| | | | • Target is not achieved. | | | | | | |
| | | | • This is due to low attainment in courses like | | | | | | |
| PO5 | 2.45 | 2.12 | C201[ECA-II],C202[EM-I],C204[EMF], C301 [PS-II], | | | | | | |
| | | | C302 [RESS], C401 [UEE],C404[SGP],C409[DCS] & | | | | | | |
| | | | C410[HVDC]. | | | | | | |
| | Action 1: A seminar on Solar PV Technology and Renewable power generating stations are | | | | | | | | |
| | proposed for courses like C301[PS-II], C302[RESS], C401[UEE] and C410[HVDC] | | | | | | | | |
| | | | ase the awareness on renewable energy development. | | | | | | |
| Action 2: | A Seminar or | n Recent trends | in converters should be conducted related to the | | | | | | |
| (| Courses C410 |)[HVDC]. | | | | | | | |
| Action 3: | A training pr | ogram on PYTI | HON programming and SOURCE CODE is proposed to | | | | | | |
| ι | upgrade on th | e advanced too | ls. | | | | | | |
| Action 4: | Students are | encouraged to c | lo more mini projects by using latest tool like Tinker CAD. | | | | | | |
| PO6:The | engineer and | a society: Appl | y reasoning informed by the contextual knowledge to assess | | | | | | |
| societal, he | alth, safety, | legal and cultur | al issues and the consequent responsibilities relevant to the | | | | | | |
| professiona | l engineering | g practice | | | | | | | |
| | | | • Target is achieved. | | | | | | |
| | | | • Low attainment is observed for the course C210 [EM-II], | | | | | | |
| PO6 | 2.25 | 2.28 | C211 [STLD],C301[PS-II],C309[PECD], C403[PSOC]. | | | | | | |
| | | | • Lack of investigation of problems faced by society. | | | | | | |
| Action 1: Real-world projects have to be carried out by the students like Green energy harvesting, | | | | | | | | | |
| | | | ironmental up-gradation and to develop the societal need. | | | | | | |
| | - | | Unnat Bharat Abhiyan) need to be increased to fill the gap | | | | | | |
| | | eering education | | | | | | | |
| | | | Fechnology and Renewable power generating stations are | | | | | | |
| | | | areness on renewable energy sources which will be helpful | | | | | | |
| | or the society | | | | | | | | |
| | • | | ion in power distribution systems is proposed to know the | | | | | | |
| | - | | s and also helpful for the courses like C301[PS- | | | | | | |
| | | D], C403[PSO | · · · | | | | | | |
| | | | ty: Understand the impact of the professional engineering | | | | | | |
| | | | l contexts, and demonstrate the knowledge of, and need for | | | | | | |
| | developmen | | , | | | | | | |
| | | | • Target is achieved | | | | | | |
| | | | • Low attainment is observed for the course | | | | | | |
| PO7 | 2.25 | 2.29 | C211[STLD],C301[PS- | | | | | | |
| 10/ | 2.23 | 4.47 | II],C305[PE],C309[PECD],C401[UEE],C401[UEE],C40 | | | | | | |
| | | | 5b[INST],C406[SEM] & C411[EDS]. | | | | | | |
| | | | $\mathcal{F}_{\mathcal{F}}$ | | | | | | |

Action1: A seminar on Solar PV Technology and Renewable power generating stations are proposed to increase the awareness on renewable energy sources on the environmental context.

Action 2: Student mini projects with relevance to Environmental context have to be conducted.

Action 3: A guest lecture on battery energy storage system is suggested for sustainability.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

| PO8 | 2.25 | 2.34 | • | Target is achieved The attainment levels for the courses like C209[EMS], C401[UEE] & C403[PSOC] can be further improved. Ethical principles along with technical knowledge should be inculcated. |
|-----|------|------|---|--|
| | D 1. | | | |

Action 1: Proposed to conduct a seminar on the courses C401 [UEE] and C403 [PSOC] towards the controlling of power system stability which includes professional ethics by providing reliability to the consumer.

Action 2: Visits to the orphanage, adopting poor villages, on the occasion of the women's day and all religious occasions to maintain integrity.

Action 3: A guest lecture on battery energy storage system is suggested.

PO9:Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings

| | | - | - | - | |
|-----|------|------|---|---|--|
| PO9 | 2.25 | 2.32 | • | Target is achieved The attainment levels for the courses like C309 [PECD], C310 [PSA] & C401[UEE] can be further improved. | |

Action 1: Technical activities like VISTA 2K20 was organized to improve team building and leadership qualities.

Action 2: Proposed to conduct more technical events like Paper Presentation, Poster Presentation and hardware Expo under the professional body chapters like IEI and DAEEE.

Action 3: A training program on PYTHON programming and SOURCE CODE is proposed to upgrade the soft computing skills and to develop real time projects.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

| PO10 | 2.25 | 2.33 | • | Target is achieved. This can be improved further in course C209 [EMS], C310[PSA] & C403[PSOC]. |
|------|------|------|---|--|
| | | | • | Need more presentation skills to improve further. |

Action 1: A training program on PYTHON programming and SOURCE CODE is proposed to upgrade the soft computing skills and design documentation which will also relate to the courses like C310[PSA] & C403[PSOC].

- Action 2: Group discussion is proposed to conduct for the third year and final year students on contemporary issues.
- Action 3: More activities are to be conducted in association with oxford achievers and British Counsel.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

| PO11 2.25 | | | • | Target is achieved. |
|-----------|------|--|--|---|
| | 2.25 | 2.25 2.35 [INST] can be further improved. | The attainment levels for the courses like C405b | |
| | | | | |
| | | | • | Need more ability to plan and to execute the project. |

- Action 1: Expert talk on Entrepreneurship and International Career Guidance should be conducted.
- Action 2: Proposed to conduct guest lecture on financial and project management in multidisciplinary environments.
- Action 3: Students are encouraged to do more projects by using latest tool like Tinker CAD in multi disciplinary fields.

PO12:Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

| | | | • | Target is achieved. |
|------|------|------|---|--|
| PO12 | 2.25 | 2.34 | • | The attainment levels for the courses like C209[EMS] |
| | | | | & C401 [UEE] can be further improved. |
| | ~ 1 | | | |

Action 1: Students are encouraged to take up video courses like NPTEL, SWAYAM and COURSERA on recent technologies.

Action 2: Students are encouraged to do research and publish their work in UGC journals.

- Action 3: Students are motivated to do higher studies (M.Tech/MS/MBA). An awareness program on higher studies should be conducted.
- Action 4: A training program on PYTHON programming and SOURCE CODE is proposed to upgrade the soft computing skills and to develop real time projects.
- Action 5: A guest lecture on automation in power distribution systems is proposed to know the various latest technologies.
- Action 6: A seminar on Solar PV Technology is proposed to create the awareness on renewable energy development.

PSO1: Analyze and solve critical problems associated with power systems/control systems using modern software tools.

| PSO1 | 2.45 | 2.59 | Target is achieved. The attainment levels for the courses like C303 [PS-II], C313 [PSA] can be further improved. |
|------|------|------|---|
| 1501 | 2.45 | 2.39 | Need more exposure to problem analysis using hardware and software tools. |

Action 1: A guest lecture on battery energy storage system is suggested.

Action 2: Students are encouraged to do more projects in power systems field by using latest tool like Tinker CAD.

Action 3: A guest lecture on power electronics and drives is suggested to improve the basics.

Action 4: A guest lecture on automation in power distribution systems is proposed to know the various latest technologies.

Action 5: A seminar on Solar PV Technology and Renewable power generating stations are proposed to increase the awareness on renewable energy sources.

PSO2: Apply the knowledge of power electronics to control and design high-performance electrical drives for careers in interdisciplinary fields.

| | | | • | Target is achieved |
|------|------|------|---|--|
| PSO2 | 2.45 | 2.58 | • | The attainment levels for the courses like C305 [PE], C314 [PSD] can be further improved. Enhanced exposure is needed on concepts and techniques adopted in Power Plants and industries |
| PSO2 | 2.45 | 2.58 | • | |

Action 1: Students are to be encouraged to do projects in Power Electronics and to publish their work in inter institutional symposium.

Action 2: A guest lecture on battery energy storage system is suggested.

Action 3: A guest lecture on power electronics and drives is suggested to improve the basics.

Action 4: A guest lecture on automation in power distribution systems is proposed to know the various latest technologies.

Action 5: A seminar on Solar PV Technology and Renewable power generating stations are proposed to increase the awareness on renewable energy sources.

Table B. 7.1.2 : POs attainment levels and actions for improvement during CAYm1 (2019-20)

7.2. Academic Audit and Actions Taken thereof during the Period of Assessment (10)

(Academic Audit system/process and its implementation about Continuous Improvement) Academic audits are conducted as per ISO 9001:2008 standard in order to monitor and evaluate the teaching learning process. It consists of Program Assessment and Quality Improvement Committee (PAQIC), Department Advisory Committee (DAC) and Class Review Committee (CRC). Audits are conducted for teaching process, laboratory maintenance and departmental activities.

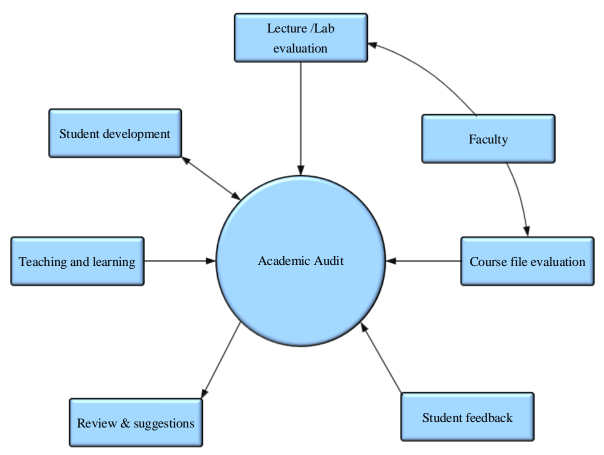


Figure 7.2.1: Flow graph of Academic Audit

The process of Academic Auditing intends to monitor and enhance the quality of technical education through proper guidelines for both teaching faculty and students, so as to ensure qualified engineers/researchers passing out from our Institute.

The Program coordinator is responsible to assess Course Outcomes, Program Outcomes and Program Specific Outcomes to identify gaps in compliance with JNTUK curriculum. If any modifications and suggestions are made by the stakeholders about curriculum it is duly informed to the Program Assessment and Quality Improvement Committee (PAQIC). PAQIC submits the report based on the suggestions to Department Advisory Committee (DAC). DAC will then finalize the curriculum gaps based on the assessment report submitted by the PAQIC along with CRC. The identified curriculum gaps are intimated to affiliated university JNTU Kakinada by PAQIC.

| Department Advisory Committee (DAC) | Roles & Responsibilities |
|--|--|
| Principal Academic Director Head of the Department Industry person Academic person Alumni | Monitoring the achievements of Program Outcomes (POs), Program Specific Outcomes (PSO), Program Educational Objectives (PEOs). Evaluating program effectiveness and proposing necessary changes. For quality improvement, monitoring the faculty and students towards attending FDPs, Workshops, Seminars and research activities. Suggestions on Teaching pedagogy and OBE awareness. Suggestions for Students –Industry interaction |
| Program Assessment And Quality Improvement Committee (PAQIC) | Roles & Responsibilities |
| Head of the Department Program Coordinator Attendance Coordinator Feedback coordinator Examination Coordinator Examination Coordinator Faculty activities and R& D Coordinator Project Coordinator Student Mentoring Coordinator System Cell In-charge Training and Placement Coordinator IQAC Department Coordinator Student activities Coordinator | Adherence to academic calendar Course file verification Verification of quality of Assignments, tutorials. Assessing Curriculum- Gap identification. Identification of the advanced and slow learners and necessary suggestions. Activities towards advanced and slow learners. Feedback Analysis. Providing measures to participate and organize FDPs, Conferences, Seminars, Workshops, student chapters, interinstitute events etc. Review on Quality & Quantity of Research publications. Assessing of student's projects (Mini & Major) Attendance registers, monthly attendance reports, Communication of attendance. Evaluating the results and measures for improvement. Review and Guidelines on Campus Recruitment training, On campus and Off campus placements, Measures for improvement of placements Verification of Lab manuals, Student lab records, Stock registers, Maintenance registers. Laboratory equipment calibration process. Available and requirement of lab resources (Equipment, Softwares etc.), their working status and Utilization. Monitoring the process and Suggestions/ corrective |

| | measures for mentoring outcome |
|---|--|
| Class Review Committee (CRC) | Roles & Responsibilities |
| Head of the Department Faculty Coordinator- II year Faculty Coordinator- III year Faculty Coordinator- IV year Student Representative- II year Student Representative - III year Student Representative - IV year | SRC meetings to monitor syllabus status Performance analysis of students in internal & external examination Interacting with students regarding student mentoring system and regular absentees. Encouraging students for Internships in Indistries. Assessing the requirement of Extra/Tutorial/Remedial Classes Encouraging students to publish papers on final year projects, higher studies, competitive exams, GATE, GRE etc. Review on Classroom activities for better learning and understanding of contents. Interaction with Students about placement and training activities |

Table B. 7.2.1: Committes Responsibilities

| S.No | Member Name | Designation | Role | | |
|------|-------------------------|-------------|--------------------------------|--|--|
| 1. | Dr.K. Durga Syam Prasad | Assoc. Prof | Head of the Department & | | |
| | | | Program Coordinator | | |
| 2. | Dr. R.S. Ravi Shankar | Asst. Prof | IQAC Department Coordinator | | |
| 3. | Ms. B. M. Pushpa Latha | Asst. Prof | Attendance Coordinator | | |
| 4. | Mr.V.Avinash | Asst. Prof | Feedback coordinator | | |
| 5. | Mr.K Chiranjeevi | Asst. Prof | Examination Coordinator | | |
| 6. | Dr. Akanksha Mishra | Professor | R& D Coordinator | | |
| 7. | Mr. B. Naidu | Asst. Prof | Faculty activities Coordinator | | |
| 8. | Mr.K.Srinivasa Rao | Asst. Prof | Project Coordinator | | |
| 9. | Mr. A. Chandraiah | Asst. Prof | Student Mentoring Coordinator | | |

| 10. | Mr. K. Vamsi | Asst. Prof | System Cell In-charge | | |
|-----|--------------------|------------|--------------------------------|--|--|
| 11. | Mr.G.Ravi Kumar | Asst. Prof | Training Coordinator | | |
| 12. | Mr.P.V.Sarath | Asst. Prof | Placement Coordinator | | |
| 13. | Ms. Payal Pramanik | Asst. Prof | Student activities Coordinator | | |

Table B. 7.2.2: PAQIC Members

| Sl. No. | Member Name | Designation | Role | |
|---------|----------------------------------|-------------------|--------------|--|
| 1. | Dr.J.Sudhakar | Principal | Chair person | |
| 2. | Dr.A.SeshaRao | Academic Director | Member | |
| 3. | Dr. K.DurgaSyam Prasad | HOD | Member | |
| 4. | Dr. Akanksha Mishra | Assoc. Professor | Member | |
| 5. | Dr. K. Kushal Kumar | Assoc. Professor | Member | |
| 6. | Ms.B. M. PushpaLatha | Asst. Professor | Member | |
| 7. | Mr. V. Avinash | Asst. Professor | Evaluator | |
| 8. | Mr.C. Rama Krishna | AGM,HNPCL | Member | |
| 9. | R. Pavani Kumari IBM , Hyderabad | | Member | |

Table B. 7.2.3: DAC Members

| Sl. No. | Member Name | Designation | Role |
|---------|--------------------------|-------------------------------|----------------------------|
| 1. | Dr. K. Durga Syam Prasad | HOD | Chair person |
| 2. | Mrs.Payal Pramanik | Asst. Professor | II year class coordinator |
| 3. | Mrs.T.Sushma | Asst. Professor | III year class coordinator |
| 4. | Mr.A.Chandriah | Asst. Professor | IV year class coordinator |
| 5. | Ms.G.Meena | II year Class representative | Member |
| 6. | Ms. K.Sri sowmya | III year Class representative | Member |
| 7. | Ms. R.Padmavathy | IV year Class representative | Member |

Table B. 7.2.4: CRC Members

Documents to be verified during Academic Audit:

List of documents:

- 1. Departmental Academic Calendar
- 2. Class Timetable, Faculty Timetable and Master Timetable
- 3. Course Files
- 4. Lab manuals for practical courses
- 5. Mid-Term paper
- 6. Final semester project reports
- 7. Department technical activities
- 8. Internships/ Industrial visits/ Summer training / Workshops/ Industrial Interaction
- 9. Details of student's placements, Higher education.
- 10. Students feedback reports
- 11. Continuous learning activities of faculty (FDP, Publications etc.)

Suggestions of the committees for the academic audit and actions taken are listed below

year wise:

| Suggestions of the internal Academic audit in the year 2019-20 | The action was taken in the Year 2020-21 |
|---|--|
| 1. Training programmes on modern IT tools and coding to be incorporated. | Online training programme on "PYTHON Programming" and "Source code Management using GIT and GITHUB" were conducted by APSSDC Training team |
| 2. An extensive Campus Recruitment Training (CRT) program has to be initiated to improve the quality of placements. | Online CRT classes taken for verbal, reasoning and Communication were conducted to improve the effective communication and verbal ability of the student for 3 rd year students. |
| 3. Publication oriented programmes are to be initiated to increase publications. | An online workshop on "Power electronics simulation in PSIM " is conducted and Faculty are encouraged by sponsoring for publication in reputed journals and to attend more number of workshops. |

Г

| Need to Develop the research activity in the Department | Faculty is guided to apply for Funded Research Project and a consultancy project has been sanctioned. |
|---|--|
| 5. Improve the real-time Project works | A guest lecture on Automation in Power distribution systems is conducted to concentrate more on various technologies like IoT, PLC etc., considering the societal and environmental issues. |

Table B. 7.2.5: Suggestions of the Academic audit and Actions taken for AcademicYear 2019-20 (CAYm1)

| | ggestions of the internal ademic audit in the year 2018-19 | The action was taken in the Year 2019-20 | | |
|----|--|---|--|--|
| 1. | Innovative teaching methods and uses of ICT facility to be improved. | NPTEL Videos classes are included in regular time table for the advance learner classes & No. of ICT classrooms are increased. | | |
| 2. | An extensive Campus Recruitment Training (CRT) program has to be initiated to improve the quality of placements. | Communication classes are conducted to improve the effective communication and verbal ability of the student from 2^{nd} year onwards | | |
| 3. | Research incentive schemes are to be initiated to increase research output | Faculty is encouraged by sponsoring for publication in reputed journals and to attend the more number of workshops. | | |
| 4. | Need to Develop the research activity in the Department | Faculty is guided to apply for Funded Research Project and enhance the publications in reputed journals. | | |
| 5. | Improve the real-time Project works | Student project works are focused on considering the societal and environmental issues | | |

Table B. 7.2.6: Suggestions of the Academic audit and Actions taken for Academic Year 2018-19 (CAYm2)

| Suggestions of the internal Academic audit in the year 2017-18 | The action was taken in the Year 2018-19 |
|--|---|
| The infrastructure facilities such as laboratories and classrooms are to be enhanced | Machine lab is bifurcated to DC & AC Machines Labs to Accommodate the Electrical and Labs are upgraded with new equipment and new version software. |
| 2. Develop the research activity in the Department | Technical Events |
| 3. Impart practical knowledge for related courses | Students are motivated to do an internship during summer vacation. |
| 4. Improve the quality of Project works | Training program on Microcontroller is conducted for 2 ^{nd-} year students and Project lab is established for final year student project work. |

 Table B. 7.2.7: Suggestions of the Academic audit and Actions taken for Academic Year 2017-18 (CAYm3)

| Suggestions of the internal Academic audit in the year 2016-17 | The action was taken in the Year 2017-18 |
|--|---|
| Communication skills of the students have to be improved | Conducted departmental events like technical debate, group Discussion and think pair and share among the students to develop creative thinking. |
| 2. Impart practical knowledge for a better understanding of the courses | Industrial visits are organized for all the years. |

| 3. | Research related Project works has to be emphasized | Training program on MATLAB was conducted for 3rdyear students for enhancing the quality of B. Tech projects. |
|----|---|--|
| 4. | An extensive Campus Recruitment Training (CRT) program has to be initiated to improve the placements. | CRT classes for 3rdstudents are conducted |
| 5. | Teaching methodology has to be changed for slow & advance learners | Section shuffling was introduced to serve the needs of the meritorious as well as slow learning students |

Table B. 7.2.8: Suggestions of the Academic audit and Actions taken for Academic Year 2016-17 (CAYm4)

Student Counseling System of EEE Department:

Vignan's Institute of Engineering For Women Strongly believes that Student Mentoring system plays a vital role in empowering the women student's at the individual level. Unless a student is ready to learn, whatever may be the intelligence quotient of the student/efficiency of the teacher; learning cannot takes place accurately. In this context, VIEW has an efficient student mentoring system of allotting **20 students** to **every faculty** to address not only the academic/curricular issues but also other issues like economical issues, emotional problems and psychological issues.

| Academic Year/Class | 2019-20 | | 2018-19 CAYm2 | | | 2017-18 CAYm3 | | 2016-17 CAYm4 | |
|------------------------|---------|-----------------------|------------------|-------------------------|-----------|--------------------------|-------|-------------------------|--|
| II Year I | EEE-A | Mrs.Payal pramanik | EEE- A | Mr.P.V.Sarath | EEE- A | Mr.M.Suresh | EEE-A | Mr.P.V.Sarath | |
| Sem | EEE-B | Mrs.P.Tabita | | Ms.Pratyusha Bangale | EEE- B | Mr.R.S.Ravi Shankar | EEE-B | Ms.Pratyusha Bangale | |
| II Year II | EEE-A | Mr.K.Vamsi | EEE- A | Mr.M.Suresh | EEE- A | Mr.A.Chandraiah | EEE-A | Mr.A.Chandraiah | |
| Sem | EEE-B | Mrs.P.Tabita | EEE-B | Mr. B.Rajesh | EEE- B | Ms.V.Kalyani | EEE-B | Ms.V.Kalyani | |
| III Year I | EEE-A | Mr.B.Naidu | EEE- A | Mr. B.Rajesh | EEE- A | Ms.G.Spandana | EEE-A | Mr.K.Chiranjeevi | |
| Som | EEE-B | Mr.K.Avinash | EEE-B | Mr.K.Avinash | EEE- B | Mr. B.Rajesh | EEE-B | | |
| III Year II | EEE-A | Mrs.T.Sushma | EEE- A | Mr.V.Avinash | | Mr.K.V.Sri Ram Prasad | EEE-A | | |
| Som | EEE-B | Mr.K.Avinash | EEE-B | Mrs.T.Sushma | EEE- B | Mr.V.Avinash | EEE-B | Mr.V.Avinash | |
| IV Year I | EEE-A | Ms.B.Sirisha | EEE- A | Ms.V.Kalyani | EEE- A | Mrs.Akanksha | EEE-A | Mr. B.Rajesh | |
| Sem | EEE-B | Ms.K.Kalyani | EEE-B | Ms.B.Sirisha | EEE- B | Mishra | EEE-B | Mr.A.Venkatesh | |
| IV Year II | EEE-A | Ms.K.Kalyani | EEE- A | Mr.K.Vamsi | EEE- A | | EEE-A | Mr.K.Vamsi | |
| Sem | EEE-B | Mr.A.Chandraia h | EEE-B | Mr.A.Chandraiah | EEE- B | Mr.K .Vamsi | EEE-B | Mr.K.Kusal Kumar | |

Table B. 7.2.9: Class Coordinators

Class coordinator roles and responsibilities:

- Verification of monthly attendance by collecting attendance registers from all faculty.
- Identifying the attendance of shortfall students.
- Distributing undertaking forms to respective counselors.
- Monitoring classes and observing latecomers.
- Arranging tutorial/Remedial/slow learners' class.
- Giving Permission to students for necessary reasons.

Class counselors:

For every 20 students in class 1 counselor Number of Counselors per class : 3

Frequency of meeting

: 15 days

(Instruction: Here the institution may report the details of the students for various purposes and also state the efficacy of such a system.) A faculty member is assigned to a group of 20 members to help them to clarify their doubts and to improve their technical aspects of the courses.

Roles & Responsibilities of a counselor:

- Maintaining personal information of the students.
- Maintaining previous academic Record
- Motivating the student towards their studies.
- Motivating the students to participate in various Co-Curricular and Extra-Curricular activities.
- By listening to the student problem and guide them to overcome the problem.
- Segregating allotted students as merit, average, poor and guide them properly.
- Encouraging peer group in students to enhance their skills (academics &Non-academic activities).
- Maintaining parent-teacher relation and informing progress of their ward.
- Meeting the students periodically to monitor their performance and their activities.

| Class Counselors List for 19 admitted batch– I & II Semester | | |
|---|-------------------------|--|
| Counselors Name Roll Nos of Students allotted to Individual Counselor | | |
| Mr.K.V.Sri Ram Prasad | 19NM1A0201 - 19NM1A0216 | |

| Dr.K.Durga Syam Prasad | 19NM1A0217 - 19NM1A0232 | | | |
|------------------------|--|--|--|--|
| Mr.G.Ravi Kumar | 19NM1A0233 - 20NM5A0212 | | | |
| Mr.P.V.Sarath | 20NM5A0213 - 20NM5A0229 | | | |
| Dr.Y.Bhaskar Gupta | 20NM5A0230 - 20NM5A0245 | | | |
| Mr.K.Srinivasa Rao | 19NM5A0203 - 19NM5A0217 | | | |
| Mr.R.S.Ravi Shankar | 19NM5A0218 - 19NM5A0233 | | | |
| Class Co | ounselors List for 18 admitted batch– I & II Semester | | | |
| Counselors Name | Roll Nos of Students allotted to Individual Counselor | | | |
| Mr.M.Suresh | 18NM1A0201 - 18NM1A0215 | | | |
| Ms. V.V.SaiSantoshi | 18NM1A0216 - 18NM1A0230 | | | |
| Mr.B.Naidu | 18NM1A0231 - 18NM1A0245 | | | |
| Mrs.T.Sushma | 18NM1A0246 - 18NM1A0260 | | | |
| Ms.V.Kalyani | 18NM1A0261 - 19NM5A0202 | | | |
| Mr.K.Srinivasa Rao | 19NM5A0203 - 19NM5A0217 | | | |
| Mr.R.S.Ravi Shankar | 19NM5A0218 - 19NM5A0233 | | | |
| Class Co | Class Counselors List for 17 admitted batch– I & II Semester | | | |
| Counselors Name | Roll Nos of Students allotted to Individual Counselor | | | |
| Mr.K.Vamsi | 17NM1A0201 – 17NM1A0218 | | | |
| Mr.A.Chandraiah | 17NM1A0219 – 17NM1A0236 | | | |
| Mrs.K.Therissa | 17NM1A0237 – 17NM1A0254 | | | |
| | 1 | | | |

| Mr.K.Chiranjeevi | 17NM1A0255 – 17NM1A0273 | |
|---------------------------|--|--|
| Dr.Akankasha Mishra | 18NM5A0201 – 18NM5A0217 | |
| Ms.Pratyusha Bangale | 18NM5A0218 – 18NM5A0234 | |
| Class C | Counselors List for 16 admitted batch– I & II Semester | |
| Counselors Name | Roll Nos of Students allotted to Individual Counselor | |
| Mr.A.Venkatesh | 16NM1A0201 – 16NM1A0217 | |
| Ms.P.Tabita | 16NM1A0218 – 16NM1A0235 | |
| Ms.B.Sirisha | 16NM1A1236 – 16NM1A0252 | |
| Mrs.Payal Pramanik | 16NM1A0253 – 16NM1A0269 | |
| Dr.P.Kishore Kumar | 16NM1A0270 – 16NM1A0286 | |
| Mr.K.Kusal Kumar | 16NM1A0287 – 16NM1A0297, 17NM5A0201 – 17NM5A0206 | |
| Mr.A.Venkatesh | 17NM5A0207 - 17NM5A02224 | |
| Class (| Counselors List for 15 admitted batch– I & II Semester | |
| Counselors Name | Roll Nos of Students allotted to Individual Counselor | |
| Mr.K.Durga Syam Prasad | 15NM1A0209,35,56,54,48,24,33,52,16,57,42,20,18,19,39 16NM5A0215,11,22,28,03,14 (21 Nos) | |
| Mrs.K.Therissa | 15NM1A0263,38,34,28,46,15,30,58,49,10,17,37 16NM5A0201,04,12,13,16,18,23,29 (20 Nos) | |
| Mr.A.Chandraiah | 15NM1A0203,06,11,23,26,29,31,32,36,40,47,50,60,61,62 16NM5A0202,06,08,10,17,21,30, (22 Nos) | |
| Mr.K.Vamsi | 15NM1A0201,02,04,22,25,26,41,43,44,51,55,59,64 16NM5A0205,08,09,12,14,19,20,24,27 (22 Nos) | |
| Class C | ounselors List for 14 admitted batch – I & II Semester | |
| Counselors Name | Roll Nos of Students allotted to Individual Counselor | |
| Mr.B.Rajesh | 14NM1A0201,02,03,05,06,07,08,09,10,11,12,13,14,15,16,17,18,19,20, 21,22 (20 Nos) | |
| | | |

| Mrs.V.Kalyani | | | |
|---|--|--|--|
| Wits. V. Karyani | 14NM1A0223,24,25,26,27,28,30,31,32,33,34,35,36,37,38,39,40,41,4 2,43,44 (21 Nos) | | |
| Mr.V.Avinash | 14NM5A0206,45,46,47,48,49,50 15NM5A0201,03,04,05,06,07,08,09,10,11,12 (21 Nos) | | |
| Mr.K.V.Sri Ram Prasad | 16NM1A0220,22,06,60,01,58,57,83,08,75,93,21,05,48,25,04,12,33,7 8,76,02,17NM5A0218,23,10 (24 Nos) | | |
| Mr.K.Chiranjeevi | 15NM1A0205,16NM1A0228,66,89,88,69,92,19,09,10,95,39,16,52,84 45,17,03, 17NM5A0212,11,06,01,19,20 (24 Nos) | | |
| Class Counselors List for 13 admitted batch – I & II Semester | | | |
| Counselors Name Roll Nos of Students allotted to Individual Counselor | | | |
| Mr.M.Suresh | 13NM1A0201, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21(21 Nos) | | |
| Mr.G.Ravi Kumar | 13NM1A0222, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42 (21 Nos) | | |
| Ms.B.M.PushpaLatha | 13NM1A0243, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63 (21 Nos) | | |
| | | | |

Table B.7.2.10: Class Counselors

7.3. Improvement in Placement, Higher Studies and Entrepreneurship (10)

Assessment is based on improvement in:

- Placement: number, quality placement, core industry, pay packages etc.
- Higher studies: performance in GATE, GRE, GMAT, CAT etc., and admissions in premier institutions.
- Entrepreneurs.

A. Improvement in Placement numbers, quality, core hiring industry and pay packages (5)

The placement data of the program observes a progressive growth in terms of offered packages. Campus recruitment training helps every student in adapting the latest skills demanded by the industry. Table B. 7.3.1 summarizes the Placements, Higher Studies and Entrepreneurs. It is observed that an average Placements (Placements, Higher Studies and Entrepreneurs) is 85% for the last three academic years.

| Item | CAY (2020-21) | CAYm1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) | CAYm4 (2016-17) |
|--|------------------|--------------------|--------------------|--------------------|--------------------|
| Total No. of final year students (N) | 121 | 118 | 86 | 59 | 80 |
| No. of students placed in Companies or Government Sector (X) | 77 | 91 | 67 | 47 | 65 |
| No. of students admitted to higher studies with valid qualifying scores (GATE or equivalent State or National Level Tests, GRE, GMAT etc) (Y) | 0 | 5 | 5 | 7 | 3 |
| No. of students turned entrepreneur in Engineering / Technology (Z) | 0 | 0 | 3 | 2 | 2 |
| X+Y+Z = | 77 | 96 | 75 | 56 | 70 |
| Placement Index : (X+Y+Z)/N | 0.64 | 0.81 | P1=0.87 | P2=0.95 | P3=0.88 |
| Average placement in percentage = (P1 +P2+P3)/3*100 | | | | 90.0 | |
| | - | | 87.6 | | - |

Table B. 7.3.1: Placement, higher education and entrepreneurs details

MNC companies like Capgemini, Infosys, Accenture and others offered placements with good packages. The following table lists the number of placements and salary offered for the academic year 2020-21.

| Sl. No. | Name of the Company | No of Students Placed | Package (in LPA) |
|---------|---------------------|-----------------------|------------------|
| 1. | BRIGHT CHAMPS | 1 | 5 |
| 2. | ACCENTURE | 8 | 4.5 |
| 3. | IBM | 2 | 3.8/4.2 |
| 4. | COGNIZANT | 3 | 4.1 |

| Percentage of students placed | | 63.63 | |
|---|------------------|-------|-----|
| Total number of Final year students | | 121 | |
| Total number of students placed on campus | | 77 | |
| 14. CCS CORP | | 1 | 2.2 |
| 13. | PCS TECHNOLOGIES | 20 | 2.2 |
| 12. | WESTAGLE IT LABS | 2 | 3 |
| 11. | NNIIT | 2 | 3 |
| 10. | TECH MAHINDRA | 2 | 3.2 |
| 9. | INFOSYS | 8 | 3.4 |
| 8. | ATOS SYNTEL | 1 | 3.4 |
| 7. | TCS | 2 | 3.6 |
| 6. | EDWIZER | 22 | 3.7 |
| 5. | CAPGEMINI | 3 | 3.8 |

 Table B. 7.3.2: Placement data for the year (2020-21)

MNC companies like Capgemini, Infosys, Accenture and others offered placements with good packages. The following table lists the number of placements and salary offered for the academic year 2019-20.

| Sl. No. | Name of the Company | No of Students Placed | Package (in LPA) |
|---------|-----------------------|-----------------------|------------------|
| 1. | ACCENTURE | 11 | 4.5 |
| 2. | CAPGEMINI | 8 | 3.8/3.6 |
| 3. | DXC TECHNOLOGY | 7 | 3.5 |
| 4. | INFOSYS | 3 | 3.5 |
| 5. | TCS | 5 | 3.5/3.36 |
| 6. | SUTHERLAND | 16 | 2.85 |
| 7. | SUTHERLAND(NON-VOICE) | 28 | 2.85 |
| 8. | SEVENTIS | 3 | 2.2 |
| 9. | I PROCESS | 7 | 1.92 |
| 10. | ALL SEC TECHNOLOGIES | 3 | 1.5 |

| Total number of students placed on campus | 91 |
|---|-------|
| Total number of Final year students | 118 |
| Percentage of students placed | 77.11 |

 Table B. 7.3.3: Placement data for the year (2019-20)

This year notices the remarkable placements with companies like Capgemini, I Process and Thinksynq and other companies. It is noticed an increase in number of placements during this year. The following table lists the number of placements for the 2018-19.

| Sl. No. | Name of the Company | No of Students Placed | Package (in LPA) |
|---|-----------------------|-----------------------|------------------|
| 1. | CAPGEMINI | 9 | 3.8/3.15 |
| 2. | HCL | 1 | 2.6 |
| 3. | PATHFRONT | 11 | 3.4/3/2 |
| 4. | INFOSYS | 1 | 3.5 |
| 5. | NET2SOURCE | 2 | 3.0 |
| 6. | CONVERGYS | 1 | 2.7 |
| 7. | IBeON INFOTECH | 3 | 2.4/1.6 |
| 8. | VIZAG STEEL PLANT | 1 | 2.0 |
| 9. | BRAINOVISION | 3 | 2.0 |
| 10. | THINKSYNQ | 22 | 1.2 |
| 11. | I PROCESS | 11 | 1.92/1.56 |
| 12. | VSEZ | 1 | 1.5 |
| 13. | PATRA PVT LTD | 1 | 1.0 |
| Total number of students placed on campus | | 67 | |
| Total number of Final year students | | 86 | |
| Percenta | ge of students placed | 80.23 | |

 Table B. 7.3.4: Placement data for the year (2018-19)

Many prestigious companies like Cognizant, INFOSYS, IBM, Capgemini and many MNCs conducted campus drive with good packages during this year. The following table lists the number of placements for the academic year 2017-18.

| Sl. No. | Name of the Company | No of students placed | Package (in LPA) |
|-----------|-------------------------------------|-----------------------|---------------------|
| 1. | COGNIZANT TECHNOLOGY SOLUTIONS | 1 | 6 |
| 2. | TCS | 1 | 3.36 |
| 3. | INFOSYS | 5 | 3.25/3 |
| 4. | IBM | 4 | 3.25 |
| 5. | CAPGEMINI | 4 | 3.15 |
| 6. | FACE | 4 | 2.88 |
| 7. | VEE TECHNOLOGIES | 1 | 2.6 |
| 8. | THINKTEL SOLUTIONS INDIA PVT LTD | 9 | 2.5 |
| 9. | VDART SOFTWARE SERVICES | 2 | 2.0 |
| 10. | BRAINOVISION | 4 | 2.0 |
| 11. | L&T | 1 | 1.9 |
| 12. | SUTHERLAND | 4 | 1.85 |
| 13. | TECH MAHINDRA | 1 | 1.7 |
| 14. | GLOBAL LOGIC COMPANY | 1 | 1.5 |
| 15. | CHANDUSOFT TECHNOLOGIES PVT LTD | 1 | 1.5 |
| 16. | SYENAINFOSOFT PVT LTD | 1 | 1.5 |
| 17. | JOBIAK SOFTWARE PVT LTD | 1 | 1.5 |
| 18. | CONCENTRIX | 1 | 1.5 |
| 19. | WIPRO | 1 | 1.5 |
| Total nun | nber of students placed on campus | 47 | |
| Total nun | nber of Final year students | 59 | |

| Percentage of students placed | 79.66 |
|-------------------------------|-------|
| | |

 Table B. 7.3.5: Placement data for the year (2017-18)

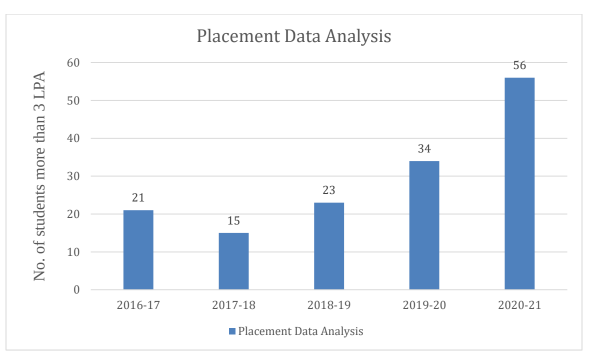
This year notices the remarkable placements with MNCs like Cognizant, Tech Mahindra, Wipro, HCL and other companies. It is noticed an increase in number of placements during this year. The following table lists the number of placements for the 2016-17.

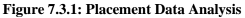
| Sl. No. | Name of the Company | No of Students Placed | Package (in LPA) | | | |
|-----------|-----------------------------------|-----------------------|------------------|--|--|--|
| 1. | COGNIZANT TECHNOLOGY SOLUTIONS | 2 | 3.5 | | | |
| 2. | TECH MAHINDRA | 18 | 3.25 | | | |
| 3. | CAPGEMINI | 1 | 3.0 | | | |
| 4. | GENPACT | 1 | 2.4 | | | |
| 5. | SUTHERLAND | 16 | 2.0 | | | |
| 6. | WIPRO | 2 | 2.0 | | | |
| 7. | GLENWOOD | 1 | 2.0 | | | |
| 8. | BRAINOVISION | 1 | 2 | | | |
| 9. | HCL | 18 | 2.0 | | | |
| 10. | HGS | 5 | 1.73 | | | |
| Total nun | nber of students placed on campus | 65 | | | | |
| Total nun | nber of Final year students | 80 | | | | |
| Percenta | ge of students placed | 81.25 | | | | |

 Table B. 7.3.6: Placement data for the year (2016-17)

| Academic year | Placement % | Maximum package (in LPA) | Minimum package (in LPA) | Average annum Salary(in LPA) | No of students with more than 3 LPA |
|------------------|-------------|-----------------------------|-----------------------------|---------------------------------|--|
| CAY | 63.33 | 5 | 2.2 | 3.3 | 56 |
| CAYm1 | 77.11 | 4.5 | 1.5 | 3.1 | 34 |
| CAYm2 | 80.23 | 3.8 | 1.0 | 2.2 | 23 |
| CAYm3 | 79.66 | 6 | 1.36 | 2.5 | 15 |
| CAYm4 | 81.25 | 3.5 | 1.73 | 2.4 | 21 |

 Table B. 7.3.7: Placement details





B. Improvement in Higher Studies admissions for pursuing PhD in premier institutions (3)

The students of EEE department are always prepared for higher studies by conducting GATE classes and motivational guidance towards entrepreneur development through guest lectures. The following Table B. 7.3.8 presents the details regarding higher studies for the CAYm4 (2016-17), CAYm3 (2017-18) and CAYm2 (2018-19) and CAYm1 (2019-20)

| Sl. No | Year | Registration number | Name | Higher studies admission details (M.S /M.Tech/ MBA/PhD) |
|--------|--------------------|------------------------|----------------------------|--|
| 1. | CAYm4 | 12NM1A0212 | Chekka Pavani | Power Industrial and Drives, M.Tech, VIEW Andhra Pradesh |
| 2. | (2016-17) | 13NM1A0269 | Sirasapalli Jyosna | MHRM, AU Andhra Pradesh |
| 3. | | 13NM1A0272 | S. Padmaja | MBA, NIT Warangal |
| 4. | | 14NM1A0216 | Kokkirigadda Prakash Mercy | M.Tech, VIIT Andhra Pradesh |
| 5. | | 14NM1A0215 | Bhavya | M.Tech, ,JNTUK |
| 6. | CAYm3 | 14NM1A0234 | P.Vijaya Lakshmi | M.Tech, VIIT Andhra Pradesh |
| 7. | (2017-18) | 14NM1A0237 | RochanaMadhulekhaPeethala | MS, Bolton University, UK |
| 8. | | 14NM1A0227 | N.Sharmini | M.Tech (JNTU K) |
| 9. | | 14NM1A0221 | M.Lalitha | M.Tech, VIIT |
| 10. | | 14NM1A0207 | C Vimala | M.TECH,A.U |
| 11. | | 15NM1A0204 | Bera Sowmya | Electrical, M.Tech, GVP, Andhra Pradesh |
| 12. | CAYm2 | 15NM1A0226 | Kandregula Priyaswi | M.Tech, AVEN, Andhra Pradesh |
| 13. | (2018-19) | 15NM1A0238 | Muvvala Punyavathi | M.Tech, AVEN, Andhra Pradesh |
| 14. | | 15NM1A0263 | VarshaTejaswi Kilaparthi | MS, Bolton University, UK |
| 15. | | 16NM5A0203 | Bhallamudi Bharathi | M.Tech, VIET, Andhra Pradesh |
| 16. | | 17NM5A0216 | O.Mamatha | M.Tech,JNTUK. |
| 17. | CAVm1 | 17NM5A0214 | N.Monica | M.Tech,JNTUK. |
| 18. | CAYm1 (2019-20) | 16NM1A0292 | U.Usha sri | M.Tech,VIEW. |
| 19. | (2017-20) | 16NM1A0251 | K.Sushma | M.Tech,VIEW. |
| 20. | | 16NM1A0240 | K.Priyanka | MBA,AVEN. |

Table B. 7.3.8: Higher studies details for the CAYm4 (2016-17), CAYm3 (2017-18), CAYm2 (2018- 19) and CAYm1 (2019-20)

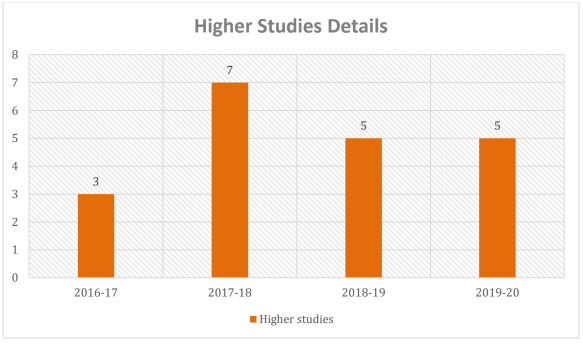


Figure 7.3.2: Higher Studies Analysis

C. Improvement in number of Entrepreneurs (2)

The following Table B. 7.3.8 presents the details regarding entrepreneurships for the CAYm4 (2016-17), CAYm3 (2017-18) and CAYm2 (2018-19).

| Sl. No | Year | Registration number | Name | Entrepreneur details |
|--------|--------------------|------------------------|----------------|---|
| 1 | CAYm4 | 13NM1A0254 | P. Sravani | A prototype on Women Safety using Alarm buzzer |
| | (2016-17) | 13NM1A0264 | S. ManiHarika | system using GPS, Visakhapatnam |
| 2 | CAYm3 | 14NM1A0222 | Majji Swetha | Key Chain Hangers with 3D Printer |
| 3 | (2017-18) | 14NM1A0245 | Vennela Swetha | Happy kids play school,Anakapalli. |
| 4 | | 15NM1A0246 | Pilla Hema | Designed Slates with Multi- CNC machine. |
| 5 | CAYm2 (2018-19) | 15NM1A0215 | Gandi Ramya | Ramya Enterprises,Visakhapatnam |
| 6 | | 15NM1A0230 | Kujur Ankitha | Ankitha fashions,Visakhapatnam. |

Table B. 7.3.9: Entrepreneurs details for the CAYm4 (2016-17), CAYm3 (2017-18) , CAYm2 (2018-19)

7.4. Improvement in the quality of students admitted to the program (10)

Assessment is based on improvement in terms of ranks/score in qualifying state level/national level entrances tests, percentage marks in Physics, Chemistry and Mathematics in 12th Standard and percentage marks of the lateral entry students.

The following Table B. 7.4.1depicts the quality of students admitted into the program. The EAMCET and ECET qualified students joined the program with good academic merit in 12th standard /intermediate marks. The opening & closing ranks along with the average percentage are mentioned in the table.

| Item | Particulars | CAY (2020-21) | CAYm1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) | CAYm4 (2016-17) |
|---|--|------------------|--------------------|--------------------|--------------------|--------------------|
| Andhra Pradesh | No of students admitted | 87 | 97 | 64 | 51 | 78 |
| Engineering and Medical Common | Opening Score/Rank | 33053 | 23490 | 2203 6 | 2644 9 | 17372 |
| Entrance Test- EAMCET | Closing Score/Rank | 118959 | 134258 | 12136 5 | 190532 | 195174 |
| Andhra Pradesh | No. of Students admitted | 45 | 24 | 30 | 13 | 5 |
| Engineering Common Entrance Test- | Opening Score/Rank | 487 | 132 | 224 | 244 | 125 |
| ECET | Closing Score/Rank | 5436 | 6379 | 7240 | 4409 | 9508 |
| of admitted | Any other Board Result students (Physics, & Mathematics) | 88.44 | 87.55 | 83.43 | 80.25 | 81.22 |
| | entage marks of the ntry students | 83 | 86.26 | 82.83 | 82.90 | 84.38 |

Table B. 7.4.1: Quality of students admitted to the program

| Criterion 8 | First Year Academics | 50 M |
|-------------|---|------|
| 8.1 | First Year Student Faculty Ratio (FYSFR) | 5M |
| 8.2 | Qualification of Faculty Teaching First Year Common Courses | 5M |
| 8.3 | First Year Academic Performance | 10M |
| 8.4 | Attainment of Course Outcomes of First Year Courses | 10M |
| 8.5 | Attainment of Program Outcomes for first year courses | 20M |

8.1. First Year Student Faculty Ratio (FYSFR) (5)

Please provide First year faculty information considering load for the particular program

| | | | | Date of | | | | | Teachin | g load (%) | | Currently | Nature Of | Date Of leaving |
|-------|----------------------------------|------------|---------------------------|--------------------------------|---------------------------|--------------|---------------------------|------------------|--------------------|--------------------|--------------------|------------------------|---------------------------------------|---|
| S.No. | Name of the faculty member | PAN No. | Qualification | Receiving Highest Degree | Area of Specialization | Designation | Date of joining | CAY (2020-21) | CAYm1 (2019-20) | CAYm2 (2018-19) | CAYm3 (2017-18) | Associated (Yes/No) | Association (Regular/Co ntract) | (In case Currently Associated is 'No') |
| 1 | Dr. I.S.V. MANJULA | AAMPI1342R | M.A., M.Phil., Ph.D | 11.06.2002 | English | Professor | 03.06.2013 | 0 | 0 | 100 | 100 | No | Regular | 10.05.2019 |
| 2 | Dr. R. SURYA NARAYANA | AFHPR5619C | M.Sc., Ph.D | 07.11.2002 | Maths | Professor | 23.12.2016 | 0 | 0 | 0 | 100 | No | Regular | 18.05.2018 |
| 3 | Dr.T. RADHA KRISHNA MURTHY | ACBPT9094J | M.A., Ph.D | 08.05.2014 | English | Professor | 02.08.2017 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 4 | Dr. R. HANUMANTHA RAO | ARIPR1671B | M.Sc., Ph.D | 28.07.2012 | Physics | Assoc. Prof. | 02.08.2012 | 0 | 0 | 100 | 100 | No | Regular | 12.06.2019 |
| 5 | Dr. M. P. V. V. BHASKAR RAO | BBDPM0262K | M.Sc., Ph.D | 17/04/2007; 01.02.2020 | Maths | Assoc. Prof. | 09.05.2014 | 0 | 100 | 100 | 100 | No | Regular | 18.12.2020 |
| 6 | Dr. K. CHAITANYA | AXCPK6723H | M.Sc., Ph.D, PDF | 22.01.2011 | Physics | Assoc. Prof. | 18.05.2017 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 7 | Dr.K. VENKATA PRASAD | EFAPK9497G | M.Sc., M.Phil., Ph.D | 23.11.2012 | Physics | Assoc. Prof. | 07.07.2014/ 29.07.2021 | 50 | 0 | 0 | 100 | Yes | Regular | 26.07.2018 |
| 8 | Dr. K. G. B. SANTOSH KUMARI | BKCPS5352N | M.A., M.Phil., Ph.D | 04/10/2007; 29.10.2019 | English | Assoc. Prof. | 07.08.2014 | | 100 | 100 | 100 | No | Regular | 26.10.2020 |
| 9 | Dr. K. P. SUHASINI | DFMPS6651R | M.Sc., M.Phil., Ph.D | 22.09.2013 | Chemistry | Assoc. Prof. | 27.08.2014 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 10 | MrG. V. SATYANARAYANA | AVMPG2969D | M.Sc., M.Phil., Ph.D | 18.07.2016 | Environmental Science | Assoc. Prof. | 01.09.2014 | 0 | 0 | 100 | 100 | No | Regular | 23.11.2019 |
| 11 | Dr. V.R.S S. SRIKANTH | ANPPV7134E | M.Sc., Ph.D | 04.09.2014 | Chemistry | Assoc. Prof. | 18.09.2014 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 12 | Dr .B. CHANDRA SEKHAR | BLWPB9428F | M.Sc., Ph.D | 31.03.2015 | Physics | Assoc. Prof. | 20.04.2015 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 13 | Dr. SOURI DOMINIC | DBYPS4270Q | M.Sc., Ph.D | 26.04.2018 | Maths | Assoc. Prof. | 01.06.2017 | 75 | 100 | 100 | 100 | Yes | Regular | |
| 14 | Dr. CH. MADHAVI | AJWPC8739K | M.Sc., | 01.12.2017 | Chemistry | Assoc. Prof. | 17.05.2018 | 0 | 0 | 100 | 0 | No | Regular | 02.05.2019 |
| 15 | Dr. A. SANTOSH KUMAR | BNSPA0926P | M.Sc., Ph.D | 27.10.2017 | Physics | Assoc. Prof. | 23.05.2018 | 0 | 100 | 100 | 0 | No | Regular | 14.12.2020 |
| 16 | Dr. J.V.S.K. VASANTHA KALYANI | AOWPJ5812K | M.Sc., Ph.D | 17.08.2016 | Chemistry | Assoc. Prof. | 18.06.2018 | 0 | 100 | 100 | 0 | No | Regular | 15.10.2020 |
| 17 | Dr. K. JYOSTHNA | BODPK1647D | M.Sc., Ph.D | 16.06.2015 | Maths | Assoc. Prof. | 25.06.2018 | 0 | 100 | 100 | 0 | Yes | Regular | |
| 18 | Dr. G. MUNI SARALA | BFFPG8198J | M.Sc., Ph.D | 11.07.2017 | Maths | Assoc. Prof. | 25.06.2018 | 0 | 100 | 100 | 0 | No | Regular | 30.06.2020 |
| 19 | Dr. K. SIRISHA | CSLPK3622F | M.Sc., Ph.D | 19/04/2012 ; 31.12.2019 | Environmental Science | Assoc. Prof. | 27.05.2019 | 0 | 100 | 0 | 0 | No | Regular | 28.12.2020 |
| 20 | Dr. D. NIRMALA DEVI | CRRPD9276K | M.Sc., Ph.D | 07.01.2020 | Chemistry | Assoc. Prof. | 19.11.2020 | 100 | 0 | 0 | 0 | Yes | Regular | |
| 21 | Mr. CH. S. K. CHAITANYA | APIPC0558G | M.A., (Ph.D) | 20.05.2005 | English | Asst. Prof. | 01.07.2015 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 22 | Mr. P. JAYA RANGARAO | AVXPP7975M | M.Sc., M.Phil., | 18.09.2013 | Chemistry | Asst. Prof. | 18.10.2010 | 0 | 0 | 0 | 100 | No | Regular | 31.05.2018 |
| 23 | Mr. Ch. RAJKUMAR | AIYPC0980B | M.Sc., M.Tech | 14.12.2010 | Maths | Asst. Prof. | 06.08.2012 | 0 | 0 | 0 | 100 | No | Regular | 01.07.2018 |
| 24 | Mr.B. NAGABHUSHANA RAO | BFGPB5493E | M.A., B.Ed., PGDTE | 18.05.2006 | English | Asst. Prof. | 29.04.2015 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 25 | Mr.K SURYA NARAYANA RAO | BLTPK9999K | M.Sc., M.Phil., (Ph.D) | 15.04.2014 | Statistics | Asst. Prof. | 10.06.2013 | 0 | 50 | 0 | 50 | Yes | Regular | |
| 26 | Mrs. G. VARALAKSHMI | BUGPG3430D | M.Sc., B.Ed., | 25.04.2013 | Maths | Asst. Prof. | 30.07.2013 | 0 | 100 | 75 | 75 | No | Regular | 18.06.2020 |
| 27 | Ms. N. AMBICA | CDSPM9800K | M.Sc., | 19.04.2014 | Chemistry | Asst. Prof. | 23.08.2014 | 0 | 0 | 0 | 100 | No | Regular | 09.08.2018 |
| 28 | Ms. T. S. PRIYA DARSHINI | AHHPT5307R | M.A., B.Ed., | 19.04.2012 | English | Asst. Prof. | 14.11.2014 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 29 | Mr. K.V.V. GANESWARA RAO | BYQPK0848B | M.Sc., | 13.07.1995 | Maths | Asst. Prof. | 24.11.2014 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 30 | Mr. S. RAVI KUMAR | CXEPS9961D | M.Sc., (Ph.D) | 10.06.2014 | Physics | Asst. Prof. | 10.12.2014 | 100 | 100 | 100 | 100 | No | Regular | 31.07.2021 |
| 31 | Mrs. SUNEETA KUMARI NAIK | AZDPN6288P | M.Sc., | 29.04.2013 | Maths | Asst. Prof. | 27.07.2015 | 0 | 0 | 0 | 100 | No | Regular | 28.07.2018 |
| 32 | Mrs. B. V. M. URMILA | BKJPB6752N | M.A., | 28.04.2015 | English | Asst. Prof. | 07.08.2015 | 0 | 0 | 0 | 100 | No | Regular | 19.05.2018 |
| 33 | Mr. K. SATYAM NAIDU | CXRPK7066C | M.Sc., B.Ed., | 14.04.2015 | Chemistry | Asst. Prof. | 09.09.2015 | 0 | 0 | 0 | 100 | No | Regular | 17.05.2018 |
| 34 | Ms.K. LAVANYA | EIVPK5469J | M.Sc., | 20.04.2015 | Chemistry | Asst. Prof. | 01.04.2016 | 100 | 100 | 100 | 100 | Yes | Regular | |
| 35 | Mr. K. RAMESH | BDGPK1879P | M.A., (Ph.D) | 16.10.2015 | English | Asst. Prof. | 01.06.2016 | 0 | 100 | 100 | 100 | No | Regular | 25.12.2020 |
| 36 | Mrs. P. VARALAKSHMI | CNXPP8872K | M.Sc., | 19.04.2010 | Chemistry | Asst. Prof. | 08.06.2017 | 100 | 100 | 100 | 100 | No | Regular | 26.07.2021 |
| 37 | Mrs. A. RAMYA | BCJPA7300M | M.Sc., | 22.04.2015 | Chemistry | Asst. Prof. | 08.06.2017 | 0 | 100 | 100 | 100 | No | Regular | 19.01.2021 |

| 38 | Mr. S. BALAKRISHNA | ELHPS4074N | M.Sc., M.Phil., | 12.04.2016 | Maths | Asst. Prof. | 01.06.2016 | 0 | 0 | 0 | 100 | No | Regular | 26.05.2018 |
|----|--|------------|--------------------------|---------------------------|-----------|-------------|------------|-----|-----|-----|-----|-----|---------|------------|
| 39 | Mr. V. KONDALA RAO | AMGPV7800B | M.Sc., | 28.04.2008 | Physics | Asst. Prof. | 04.06.2016 | 0 | 100 | 100 | 100 | No | Regular | 10.12.2020 |
| 40 | Mr. S. VASUDEVA RAO | DUCPS5341R | M.A., | 17.04.2007 | English | Asst. Prof. | 06.02.2017 | 0 | 0 | 0 | 100 | No | Regular | 04.06.2018 |
| 41 | Mr. M. KRISHNA KISHORE | ARBPM4069M | M.Sc., | 01.04.2004 | Maths | Asst. Prof. | 27.03.2017 | 30 | 30 | 30 | 30 | Yes | Regular | |
| 42 | Mrs. S. RASAGNA | ACKPS1697B | M.A., M.Phil., | 16.07.2003 | English | Asst. Prof. | 17.07.2017 | 0 | 0 | 100 | 100 | No | Regular | 25.07.2019 |
| 43 | Mr. A. GANAPATHI RAO | ATTPA1499H | M.Sc., (Ph.D) | 05.01.2010 | Maths | Asst. Prof. | 02.08.2017 | 0 | 100 | 75 | 75 | Yes | Regular | |
| 44 | Mrs. M. PAVANI | EBNPM8889R | M.Sc., | 19.04.2016 | Chemistry | Asst. Prof. | 06.01.2018 | 100 | 100 | 100 | 0 | Yes | Regular | |
| 45 | Mr. S GIRI BABU | BOSPS9707H | M.Sc., B.Ed., APSET | 05.07.2000 | Maths | Asst. Prof. | 17.05.2018 | 65 | 100 | 100 | 0 | Yes | Regular | |
| 46 | Mrs. K.S.N.V.L. LAVANYA KUMARI | ANJPL7566Q | M.A., | 25.04.2014 | English | Asst. Prof. | 17.05.2018 | 100 | 100 | 100 | 0 | No | Regular | 25.06.2021 |
| 47 | Mrs. NISHA HALDAR | BBYPN3252K | M.Sc., | 24.04.2013 | Maths | Asst. Prof. | 26.05.2018 | 0 | 100 | 100 | 0 | No | Regular | 23.07.2020 |
| 48 | Ms. G. MANIKANTA SRAVANI | BPTPG4049E | M.Sc., | 16.04.2018 | Physics | Asst. Prof. | 23.07.2018 | 0 | 0 | 100 | 0 | No | Regular | 23.05.2019 |
| 49 | Mr. D. GANESH | BAWPD9333A | M.A., M.Phil., | 21.04.2014 | English | Asst. Prof. | 15.05.2019 | 100 | 100 | 0 | 0 | No | Regular | 16.06.2021 |
| 50 | Mr. S. MAHESWAR RAO | CLOPS3949B | M.Sc., | 10.04.2019 | Physics | Asst. Prof. | 18.06.2019 | 100 | 100 | 0 | 0 | No | Regular | 26.07.2021 |
| 51 | Mr. S. CHARISHMA | CKJPC7973D | M.Sc., | 10.11.2020 | Maths | Asst. Prof. | 29.11.2020 | 100 | 0 | 0 | 0 | Yes | Regular | 25.10.2021 |
| 52 | Mrs. M. VENU MADHURI | CRQPM6640B | M.A., | 11.04.2019 | English | Asst. Prof. | 04.12.2020 | 100 | 0 | 0 | 0 | Yes | Regular | |
| 53 | Mr. A.P. PHANEEDRA KUMAR | BNIPP3423J | M.Sc., M. Phil (Ph.D) | 09.12.2009 | Maths | Asst. Prof. | 05.12.2020 | 10 | 0 | 0 | 0 | Yes | Regular | |
| 54 | Mr. K. MURALI | BAPPK9029K | M.Sc., | 14.04.2004 | Maths | Asst. Prof. | 31.12.2020 | 60 | 0 | 0 | 0 | Yes | Regular | |
| 55 | Mrs. M. SATYAVATHI | BMOPM6789H | MBA, M.Phil | 07.09.2018 | MBA | Asst. Prof. | 22-08-2012 | 0 | 50 | 0 | 0 | Yes | Regular | |
| 56 | Mr. CHIPURPALLI SEKHAR | AHYPC9768Q | M. Tech | 25.11.2011 | CSE | Asst. Prof | 30.05.2012 | 100 | 100 | 100 | 100 | No | Regular | 25.08.2021 |
| 57 | Mr. MARADA SRINIVASA RAO | CVMPM3963J | M.Tech | 24.02.2015 | CSE | Asst. Prof | 20.04.2015 | 100 | 100 | 100 | 100 | No | Regular | 25.08.2021 |
| 58 | Mrs. G. MANI | ALSPG5442M | M.Tech | 29.01.2014 | CSE | Asst. Prof | 24.07.2015 | 0 | 0 | 100 | 100 | No | Regular | 10.06.2019 |
| 59 | Mr. K LEELA PRASAD | COZPK6490M | M.Tech | 16.04.2013 | CSIT | Asst. Prof | 09.11.2015 | 0 | 0 | 100 | 100 | No | Regular | 05.08.2019 |
| 60 | Mr. GONDETI VINAY REDDY | AYVPG0950G | M.Tech | 02.12.2014 | CSE | Asst. Prof | 06.03.2017 | 0 | 100 | 100 | 100 | No | Regular | 28.09.2020 |
| 61 | Mr. A.KHAN | BCVPP0653A | M.Tech | 21.11.2012 | CSE | Asst.Prof | 12.06.2019 | 0 | 100 | 0 | 0 | No | Regular | 10.06.2020 |
| 62 | Mrs K GURU LAXMI | CXWPK2991P | M.Tech | 09.11.2012 | IT | Asst.Prof | 01.07.2019 | 100 | 100 | 0 | 0 | Yes | Regular | 10.00.2020 |
| 63 | Mis R GORO LAXMI Ms. Ch. USHA | CKNPP4367A | M.Tech | 19.12.2012 | CSE | Asst.Prof | 18.08.2020 | 100 | 0 | 0 | 0 | Yes | Regular | |
| 64 | Mr. B.Ch. VENKATA RAMANA | BPPPB7324P | M.Tech | 20.12.2012 | IT | Asst.Prof | 25.09.2020 | 100 | 0 | 0 | 0 | Yes | Regular | |
| | MI. B.CH. VENKATA KAMANA Ms. N. DHANA LAKSHMI | | | | | | | | | | | | | |
| 65 | BHAVANI Ms. G. VIJAYA TEJA | PWXPM7386P | M.Tech | 17.11.2016 | ECE | Asst. Prof | 24.07.2019 | 0 | 50 | 0 | 0 | No | Regular | 12.08.2020 |
| 66 | SWAROOPA | BVQPG2083K | M.Tech | 22.08.2018 | ECE | Asst. Prof | 27.07.2019 | 0 | 50 | 0 | 0 | No | Regular | 21.08.2020 |
| 67 | Mr. B. NAGA SRINIVASA RAO | AJSPN7977L | M.Tech | 06.09.2009 | ECE | Asst. Prof | 26.08.2020 | 50 | 0 | 0 | 0 | Yes | Regular | |
| 68 | Ms. P. GOWRI SWETHA | BXOPP9558E | M.Tech | 15.02.2016 | ECE | Asst. Prof | 28.08.2020 | 50 | 0 | 0 | 0 | Yes | Regular | |
| 69 | Mr.P.S. V. KISHORE | BWVPK4221K | M.Tech | 20.01.2012 | EEE | Asst. Prof | 19.06.2013 | 0 | 0 | 50 | 50 | No | Regular | 15.05.2019 |
| 70 | Mrs. B. SIRISHA | BDLPB6454N | M.Tech | 14.04.2017 | EEE | Asst.Prof | 05.06.2017 | 65 | 50 | 50 | 50 | No | Regular | 18.08.2021 |
| 71 | Mr. K. SRINIVASA RAO | MVTPS5707G | M.Tech | 24.04.2019 | EEE | Asst.Prof | 11.06.2019 | 0 | 50 | 0 | 0 | Yes | Regular | |
| 72 | Mr. A SRINU | BMIPA6071J | M.Tech | 17.08.2017 | EEE | Asst.Prof | 08.07.2019 | 0 | 50 | 0 | 0 | No | Regular | 24.03.2021 |
| 73 | Mrs. G. Mrudula | BZMPG3794B | M.Tech, | 10-09-2017 | EEE | Asst.Prof | 30.11.2020 | 65 | 0 | 0 | 0 | Yes | Regular | |
| 74 | Ms. Y. DEEPIKA | APEPY3003L | M.Tech | 19.07.2017 | EEE | Asst.Prof | 10.08.2020 | 65 | 0 | 0 | 0 | Yes | Regular | |
| 75 | Mr. V. ANAND BABU | AMRPV5915E | M.Tech(Ph.D) | 15.04.2009 | MECH | Assoc.Prof | 10.07.2014 | 50 | 40 | 55 | 50 | Yes | Regular | |
| 76 | Dr. L.V. SURYAM | AGKPL2379P | M.Tech; Ph.D | 21.04.2009; 11.02.2020 | MECH | Assoc.Prof | 02.12.2015 | 0 | 40 | 15 | 40 | No | Regular | 20.012021 |
| 77 | Mrs. K .VAHINI | CCXPK6931M | M.Tech(Ph.D) | 10.06.2013 | MECH | Asst.Prof | 23.04.2014 | 0 | 20 | 0 | 15 | No | Regular | 06.01.2021 |
| 78 | Mr. D. KESAVA | BFBPD6822A | M.Tech | 15.04.2016 | MECH | Asst.Prof | 22.07.2014 | 0 | 0 | 60 | 15 | Yes | Regular | |
| 79 | Mr. A.V. PRADEEP | APAPA2361K | M.Tech(Ph.D) | 17.08.2011 | MECH | Asst.Prof | 25.09.2014 | 0 | 40 | 40 | 15 | No | Regular | 05.01.2021 |
| 80 | Mr. S.V. SATYA PRASAD | CSWPS8633R | M.Tech(Ph.D) | 18.10.2016 | MECH | Asst.Prof | 01.12.2014 | 0 | 25 | 0 | 45 | No | Regular | 09.02.2021 |
| 81 | Ms. U. RAMYA SRI | ADOPU2708Q | M.Tech | 05.05.2016 | MECH | Asst.Prof | 06.02.2015 | 0 | 0 | 45 | 45 | Yes | Regular | |
| 82 | A. DHANUNJAYA KUMAR | BNPPD8455B | M.Tech | 17.07.2013 | MECH | Asst.Prof | 19.06.2015 | 0 | 0 | 0 | 40 | No | Regular | 04.06.2019 |
| | Y. KESAVA RAO | ALOPY1707F | M.Tech | 21.06.2016 | MECH | Asst.Prof | 19.09.2015 | 0 | 0 | 0 | 25 | No | Regular | 30.04.2018 |
| 83 | I. KESAVA KAU | | | | | | | | | | | | | |

| 85 | B. PRAMILA DEVI | ALCPP5738K | M.Tech | 08.12.2017 | MECH | Asst.Prof | 12.06.2018 | 0 | 0 | 40 | 0 | No | Regular | 08.05.2019 |
|----|-------------------------|------------|--------|------------|------|-----------|------------|----|----|----|---|-----|---------|------------|
| 86 | Mr. Ch. SURESH | BYKPC6410K | M.Tech | 23.10.2018 | MECH | Asst.Prof | 03.07.2018 | 65 | 20 | 25 | 0 | Yes | Regular | |
| 87 | Mrs. P. PRASANNA KUMARI | EMRPK3126C | M.Tech | 19.03.2018 | MECH | Asst.Prof | 23.07.2018 | 75 | 15 | 15 | 0 | Yes | Regular | |

| Year | Number of Students | Number of Faculty members | Faculty Student Ratio (FYSFR) | Assessment = (5 x 20) / FYSFR | |
|------------------|-----------------------|------------------------------|----------------------------------|----------------------------------|--|
| | (approved Intake | (considering | N/F | | |
| | Strength) N | fractional load) F | | | |
| 2017-18 (CAYm3) | 660 | 43 | 15 | 5 | |
| 2018-19 (CAY m2) | 660 | 43 | 15 | 5 | |
| 2019-20 (CAYm1) | 706 | 41 | 17 | 5 | |
| Average | 675 | 42 | 16 | 5 | |

| Year | Number of | Number of Faculty | Faculty Student | Assessment = |
|-----------------|------------------|--------------------|-----------------|------------------|
| | Students | members | Ratio (FYSFR) | (5 x 20) / FYSFR |
| | (approved Intake | (considering | N/F | |
| | Strength) N | fractional load) F | | |
| 2018-19 (CAYm2) | 660 | 43 | 15 | 5 |
| 2019-20 (CAYm1) | 706 | 41 | 17 | 5 |
| 2020-21(CAY) | 642 | 33 | 19 | 5 |
| Average | 669 | 39 | 17 | 5 |

| Year | X (Number of Regular Faculty with Ph.D.) | Y (Number of Regular Faculty with PG Qualification) | RF (Number of Faculty Members required as per SFR of 20:1) | (Assessment of faculty qualification) (5x+3y)/RF |
|---------|--|---|---|---|
| 2017-18 | 10 | 43 | 33 | 5.00 |
| (CAYm3) | | | | |
| 2018-19 | 14 | 36 | 33 | 5.00 |
| (CAYm2) | | | | 5.00 |
| 2019-20 | 10 | 41 | 35 | 5 00 |
| (CAYm1) | | | | 5.00 |
| Average | | 5. | .0 | |

8.2. Qualification of Faculty Teaching First Year Common Courses (5)

| Year | X (Number of Regular Faculty with Ph.D.) | Y (Number of Regular Faculty with PG Qualification) | RF (Number of Faculty Members required as per SFR of 20:1) | (Assessment of faculty qualification) (5x+3y)/RF | |
|--------------------|--|---|---|---|--|
| 2018-19 (CAYm2) | 14 | 36 | 33 | 5.00 | |
| 2019-20 (CAYm1) | 10 | 41 | 35 | 5.00 | |
| 2020-21 (CAY) | 10 | 31 | 32 | 5.00 | |
| Average | 5.0 | | | | |

8.3 First Year Academic Performance (10)

| Academic Performance | 2019-20 (CAYm1) | 2018-19 (CAYm2) | 2017-18 (CAYm3) |
|--|------------------------|---------------------------|---------------------------|
| Mean of CGPA of all successful students (X) | 7.77 | 7.63 | 7.27 |
| Total number of successful students (Y) | 74 | 91 | 96 |
| Total number of students appeared in the examination (Z) | 74 | 92 | 97 |
| API=X*(Y/Z) | 7.76 | 7.55 | 7.19 |

Average API[AP1+AP2+AP3)/3]: 7.50

| Academic Performance | 2020-21 (CAY) | 2019-20 (CAYm1) | 2018-19 (CAYm2) |
|--|-------------------------|---------------------------|---------------------------|
| Mean of CGPA of all successful students (X) | 6.47 | 7.77 | 7.63 |
| Total number of successful students (Y) | 37 | 74 | 91 |
| Total number of students appeared in the examination (Z) | 39 | 74 | 92 |
| API=X*(Y/Z) | 6.13 | 7.76 | 7.55 |

Average API[AP1+AP2+AP3)/3]: 7.14

8.4. Attainment of Course Outcomes of First Year Courses (10)

8.4.1. Describe the assessment processes used to gather data upon which the evaluation of course outcomes of first year is based (5)

Course Outcomes are narrower statements that describe and define what students are expected to know and be able to do at the end of each course. They are the measurable parameters which evaluate each student's performance for each course. They cater to the knowledge, skills and behavior that students acquire in their journey/graduation through the course. Semester-wise assessment is done through one or more methods, identifying,

collecting and preparing data to assess the performance of the Course Outcomes (COs). The methods are classified into two types: Direct methods and Indirect methods.

A. List of assessment processes (1)

Direct methods: This method reflect knowledge and skill levels of students through assessment tools such as class tests, mid exams, assignments, semester exams, seminars, laboratory assignments and examinations. These methods offer understanding about what students know and/or can do and provide evidence of levels of students' learning.

Indirect methods: This method includes course end survey and faculty feedback on student behaviour are utilized to gather further awareness about students' learning abilities and disabilities. *Figure 8.4.1a* and the *Table 8.4.1a* represent different methods of the assessment process which reflect attainment levels of the course outcomes, weightage factors and frequency of the assessment cycle.

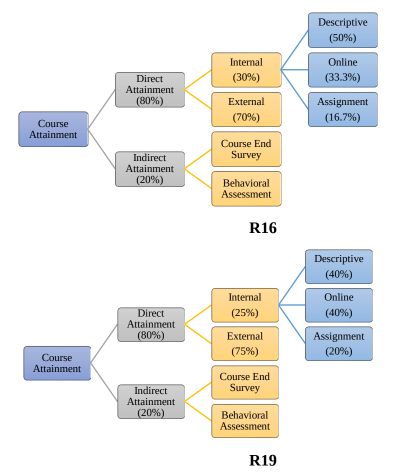


Fig. B 8.4.1a Course attainment process

B. The relevance of assessment tools used (4)

(i) CO Assessment Process for Theory Courses

The internal assessment of each student for theory courses consists of two descriptive mid examinations, two online quiz examinations and six assignments (for every mid-term three assignments will be considered). The descriptive examinations and assignments are conducted by the respective faculty members whereas online quiz is completely conducted by the University.

| Type of Assessment | Course Assessment and Evaluation Method | Assessment Frequency | Description | Weightage for Assessment | Weightage for CO Attainment |
|-----------------------|---|-------------------------|---|--------------------------------|-----------------------------------|
| Direct Assessment | Internal Mid Examination | Twice in a Semester | The internal assessment of the theory course is based on the two mid exams conducted each semester according to the academic calendar set by the University. Each theory course examination should be set for a maximum of 15 marks in descriptive pattern. The respective course teacher prepares question paper as per the course outcomes for the relevant course by following the Blooms taxonomy and forwards the same to the Examination Cell. Student performance is assessed in the mid exams according to the scheme of evaluation and key prepared by the respective course teacher. | 30% | 80% |
| | Online Quiz | Twice in a semester | The online quiz for the theory courses is conducted along with the descriptive mid examination each semester by the University. The online quiz examination consists of 20 | | |

| | | | objective questions for a maximum of 10 marks. | | |
|------------|--------------------------|----------------------------|---|------------|------|
| | | | • Quiz marks are recorded for assessing the | | |
| | | | attainment of COs | | |
| | | | • Assignment is a metric used to assess students' | | |
| | | | analytical and problem-solving abilities. | | |
| | | | • Assignment questions are prepared for each | | |
| | | Six in a | topic/unit in the course. | | |
| | Assignments | semester (3 | • Course related tasks are assigned to each student. | | |
| | Assignments | per mid- | • Marks are assigned depending on their | | |
| | | term) | performance & innovation in solving/deriving the | | |
| | | | problems. | | |
| | | | • The assignment works submitted by students are | | |
| | | | assessed towards CO attainment. | | |
| | | | • At the end of each semester, external examination | | |
| | Semester | Once in a | is conducted for a maximum of 70 marks by the | | |
| | End | semester | University. | 70% | |
| | Examination | | • End examination is set in descriptive pattern | | |
| | | | generally satisfying the all course outcomes. | | |
| | Course Exit | End of | • On completion of each semester, feedback is obtained | d from the | |
| | Survey | Semester | students for the courses they have attended. | | |
| Indirect | Survey | | • Recorded for assessing the attainment of COs | | 20% |
| Assessment | Behavioral Assessment | Throughout the Semester | • Each student is assessed based on participation and performance in Technical, Social Events & Extra-curricular activities | | 2070 |

 Table B 8.4.1a Assessment tools for the calculation of course outcomes (R16)

| Type of Assessment | Course Assessment and Evaluation Method | Assessment Frequency | Description | Weightage for Assessment | Weightage for CO Attainment |
|-----------------------|---|-------------------------|---|--------------------------------|-----------------------------------|
| Direct Assessment | Internal Mid Examination | Twice in a Semester | The internal assessment of the theory course is based on the two mid exams conducted each semester according to the academic calendar set by the University. Each theory course examination should be set for a maximum of 10 marks in descriptive pattern. The respective course teacher prepares question paper as per the course outcomes for the relevant course by following the Blooms taxonomy and forwards the same to the Examination Cell. Student performance is assessed in the mid exams according to the scheme of evaluation and key prepared by the respective course teacher. | 25% | 80% |
| | Online Quiz | Twice in a semester | The online quiz for the theory courses is conducted along with the descriptive mid examination each semester by the University. The online quiz examination consists of 20 objective questions for a maximum of 10 marks. Quiz marks are recorded for assessing the attainment of COs | | |
| | Assignments | Six in a | • Assignment is a metric used to assess students' | | |

| | | semester (3 | analytical and problem-solving abilities. | | |
|------------|--------------------------|----------------------------|---|-------------|-----|
| | | per mid- | • Assignment questions are prepared for each | | |
| | | term) | topic/unit in the course. | | |
| | | | • Course related tasks are assigned to each student. | | |
| | | | • Marks are assigned depending on their | | |
| | | | performance & innovation in solving/deriving the | | |
| | | | problems. | | |
| | | | • The assignment works submitted by students are | | |
| | | | assessed towards CO attainment. | | |
| | | | • At the end of each semester, external examination | | |
| | Semester | Once in a | is conducted for a maximum of 75 marks by the | | |
| | End | semester | University. | 75% | |
| | Examination | | • End examination is set in descriptive pattern | | |
| | | | generally satisfying the all course outcomes. | | |
| | Course Exit | End of | • On completion of each semester, feedback is obtaine | ed from the | |
| | Survey | Semester | students for the courses they have attended. | | |
| Indirect | Survey | | • Recorded for assessing the attainment of COs | | 20% |
| Assessment | Behavioral Assessment | Throughout the Semester | • Each student is assessed based on participation and performance in Technical, Social Events & Extra-curricular activities | | 20% |

Assessment tools for the calculation of course outcomes (R19)

Sample Mid Question Paper



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Kapujaggarajupeta, VSEZ(Post), Visakhapatnam-530 049)

Mid Term Examination-I

SET-1

(I- B.Tech, II Sem, Regulations: R19)

Branches: **EEE**

Faculty: Mr.S.Ravikumar

Course Name: APPLIED PHYSICS

Max Time: 1 ½ Hrs. Max Marks: 20

Date: 02.12.2020

CO: Course Outcome no. (1-5), LEVEL: Revised Bloom's Taxonomy level no. (1-6)

| СО | LEVEL | Q.No | QUESTIONS | |
|-------------------------|------------------|------|--|----|
| CO1 | 1a: K3 1b: K2 | 01 | a) Discuss the theory of thin films and derive the condition for constructive and destructive interference in the case of reflected system.b) Describe the Resolving power of an optical instrument. | 8M |
| CO2 2a: K3 2b: K2 02 | | 02 | a) Apply Schrodinger's wave equation to the case of the particle in a box and show that the energies of particle are quantized.b) Describe in detail about Davisson Germer experiment with neat sketch. | 8M |
| CO3 | 3a: K3 3b: K2 | 03 | a) Determine the electrical conductivity of a metal based on classical free electron theory.b) State and explain Bloch theorem. | 4M |

* K1 (R): Remembering, K2 (U): Understanding, K3 (P): Applying, * K4 (A): Analyzing, K5 (E): Evaluating, K6 (C): Creating.

COURSE CODE:R 1 9 BS1204

Sample Assignment Copy



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada

Kapujaggarajupeta, VSEZ(Post), Gajuwaka, Visakhapatnam-530049, AP

DEPARTMENT OF BASIC SCIENCES& HUMANITIES

| Cou | Course Name: Applied Physics | | Course Code: R19BS1204 | | | | |
|-------------|------------------------------|-------------------|------------------------|--|---|------------|--------------------|
| Year | Year /Sem: I-II/EEE | | Regulation:R19 | | | | |
| Adm | itted Batch | :2019 | | | Academic Year:2019-20 | | |
| Cou | rse Coordin | ator: Dr.C | handı | a S Beera | Faculty Name: Mr.S.Ravikuma | ſ | |
| | | | | | | | |
| Ass. No. | CO Level | Question Level | Q. No. | | Questions | Issue Date | Submission Date |
| t1 | | К2 | 1. | | Deriveanexpressionforinterference inthinfilmsdue torefraction. | | |
| Assignment | CO1-K2 | K2 | 2. | Explain why the centre of Newton's Rings are dark in the reflected system. | | | |
| nt 2 | | K2 | 1. | Discuss the theory of Fraunhoffer diffraction due to N-slits. | | | |
| Assignment | CO2-K2 | К2 | 2. | | What are the differences between interferenceanddiffraction? | | |
| 3 | | K3 | 1. | With the help of suitable diagram, explain the principle, construction and working ofaHe-Ne laser. | | | |
| Assignment | | K3 | 2. | | rinciple, construction and e-Ne LASER. | | |

ASSIGNMENT QUESTIONS: MID-I

Behavioral Assessment

Students after entering into a professional program have to undergo a lot of qualitative change in terms of their behavior. During their four years stay at the institution this aspect has been taken seriously as a part of students' internal assessment. Strictly adhering to the curriculum prescribed by the University at the first-year level, the department of B S & H simultaneously follows a system of continuous assessment of the student by measuring and estimating their behavioral aspects in order to improve their attitude, values and behavior with respect to Program Outcomes. These aspects consist of

- 1. Social responsibility (PO 6)
- 2. Environmental consciousness (PO 7)
- 3. Ethical values (PO 8)
- 4. Teamwork (PO 9)
- 5. Communication Skills (PO 10)
- 6. Leadership skills (PO11)

Some activities are arranged to measure these aspects in students throughout the first-year course work. They are:

- Interactive sessions by renowned personalities in the fields of social work, literature, movies, arts and industry.
- Social service activities such as conducting health camps, blood camps, eye-checkup camps; visits to near-by villages for service; visits to orphanages and under privileged places to offer the helping hand by kind and cash.
- Clean & Green activities consisting of Swatch Bharat; Plantation programs; promoting ecofriendly measures in religious and social occasions; Beach cleaning activity
- Sending students to industries and making them aware of their role as engineer
- Organizing picnics to promote harmonious social culture and togetherness
- Celebration of important days of national significance by involving the student teams right from the planning stage to execution stage in conducting those events
- Celebrating all the religious and cultural festivals
- Through Language Club essay writing competitions, poster presentations, group discussions and debates to improve their social awareness, expression capacities and confidence levels.

- Constant mentoring and counseling through Class Coordinator and Counselor system in sorting out their emotional and academic issues.
- Encouraging the students to actively participate in games & sports inside and outside the college to boost up their physical fitness and morale.

| | Low – (1) | Moderate – (2) | High – (3) |
|--------------------------------|--|--|--|
| Social Responsibility | No active participation | Able to participate but poor performance | Very active participation and performance |
| Environmental Consciousness | Low awareness levels | Adequate level of awareness | Well informed and putting into practice |
| Ethical Values | Ethical concerns are missing | Flexible attitude towards ethical values | Full appreciation of ethical values and following them |
| Teamwork | Uneven role assignment and limited awareness about responsibilities | Fair distribution of workload and respect towards the team | Clearly defined roles & increased level of clarity, cooperation and respect |
| Communication Skills | Inadequate | adequate | Very effective |
| Leadership Traits | Passive | sufficient | Proactive and active listener |

Rubric for Assessment of Behavioral Aspects

Table B.8.4.1.b: Rubric for behavioral assessment

Based on the level of *participation and performance* in the above-mentioned year long activities students will be assessed. Lowly scored students will be identified.

Corrective and Transformation Measures:

- Bringing them to the front in the next activity;
- Motivating them;
- Inspiring them;
- Taking personal interest in them and encouraging them to see others and read literature;
- Empathizing with their social & economic concerns and slowly changing their focus towards positivity
- Changing group composition within the section and mixing with other sections and branches

(ii) CO Assessment Process for Laboratory Courses

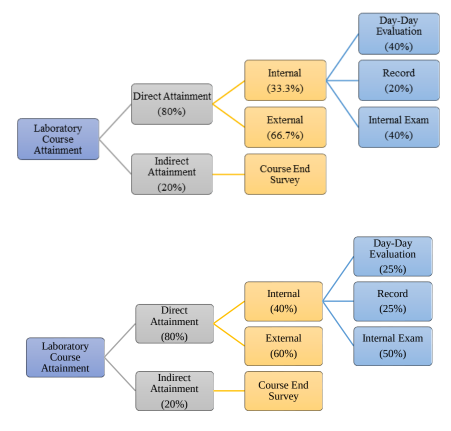


Fig. B 8.4.1b CO assessment process for Laboratory

| Type of Assessment | Course Assessment and Evaluation Method | Description | Weightage for Assessment | Weightage for CO Attainment |
|-----------------------|---|--|--------------------------------|-----------------------------------|
| Direct Assessment | Internal | Lab Assignment/Experiment is a qualitative performance assessment tool designed to assess students' practical knowledge and problem-solving skills. Internal assessment of students for laboratory courses is based on continuous evaluation of laboratory experiment work done by the students, their record work and performance in the internal examination. | 33.3% | 80% |

| | | Internal examinations are conducted by the respective faculty members. Each laboratory course shall have a maximum of 25 internal marks. The marks distribution for the laboratory courses is as follows Continuous Assessment (10) Record (5) Internal Exam (10) | | |
|------------------------|-----------------------|--|-------------|-----|
| | External | End Semester practical examinations are the metric to assess the course outcomes. External examination is conducted for a maximum of 50 marks by the University. | 66.7% | |
| Indirect Assessment | Course Exit Survey | On completion of each semester, feedba obtained from the students for the courses attended. Recorded for assessing the attainment of the students for the students for the students for the students for the courses attended. | s they have | 20% |

 Table B 8.4.1c CO assessment process for Laboratory (R16)

| Type of Assessment | Course Assessment and Evaluation Method | Description | Weightage for Assessment | Weightage for CO Attainment |
|-----------------------|---|---|--------------------------------|-----------------------------------|
| Direct Assessment | Internal | Lab Assignment/Experiment is a qualitative performance assessment tool designed to assess students' practical knowledge and problemsolving skills. Internal assessment of students for laboratory courses is based on continuous evaluation of laboratory experiment work done by the students, their record work and performance in | 40% | 80% |

| | | the internal examination. Internal examinations are conducted by the respective faculty members. Each laboratory course shall have a maximum of 20 internal marks. The marks distribution for the laboratory courses is as follows Continuous Assessment (5) Record (5) | | |
|------------------------|-----------------------|--|-----|-----|
| | | ◦ Internal Exam (10) | | |
| | External | End Semester practical examinations are the metric to assess the course outcomes. External examination is conducted for a maximum of 30 marks by the University. | 60% | |
| Indirect Assessment | Course Exit Survey | On completion of each semester, feedback is obtained from the students for the courses they have attended. Recorded for assessing the attainment of COs | | 20% |

CO assessment process for Laboratory (R19)

Laboratory Continuous Assessment

Continuous assessment for laboratory courses is done to enable a measurable rate of progress and learning for students throughout the course period. Regular monitoring facilitates scope for improvement and remedial action in assessing the performance of the students.

Assessment for Science Laboratory

| Attendance | Experiment Procedure | Result | Handling / Safety | Record Submission |
|------------|-------------------------|--------|----------------------|----------------------|
| 2 | 2 | 2 | 2 | 2 |

Assessment for Language laboratory

| Attendance | Activity | LSRW Skills | Body Language | Activity Record |
|------------|----------|----------------|------------------|--------------------|
| 2 | 2 | 2 | 2 | 2 |

The Relevance of Assessment Tools Used:

- The assessment tools evaluate the student's knowledge and ability to apply their skills through continuous assessment process such as internal examinations, end semester examinations, presentations, assignments, tutorials etc. These tools reflect the levels of student learning. The weightage given for various assessment tools used for the attainment of Course Outcomes is shown in Table 8.4.1a & 8.4.1b
- The CO attainment level is measured based on internal assessment and external examination conducted by the University. It is a form of measure of direct attainment. The University conducts two internal exams for each course in a semester.
- In each exam, the percentage of students achieving a set target is calculated for the covered COs. After two tests, the average of these percentages is calculated to determine the attainment level. The guidelines for deciding the attainment levels are as follows:
 - Attainment Level 1: 60% of students' scores more than the target level.
 - Attainment Level 2: 70% of students' scores more than the target level.
 - Attainment Level 3: 80% of students' scores more than the target level.
- According to the weightage given by the University, 33% of the internal attainment and 67% of the external attainment is considered to be the course attainment through marks.
- Individual faculty will conduct the course end survey on the course outcomes at the end of every semester.
- Hence, 80% of the attainment level obtained through marks and 20% of the attainment level obtained through end survey, feedback, is considered to be the total Course Attainment

8.4.2. Record the attainment of the course outcomes of all first-year courses (5) The course outcome attainments for 2016-17, 2017-18, 2018-19 and 2019-20 are given below

| Course Code | Course Name | Direct Attainment(DA) 80% | Indirect Attainment (IA) 20% | Course Attainment = (DA+IA) |
|----------------|-------------------------------------|---------------------------------|------------------------------------|--------------------------------|
| C101 | English -I | 2.24 | 0.59 | 2.83 |
| C102 | Mathematics- I | 1.80 | 0.57 | 2.37 |
| C103 | Applied Chemistry | 1.76 | 0.57 | 2.33 |
| C104 | Engineering Mechanics | 1.89 | 0.56 | 2.36 |
| C105 | Computer Programming | 2.12 | 0.57 | 2.69 |
| C106 | Environmental Studies | 2.12 | 0.58 | 2.70 |
| C107 | Applied Chemistry Lab | 2.40 | 0.58 | 2.98 |
| C108 | English Communication Skills lab-I | 2.40 | 0.58 | 2.98 |
| C109 | Computer Programming Lab | 2.40 | 0.49 | 2.89 |
| C110 | English -II | 2.08 | 0.58 | 2.67 |
| C111 | Mathematics-II | 1.80 | 0.57 | 2.37 |
| C112 | Mathematics-III | 1.76 | 0.57 | 2.33 |
| C113 | Applied Physics | 1.68 | 0.56 | 2.24 |
| C114 | Electrical Circuit Analysis -1 | 1.72 | 0.58 | 2.3 |
| C115 | Engineering Drawing | 1.72 | 0.57 | 2.29 |
| C116 | English Communication Skills lab-II | 2.40 | 0.58 | 2.98 |
| C117 | Applied Physics Lab | 2.40 | 0.56 | 2.96 |
| C118 | Engineering Workshop & IT workshop | 2.40 | 0.58 | 2.98 |

| Course Code | Course Name | Direct Attainment(DA) | Indirect Attainment (IA) | Course Attainment |
|----------------|-------------------------------------|--------------------------|-----------------------------|-----------------------------|
| | | 80% | 20% | = (D A+ I A) |
| C101 | English -I | 2.36 | 0.59 | 2.95 |
| C102 | Mathematics- I | 2.00 | 0.57 | 2.57 |
| C103 | Applied Chemistry | 1.84 | 0.59 | 2.43 |
| C104 | Engineering Mechanics | 1.84 | 0.58 | 2.42 |
| C105 | Computer Programming | 2.08 | 0.56 | 2.64 |
| C106 | Environmental Studies | 2.20 | 0.58 | 2.78 |
| C107 | Applied Chemistry Lab | 2.40 | 0.58 | 2.98 |
| C108 | English Communication Skills lab-I | 2.40 | 0.58 | 2.98 |
| C109 | Computer Programming Lab | 2.40 | 0.57 | 2.97 |
| C110 | English -II | 2.36 | 0.59 | 2.95 |
| C111 | Mathematics-II | 2.04 | 0.57 | 2.61 |
| C112 | Mathematics-III | 2.08 | 0.58 | 2.67 |
| C113 | Applied Physics | 2.08 | 0.58 | 2.66 |
| C114 | Electrical Circuit Analysis -1 | 1.72 | 0.58 | 2.30 |
| C115 | Engineering Drawing | 2.28 | 0.59 | 2.87 |
| C116 | English Communication Skills lab-II | 2.40 | 0.58 | 2.98 |
| C117 | Applied Physics Lab | 2.40 | 0.57 | 2.97 |
| C118 | Engineering Workshop & IT workshop | 2.40 | 0.58 | 2.98 |

Table B 8.4.2a Course Outcome attainments for CAYm4 (2016-17) CAYm3: 2017 – 18

Table B 8.4.2b Course Outcome attainments for CAYm3 (2017-18)

| Course Code | Course Name | Direct Attainment(DA) 80% | Indirect Attainment (IA) 20% | Course Attainment = (DA+IA) |
|----------------|-------------------------------------|---------------------------------|------------------------------------|--------------------------------|
| C101 | English -I | 2.40 | 0.59 | 2.99 |
| C102 | Mathematics- I | 2.36 | 0.56 | 2.92 |
| C103 | Applied Chemistry | 2.20 | 0.57 | 2.77 |
| C104 | Computer Programming | 2.24 | 0.58 | 2.82 |
| C105 | Environmental Studies | 2.40 | 0.59 | 2.99 |
| C106 | Engineering Mechanics | 0.94 | 0.55 | 2.51 |
| C107 | English Communication Skills lab-I | 2.40 | 0.59 | 2.99 |
| C108 | Computer Programming Lab | 2.40 | 0.58 | 2.98 |
| C109 | Applied Chemistry Lab | 2.40 | 0.58 | 2.98 |
| C110 | English -II | 2.36 | 0.59 | 2.95 |
| C111 | Mathematics-II | 2.04 | 0.55 | 2.59 |
| C112 | Mathematics-III | 2.28 | 0.56 | 2.84 |
| C113 | Engineering Drawing | 2.40 | 0.57 | 2.97 |
| C114 | Applied Physics | 1.80 | 0.55 | 2.35 |
| C115 | Electrical Circuit Analysis -1 | 2.08 | 0.57 | 2.65 |
| C116 | English Communication Skills lab-II | 2.40 | 0.59 | 2.99 |
| C117 | Engineering Workshop & IT workshop | 2.40 | 0.59 | 2.99 |
| C118 | Applied Physics Lab | 2.40 | 0.58 | 2.98 |

CAYm2: 2018 – 19

Table B.8.4.2c Course Outcome attainments for CAYm2 (2018-19)

| Course Code | Course Name | Direct Attainment(DA) 80% | Indirect Attainment (IA) 20% | Course Attainment = (DA+IA) |
|----------------|----------------------------------|---------------------------------|------------------------------------|--------------------------------|
| C101 | English | 2.37 | 0.59 | 2.96 |
| C102 | Mathematics - I | 2.27 | 0.59 | 2.86 |
| C103 | Applied Chemistry | 1.73 | 0.57 | 2.30 |
| C104 | PPSC | 1.73 | 0.59 | 2.32 |
| C105 | Engineering Drawing | 1.73 | 0.58 | 2.31 |
| C106 | ECS Lab | 2.40 | 0.59 | 2.99 |
| C107 | Applied Chemistry Lab | 2.40 | 0.58 | 2.98 |
| C108 | PPSC Lab | 2.40 | 0.58 | 2.98 |
| C110 | Mathematics - II | 1.93 | 0.59 | 2.52 |
| C111 | Mathematics - III | 1.80 | 0.58 | 2.38 |
| C112 | Applied Physics | 1.86 | 0.59 | 2.45 |
| C113 | Fundamentals of Computer Science | 1.97 | 0.59 | 2.56 |
| C114 | Electrical Circuit Analysis - I | 1.53 | 0.59 | 2.12 |
| C115 | Electrical Engineering Workshop | 2.40 | 0.58 | 2.98 |
| C116 | Applied Physics Lab | 2.40 | 0.59 | 2.99 |
| C117 | Communication Skills Lab | 2.40 | 0.58 | 2.98 |

CAYm1: 2019 – 20

Table B.8.4.2d Course Outcome attainments for CAYm1 (2019-20)

The graphical representation of CO attainments for each course is presented below for the academic years 2016-17, 2017-18 and 2018-19 admitted batches.

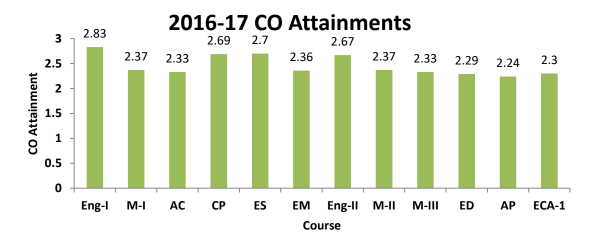
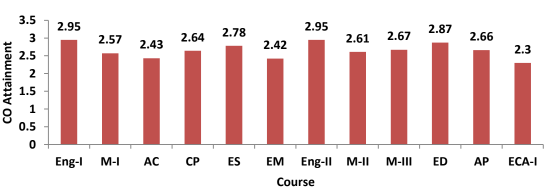


Fig. B 8.4.2a Graphical representation of attainment levels of various courses during the academic year 2016 - 17

Observation:

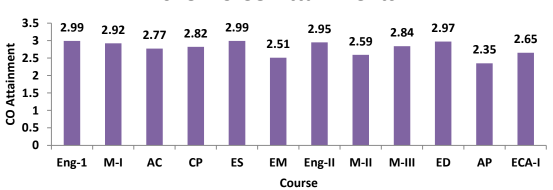
During 2016-17 academic year the attainment level for the courses Mathematics-I, Applied Physics, Mathematics-III, and Engineering Drawing was comparatively low. This may be due to lack of conceptual knowledge and grounding in Mathematics, Physics and Chemistry.



2017 -18 CO Attainments

Fig. B 8.4.2*b* Graphical representation of attainment levels of various courses during the academic year 2017 – 18

Observation: During 2017-18 academic year all the course attainments are above 2.4 except ECA-I course.



2018-19 CO Attainments

Fig. B 8.4.2c Graphical representation of attainment levels of various courses during the academic year 2018 - 19

Observation: During 2018-19 academic year all the course attainments are above 2.4 whereas course attainment of Applied Physics is marginally low.

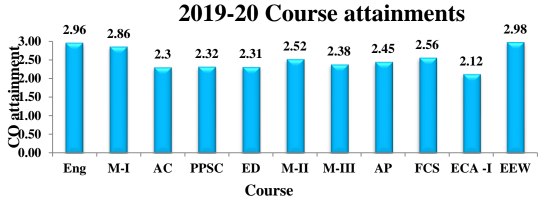


Fig. B 8.4.2d Graphical representation of attainment levels of various courses during the academic year 2019 - 20

Observation: During 2019-20 academic year all the course attainments are above 2.45 whereas course attainment of Applied chemistry, PPSC, ED and ECA-1 are low.

8.5. Attainment of Program Outcomes for first year courses (20)

8.5.1. Indicate results of evaluation of each relevant PO and/or PSO if applicable (10)

POs Attainment

CAYm2: 2018 – 19

| Course | Course Name | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|--------|--------------------------------|------|------|------|------|------|------|------------|------|------------|------|------|------|
| Code | English I | | | | | | 2.22 | 2.22 | 2.22 | 2.22 | 2.00 | 2.40 | 2.00 |
| C101 | English -I | - | - | - | - | - | 2.33 | 2.33 | 2.33 | 2.33 | 2.99 | 2.49 | 2.99 |
| C102 | Mathematics- I | 2.92 | 2.92 | 2.92 | 2.92 | - | 2.92 | 2.43 | 2.43 | - | - | 2.43 | 2.92 |
| C103 | Applied Chemistry | 2.77 | 2.77 | 2.31 | 2.31 | - | 2.31 | 2.31 | 2.31 | - | - | - | 2.31 |
| C104 | Engineering Mechanics | 2.51 | 2.34 | 2.30 | 2.23 | 2.09 | - | - | - | - | - | - | - |
| C105 | Computer Programming | 2.51 | 2.51 | 2.35 | 2.35 | 2.35 | - | - | - | 2.35 | - | - | 2.35 |
| C106 | Environmental Studies | - | - | 2.49 | - | - | 1.99 | 2.24 | 2.24 | 2.24 | - | 2.33 | 2.33 |
| C107 | Applied Chemistry Lab | 2.65 | 2.32 | - | 2.48 | 2.48 | - | 1.99 | - | 1.99 | 1.99 | - | 1.99 |
| C108 | English Communication | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.99 | 2.99 | 1.99 | 2.99 |
| | Skills lab-I | | | | | | | | | | | | |
| C109 | Computer Programming Lab | 2.98 | 2.65 | 2.32 | 2.32 | 2.32 | - | - | 2.32 | 2.32 | - | - | - |
| C110 | English -II | - | - | - | - | - | 2.46 | 2.29 | 2.46 | 2.29 | 2.46 | 2.46 | 2.95 |
| C111 | Mathematics-II | 2.45 | 2.30 | 2.24 | 2.24 | 2.16 | - | 2.59 | 2.59 | - | - | 2.24 | 2.42 |
| C112 | Mathematics-III | 2.84 | 2.84 | 2.84 | 2.21 | - | 2.21 | 2.21 | 2.21 | - | - | 2.21 | 2.84 |
| C113 | Applied Physics | 2.35 | 2.09 | 2.35 | 2.35 | - | 2.35 | 2.15 | 2.15 | - | - | - | 2.09 |
| C114 | Electrical Circuit Analysis -1 | 2.65 | 2.65 | 2.65 | 2.65 | 1.77 | 2.21 | - | - | - | - | - | - |
| C115 | Engineering Drawing | 2.64 | 2.48 | 2.48 | 2.48 | - | 2.48 | 2.97 | 2.97 | 2.97 | - | 2.97 | 2.97 |
| C116 | English Communication | - | - | - | - | - | 1.99 | 1.99 | 1.99 | 2.99 | 2.99 | 1.99 | 2.99 |
| | Skills lab-II | | | | | | | | | | | | |
| C117 | Applied Physics Lab | 2.98 | 2.48 | 2.32 | 2.32 | 2.32 | 1.99 | 1.99 | 1.99 | 1.99 | 1.99 | - | 1.99 |
| C118 | Engineering Workshop & IT | 2.33 | 2.49 | 2.99 | - | 2.33 | - | - | - | 2.33 | - | - | 2.99 |
| | workshop | | | | | | | | | | | | |

PO Attainment Level

| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------------------|------------|------|------|------|------|------|------------|------------|------|-------------|------|------|
| Direct Attainment | 2.66 | 2.53 | 2.50 | 2.40 | 2.23 | 2.27 | 2.27 | 2.31 | 2.44 | 2.57 | 2.35 | 2.61 |
| CO Attainment | 2.66 | 2.53 | 2.50 | 2.40 | 2.23 | 2.27 | 2.27 | 2.31 | 2.44 | 2.57 | 2.35 | 2.61 |

PSOs Attainment:

| Code | PSO1 | PSO2 |
|------|------|------|
| C101 | - | - |
| C102 | 2.60 | - |
| C103 | 1.85 | - |
| C104 | - | - |
| C105 | 2.51 | 2.51 |
| C106 | - | - |
| C107 | - | - |
| C108 | - | - |
| C109 | 2.98 | 2.98 |
| C110 | - | - |
| C111 | 2.30 | - |
| C112 | 1.89 | 1.89 |
| C113 | - | - |
| C114 | 2.65 | 2.65 |
| C115 | 1.98 | 1.98 |
| C116 | - | - |
| C117 | | |
| C118 | | |

PSO Attainment Level

| Course | PSO1 | PSO2 |
|-------------------|------|------|
| Direct Attainment | 2.34 | 2.40 |
| CO Attainment | 2.34 | 2.40 |

CAYm1: 2019 – 20

| Course | Course Name | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|--------|---------------------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Code | | | | | | | | | | | | | |
| C101 | English | - | - | - | - | - | 2.37 | 2.37 | 2.37 | 2.37 | 2.96 | 2.37 | 2.96 |
| C102 | Mathematics -I | 2.86 | 2.86 | 2.86 | 2.86 | - | - | - | - | - | - | - | 2.86 |
| C103 | Applied Chemistry | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 | 2.30 | - | - | - | - | - | 2.30 |
| C104 | PPSC | 2.32 | 2.32 | 2.32 | 2.32 | 2.32 | 2.32 | - | - | 2.32 | 2.32 | 2.32 | - |
| C105 | Engineering Drawing | 2.31 | 2.31 | 2.31 | 2.31 | 2.31 | 2.31 | 2.31 | 2.31 | 2.31 | - | - | 2.31 |
| C106 | ECS Lab | - | - | - | - | - | 1.99 | - | - | 1.99 | 2.99 | - | 2.99 |
| C107 | Applied Chemistry Lab | 2.98 | 2.65 | - | 2.48 | 2.98 | 2.98 | - | - | 2.65 | - | - | 2.98 |
| C108 | PPSC Lab | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.48 | 2.48 | 2.32 | 2.48 | 2.48 |
| C110 | Mathematics - II | 2.52 | 2.52 | 2.52 | 2.52 | 2.52 | - | 2.52 | - | - | - | 2.52 | 2.52 |
| C111 | Mathematics - III | 2.38 | 2.38 | 2.38 | 2.38 | - | 2.38 | - | 2.38 | - | - | 2.38 | 2.38 |
| C112 | Applied Physics | 2.45 | 2.45 | 2.45 | 2.45 | - | 2.45 | 2.45 | - | - | 2.45 | - | 2.45 |
| C113 | Fundamentals of Computer | 2.56 | 2.56 | 2.56 | 2.56 | - | - | 2.56 | - | 2.56 | _ | 2.56 | 2.56 |
| | Science | | | | | | | | | | | | |
| C114 | Electrical Circuit Analysis - I | 2.12 | 2.12 | 2.12 | 2.12 | - | 1.77 | - | - | - | - | - | - |
| C115 | Electrical Engineering | 2.98 | 2.98 | 2.98 | 2.98 | - | 2.98 | 2.98 | - | 2.65 | - | - | 2.65 |
| | Workshop | | | | | | | | | | | | |
| C116 | Applied Physics Lab | 2.99 | 2.99 | 2.99 | 2.99 | 2.99 | 1.99 | 1.99 | 1.99 | 2.99 | 2.99 | - | 2.99 |
| C117 | Communication Skills Lab | - | - | - | - | - | 2.98 | 2.98 | 2.98 | 1.99 | 2.98 | 1.99 | 2.98 |

PO Attainment Level

| Course | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 |
|-------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| Direct Attainment | 2.60 | 2.57 | 2.56 | 2.56 | 2.63 | 2.45 | 2.54 | 2.43 | 2.44 | 2.68 | 2.38 | 2.65 |
| CO Attainment | 2.60 | 2.57 | 2.56 | 2.56 | 2.63 | 2.45 | 2.54 | 2.43 | 2.44 | 2.68 | 2.38 | 2.65 |

PSOs Attainment:

| Code | PSO1 | PSO2 |
|------|------|------|
| C101 | - | - |
| C102 | 2.54 | - |
| C103 | 2.30 | - |
| C104 | 2.32 | 2.32 |
| C105 | - | - |
| C106 | - | - |
| C107 | - | - |
| C108 | 2.78 | 2.48 |
| C110 | - | - |
| C111 | - | - |
| C112 | - | - |
| C113 | 2.56 | 2.56 |
| C114 | 2.12 | 2.12 |
| C115 | 2.98 | 2.98 |
| C116 | - | - |
| C117 | - | - |

PSO Attainment Level

| Course | PSO1 | PSO2 |
|-------------------|------|------|
| Direct Attainment | 2.51 | 2.49 |
| CO Attainment | 2.51 | 2.49 |

8.5.2 Actions taken based on the results of evaluation of relevant Pos and PSOs

POs Attainment Levels and Action for Improvement- CAYm2 (2018-19)

| POs | Target Level | Attainment Level | Observations |
|---------------------|-----------------|---------------------|--|
| | | | Apply the knowledge of mathematics, science, engineering |
| fundame | entals, and an | engineering s | pecialization to the solution of complex engineering problems. |
| PO-1 | 2.40 | 2.66 | Target achieved. Lack of knowledge in complex concepts of Physics (AP) and Chemistry. |
| Action : | | | |
| 1. One- | week founda | tion course on | Semiconductors Physics to be conducted. |
| 2. Orie | ntation classe | es are to be con | nducted in Nanotechnology. |
| engineer | ing problem | • • | y, formulate, review research literature, and analyze complex ostantiated conclusions using first principles of mathematics, beinces. |
| PO-2 | 2.40 | 2.53 | Target achieved. Attainment can be increased further for the courses like EM (C104), M – II (C111) Rising conceptual discomfort in seeing the link between basic science concepts and engineering. |
| Action : | | | |
| | | | urses to be conducted to plug the gap existing between |
| | | 0 | neering Mathematics. |
| 2. Few t more ex | - | + like friction, | moment of Inertia and centre of gravity will be explained with |
| | 1 | th more exam | bles are proposed for C111 to enhance the analyzing ability. |
| | | | lutions: Design solutions for complex engineering problems |
| | 0 | - | r processes that meet the specified needs with appropriate |
| | | | h and safety, and the cultural, societal, and environmental |
| consider | | - | |
| | | | • Target is achieved. |
| PO-3 | 2.40 | 2.50 | Attainment can be increased further for courses AC (C103), CP (C105), EM (C104), M – II (C111), AP |

Action:

1. Tutorial classes will be conducted on Complex topics like friction in C106 (EM) and non conventional energy sources in C103 (AC).

(C113)

2. Reasoning based assignments for C105, C104 and C111 are proposed to reinforce the design skills.

3. Demonstrations with Vignettes are proposed for C103 (AC) and C113.

PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and

| synthesi | s of the infor | mation to pro | vide valid conclusions. |
|----------|----------------|---------------|---|
| PO-4 | 2.40 | 2.40 | Target is achieved Attainment can be increased further for courses AC (C103), CP (C105), EM (C104), M – II (C111), C112 (M-111) and AP (C113) Insufficient data reading abilities |

Action :

1. Application oriented problems are to be included in the assignments for C104 (EM), and C111 (M-II), C112 (M-III) to enhance their solving skills.

Additional lab sessions are added for C105 (CP) to go through the content beyond the syllabus.
 Students are encouraged to analyse and interpret the data related to contemporary issues in C103 (AC) and C113 (AP).

PO 5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

| | | 0 | |
|------|------|------|--|
| PO-5 | 2.40 | 2.33 | Target is not achieved. Attainment can be increased further for courses CP (C105), EM (C104), M – II (C111), ECA - I (C114) Limited awareness about application techniques in dealing with problems of complex engineering data. |

Action:

1. Video lessons on modeling concepts of derivatives and integrations for C111.

2. Building awareness about modeling and simulation packages through virtual lab visits for C104 and C114.

3. Additional tutorial classes with senior faculty to be conducted for C105 to know more about advancement in programming tools.

PO 6: The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

| PO-6 | 2.20 | 2.27 | Target is achieved. Attainment can be increased further for course ES (C106). Inadequate understanding of the role of engineer. |
|------|------|------|---|

Action :

1. Orientation programme by industry experts in the first two weeks of induction.

2. Encourage students to participate in NSS activities to fill the gap between Engineering education and Society.

PO 7: Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

| PO-7 | 2.20 | 2.27 | • Target is achieved. |
|-------------|------|------|-----------------------|
|-------------|------|------|-----------------------|

| 2. Organ 3. Plan t enhance PO 11: engineer | ving stude izing inte o organiz ment. Project ing and a team, | eracti ze Bri mana mana | ive seminars itish Council agement and agement prin | lub activities on Personality development by in-house and Outside experts. and Oxford Achievers Programmes for language d Finance: Demonstrate knowledge and understanding of the ciples and apply these to one's own work, as a member and s and in multidisciplinary environments. Target is achieved. |
|--|--|----------------------------------|--|--|
| Action : 1. Involv 2. Organ 3. Plan t enhance PO 11: engineer | ving stude izing inte o organiz ment. Project ring and | eracti ze Bri mana mana | ive seminars itish Council agement and agement prin | on Personality development by in-house and Outside experts. and Oxford Achievers Programmes for language d Finance: Demonstrate knowledge and understanding of the ciples and apply these to one's own work, as a member and |
| Action : 1. Involv 2. Organ 3. Plan t enhance PO 11: | ving stude iizing inte o organiz ment. Project | eracti ze Bri man | ive seminars itish Council agement and | on Personality development by in-house and Outside experts. and Oxford Achievers Programmes for language d Finance: Demonstrate knowledge and understanding of the |
| Action : 1. Involv 2. Organ 3. Plan t | ving stude iizing inte o organiz | eracti | ive seminars | on Personality development by in-house and Outside experts. |
| Action : 1. Involv 2. Organ | ving stude | eracti | ive seminars | on Personality development by in-house and Outside experts. |
| Action : 1. Involv | ving stude | | | |
| Action : | | | 1 | |
| | | | | |
| | | .20 | 2.57 | Target is achieved. Improvement is desired in exhibiting effective communication and language skills |
| engineer effective | ing com | muni and | ty and with | society at large, such as, being able to comprehend and write nentation, make effective presentations, and give and receive |
| | | | | unicate effectively on complex engineering activities with the |
| Stude Stude | nts are m nts are er | ncour | - | ze more events through "English Language Club." lve in organizing events and competitions on Independence |
| Action : | | | | •Students need to be more team oriented. |
| PO-9 | 2.20 | | 2.44 | • Target achieved. |
| | | | | tidisciplinary settings. |
| to duty. PO 9: I | ndividua | l an | d Team wor | ·k: Function effectively as an individual, and as a member or |
| 2. Teach | | | | example in matters of sincerity punctuality and commitment |
| Action : 1. organ | | lectu | re on "Profe | ssional ethics " by Motivational speakers. |
| PO-8 | | | 2.31 | • Insufficient understanding of role of ethics in engineering |
| | 2.20 | | 2.31 | Target is achieved.Attainment can be increased further for course AP (C113). |
| | | | ing practice. | pres and commit to professional cares and responsionities and |
| | | | | onducted with more examples for semi conductors in C113. ples and commit to professional ethics and responsibilities and |
| | ssue. | 1 | - 1 1 1 1 | |
| | | | - | to improve Consciousness on Environment and sustainability |
| | - | | • | ong activities such as plantation, eco-friendly practices and arbon emissions. |
| Action : | | | | |
| | | | | • Improvement is desired in environmental consciousness. |
| | | | | • Attainment can be increased further for course AP (C113). |

Action :

- 1. An awareness program is to be conducted on financial and project management .
- 2. Involving class representatives and their classmates in monitoring conduct of class
- 2. Students are able to motivated to take active role in technical, sports and cultural activities.

PO 12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

| PO-12 | 2.20 | 2.61 | Target is achieved.Attainment can be increased further for course AP (C113). |
|----------|------|------|---|
| Action : | | | |

1. Enable students to take up online courses like NPTEL, SWAYAM on recent technologies.

- 2. Students are encouraged to attend national level competitive exams.
- 3. Motivate the students to make use of web sources.

POs Attainment Levels and Action for Improvement- CAYm1 (2019-20)

| POs | Target Level | Attainment Level | Observations |
|-----------------|------------------------------|---------------------|--|
| PO1: E | ngineering K | Knowledge: Ap | oply the knowledge of mathematics, science, engineering |
| | | | pecialization to the solution of complex engineering problems. |
| PO1 | 2.45 | 2.60 | Target is achieved. C 103 (Applied Chemistry), C104 (PPSC), C 105 (ED), C 111 (M III), C114 (ECA I) did not reach the target. |
| Action : | | | |
| 1. (| C 111 (M III |): Tutorial sess | ions on Vector Integration |
| 2. 0 | C 105 (ED): N | More number of | of problems on Scales & Geometric constructions |
| | | • | : Tutorial session on different polymer materials to be used |
| | | eering domain | |
| | | | ions on scope of variables, practice programs; programs on |
| | ••• | and type conve | |
| | C114 (ECA-I and Nodal and | | er of assignments on Source Transformation, Mesh analysis |
| PO2: P 1 | roblem Anal | ysis: Identify, | formulate, review research literature, and analyze complex |
| engineer | ring problems | s reaching subs | stantiated conclusions using first principles of mathematics, |
| natural s | ciences, and | engineering sc | viences. |
| | | | • Target is achieved. |
| PO2 | 2.45 | 2.57 | C 103 (Applied Chemistry), C104 (PPSC), C 105 (ED), C 111 (M III), C114 (ECA I) did not reach the target. |
| Action : | | | |
| 1 | l. C 111 (M | III): Tutorial | sessions on Solution of Ordinary Differential Equations by |
| | using Lap | lace transform | s |
| 2 | 2. C 105 (EI | D): Tutorial cla | asses on Projection of points, lines and line inclined to both |
| | HP and V | | |
| | B. C 103 (A | pplied Chemis | try) : Tutorial session on novel materials to be used in |

| | 1:66 | ······································ | |
|--------------|----------------|--|--|
| , | | ndustrial fields | |
| | | | sessions on usage of nested loops |
| | | | umber of assignments on Source Transformation, Mesh |
| DO4 D | | nd Nodal analy | |
| | | | tions: Design solutions for complex engineering problems |
| | | | rocesses that meet the specified needs with appropriate |
| | | public health a | and safety, and the cultural, societal, and environmental |
| consider | ations. | | |
| | | | • Target is achieved. |
| PO3 | 2.45 | 2.56 | •C 103 (Applied Chemistry), C104 (PPSC), C 105 (ED), C |
| | | | 111 (M III), C114 (ECA I) did not reach the target. |
| Action : | | | |
| 1 | I. C 111 (M | [III): Tutorial | sessions on Half range Fourier Series |
| | | | ses on projection of plains. |
| | | |) : Presentation on various conventional energy sources and fuel |
| | cells | energy energy | , |
| 4 | | SC). Tutorial | sessions on Structure of C program and designing programs |
| | | ing the structur | |
| 4 | | | Imber of assignments on Source Transformation, Mesh |
| | | nd Nodal analy | |
| | | | omplex problems: Use research-based knowledge and |
| | | | |
| | | | of experiments, analysis and interpretation of data, and |
| synthesi | s of the infor | mation to prov | ride valid conclusions. |
| D O 4 | 2.15 | 0.54 | • Target is achieved. |
| PO4 | 2.45 | 2.56 | •C 103 (Applied Chemistry), C104 (PPSC), C 105 (ED), C |
| | | | 111 (M III), C114 (ECA I) did not reach the target. |
| Action: | | | |
| | , | , | sessions on Convolution theorem |
| | | | per of problems on projections of solids |
| | 3. C 103 (A | pplied Chemis | stry): Assignments on new generation of analytical |
| | instrumen | ts | |
| 2 | 4. C 104 (PP | SC): Tutorial | Practice programs on arrays, pointers and structures |
| 4 | 5. C114 (EC | A-I) : More nu | umber of assignments on Source Transformation, Mesh |
| | analysis a | nd Nodal analy | ysis. |
| PO 5: N | Iodern tool ı | usage: Create, | select, and apply appropriate techniques, resources, and |
| | | | cluding prediction and modeling to complex engineering |
| | | | the limitations. |
| - | | | • Target is achieved. |
| PO-5 | 2.45 | 2.63 | • C 103 (Applied Chemistry), C104 (PPSC), C 105 (ED) did |
| 100 | 2.15 | 2.05 | not reach the target. |
| Action | • | | not reach the target. |
| | |)) • More num | aber of problems on Iso metric projections to Ortho graphic |
| | | | ber of problems on Iso metric projections to Ortho graphic |
| | | | aphic to Isometric projections. |
| 4 | | | stry): Class room group discussion on available software |
| | programm | nes for chemica | ai anaiysis |

| • | 6. C 104 (Pl | PSC): Tutorial | practice sessions on implementation of user defined functions. |
|--|---|---|---|
| | | | Apply reasoning informed by the contextual knowledge to and cultural issues and the consequent responsibilities |
| | | sional enginee | 1 1 |
| PO-6 | 2.25 | 2.45 | Target is achieved. C106 (ECS Lab), C 114 (ECA –I), C116 (Applied Physics Lab) did not reach the target. |
| Action : | | | |
| 1 | Lab Sessi | ons on Engine | ering and Society C 106 (ECS LAB) |
| 2 | 2. Presenta | tions on role | of Physics in Engineering and Society C 116 (Applied |
| | Physics I | - | |
| | | | umber of assignments on Real, Reactive and Apparent Power |
| solutions | | and environme | bility: Understand the impact of the professional engineering ental contexts, and demonstrate the knowledge of, and need for |
| PO-7 | 2.25 | 2.54 | • Target is achieved. |
| FO-7 | 2.23 | 2.34 | • C116 (Applied Physics Lab) did not reach the target. |
| Action: | 1. Virtual la | bs related to g | green house effect: C116 (Applied Physics Lab) |
| | | v ethical princi ring practice. | ples and commit to professional ethics and responsibilities and |
| | | | |
| PO-8 | 2.25 | 2.43 | Target is achieved. C116 (Applied Physics Lab) did not reach the target. |
| | | | 0 |
| Action : PO 9: Ir | Group pres | entations on E d Team work | • C116 (Applied Physics Lab) did not reach the target. |
| Action : PO 9: Ir | Group pres | entations on E d Team work | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) c: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not |
| Action : PO 9: In leader in | Group pres ndividual an diverse tear 2.25 | entations on E d Team work ns, and in mul | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) a: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. |
| Action : PO 9: In leader in PO-9 Action : 1. I | Group pres ndividual ar diverse tear 2.25 | entations on E d Team work ns, and in mul 2.44 | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) c: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not |
| Action : PO 9: In leader in PO-9 Action : 1. I | Group pres ndividual ar diverse tear 2.25 Lab sessions Skills Lab) | entations on E d Team work ns, and in mul 2.44 on Individual | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) a: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 | Group pres ndividual an diverse tean 2.25 Lab sessions Skills Lab) Communica | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) c: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective | Group pres ndividual ar diverse tear 2.25 Lab sessions Skills Lab) Communica ring communica | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective | Group pres ndividual ar diverse tear 2.25 Lab sessions Skills Lab) Communica ring communica | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) a: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the ociety at large, such as, being able to comprehend and write |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective | Group pres ndividual an diverse tean 2.25 Lab sessions Skills Lab) Communica ring commune reports and tructions. | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) a: Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the ociety at large, such as, being able to comprehend and write |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective clear ins PO-1 | Group pres dividual ar diverse tear 2.25 Lab sessions Skills Lab) Communicating communicating communicating reports and tructions. 10 2.25 | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu- hity and with so design docum | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the ociety at large, such as, being able to comprehend and write entation, make effective presentations, and give and receive |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective clear ins PO-1 Action : | Group pres dividual ar diverse tear 2.25 Lab sessions Skills Lab) Communicating communicating communicating reports and tructions. 10 2.25 NO ACTIO | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu- ity and with se design docum 2.68 N NEEDED | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) a Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the ociety at large, such as, being able to comprehend and write entation, make effective presentations, and give and receive Target is achieved. |
| Action : PO 9: In leader in PO-9 Action : 1. I S PO 10: 0 engineer effective clear ins PO-1 Action : PO 11: 1 | Group pres dividual ar diverse tear 2.25 Lab sessions Skills Lab) Communications ing communications reports and tructions. 10 2.25 NO ACTIO Project mar | entations on E d Team work ns, and in mul 2.44 on Individual tion: Commu- ity and with so design docum 2.68 N NEEDED agement and | C116 (Applied Physics Lab) did not reach the target. thical Problem Solving: C116 (Applied Physics Lab) Function effectively as an individual, and as a member or tidisciplinary settings. Target is achieved. C 106 (ECS Lab), C117 (Communication Skills Lab) not reached the target. and Team work C 106 (ECS lab) & C117 (Communication nicate effectively on complex engineering activities with the ociety at large, such as, being able to comprehend and write entation, make effective presentations, and give and receive |

| PO-11 | 2.25 | 2.38 | Target is achieved. C 117 (Communication Skills Lab) did not realize the target. | | | | |
|---|--|------|---|--|--|--|--|
| Action : Group | Action : Group Activities on Project Management C 117 (Communication Skills Lab) | | | | | | |
| PO 12: Life-long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. | | | | | | | |
| PO-12 2.25 2.65 • Target is achieved. | | | | | | | |
| Action : NO ACTION NEEDED | | | | | | | |

PSOs Attainment Levels and Actions for Improvement- CAYm2 (2018-2019)

| PSOs | Target | Attainment Level | Observations | | | |
|--|--|----------------------|---------------------------------------|--|--|--|
| | Level | | | | | |
| PSO 1: A | Analyze and sol | ve critical problems | associated with power systems/control | | | |
| systems u | using modern so | oftware tools. | | | | |
| PSO1 | 2.40 | 2.34 | • Target is not achieved. | | | |
| | Attainment can be increased further. | | | | | |
| Action: E | Action: Exposure on modern software tools related to power systems and control | | | | | |
| systems. | | | | | | |
| PSO 2: Apply the knowledge of power electronics to control and design high- | | | | | | |
| performance electrical drives for a career interdisciplinary field. | | | | | | |
| PSO 2 | 2.40 | 2.40 | • Target is achieved. | | | |
| | Attainment can be increased further. | | | | | |
| Action: Proposed to conduct guest lecture on importance of electrical drives. | | | | | | |

PSOs Attainment Levels and Actions for Improvement-CAYm1 (2019-2020)

| PSOs | Target | Attainment Level | Observations | | | |
|--|------------------------------------|----------------------|---------------------------------------|--|--|--|
| | Level | | | | | |
| PSO 1: A | Analyze and sol | ve critical problems | associated with power systems/control | | | |
| systems u | ising modern so | oftware tools. | | | | |
| PSO1 | PSO1 2.45 2.51 • Target achieved. | | | | | |
| Action: N | Action: NO ACTION NEEDED | | | | | |
| PSO 2: Apply the knowledge of power electronics to control and design high- | | | | | | |
| performance electrical drives for a career interdisciplinary field. | | | | | | |
| PSO 2 | PSO 2 2.45 2.49 • Target achieved. | | | | | |
| Action: NO ACTION NEEDED | | | | | | |

| Criterion 9 | Student Support Systems | 50 |
|--------------------|-------------------------|----|
|--------------------|-------------------------|----|

9.1 Mentoring system to help at individual level (5)

(Type of mentoring: Professional guidance/career advancement/course work specific/laboratory specific/all-round development. Number of faculty mentors: Number of students per mentor: Frequency of meeting:

The institution may report the details of the mentoring system that has been developed for the students for various purposes and also state the efficacy of such system)

9.1.1 Student Mentoring System

Vignan's Institute of Engineering For Women Strongly believes that Student Mentoring system plays a vital role in empowering the women student's at individual level. Unless a student is ready to learn, whatever may be the intelligence quotient of the student/efficiency of the teacher; learning cannot takes place accurately. In this context, VIEW has an efficient student mentoring system of allotting 20 students to every faculty to address not only the academic/curricular issues but also other issues like economic issues, teenage problems, emotional problems and psychological issues. Number of faculty mentors at VIEW is 154 for the programs CSE (33), ECE (37), EEE (29), IT (12), ME (16) and BS&H (27) for the A.Y 2021-22.

9.1.2 Objectives of the Student Mentoring System

The objectives of the Mentoring System at 'VIEW' are:

- A. To monitor and enhance the student's regularity & discipline
- B. To monitor and enhance the student's academic/curricular performance.
- C. To counsel the students and provide confidence to improve their quality of life by addressing their issues such as:
 - Economic Issues
 - Teenage Issues
 - Health Issues
 - Emotional Issues
 - Psychological Issues
- D. To engage the parents in the continual improvement of their ward's performance.
- E. To encourage student's participation in co-curricular & extra-curricular activities with a balanced academic performance.

F. To guide the students towards campus recruitment, higher education, research & entrepreneurship.

9.1.3 Process of mentoring at VIEW

Process of mentoring students at VIEW was developed to **achieve** the **objectives** of the Student Mentoring system in the following attributes:

1. Regularity & Discipline

- Once in a week, every faculty/mentor will informally meet their allotted student's/mentee's for counselling and making a note of their status in the respective Student Mentoring Book.
- During the counselling, if the student was observed to be performing good they will be appreciated. If the student was observed to be non-attentive/non-performer/irregular, the exact reasons/issues will be identified by the mentor and will be given with enough counselling/support in resolving/addressing the concerned issues.

2. Academic/Curricular Performance

- In the first stage at the beginning of every semester, the faculty/mentor will address the allotted students regarding the details of academics in the semester and evaluation procedure in line with the respective PO's, PEO's, Mission, Vision at program and institute level.
- The detailed performance evaluation/results for every assessment will be noted down in the respective student mentoring book.
- If the student/mentee performance is good then she will recommended for Merit Scholarship else she will be guided and tutored to improve her performance.

3. Other Issues to increase confidence of Student/Mentee to improve their quality of life

- Economic Issues: During the counselling process, if any student/mentee was observed to be suffering financial crisis impacting their performance will be recommended for various opportunities such as MEAN Scholarships.
- Teenage Issues: During the counselling process, if any student/mentee was observed to be having issues like adolescence, including social media, body image, substance use and sleep will be counselled accordingly in resolving issues at mentor level and

even if the issues still persists the student/mentee will be directed to grievance and redressal cell for further counselling through Program Coordinator.

- Health Issues: During the counselling process, if any student/mentee was observed to be having any health problem disturbing their performance will be inspected with Health Club with concerned parent consent. Where if the issue deserves a doctor's consultation, the primary consultation will be borne by the institution and further recommendations will be handed over to the parent.
- Emotional Issues: During the counselling process, if any student/mentee was observed to be having emotional issues chronic discipline problems, is truant often, temper tantrums, lack of empathy/compassion, bullying others, causing damage to others properties, having conflicts with parents and authority figures will be counselled accordingly. Even if the issue continues to persist, student/mentee will taken for further counselling with Program Coordinator.
- Psychological Issues: During the counselling process, if any student/mentee was observed to be suffering from psychological issues like depression, stress, anxiety, eating disorders, self injury, bipolar disorder and psychotic will be counselled for the resolution. Even if the issues continue to persist the student/mentee will be recommended to a psychologist consultation through program coordinator and parents.
- 4. Engaging Parents for continual improvement: The attendance, performance report and the counselling remarks will be constantly shared with parents daily, monthly and whenever it is necessary. A daily SMS for regularity, monthly attendance report, performance and counselling whenever it is necessary will be shared with the parents.
- **5.** Co-curricular & Extra-curricular Activities: During the counselling process, a student/mentee observed to be keen or excelling in any co-curricular or extra-curricular will be given proper guidance towards a balanced learning to maintain better performance in academics and the concerned activity as well. Such student/mentee will be forwarded to the respective clubs for her participation and further guidance in national & international level.
- 6. Campus recruitment, higher education, research & entrepreneurship: During the counselling process, the faculty/mentor will understand the goal of the students regarding her career and guide her towards achieving her goals by recommending her active participation towards Trainings, Seminars, Conferences, Workshops, Publications,

Projects, etc., At every stage, the student/mentee will be monitored and report will be maintained cumulatively to motivate them for a better career opportunity.

9.1.4. Efficacy of the Mentoring system

Students will be able to:

- Improve their attendance percentage leading to low detention rates.
- Students who perform badly in initials tests can improve due to the assignments given, question paper solving and effective guidance.
- Register better academic performance.
- Lead a quality learning life with confidence.
- Succeed in Campus Placements and career building.

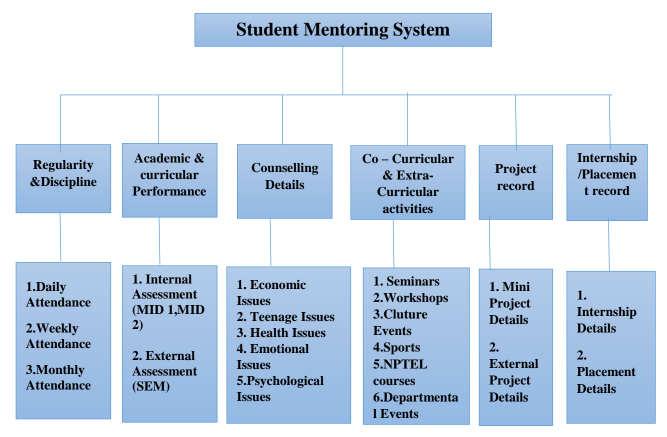


Figure 9.1.1: Illustration of student mentoring system

Impact of counselling:

At the institute students are constantly monitored through regular interaction and mentoring process. In the event of any special issues arising out of economic, academic, health and psychological problems, the mentors will try to rectify the situation by providing relevant support. Few of special issues presented in Table 9.1.1.

| S. No | Name of student | Nature of Problem | Status of student (Issue) | Counseling or Support given | Efficacy |
|----------|-------------------------------------|--|---------------------------------|---|---|
| 1 | 15NM1A0218 G.NagaPuspa | Academic/ Curricular Performance | Backlogs problem | Remedial and tutorial classes are held to prepare the student for supplementary exams. | Cleared all the active backlogs |
| 2 | 16NM1A05G7 M.Keerthi | Regularity &Discipline | Irregularity problem | Motivated to attend regularly by explaining the value of education. | Regularity Improved |
| 3 | 15NM1A1205 A. Lalithasridiya | Psychological Issues | Depression problem | Motivated the student by showing the motivational and spiritual videos. Constantly monitored her progress. | Student participated and interacted actively. |
| 4 | 17NM1A0562 JobaKumari Preethi | Economic Issues | Financial problem | Motivated the student to study well inorder to get Means and Merit scholarship provided by the institute. | Student received mean scholarship provided by the institute. |
| 5 | 16NM1A0275 R.JHANSI | Teenage Issues | Love failure | Guided the student to choose the right path and made the student realize the importance of parents. | Student chose the correct path and focused on studies. |

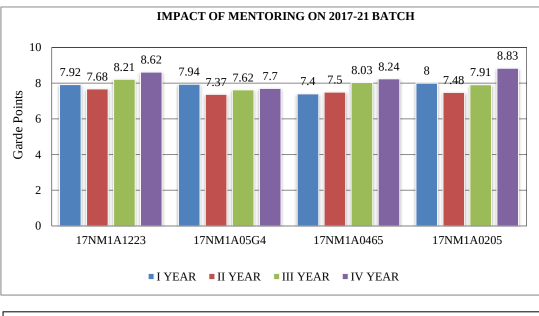
Table 9.1.1: Impact through counselling on special issues

| 6 | 16NM1A1228 K.Bhargavi | Academic/ Curricular Performance | Dropping the college due to unable to understand the concepts | Suggested easy ways to understand the concepts through online videos and also provided study materials to prepare for the exams. Student gradually gathered confidence to continue the studies. | The student continued in the college and cleared all the subjects. |
|----|---------------------------|--|---|---|---|
| 7 | 16NM1A05G8 P. Tanmay | Health Issues | Irregularity problem due to health issues | Student was provided medical assistance and student recovered slowly from the illness. | Student started attending the classes regularly. |
| 8 | 17NM1A0593 L.Trisha | Psychological Issues | Behaviour problem | Student was made to understand the importance of behaviour and ethics. Motivational videos were shown. | Student changed her attitude and interacted with classmates nicely. |
| 9 | 17NM1A0403 A. Kusuma | Psychological Issues | Depression problem | As she is under constant stress and anxiety out of fear of the subjects she has been counselled by HoD. Mentor is asked to be in regular touch with her. Motivate her suitably by asking one of the lady faculty members to clarify her doubts and about exam pattern. | Student slowly gained confidence over period of time and concentrated on studies. |
| 10 | 17NM1A1219 G. Sagarika | Psychological Issues | Depression problem | Mentor identified the reason behind student's depression and explained to her about the importance of studies and motivated her through inspiring and motivational videos | Student has overcome her depression; changed her attitude and concentrated on the studies and |

| | | | | to overcome the depression. | secured good marks. |
|----|---|--------------|--|---|---|
| 11 | 17NM1A0284 T. Kasu Vijaya Vidya Sreevalli | Health Issue | Health problem (Migraine) | Identified the problem and institution has provided medical assistance to the student. | Student recovered from her illness and concentrated on her studies and secured good result. |
| 12 | 18NM1A0415 B.Roshini | Health Issue | Health Problem (Constant Fever) | Institute provided the medical assistance and advised the student to consult specialist doctor. | Student recovered from health problem and concentrated on studies |

9.1.5. Impact through counselling on academic performance

The academic/curricular performance of the Student's/Mentee's was good up to their First academic year. Later in the second year their academic performance was fall down due to not able to clarify their doubts in time with inferiority complex. In order to improve their academic performance, proper mentoring and guidance was provided with the help of student mentoring system by respective mentor. So that, it was observed student's/mentee's performance was improved in the further academic years. The impact through counselling on academic performance of recent batches shown in Figure 9.1.2 to 9.1.6.



Impact of mentoring on Academic Performance



Figure 9.1.2: Impact of mentoring on academic performance of 2017-21 batch

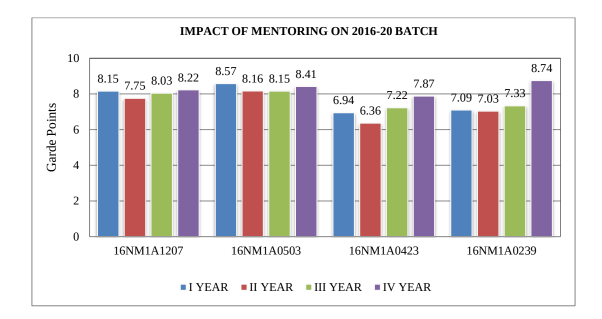




Figure 9.1.3: Impact of mentoring on academic performance of 2016-20 batch

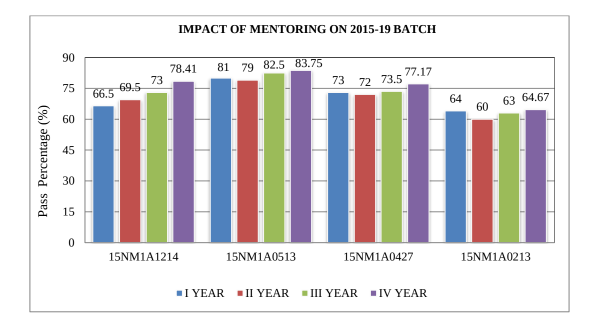




Figure 9.1.4: Impact of mentoring on academic performance of 2015-19 batch

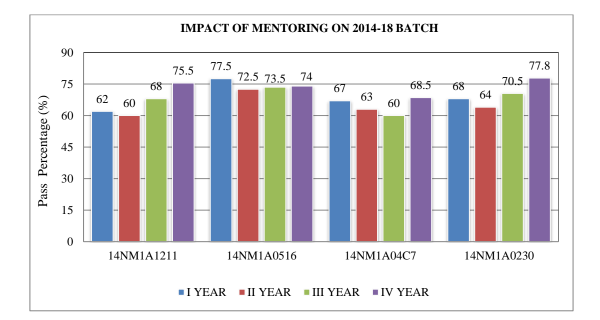




Figure 9.1.5: Impact of mentoring on academic performance of 2014-18 batch

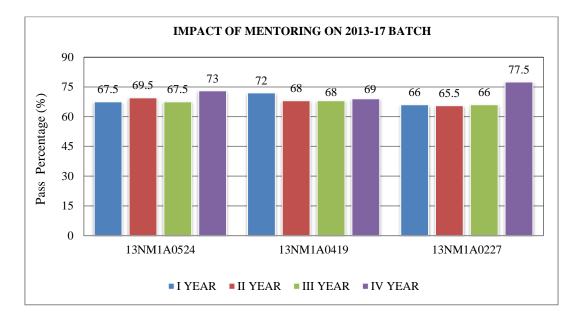




Figure 9.1.6: Impact of mentoring on academic performance of 2013-17 batch

The institute initiated merit scholarship to encourage and appreciate the students/mentees academic performance. The merit scholarship is recommended to students/mentees who secured highest aggregates in their academic years at institute rank wise and departmental rank wise. Details of merit scholarships in departmentwise shown in Table 9.1.2.

| S. No | A an Jourie waan | Number of Selected students to Merit Scholarship | | | | | |
|----------|------------------|---|-----|-----|----|--|--|
| | Academic year | CSE | ECE | EEE | IT | | |
| 1 | 2017-18 | 4 | 6 | 5 | 4 | | |
| 2 | 2018-19 | 6 | 9 | 5 | 4 | | |
| 3 | 2019-20 | Due to Covid/Lockdown conditions Merit Scholarship not yet given. | | | | | |
| 4 | 2020-21 | Due to Covid/Lockdown conditions Merit Scholarship not yet given. | | | | | |

AICTE sanctions Pragati & Saksham scholarships to the eligible degree and diploma students. For the A.Y 2019-20, 31 students of the institute got Pragati & Saksham scholarship based on their eligibility and merit. Details of Pragati & Saksham scholarship in department wise shown in Table 9.1.3.

| S. | Academic year | Number of Selected students to Pragati scholarship scher | | | | |
|----|---------------|--|-----|-----|----|--|
| No | | CSE | ECE | EEE | IT | |
| 1 | 2019-20 | 21 | 8 | 1 | 1 | |
| 2 | 2020-21 | Not yet applied for A.Y 2020-21. | | | | |

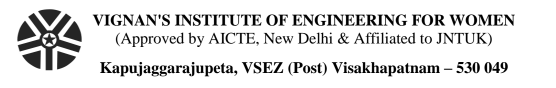
Table 9.1.3. Number of selected students to Pragati & Saksham scholarship scheme

9.1.6. Impact through counselling on Economic Issues

The faculty/mentor not only observes performance of the student/mentee in academic perspective but also observes their financial background and it's impact on their academics. So, the faculty/Mentor suggests such an identified students for various scholarships and the college initiated mean scholarships. Details of means scholarships in department wise shown in Table 9.1.4.

 Table 9.1.4. Number of selected students to Means Scholarship

| S. No | A and and a man | Number of Selected students to Means Scholarship | | | | |
|----------|-----------------|---|-----|-----|----|--|
| | Academic year | CSE | ECE | EEE | IT | |
| 1 | 2017-18 | 14 | 25 | 17 | 0 | |
| 2 | 2018-19 | 15 | 32 | 20 | 8 | |
| 3 | 2019-20 | Due to Covid/Lockdown conditions Means Scholarship not yet given. | | | | |
| 4 | 2020-21 | Due to Covid/Lockdown conditions Means Scholarship not yet given. | | | | |



Phone: 9133300357, 8886066339 Email:viewprincipal@gmail.com

STUDENT DETAILS: -

| Student Name | : | |
|-------------------|---|-------|
| Date of birth | : | Photo |
| Year of Admission | : | |
| Registered no | : | |
| Branch | : | |
| Section | : | |
| Father/ Guardian | : | |
| Mother | : | |
| Student mobile no | : | |
| Parent mobile no | : | |
| Occupation | : | |
| E mail Id | : | |
| Permanent address | : | |
| | | |

Education Details

| S.No | Education | Board | School | CGPA/% |
|------|------------|-------|--------|--------|
| 1 | X | | | |
| 2 | XII/Inter/ | | | |
| 3 | Diploma | | | |

Admission Details

Quota: Convenor/MgmtEAMCET/ECET Rank:Category: SC/ST/BC/OCSub Category:

ATTENDANCE DETAILS

I B.Tech I Semester

Date of commencement of Semester:

| S. No | As on | Conducted hours (Cumulative) | Attended hours (Cumulative) | Attendance (%) | Remarks |
|----------|-------|------------------------------------|-----------------------------------|-------------------|---------|
| 1 | | | | | |
| 2 | | | | | |
| 3 | | | | | |
| 4 | | | | | |
| 5 | | | | | |
| 6 | | | | | |
| 7 | | | | | |

ACADEMIC PERFORMANCE

| S. No | Subject | Mid – 1 | Mid – 2 | Internal | End exam | Month/year of passing |
|----------|--------------------------------------|---------|---------|----------|----------|--------------------------|
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
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| 7 | | | | | | |
| 8 | | | | | | |
| 9 | | | | | | |
| 10 | | | | | | |
| CGPA | | 1 | | | | 1 |
| No. of 1 | No. of Backlogs in Current Semester: | | ter: | | | |
| Total N | Total No. of Active Backlogs: | | | | | |

COUNSELLING / MENTORING REPORT

Name of the Mentor:

| Date | Mentor Remarks | Student Signature | Mentor Sign |
|----------------------|----------------|-------------------|-------------|
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| Foonomic | E Issues: | <u>ssues</u> | |
| | Suggestion: | Outc | come: |
| Teenage l | ssues: | · | |
| | Suggestion: | Outc | come: |
| Health Is | sues: | | |
| Issue: | Suggestion: | Outc | come: |
| Emotiona | l Issues: | | |
| Issue: | Suggestion: | Outc | come: |
| Psycholog Issues: | gical | | |
| | Suggestion: | Outc | come: |
| Additiona | l Comments: | | |
| | | | |

Head of the Department

Principal

DETAILS OF CO-CURRICULAR / EXTRA CURRICULAR ACTIVITES

| Date(s) | Year/Sem | Event Details | Participation Details | Awards (If Any) |
|---------|----------|----------------------|--------------------------|--------------------|
| | | | | |
| | | | | |
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*Event Details includes Name of the Event, Organized By & In Association with

Project Record

| S.No | Year/Sem | Title | Guide Name | Remarks |
|------|----------|-------|------------|---------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Internship/Placement Record

| S.No | Year/Sem | Intern/Placement | Organization | Stipend/Pay | Duration |
|------|----------|------------------|--------------|-------------|----------|
| | | | | | |
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PARENT VISIT SHEET

| Date | Name & Relation | Purpose | Contact | Signature |
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9.2. Feedback analysis and reward /corrective measures taken (10)

(Feedback collected for all courses: YES/NO; specify the feedback collection process; Average percentage of students who participate; Specify the feedback analysis process; Basis of reward/ corrective measures, if any; Indices used for measuring quality of teaching & learning and summary of the index values for all courses/teachers; Number of corrective actions taken)

In Vignan's Institute of Engineering for Women, a systematic methodology is used for the feedback on teaching-learning process. The process of feedback collection, analysis and evaluation in our institute is presented in Table 9.2.1.

Table 9.2.1: Feedback collection, analysis and evaluation process

| Step-1 | Collection of feedback forms for all the subjects from the students based on |
|--------|--|
| Step-1 | parameters specified in the questionnaire. |
| Stop 2 | Estimation of average for all the parameters and calculation of cumulative |
| Step-2 | otherwise called threshold. |
| Step-3 | After the recommendations of Principal, the threshold value will be finalized. |
| Step-5 | The normal value setup at present is 7 |
| Step-4 | If the threshold exceeds 7, it will be considered as good. If it is less, the |
| Step-4 | faculty performance is considered as average or below average. |
| | If the faculty receives good performance, he will be rewarded with monitory |
| S4 5 | benefits (additional increment). If he/she receives average or below-average |
| Step-5 | performance, he/she gets counselling and allows them to get correct their |
| | performances. |

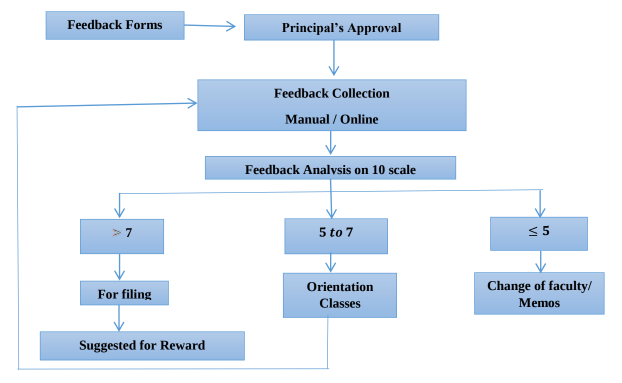


Figure.9.2.1 illustrates the implementation of feedback process for the corrective actions taken against the feedback analysis.

Figure 9.2.1: Illustration of implementation of feedback process

9.2.1. Feedback collection process

Feedback is collected against the format shown in Figure 9.2.2 once in a semester before Mid-I assessment from the students having attendance greater than 75% at the time of collecting feedback.

Percentage of students participating: 90% (Approximately)

Specify the feedback analysis process: The feedback is collected on 10 Parameters on a 10 point scale as shown in Figure 9.2.2.

| | VIGN | IAN'S INSTITUTI | | | | | EN:: VI | SAKHA | PATNA | м | |
|----------|---------------|---------------------------|----------------|------------|--------------|-------|-----------|----------------------------|-----------|------------|----------|
| | | STU | DENT FEI | | | E - A | | | - | | |
| | | | Acad | lemic Y | | | OFM | COD | Date: | | |
| S. No | | | | | EMMA KDSP | BMPL | SEM AC | SGP KKK | KV | LICA KL | |
| 1 | Do you feel | the class interestin | ig? | | | | | | | | |
| 2 | Are the fund | damental concepts | presented | d with cla | | | | | | | |
| 3 | Do you con | sider the teacher ki | nowledge i | n subjec | | | | | | | |
| 4 | Does the te | acher come to the | class well p | prepared | | | | | | | |
| 5 | ls Teacher | s Teacher speed adequate? | | | | | | | | | |
| 6 | ls the syllab | us properly covere | | | | | | | | | |
| 7 | Are the clas | ses regularly& pun | en? | | | | | | | | |
| 8 | Can the tea | icher be heard by tł | ench stu | | | | | | | | |
| 9 | ls the teach | er approachable fo | or clarificati | ion of do | | | | | | | |
| 10 | ls the hands | writing/figures visibl | e? | | | | | | | | |
| * Rating | should be g | iven in Yes/No | | | | | | S | ubject | s | |
| | | | | | | | ЕММА | Electric | al Machi | ine Mode | eling |
| Overall | Opinion | | | | | | PSOC | Power System Operation and | | | h and Co |
| | | | | | | | SEM | Special | Electric | al Machi | nes |
| ЕММА | Excellent | Very Good | Fair | | Poor | | SGP | Switchg | jear and | Protecti | on |
| PSOC | Excellent | Very Good | Fair | | Poor | | UEE | Utilizatio | on of Ele | ctrical Er | hergy |
| SEM | Excellent | Very Good | Fair | | Poor | | LICA | Linearl | C Applic | ations | |
| SGP | Excellent | Very Good | Fair | | Poor | | | Name | of the F | aculty | |
| UEE | Excellent | Very Good | Fair | | Poor | | | name | or the r | acuity | |
| LICA | Excellent | Very Good | Fair | | Poor | | KDSP | Mr.K.Du | | | d |
| | | | | | | | BMPL | Ms.B.M | .Pushpa | ilatha | |
| | | | | | | | AC | Mr.A.Ch | andraia | h | |
| Comme | ents if any | | _ | | | | ккк | Dr.K.Kusal Kumar | | | |
| | | | | | | | KV | Mr.K.Vamsi | | | |
| | | | | | | | KL | Mrs.K.L | akshmi | | |

Figure 9.2.2 Illustration of student feedback form

9.2.1 Methodology followed for the analysis of feedback on teaching-learning process

Acquired feedback will be analyzed based on 4 points using the following methodology: Excellent (A), Very good (B), Fair (C) and Poor (D).

The sample analysis of feedback on teaching- learning process followed in our institute is presented Table 9.2.2.

Table 9.2.2: Sample analysis of feedback on teaching-learning process

| | Name of the faculty | Designation | subject | Grades | | | | | | Over |
|------|---------------------------|-------------|---------|--------|----|---|-----|-------------------|---------|-------|
| S.No | | | | | | | C D | Total strength | A+B+C+D | all |
| | | | | Α | В | С | | | | index |
| | | | | | | | | | | (10) |
| 1 | XXXXX | Asst. Prof | XXX | 42 | 12 | 0 | 0 | 54 | 54 | 9.56 |

10% Overall Index Scale: A = 10, B = 8, C = 4, D = 0

Calculation:
$$\frac{(A \times 10) + ((B \times 8) + (C \times 4))}{Total strength}$$

9.2.2 Effectiveness of Methodology being followed for analysis of feedback

Effectiveness of the methodology being followed was illustrated based on feedback indicator. Feedback indicator is value of average feedbacks employed by the faculty in a department over a batch of students during their entire academics. This feedback indicator was evaluated for the CAY, CAYm1, CAYm2 and CAYm3 for all the programs and illustrated in the Figure 9.2.3.

From the Figure 9.2.3, there is a gradual improvement in the teaching-learning process among all the programs for the last three academic years consistently with the methodology implemented for the analysis of feedback.

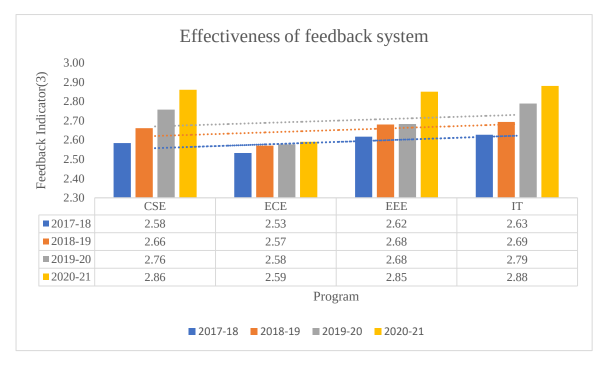


Figure 9.2.3: Effectiveness of feedback system

9.2.3. Corrective actions taken and its efficacy of the Feedback analysis:

In the process of feedback analysis to improve the teacher learning process, a unique process was developed. After the evaluation of feedbacks, faculty who received below 7 will be listed out for further evaluation either through a orientation class or recommended to attend FDPs etc. A record of corrective actions taken was maintained cumulatively for all the three batches. Through principal's office a notification will be issued regarding the orientations to be delivered for the improvement of teaching learning process. A committee will be constituted including Principal along with two program specific internal faculty members. The recommendations of the committee will be constituted and will given to faculty

undergoing orientation will be given a specific time to improve his skills for a better teaching learning process. After the specified time, the faculty will be analysed against the feedback during his delivery in the same class and will be assessed based on the feedback taken again. Further improvements or guidelines will be forwarded to principal office accordingly. List of corrective actions taken were detailed below in Table 9.2.3 for reference.

| | | | Acade | mic Year 2020- | 21 | | | | |
|-------|------------|----------|--------------------------|------------------------------------|--|--------------------------------|-------|-----------|--|
| S.No | Program | Date | Faculty | Торіс | Corrective actions/ | Feedback(10) | | Comments | |
| 5.110 | 1 Togi ani | Date | Faculty | Topic | Suggestions | Before | After | Comments | |
| 1 | ECE | 6.4.2021 | Mr.K. Rajendra Prasad | Image Enhancement techniques | Maintain right pace with students understandin g capabilities and give more examples | 6.29 (IV-I) DIP ECE-B | 8 | Very Good | |
| 2 | EEE | 5.4.2021 | Mr.A.Chandraiah | Switched Reluctance Motor | Maintain small breaks during the class and use simple sentences during explanation. Attend FDP conducted by NITTTR | 6.88 (IV-I) SEM EEE-B | 7.8 | Good | |
| 3 | CSE | 7.4.2021 | Ms.Afsheen Firdous | Java Scripts | Adopt innovative teaching practices and prepare lecture notes in advance. | 5.78 (IV-I) WT CSE-B | 7.2 | Good | |

| | | | | | | | Academi | c Year | 2019-20 | | | | | | |
|----------|-----|-------|-----|---------|------|---------------------|---------------------------|------------------|--|---|---|----------|--------------------------|---------------------|-----------------------|
| S. No | Pro | gram | Ι | Date | F | Faculty | Тор | ic | Corre Acti | | Feed | bac | k(10) | _ 0 | Comments |
| | | | | | | | | | 1100 | UII S | Before | | Afte | r | |
| 1 | E | CE | 4.1 | 1.2019 | | :B.Sashi Kanth | TCP/ Proto | | Show them network configuration used in our6.81 (IV-I) expalin each and every hardware to establish the network.8 | | 8 Very Good | | | | |
| 2 | C | SE | 4.0 | 3.2020 | | B.Haritha akshmi | Polymor | phism | Try to improve OOPs concepts by refering different text | | 5.8 (III-II) OOPS ECE-A | | 8 | N | ⁷ ery Good |
| | | | | | | | Academi | c Year | 2018-19 | | | | | | |
| S.I | No | Progr | am | Dat | te | Facu | ılty | Т | opic | | ective ions | | | k(10) | Comment |
| 1 | L | CSF | | 16.10.2 | 2018 | Ms.Rita R | Two Roy Dimen Geome | | nsional letric | Prepare well and imrpove the fundamental concepts. Prepare the lecture notes and get approved by | | 6.9 C | (II- l) ZG E-C | <u>After</u> 7.3 | Good |
| 2 | 2 | CSE | T. | 16.10.2 | 2018 | Mrs.D.Ka Kumari | mal | l Micro Opera | | the Ho Techn Know is poo Prepar lecture notes in adv Be ser in the | ical ledge r. red e weli ance. rious | (IV C | 5.3 V-I) AO E-C | 7.5 | Good |

| | Academic Year 2017-18 | | | | | | | | | | | |
|------|-----------------------|------------|-----------------------|---|--|----------------------------------|----------|------|--|--|--|--|
| S.No | Program | Date | Faculty | Торіс | Corrective Actions | Feedbac | Comments | | | | | |
| | | | | | | Before | After | | | | | |
| 1 | EEE | 11.09.2017 | Mr.K.Vamsi | Tie line power control | Recommended for orientation class. Prepare lecture notes and get approval by HoD. | 6.65 (IV-I) PSOC EEE | 7.6 | Good | | | | |
| 2 | EEE | 11.09.2017 | Mr.B.Rajesh | Insulators | Review PS-I fundamental concepts. Advised to attend NITTR FDP. | 6.6 (III-I) PS-II EEE-B | 7.1 | Good | | | | |
| 3 | ECE | 08.09.2017 | Mr.B.Srinivasa Rao | Laplace transforms | Explain the concepts with real time examples. | 6.87 (II-I) SS ECE-A | 7.8 | Good | | | | |
| 4 | CSE | 06.03.2018 | Mrs.D.Kamal Kumari | Describing Syntex, context programmers | Acquaint with the framework of all programming languages. Suggested to attend FDP | 6.59 (II-II) PPL CSE-A | 7.8 | Good | | | | |

9.3. Feedback on facilities (5)

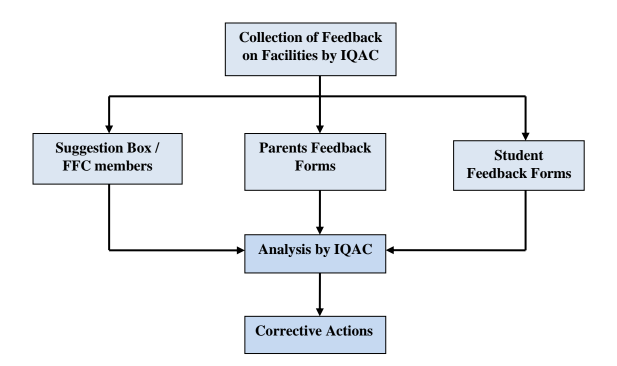
(Assessment is based on student feedback collection, analysis and corrective action taken)

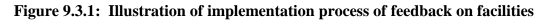
9.3.1 Feedback collection process

Feedback on facilities is collected every year through IQAC from the following means:

- a. Student Feedback Form
- b. Parent Feedback Form
- c. Suggestion box
- d. JNTUK FFC recommendations on facilities

Institute centrally takes the feedback on facilities once in every year through student feedback form and parents feedback form. A suggestion box is placed in the department to get the opinion on the functioning, maintenance of the facilities. The corrective actions were taken wherever necessary based on the above feedbacks and FFC members recommendations. The details of the approval letters and the summary of meetings/discussions are maintained.





9.3.2 Analysis of feedback on facilities

Assessment is based on student feedback collection, analysis and corrective action taken. Overall rating on the facilities available in the department/institution in parameter wise given in Table 9.3.1 and 9.3.2. The feedback collected will be cumulatively taken on a scale of 5.

| | - | | | ting t scale) | |
|------|--|---------|---------|------------------|---------|
| S.No | Parameters | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
| 1 | Classroom ambience | 4 | 3.8 | 4.2 | 4.4 |
| 2 | Lab & Computing facilities | 3.7 | 4 | 4.2 | 4.5 |
| 3 | Hygiene in canteen | 3.5 | 4 | 4.4 | 4.6 |
| 4 | Training & Placement cell | 4 | 3.7 | 4.5 | 4.6 |
| 5 | Library facility (E-resources & Digital library) | 3.8 | 4 | 4.3 | 4.5 |
| 6 | Transparency in examination & Evaluation | 4.3 | 4.4 | 4.6 | 4.6 |
| 7 | Functioning of grievance cell | 4 | 4.2 | 4.4 | 4.5 |
| 8 | Hostel & Transport facility | 4.2 | 4 | 4.3 | 4.5 |
| 9 | Sports facilities | 3.9 | 4 | 4.2 | 4.2 |
| 10 | Medical facilities | 3.8 | 4.2 | 4.4 | 4.6 |
| 11 | Means & Merit Scholarship provided by VIGNAN | 4.4 | 4.5 | 4.8 | 4.6 |
| 12 | Overall rating about facilities at VIEW college | 4.2 | 4.1 | 4.4 | 4.5 |
| | Average | 3.98 | 4.08 | 4.39 | 4.51 |

| Table | 9.3.1. | Student | feedback | rating of | on parameters |
|-------|--------|---------|----------|-----------|---------------|
|-------|--------|---------|----------|-----------|---------------|

Table 9.3.2: Parent feedback rating on parameters

| | | | Rating (5 Point scale) | | | | | | |
|------|--|---------|---------------------------|-------------|---------|--|--|--|--|
| S.No | Parameter | 2017-18 | 2018-19 | 2019- 20 | 2020-21 | | | | |
| 1 | Teaching & Learning Process | 4.2 | 3.8 | 4.4 | 4.6 | | | | |
| 2 | Counseling/Mentoring System | 4 | 4.2 | 4.5 | 4.5 | | | | |
| 3 | Campus Recruitment Training & Placements | 4.3 | 4 | 4.5 | 4.5 | | | | |
| 4 | Scholarship provided by VIGNAN | 4.5 | 4.5 | 4.7 | 4.7 | | | | |
| 5 | Student discipline | 4.2 | 4.2 | 4.4 | 4.5 | | | | |
| 6 | Overall Personality development of your ward | 4.3 | 4.4 | 4.6 | 4.6 | | | | |
| 7 | Laboratory facilities | 4.2 | 4.2 | 4.4 | 4.5 | | | | |
| 8 | Library facility | 4.2 | 4.4 | 4.5 | 4.5 | | | | |
| 9 | Sports facilities | 3.9 | 4 | 4.2 | 4.4 | | | | |
| 10 | Transport facility | 3.8 | 4.2 | 4.4 | 4.5 | | | | |
| 11 | Canteen & Hostel facility | 4.4 | 4.5 | 4.8 | 4.8 | | | | |
| 12 | Co curricular & Extra Curricular Activities | 4.2 | 4.1 | 4.4 | 4.5 | | | | |
| 13 | Grievance and redressal cell | 4.5 | 4.5 | 4.5 | 4.5 | | | | |
| 14 | Medical facilities | 4 | 4.2 | 4.4 | 4.6 | | | | |
| 15 | Overall rating of VIEW | 4.2 | 4.3 | 4.4 | 4.6 | | | | |
| | Average | 4.19 | 4.23 | 4.47 | 4.55 | | | | |

9.3.3 Corrective Actions Taken

As per the key identifications from the parameters in above tables, a recommendations list will be prepared and will be presented in the governing body meetings. As per the guidelines given from the minutes, corrective actions will be taken and for last four academic years were listed below in Table.9.3.3.

| S.No | Recommendations | | Corrective A | ctions Taker | ı |
|--------------|--|-------------------------------|-------------------------|--------------|----------|
| 3. 10 | Recommendations | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
| 1 | Hostel Facilities | Yes | Upgraded | Upgraded | Upgraded |
| 2 | Library Facilities | Yes | Upgraded | Upgraded | Upgraded |
| 3 | Medical Facilities | Yes | Upgraded | Upgraded | Upgraded |
| 4 | Transport Facilities | Yes | Upgraded | Upgraded | Upgraded |
| 5 | Fire & Safety | Floor wise | All exposed areas | Upgraded | Upgraded |
| 6 | Canteen Facilities like Xerox, stationary, etc arranged in a spacious canteen | Institute Level | Upgraded | Upgraded | Upgraded |
| 7 | LCD projectors and computer systems are fixed in every classroom | Limited to program wise | Limited to section wise | Yes | Yes |
| 8 | Focusing lights are arranged at the top of the board to clear visibility to the students. | Limited | Yes | Yes | Removed |
| 9 | Quality equipment and computing facilities increased in the department. | Yes | Upgraded | Upgraded | Upgraded |
| 10 | Active functioning of the grievance cell to look after the issues of students. | Yes | Yes | Yes | Yes |
| 11 | Increased the kits for the in- door and out-door games/sports. | Yes | Upgraded | Upgraded | Upgraded |
| 12 | Management providing Means & Merit scholarships to encourage the students | Limited | Yes | Yes | Yes |
| 13 | Wifi & Internet Facilities | Yes | Upgraded | Upgraded | Upgraded |

 Table 9.3.3: List of corrective actions taken against recommendations



Figure 9.3.2: Illustration of facilities

Student and parent feedback forms on facilities are shown in Figure 9.3.3 and 9.3.4.

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN (Approved by AICTE & Affiliated to INT University, Kakinada) Estd. 2008 ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 Certified Institution Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-S30 049, Andriar Pradesh, India Phone : 9133300357, 8886066339 :: Fax : 0891-2010485 Email : viewvizag@yahoo.com, viewprincipal@gmail.com website : www.vignanview.org

STUDENT'S FEEDBACK ON FACILITIES

| Na | me : Branch: | | | | | | |
|------|---|----------------|------------------------|--------|----|----------------|--|
| Reg | gd. No: Admitted | Admitted Year: | | | | | |
| | ase rate the Institute as per the criteria given below. Note: Excellent-5; Very Good-4; Good-3; | | ck '√' in sfactory- | | | cell: or-1) | |
| S.No | Question | | | Rating | | | |
| 1 | Classroom ambiance | 50 | 40 | 30 | 20 | 10 | |
| 2 | Lab & Computing facilities | 50 | 40 | 30 | 20 | 10 | |
| 3 | Hygiene in canteen | 50 | 40 | 30 | 20 | 10 | |
| 4 | Training & Placement cell | 50 | 40 | 30 | 20 | 10 | |
| 5 | Library facility (E-resources & Digital library) | 50 | 40 | 30 | 20 | 10 | |
| 6 | Transparency in examination & Evaluation | 50 | 40 | 30 | 20 | 10 | |
| 7 | Functioning of grievance cell | 50 | 40 | 30 | 20 | 10 | |
| 8 | Hostel & Transport facility | 50 | 40 | 30 | 20 | 10 | |
| 9 | Sports facilities | 50 | 40 | 30 | 20 | 10 | |
| 10 | Medical facilities | 50 | 40 | 30 | 20 | 10 | |
| 11 | Means & Merit Scholarship provided by VIGNAN | 50 | 40 | 30 | 20 | 10 | |
| 12 | Overall rating about facilities at VIEW college | 50 | 40 | 30 | 20 | 10 | |

Additional Comments:



Figure 9.3.3: Sample of student feedback form on facilities

| 1 |
|-------|
| , |
| |

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

(Approved by AICTE & Affiliated to JNT University, Kakinada) Estd. 2008 ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007 Certified Institution Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530 049, Andhra Pradesh, India Phone : 9133300357, 8886066339 :: Fax : 0891-2010485 Email : viewvizag@yahoo.com, viewprincipal@gmail.com website : www.vignanview.org

PARENTS' SURVEY FORM ON FACILITIES

Name of the Parent:

Name of the student:

Program:

Regd. No. of the student:

Please rate the Institute as per the criteria given below. Mark a tick ' $\sqrt{}$ ' in the appropriate cell: (Note: Excellent-5: Very Good-4 Good 2 Satisfactory 2. Deer 1)

| (ivote: | Excellent-5; Very Good-4; Good-3 | 3; Satisfa | actory-2; | | Poor | -1) |
|---------|---|------------|-----------|----|------|-----|
| S.No | Question | | Rating | | | |
| 1 | Teaching & Learning Process | 50 | 40 | 30 | 20 | 10 |
| 2 | Counseling/Mentoring System | 50 | 40 | 30 | 20 | 10 |
| 3 | Campus Recruitment Training & Placements | 50 | 40 | 30 | 20 | 10 |
| 4 | Scholarship provided by VIGNAN | 50 | 40 | 30 | 20 | 10 |
| 5 | Student discipline | 50 | 40 | 30 | 20 | 10 |
| 6 | Overall Personality development of your war | rd 50 | 40 | 30 | 20 | 10 |
| 7 | Laboratory facilities | 50 | 40 | 30 | 20 | 10 |
| 8 | Library facility | 50 | 40 | 30 | 20 | 10 |
| 9 | Sports facilities | 50 | 40 | 30 | 20 | 10 |
| 10 | Transport facility | 50 | 40 | 30 | 20 | 10 |
| 11 | Canteen & Hostel facility | 50 | 40 | 30 | 20 | 10 |
| 12 | Co curricular & Extra Curricular Activities | 50 | 40 | 30 | 20 | 10 |
| 13 | Grievance and redressal cell | 50 | 40 | 30 | 20 | 10 |
| 14 | Medical facilities | 50 | 40 | 30 | 20 | 10 |
| 15 | Overall rating of VIEW | 50 | 40 | 30 | 20 | 10 |

Please give your valuable suggestions for improvement of the college.

.....

Date:

Signature:

proved PRINCIPAK Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.).

Figure 9.3.4: Sample of parent survey form on facilities

9.4: Self-Learning (5)

(*The institution needs to specify the facilities, materials and scope for self-learning / learning beyond syllabus, Webinars, Podcast, MOOCs, etc. and evaluate their effectiveness*)

9.4. A. Scope for Self-Learning

Self-Learning at Vignan's Institute of Engineering for Women was one of the unique ecosystems with diversified learning for women students. The details of the self-learning facilities for the student's of our institution were illustrated in the Figure 9.4.1 for the last four academic years.

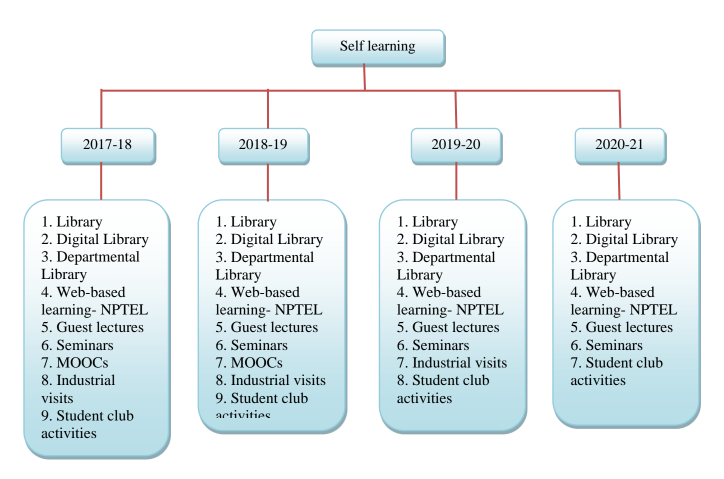


Figure 9.4.1. Illustration of facilities for the scope of self learning

Self-Learning method is an individualized method of learning collecting information, processing it, and retaining it without the need for another individual to teach it.

| S. No | Self – Learning process | Description | | |
|----------|---|---|--|--|
| 1 | Library | Several books provided in central library in department wise. | | |
| 2 | Digital Library | Availability of NPTEL videos. Sufficient systems with multimedia facilities. Institutional membership, Internet facility and Access Provided to NPTEL Video Lecture Content, etc. | | |
| 3 | Departmental Library | Availability of course materials and departmental library books. | | |
| 4 | Web-based learning | Provided video lectures through internet. | | |
| 5 | Professional bodies / other association and club activities | Departments have a Professional association memberships, Departmental associations and student clubs. | | |
| 6. | Seminars & Workshops | Several departments have organized seminars and workshops | | |
| 7 | Internships | Institute provided an opportunity to do internships for the students. | | |
| 8 | Industrial visits | Several departments have organized Students Industrial visits. | | |
| 9 | Guest lectures | Several departments have organized Guest lectures. | | |
| 10 | MOOCs | Various programs towards MOOCs data have been provided. | | |

9.4. B.1. Detailed list of Self – Learning facilities:

Various self learning facilities available at VIEW were listed below in detail:

a) Central Library

The Vignana Vahini Library has a huge collection of 27,784 books with 5,676 titles on various subjects including technical, humanities, managerial and reference Books covering biographies, dictionaries, yearbooks etc. The library subscribes 55 national and international print journals and 5230 e-journals, and holds over 1251 project reports. The Learning materials, Previous Question Papers, Project Reports of all departments are made available.

- The Library is open for all users from 7.30 am to 5.30 pm. The library hours are extended on the basis of need during examinations.
- Regular class time tables of all branches allot one session contains one hour in a week for library study. Each student have a library card using which that she can lend 3 books for 15 days nearly 30 members utilizes same title of book per year.
- The use of library by students is generally more during examination period.
- During examination period students spends more time in library.

• Digital Library is also available to the students with free internet Access

| S. | | | No. of | No of | | Effectiv | ve Utilizatio | n | | |
|----------|---------|---------------------------|--------|---------|--|-------------|---------------------------------|-----------------|--|--|
| S. No | Course | Dept. | Titles | Volumes | 2017- 18 | 2018- 19 | 2019-20 | 2020-21 | | |
| 1 | | EEE | 549 | 3320 | | | | | | |
| 2 | | ECE | 637 | 3601 | | 86276 | | | | |
| 3 | UG | CSE | 651 | 3850 | | | | | | |
| 4 | | IT | 641 | 2989 | | | | 26640 | | |
| 5 | | ME | 342 | 2049 | | | | | | |
| 6 | | MBA | 247 | 1661 | | | 5 78241 (COVID Impact) | | | |
| 7 | | ECE | 92 | 226 | | | | | | |
| 8 | PG | EEE | 59 | 138 | 80682 | | | 26649 (COVID | | |
| 9 | | CSE | 74 | 180 | | | | | | |
| 10 | | ME | 36 | 98 | - | | | Impact) | | |
| 11 | BS&H | BS&H | 199 | 2554 | - | | | | | |
| 12 | General | Books | 140 | 564 | | | | | | |
| | TOTAL | (Hard copies) | 3667 | 21230 | | | | | | |
| 13 | | E-BOOKS | 2009 | 6554 | - | | | | | |
| 14 | | TOTAL | 5676 | 27784 | | | | | | |
| 15 | Others | Journals / Periodicals | | 55 | Effectively utilized 100% of the sources for developing projects or materials. | | | | | |
| 16 | | News Papers | | 34 | | | 100% | | | |

Table 9.4.2: Detailed list of Vignana Vahini library

Improvement of utilization was observed over a period of academic year wise.



Figure 9.4.2 Vignana Vahini Library

b) Departmental Library

• The departmental library comprises books of all engineering subjects of various publications, GATE books, and competitive examination books that are accessible to all students.

c) Professional bodies

• All departments are associated with professional memberships such as the Institution of Engineers, IEEE, IETE, APSSDC etc.

| S. | Name of the Professional | Student Memberships | | | | | |
|----|-----------------------------|---------------------|---------|---------|---------|--|--|
| No | Society | 2020-21 | 2019-20 | 2018-19 | 2017-18 | | |
| 1 | IEEE | 15 | - | - | - | | |
| 2 | IEI | 127 | 386 | 585 | 814 | | |
| 3 | APSSDC | 667 | 814 | 891 | 814 | | |
| 4 | IETE | - | 70 | 52 | 62 | | |
| 5 | Code Chef Student Chapter | 5 | 16 | 10 | - | | |
| 6 | CSEA | 580 | 574 | 566 | 542 | | |
| 7 | Women Techmakers | 30 | 30 | 18 | 12 | | |
| 8 | Microsoft Student Partner | 30 | 29 | 15 | 11 | | |
| 9 | Google Developers Group | 35 | 32 | 24 | 17 | | |
| 10 | Internshala Student Partner | 43 | 70 | 53 | 52 | | |
| 11 | DAEEE | 87 | 247 | 342 | 279 | | |
| 12 | IAENG | 118 | - | - | - | | |
| 13 | TheIRED | 118 | - | - | - | | |
| 14 | Internet Society | 155 | - | - | - | | |
| 15 | SDIWC | 110 | - | - | - | | |

 Table 9.4.3: Effectiveness of Student Professional Bodies

d) Seminars & workshops

- Every department has organized seminars, workshops, technical events such as Tech Fest to enhance communication skills in students.
- Students give excellent seminars in front of all their classmates about their own interested topics to enhance their presenting and communication skills. These seminar classes help the students for their campus interviews to place them in better position.

e) Internships

• Institute provides an opportunity for the Students of all the departments acquire hands on experience to expose practical learning knowledge from various industries.

| S.NO | Branch | | Academ | ic Year | |
|------|--------|---------|---------|---------|---------|
| 2410 | | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
| 1 | CSE | 48 | 54 | 83 | 48 |
| 2 | ECE | 69 | 81 | 73 | 2 |
| 3 | EEE | 53 | 108 | 150 | _ |
| 4 | IT | 8 | 1 | 8 | 14 |

Table 9.4.4: Consolidated Sheet of student Internships

f) Industrial visits

• Departmental industrial visits have been organized such as ISRO, Machkund Power Plant, etc. to understand the practical implementation of the subject.



Figure 9.4.3. Illustration sample for Industrial Visits (Source: ECE ISRO visit)

| S no | Academic Year | Department | No of Industries Visited | Total No of students Attended |
|-----------|---------------|------------|-----------------------------|----------------------------------|
| | | EEE | 4 | 350 |
| 1 2019-20 | 2019-20 | ECE | 2 | 139 |
| | 2019 20 | CSE | 1 | 90 |
| | | IT | 1 | 40 |
| | | EEE | 3 | 249 |
| 2 | 2018-19 | ECE | 3 | 277 |
| | | CSE | 1 | 130 |
| 3 | 2017-18 | EEE | 3 | 243 |
| 5 | 2017-18 | CSE | 1 | 120 |

Table 9.4.5: Effectiveness of Industrial Visit

g) Web-Based Learning and Certification Courses

- Students of all departments were given the opportunity to participate in online classes such as MOOCs, NPTEL etc.
- Department level faculties will encourage the students to undergo web based certification courses like NPTEL, UDEMY, COURSERA, CISCO, etc.
- Students those who secured best ranking in various courses; they are awarded with price money as a token of appreciation based on the R&D policy.

| Table 9.4.6: Effective Utilization | of Web-Based Learning | and Certification Courses |
|-------------------------------------|-----------------------|---------------------------|
| Tuble > The Ellectric C the Euclide | of the Dubeu Loui ing | |

| S | Department | Name of the | No of students | Total |
|----|---|--|---|--|
| No | Department | | | |
| 1 | | | | |
| | FCF | | | |
| | LCL | | | |
| | | Others | | |
| | | NPTEL | | |
| 6 | IT | Udemy | 45 | |
| 7 | | Coursera | 06 | |
| 8 | 11 | IBM | 08 | |
| 9 | | Internshala | 04 | |
| 10 | | GUVI | 18 | 389 |
| 11 | | Udemy | 10 | |
| 12 | EEE | Coursera | 66 | |
| 13 | | Others | 05 | |
| 14 | | NPTEL | 43 | |
| 15 | | Udemy | 40 | |
| 16 | CSE | Coursera | 55 | |
| 17 | CSE | AWS | 20 | |
| 18 | | CISCO | 08 | |
| 19 | | Others | 46 | |
| 1 | | NPTEL | 26 | |
| 2 | ECE | Udemy | 02 | |
| 3 | - | Others | 12 | |
| 4 | | NPTEL | 28 | |
| 5 | T | IBM | 29 | |
| 6 | 11 | Hash-Code | 08 | |
| 7 | | Udemy | 26 | |
| 8 | | NPTEL | 02 | 339 |
| 9 | EEE | Coursera | 60 | |
| 10 | | Others | 10 | |
| 11 | | NPTEL | 61 | |
| 12 | | | 28 | |
| 13 | CSE | | | |
| 14 | | Coursera | 21 | |
| 15 | | Others | 23 | |
| | No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 14 | No Department 1 $_{2}$ 3 $_{ECE}$ 3 $_{4}$ 5 $_{4}$ 5 $_{1}$ 6 $_{7}$ 7 $_{11}$ 9 $_{10}$ 10 $_{11}$ 12 $_{EEE}$ 13 $_{4}$ 15 $_{16}$ 17 $_{18}$ 19 $_{1}$ 12 $_{ECE}$ 3 $_{4}$ 5 $_{11}$ 2 $_{ECE}$ 3 $_{4}$ 5 $_{11}$ 2 $_{ECE}$ 3 $_{4}$ 5 $_{11}$ 2 $_{2}$ 3 $_{4}$ 5 $_{11}$ 10 $_{11}$ 12 $_{3}$ 13 $_{CSE}$ 14 $_{2}$ | NoDepartmentCertification Course1 $NPTEL$ $NPTEL$ 2 ECE $Coursera$ 4 $Others$ $Others$ 5 $NPTEL$ $Others$ 6 $NPTEL$ $Udemy$ 7 IT IBM 9 $Internshala$ $Others$ 10 $GUVI$ IIt 11 $GUVI$ IIt 12 EEE $Coursera$ 13 $Others$ IIt 14 $NPTEL$ $Udemy$ 15 $Udemy$ $Coursera$ 14 $NPTEL$ $Udemy$ 16 CSE $Udemy$ 17 AWS $CISCO$ 19 $Others$ $Others$ 1 $PECE$ $Udemy$ 3 $Others$ $Others$ 1 $NPTEL$ $Others$ 1 $PECE$ $Udemy$ 3 $Others$ $Others$ 1 $PTEL$ $Others$ 1 $PTEL$ $Others$ 3 $Others$ $Others$ 4 $NPTEL$ $Others$ 5 IT IBM 6 $NPTEL$ $Others$ 7 $Udemy$ $Others$ 9 EEE $Oursera$ 10 $Others$ 11 $NPTEL$ 12 $Udemy$ 13 CSE AWS 14 $Outersa$ | No Department Certification Course Completed 1 $NPTEL$ 01 2 ECE $Udemy$ 01 3 ECE $Udemy$ 01 3 ECE $Coursera$ 05 4 $Others$ 06 06 5 $NPTEL$ 02 06 6 $NPTEL$ 02 06 7 IT $Coursera$ 06 8 P $Coursera$ 06 9 $Internshala$ 04 04 10 $GUVI$ 18 11 11 EEE $Coursera$ 66 13 $Others$ 05 14 15 $Vdemy$ 40 10 16 CSE $Cursera$ 55 17 AWS 20 18 19 $Others$ 46 1 2 ECE $Udemy$ 22 3 |

| | 1 | ECE | Others | 02 | | |
|---------|---|-----|----------|-----|-----|--|
| | 2 | IT | NPTEL | 04 | | |
| | 3 | EEE | Coursera | 57 | | |
| | 4 | | NPTEL | 47 | | |
| 2018-19 | 5 | CSE | Udemy | 04 | 357 | |
| | 6 | CSE | Coursera | 02 | | |
| | 7 | | CISCO | 218 | | |
| | 8 | | UDACITY | 20 | | |
| | 9 | | Others | 03 | | |
| | 1 | ECE | Udemy | 03 | | |
| | 2 | ECE | Others | 07 | | |
| 2017-18 | 3 | IT | NPTEL | 02 | | |
| | 4 | 11 | Cisco | 03 | 93 | |
| | 5 | EEE | Coursera | 42 | | |
| | 6 | CSE | NPTEL | 30 | | |
| | 7 | CSE | Others | 06 | | |

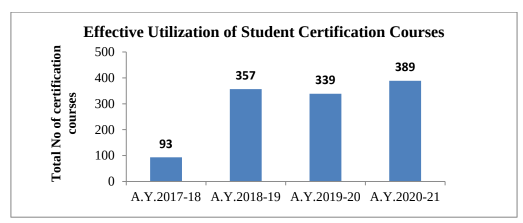


Figure 9.4.4 Illustration of effective utilization of web based learning



Figure 9.4.5: Sample certication courses as effective utilization

• MOOCs online program will be conducted by the University of JNTUK to impart knowledge to the students of respective departments. These MOOCs classes help the students to utilise and get placed in various campus drives.

| | ACADEMIC YEAR : 2018-19 | | | | | | |
|----------|-------------------------|------------------|--------------------------------|--|-----------------------------|--|--|
| S. NO | BRANCH | YEAR & SEM | NAME OF THE COURSE | EXTERNAL EXPERT | INTERNAL FACULTY | | |
| 1 | CSE/IT | II-I | Statistics Using R | TCS Consultants, | Mr.Ch.V.Bhikshapathi | | |
| 1 | CSE/11 | 11-1 | Programming | Hyderabad | Mrs.S.Kalyani | | |
| 2 | ECE | II-I | Signals And Systems | Dr. K V.Srinivas, | Mr.G.Lakshmana | | |
| 2 | LCL | 11-1 | Signals And Systems | IIT Bhubaneswar. | Mrs.T.SandyaKumari | | |
| 3 | MECH | III-I | Metal Cutting Machine Tools | Prof. G. L. Samuel, IIT Madras. | Mr.A.V. Pradeep | | |
| | | | ACADEMIC Y | EAR:2017-18 | | | |
| S. NO | BRANCH | YEAR &SEM | NAME OF THE COURSE | EXTERNAL EXPERT | INTERNAL FACULTY | | |
| 1 | CSE/IT | II-II | Java Programming | TCS Consultants, | Mr. I.Raju | | |
| 1 | CSE/11 | 11-11 | Java i logramming | Hyderabad | Mr.J.Hari | | |
| 2 | MECH | II-II | Design of Machine Members-1 | Ch. Viswanath, IIT Hyderabad | Mr.A.V. Pradeep | | |
| 3 | ECE | II-II | Analog Communications | K.V.Srinivas , IIT Varanasi | Mrs.T.SandyaKumari | | |
| | | | Electrical Machines - | Mr. Pradeep | Mr.R.S.Ravi Shankar | | |
| 4 | EEE | II-II | II | Kumar Yamula, IIT Hyderabad | Mr.A.Chandraiah | | |
| 5 | ECE | III-II | Microwave Engineering | Prof. J.SriHariRao, NITW(Rtd) | Mrs.S.Malathi | | |
| | | | | Mr. Pradeep | Mr.R.S.Ravi Shankar | | |
| 6 | EEE | II-I | Electrical Machines-I | Kumar Yamula, IIT Hyderabad | Mr.Ch.Anil Kumar | | |
| | | | | RajkumarMulge, | Mr.B.Venkatesh | | |
| 7 | CSE/IT | II-I | Python Programming | TCS Consultant | Mr.Ramasuri Appala Naidu | | |
| 8 | CSE | IV-I | Hadoop& Big Data | KiranKopparapu, Chicago State University | Mrs.B.Madhavi | | |
| 9 | MECH | IV-I | Finite Elements Method | ViswanathCh, IIT Hyderabad | Mr.A.V. Pradeep | | |

Table 9.4.7: List of MOOC's web-based program

9.4. B.2. Material for Learning Beyond syllabus

i. Digital Library

- The institution provides facilities like a digital library, which can access Ejournals of J-Gate Science and Technology, N-Digital has E-Journals & E-Books, DELNET has E-Books & E-journals in Engineering & Technology, IEEE provides E-journals and magazines. We can provide 34 newspapers so students can utilize these sources during the leisure hours.
- The Digital Library has 20 computers and several E-Resources of e-journals, ebooks; video lectures (like NPTEL) are made available in the Digital Library for effective teaching learning process.

Table 9.4.8: Availability of Digital Library Contents

| Availability of Digital Library Contents: Yes Following digital contents are made available | | | | | | |
|--|---|------------------------------|--|--|--|--|
| Content | Content Accessibility | | | | | |
| NPTEL Video Lecture | Access Provided to NPTEL Video Lecture Content | YES, through local Server | | | | |
| National Digital Library of India (NDL) IIT Kharagpur | Membership to NDL Digital Library of India | YES | | | | |
| Availability over Intranet /Internet | YES | | | | | |
| No. of users per day: | No. of users per day: 25 - 35 Per Day | | | | | |

Table 9.4.9: Effective Utilization of Digital Library

| Effective Utilization | | | | | | | |
|-----------------------|---------------------------------|----------------|----------------|--|--|--|--|
| 2017-18 | 2017-18 2018-19 2019-20 2020-21 | | | | | | |
| 6869 | 5774 | 4134 | 1837 | | | | |
| | | (COVID IMPACT) | (COVID IMPACT) | | | | |

ii. Coaching's for competitive exams

- Institution provides coaching for GATE, aptitude, reasoning and workable training were given which makes the students attain effectively for their carrier growth.
- Mock interviews, aptitude test and group discussions are conducted periodically to evaluate performance of the students.
- Worksheets have been design on each topic and circulated to the student's to improve their practice exercise.

iii. Associations

- Institution level fests are organised in the campus where so many events are conducted like paper presentations, poster presentations, rangoli, project expos events are conducted to evaluate their presentation and communication skills.
- In order to provide more exposure to the students towards recent trends emerging technologies and to facilitate better interaction all the departments formed an associations in every year. The main aim of associations is to make sure the students become highly competitive and to acknowledge the inherent talents of the students in both technical and cultural fields.

TE CHELER E DE CE

| | TECHRITZ FEST | | | | | | | | |
|-------------------|----------------|--|---|--|--|--|--|--|--|
| Event name | Technical quiz | AI workshop | Model expo | | | | | | |
| Demonst ration | | | | | | | | | |
| Outcome | | cipated in this fest have gai at and won many prizes in d | ned Technical skills in product lifferent Events. | | | | | | |

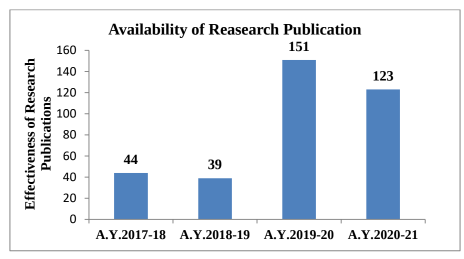
Table 9.4.10: Type of Events Conducted Under TECHRITZ FEST

iv. Research Publications

Faculty who have published various research publications in respective domains are provided in central library for reference purpose to the students for imparting knowledge to publish papers in their interested domain.

| S No | Type of Publication | Academic Year | | | | |
|-------|---------------------|---------------|---------|---------|---------|--|
| | | 2017-18 | 2018-19 | 2019-20 | 2020-21 | |
| 1 | SCI | 2 | 3 | 9 | 5 | |
| 2 | SCOPUS | 25 | 11 | 66 | 32 | |
| 3 UGC | | 17 | 25 | 76 | 86 | |
| TOTAL | | 44 | 39 | 151 | 123 | |

Table 9.4.11: Availability of Faculty Research Publication





4

70

71

| S No | Type of Publication | Academic Year | | | | |
|------|---------------------|---------------|---------|---------|---------|--|
| | | 2017-18 | 2018-19 | 2019-20 | 2020-21 | |
| 1 | SCI | 1 | - | - | - | |
| 2 | SCOPUS | 3 | 1 | 5 | - | |
| 3 | UGC | - | 1 | 65 | 71 | |
| 4 | CONFERECES | 1 | 2 | - | - | |
| - | • | | | | | |

5

| Tuble 21 milli Lifecti Chebb of Drudent Rescut en 1 ubneution | Table 9.4.12: B | Effectiveness | of Student | Research | Publication |
|---|------------------------|---------------|------------|----------|-------------|
|---|------------------------|---------------|------------|----------|-------------|

TOTAL

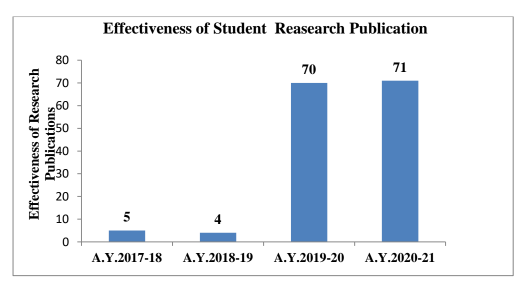


Figure 9.4.7 Illustration of effectiveness of student research publications

v. Student clubs

• Institution establishes so many student clubs in every year under those clubs many activities were performed in order to exhibit their skills like singing, dancing, mehandi etc. Every year blood donation camp was organised under health club.

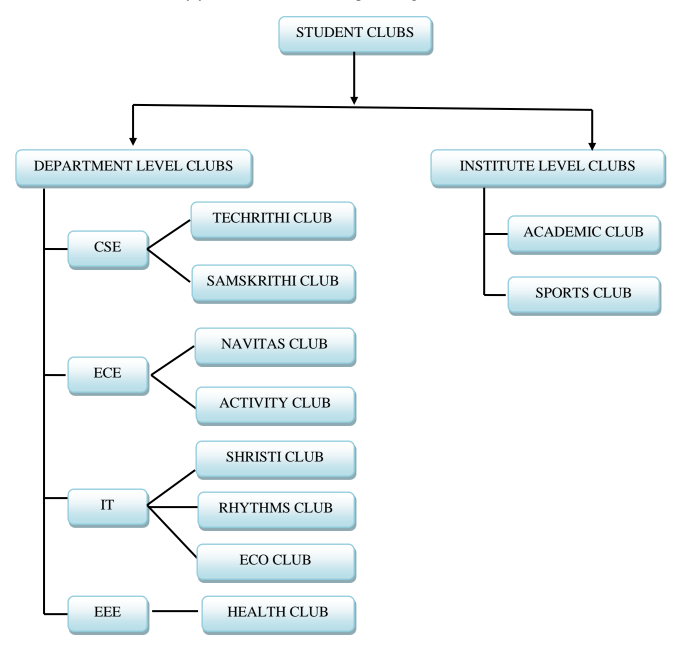


Figure 9.4.8 List of Student Clubs Available

i) Institute Level Clubs

Academic club and Sports clubs were formed under Institute level. Workshops, seminars, and guest lectures are organized under Academic club. Sports events are conducted under sports club. Details of events conducted under the Academic club and Sports club are listed below.

| Table 9.4.13: Consolidated Sheet of Events conducted u | under Academic Club |
|--|---------------------|
|--|---------------------|

| S.NO | Type of Event | Academic Year | | | | |
|------|----------------|---------------|---------|---------|---------|--|
| | | 2020-21 | 2019-20 | 2018-19 | 2017-18 | |
| 1 | Workshops | 10 | 27 | 25 | 21 | |
| 2 | Guest lectures | 12 | 16 | 17 | 15 | |
| 3 | Seminars | 10 | 9 | 8 | 15 | |



Figure 9.4.9: Sample of Events Conducted under Academic Club

| S.No. | Club Name | Academic Year | | |
|-------|-------------|---------------|---------|---------|
| | | 2019-20 | 2018-19 | 2017-18 |
| 1 | Sports Club | 11 | 10 | 10 |

 Table 9.4.14: Consolidated Sheet of Events conducted under Sports Club



Figure 9.4.10: Sample of events conducted under Sports Club

ii) Department Level Clubs

Techrithi Club, Samskrithi Club, Navitas Club, Activity Club, Shristi Club, Rhythms Club, Eco Club, Health Clubs are formed under the department level wise individually. Under these clubs many events are conducted for the students to exhibit their technical, non-technical skills and extracurricular activities. The events conducted under these clubs are tabulated in Table 9.4.15 to 9.4.23.

| S.NO | Club Name | | Academ | nic Year | |
|------|-----------------|---------|---------|----------|---------|
| | | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
| 1 | Techrithi Club | 2 | 7 | 2 | 1 |
| 2 | Samskrithi Club | 6 | 5 | 4 | 6 |
| 3 | Navitas Club | 2 | 1 | 3 | 3 |
| 4 | Activity Club | 3 | 5 | 7 | 4 |
| 5 | Shristi Club | 1 | 3 | 1 | - |
| 6 | Rhythm Club | 1 | 3 | 1 | 1 |
| 7 | Eco Club | 1 | 3 | 1 | 1 |
| 8 | Health Club | 1 | 1 | 2 | 3 |

Table 9.4.15: Consolidated Sheet of Department level Clubs

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|----------------------|-----------------------------------|-------------------------------------|-------------------------------|--------------|
| Event name | Science Quiz | Story Writing | Google It | Code Hunt |
| Student Committee | B. Harshavarshini | A.S.S.Subramanyaeswari | V. HarshiniChowdary | K.Poornima |
| Demonstration | | | | |
| Outcome | Students actively participated in | n this club to increase their logic | ally thinking and communicati | ions skills. |

Table 9.4.16: Type of Events Conducted Under Techrithi Club

Table 9.4.17: Type of Events Conducted Under Samskrithi Club

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|----------------------|--------------|-------------|------------|----------|
| Event name | Nail Art | Flash Mob | Artsy Lens | Blue Day |
| Student Committee | K. Bhavishya | S. Malhotra | B.Niharika | P.Sarayu |



Table 9.4.18: Type of Events Conducted Under Navitas Club

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 | | |
|----------------------|---|---------|------------------|------------------|--|--|
| Event name | Circuitrix | Quiz | Project Expo | Group Discussion | | |
| Student Committee | M.Selvi | Gayatri | Sushmitha Mondal | B.Jayasree | | |
| Demonstration | | | | | | |
| Outcome | Students actively participated in this club to increase their technical and communication skills. | | | | | |

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|----------------------|-----------------------------------|-------------------------------------|--------------------------|-----------------------|
| Event name | Rangoli | Burst The Balloon | Throwball | Rainbow in the clouds |
| Student Committee | K.Jyostna Padmaja | Bhargavi | B.Leela | D.Sai Tejaswini |
| Demonstration | | | | |
| Outcome | Students actively participated in | n this club can exhibit their extra | a curricular activities. | |

Table 9.4.19: Type of Events Conducted Under Activity Club

| Academic Year | 2018-19 | 2019-20 | 2020-21 |
|----------------------|--|---|---------------------------------|
| Event name | Padha Yatra | Model Expo | Charito |
| Student Committee | Nammi Puja | Pilla Venkata Tanusha | Billapati Niharika |
| Demonstration | Etter Tunoren | | |
| Outcome | Students who participated in this club impro towards the Social values. | ved their volunteering skills, energy and n | noney management. They Motivate |

Table 9.4.20: Type of Events Conducted Under Shristi Club

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 | | |
|----------------------|--|----------------------------------|--------------------------------|--------------------------------|--|--|
| Event name | Dance Competition | Flash Mob | Queen of IT | Dance | | |
| Student Committee | G Keerthi sai reddy | K Shanmuki | P. Sirisha | G.Mounika | | |
| Demonstration | O Keenin sai reduy O.Mounika | | | | | |
| Outcome | To Develop the self-confidence the event management. | towards cultural and it helps to | develop entrepreneurs in dance | e, fine arts. It also develops | | |

Table 9.4.21: Type of Events Conducted Under Rhyhms Club

Table 9.4.22: Type of Events Conducted Under Eco Club

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 | |
|---------------|--|------------------|---------------------------------|--|--|
| Event name | Anti-cracker rally | Swatchata Seva | Rally On "Save A Drop" | Online Essay Writing Competition on "Swatcchata : Tribute to Mahatma" | |
| Student | Bheemarasetty Bhanu | Datti Pravallika | Jampa Sridivya | Pinninti Vandana | |
| Committee | Priyanka | | | i ininiti v andana | |
| Demonstration | Priyanka | | | | |
| Outcome | Students participated were grow helped them stand unique in per | • | nsibility towards environment a | nd its sustainability which | |

Table 9.4.23: Type of Events Conducted Under Health Club

| Academic Year | 2017-18 | 2018-19 | 2019-20 | 2020-21 |
|----------------------|--|---|---|---|
| Event name | Blood Donation Campion "World Blood Donars Day" | The International Yoga Day | Awareness Program on Personal Hygene | Health Talk on "Impact of COVID19 on Human Behaviour" |
| Student Committee | N.Sharmini | K.Varsha Tejaswi | M.Deepthi Sree | D.Padmavathi |
| Demonstration | | | | |
| Outcome | Students actively participate | d in this club have gained a unic health hazards and | | other students to aware of |

Effectiveness of Self-Learning at VIEW:

Self-Learning at VIEW has a huge response for its efficacy showing tremendous in developing products as illustrated below. These are the few highlights of outcomes of the self-learning at VIEW at national level published in various news papers.

5 city girls make gadget that will keep your stove burning

Kamalakara.Rao @timesgroup.com

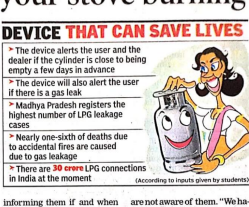
Visakhapatnam: Five girls from the city have invented a device that will alert consumers when their LPG (liquefied petroleum gas) cylinders are close to being empty and even when there are leakages. The girls have come up with a device that will have to be attached to the LPG cylinder.

The five girls are in their third-year of engineering in the electronics and communications stream at Vignan's Institute of Engineering for Women.

The girls who have come up with this transformative innovation are Ch Parimala, B Lalitha, K Niharika, K Lahari and B Geetha Bhavani. They were guided by associate professor Ch Ramesh Babu.

Speaking to TOI, Parimala said that they came up with the idea over routine chais at the college canteen. "Our intention was to create something that will help society," she said.

Discussing the invention, the girls said that when the device is attached to the cylinder, the device will send a message to both the user and the dealer



informing them if and when the cylinder is nearly empty. The information will also be displayed on the LCD. Moreover, the device will also alert when there is a leakage.

"We hope that our project will help reduce fire mishaps due to gas leaks. Moreover, the system provides a fully automated approach for booking cylinders," Parimala informed.

Lalitha, another member of the group said that even though technology and devices exist to detect and alert leaka ges many people in rural areas med.

are not aware of them. "We have introduced this prototype to help overcome such problems in rural areas," Lalitha said. On being contacted, Anurag Shrivastava, general ma-

nager (LPG wing) of Hindustan Petroleum Corporation Limited (HPCL) said that the students can directly approach the HPCL's headquarters in Mumbai if they have come up with something novel. HPCL's team will review the project and if they find something novel in it they will do justice to the idea, Shrivastava infor-



Figure 9.4.11. Highlights of outcomes of the self-learning at VIEW published in various news papers

9.5 CAREER GUIDANCE, TRAINING & PLACEMENTs (10)

9.5.1. Career Guidance Facilities:

Vignan's Institute of Engineering For Women has an effective career guidance system with an effective committee and resources which helps students to decide correct and aspired career path. Career Guidance Cell (CGC) operates with the above stated committee in accordance with students at institute level and individual level.

- **Institute Level:** Programs which helps students to decide and work towards their desire career will be organized.
- Individual Level: Any individual students or the students recommended for career counselling will be directed to CGC and an expert counselling will be provided in choosing their desired career path and working towards it. Special cases directed by Principal, TPO and Program Coordinators will be guided accordingly by CGC whenever it is necessary.

| S.No | Name of the Faculty | Position | Role |
|------|----------------------|--|----------|
| 1 | Dr.J.Sudhakar | Principal | Chairman |
| 2 | Dr.K.V.Ramana Rao | Training and Placement Officer(TPO) | Member |
| 3 | Mr.M.Krishna Kishore | Assistant TPO | Member |
| 4 | Dr.Akansha Mishra | Associate Professor | Member |
| 5 | Dr.P.Vijaya Bharati | Associate Professor | Member |
| 6 | Mr.G.Lakshmana | Assistant Professor | Member |
| 7 | Mr.G.Netaji | Assistant Professor | Member |

 Table 9.5.1. Career Guidance Cell Committee

The college regularly conducts Personality Development Programs to improve the communication skills of the students from rural background which reassures students of their skills and abilities to succeed. Guest speakers from various industries are invited to provide a broad exploration of various career options and industry knowledge to the students.

Various Career guidance programmes will be organized by the Career Guidance Cell at institute level which helps students to choose, work and achieve their desired career goals. These programs were categorized and will be commenced with the approval of principal and all the program coordinators. Such events were listed below in table 9.5.2.

| S.No | Date | Name of the Speaker | Students Participated | Торіс | Illustration |
|------|---------------------------------------|-------------------------------|--------------------------|---|--------------|
| 1 | 28-01- 2019 & 29-01- 2019 | Mr.Suresh Kumar Tankala | 316 | Skills First Jobs Follows | |
| 2 | 19-03- 2019 | Lynn Perry | 155 | Seminar on International career guidance | |

| 3 | 03-07- 2017 | Mr.Lakshmipu ramVenugopal | 150 | Motivational Seminar – Acquire Knowledge, Save a life | |
|---|----------------|-------------------------------|-----|---|--|
| 4 | 16-07- 2021 | Mr.Suresh Kumar Tankala | 200 | Preparation for Campus Placement | |

9.5.2. Counselling For Higher Studies

Career Guidance Cell is also responsible for counselling the students for higher studies in the diversified fields of engineering or others in line with the interest and performance of the students. Various higher education awareness programs were conducted to give the detailed structure and instructions set for the students to enhance their knowledge to clear GATE/GRE, GMAT etc.

| 117.07.17Awareness Program On Higher Education Given By Global TreeMr.Beesetty G V S Prakash, Business Development Manage222.12.17Oppurtunities In Abroad By HigherMr. Ch.Venkata Ramaiah, | S.No | Date | Торіс | Resource Person |
|--|------|----------|-----------------------------------|--|
| 2 22.12.17 Oppurtunities In Abroad By Higher Mr. Ch. Venkata Ramaiah, | 1 | 17.07.17 | 0 0 | Mr.Beesetty G V S Prakash, Business Development Manager |
| | 2 | 22.12.17 | Oppurtunities In Abroad By Higher | Mr. Ch.Venkata Ramaiah, |

| | | Studies | Marketing Manager |
|----|----------|--|---|
| 3 | 24.01.18 | Preparation For GATE, ESE & PSU By Engineers Hub | Prof.A.W.Iqbal Dean Academics |
| 4 | 16.06.18 | Importance Of GRE,GMAT,TOEFL By Conduira | Mr.P.V.Rama Sasank, Director |
| 5 | 13.12.18 | Create Awareness On Overseas Education System | Mr.M.Babuji, Marketing |
| 6 | 28.01.19 | Opportunities In US by Global Reach | Mr.Sasi Kiran Nammi, Marketing Development Executive |
| 7 | 27.12.19 | Higher Education Awareness Program By PVK Educational Consultants | Ms.P.Pushpalatha, Director |
| 8 | 04.02.20 | An Insight Into The Preparation For Gate By Gate Academy | D.VijaySastry, Consulting Partner |
| 9 | 03.09.21 | Awareness Program On Design Courses Like CAD, CREO Etc | Apoorv Bapat, Founder And CEO, Eleation |
| 10 | 06.10.21 | Insight To The Preparation Of Python Programming, Android Apps And Web Development By Finland Labs | Jeetu Gupta,Finland Labs(Unit of Revert Technology Pvt. Ltd) |

Apart of these programs, students those who desires counselling for higher studies will be direct to CGC for further guidance. CGC was chosen to have all the senior level faculty with the department expertise who are well aware of all the possibilities and can counsel the students. Wherever necessary the CGC recommends such students who are keen about their higher studies will be allotted with a mentor specialised in the respective fields.

| S.No | Name of the Student | Problem | Strategy to rectify problem of the Student | Efficacy/Outcome |
|------|----------------------------------|--|---|---|
| 1 | Pyla Mounika (A.Y 2018) | Since she came from telugu background, she was not confident enough to face the campus drives. Due to lack of communication skills she was rejected in 16 companies. | She was continuously given moral support by the TPO and was given training for a period of one month to improve her communication skills | Got placed in JUSPAY company with a package of 12 lakhs per annum |
| 2 | Kotipalli Madhavi (A.Y 2019) | As she was a mother of 2 kids she got break in her academics. Due to the breakage in her academic career she got rejected by 24 companies in final HR round. | With the guidance of TPO she has undergone internship training with a stipend of Rs 5000/- which helped her to get selected in campus recruitment drive. | Got placed in AMAZON Company with a package of 18 lakhs per annum. |
| 3 | Baliboyna Niharika (A.Y 2020) | She came from a family which is financially weak. At initial stages during campus recruitment she was unable to clear campus drives due to | With continuous support given from CGC & TPO she was able to gain her confidence back and backed her practical skills which helped her to get placed in one of the top MNC's in the country. | Got placed with a package of 19 lakhs per annum in AMAZON. |

Table 9.5.4. Effectiveness & Impact Analysis of CGC:

| | | lack of confidence. | | |
|---|-------------------------------------|--|---|---|
| 4 | Dandela Sai Tejaswini (A.Y 2021) | As she is not from CSE background she struggled to learn and understand coding concepts. | She was given continuous support by In-house trainers to learn and improve her Coding Concepts and also encouraged to do courses related to aptitude and coding platforms like COURSERA,UDEM Y etc. | Got placed with a package of 6.5 lakhs per annum in Accenture. |
| 5 | Maddi Annapurna (A.Y 2021) | She came from a poor financial background and unable to afford any trainings in addition to In- house Trainings | Under the guidance of In-house trainers she improved her coding skills and with the help of Academic Faculty members she completed real time projects and internships. | Got placed with a package of 6.5 lakhs per annum in Accenture. |









9.5.3. Pre-Placement Training

Pre-placement training at VIEW was developed to enhance the student's skills such as communication skills, soft skills, personality development skills and technical skills through outcome based education. Skill sets focused to be developed by Pre-placement training will be cumulated by the below Training & Placement Cell Committee from the employer feedbacks.

 Table 9.5.5. Training & Placement Cell Committee

| S. NO. | NAME | DESIGNATION | POSITION |
|--------|----------------------|---------------------|--------------------------------|
| 1 | Dr. J. Sudhakar | Professor | Principal |
| 2 | Dr.K.V.Ramana Rao | Associate Professor | Training and Placement Officer |
| 3 | Mr.M.Krishna Kishore | Assistant Professor | Assistant Placement Officer |
| 4 | Mr.J.Ravi Chandra | Assistant Professor | Technical Trainer |
| 5 | Mr. K.Srinivasa Rao | Assistant Professor | T & P coordinator – EEE |
| 6 | Mr.D.Kesava | Assistant Professor | T & P coordinator – ME |

| 7 | Mr.G.Lakshmana | Assistant Professor | Placements coordinator – ECE |
|----|------------------|---------------------|------------------------------|
| 8 | Mr.E.Tataji | Assistant Professor | Training coordinator – ECE |
| 9 | Mr.R.Ravi | Assistant Professor | T & P coordinator – CSE |
| 10 | Mr.S.Sagar | Assistant Professor | T & P coordinator – IT |
| 11 | Mrs.M.Satyavathi | Assistant Professor | T & P coordinator – MBA |
| 12 | Mr.P.L.J.E.Kiran | Senior Assistant | T & P Assistant |
| 13 | Mrs.P.Pratyusha | Junior Assistant | T & P Assistant |

The recommendations or the suggestions given by the employers and program coordinator will be taken in to the consideration while designing the Pre-Placement Training Calendar. The Pre-Placement Training from Training and Placement will be circulated among all the program for circulations.

Steps in designing Pre-Placement Training:

- 1. Acquiring feedback of employers and program coordinators.
- 2. Cumulative recommendations will be developed for the Principal Approval.
- 3. Preparation and circulation of Pre-Placement Training Calendar.
- 4. Instructing the students to finish pre-requisites through web-based learning.
- 5. Ensuring the conduct of Training programs as per the calendar.
- 6. Conduct of company specific trainings wherever a specific skill was required from the students through Job descriptions (JD).
- 7. Ensuring the students to be ready for placements before the campus interviews scheduling.

Implementation of Pre-Placement Training:

Post designing the Pre-Placement Training Calendar, a defined procedure will be implemented for executing the Pre-Placement Training:

- 1. From II B.Tech onwards two non credit courses were implemented such as:
 - a. Aptitude Training Reference globe LMS (Life Time Access)
 - b. Technical Training (Core & Programming Skills) Reference globe & Hackerrank
- 2. Before IV B.Tech, undertaking forms will be issued to all the students for their consent towards training.

- 3. Students reporting those who are not willing will be forwarded to CGC through TPO.
- 4. Students who accepted the undertaking, training will be processed through the following modules;
 - a. Campus Recruitment Training (Eligibility: above 60% aggregate in academics / special cases recommended by program coordinator through principal if any)
 - i. Product Development Training.
 - ii. Application Oriented Training.
 - b. Company Specific Training (as per the eligibility & JD)
 - c. Professional Internships (Through Campus hiring / Internshala)
 - d. Specialised Training (If any concerns from Principal/CGC/Program Coordinator)
- 5. Both the stated trainings will be carried out by the following organizations as stated where ever they were recommended by Principal and TPO.

| S.No | MOU with companies | MOU with Institution | Description | Date of MOU |
|------|--|-------------------------|---|----------------|
| 1 | Techno Soft solutions(TSS), Visakhapatnam | VIEW | Imparting training courses | 09.01.2012 |
| 2 | M/s.ConsortiumofInstitutionsofHi gherLearning(CIHL) | JNTUK | Innovative Inter- disciplinaryPG program in informationTechnology | 04.04.2012 |
| 3 | GlobarenaTechnologies(P)Ltd.,H yderabad | JNTUK | Centre of Excellence for e-resource Developmentand Deployment Project(CoEeRD) | 06.03.2012 |
| 4 | RandstadIndiaLimited,Chennai | VIEW | Providing Job placements | 05.04.2013 |
| 5 | COIGNEDU & IT Services(P) Ltd.,Hyderabad | VIEW | ImpartingTraining Courses | 03.07.2014 |
| 6 | M/s.CADDBoxsolutions,Visakhapat nam | VIEW | Conducting CAD Training & Certification | 19.07.2014 |
| 7 | Smart&Softsolutions,Visakhapatnam | VIEW | Certification Training of MicrosoftITCourses | 23.07.2014 |

 Table 9.5.6. List of MOU's made for Pre-Placement Training Programs

| 8 | Focus Academy for CareerEnhancement(FACE),Coimb atore | VIEW | IBMSpecificaptitudecr acker Programme | 02.12.2014 |
|----|--|------|---|------------|
| 9 | Focus Academy for CareerEnhancement(FACE),Coimb atore | VIEW | Campus placement CrackerProgramme | 14.02.2015 |
| 10 | Focus Academy for CareerEnhancement(FACE),Coimb atore | VIEW | CompanySpecificaptitu decracker Programme | 06.08.2015 |
| 11 | M/s.GRAFXIT SolutionsPvt.Ltd., | VIEW | SkillDevelopmentProgr amme | 27.08.2015 |
| 12 | Leadership 'Foundation',Srikakulam | VIEW | Technologyincubation Hub | 05.01.2016 |
| 13 | TalentiosolutionsIndiaPvt.Ltd.,Hy derabad | VIEW | SkillEnhancementProg ramme | 17.02.2016 |
| 14 | Focus Academy for CareerEnchancement(FAC E),Coimbatore | VIEW | WIZARDIT | 03.05.2016 |
| 15 | OMNIRKSUPERSPECIALITYH OSPITAL Ramnagar,Visakhapatnam | VIEW | Training Placement for the Staff,Knowledge sharing in terms ofNetworkingand Computer applications | 29-06-2017 |
| 16 | ConfederationofIndianIndustry(CII),V isakhapatnam | VIEW | Influence inspire andmotivationofstudent s | 25-07-2017 |
| 17 | BrainOVisionSolutionsIndiaPvt. Ltd.,Hyderabad-500 081 | VIEW | To enhance the intellectualquotient andaptitudeforthe CSE/ECE/IT/EEE | 02-01-2018 |
| 18 | APSSDC,Vijayawada | VIEW | To make qualitativeimprove mentsinimparting TechnicalSkills. | 29-03-2018 |
| 19 | SATVATINFOSOLPRIVAT ELIMITED | VIEW | AuthenticatedTestVenu eforconductofvariouson lineexaminationsforits Governmentclients | 27-09-2018 |
| 20 | M/s.DataproComputer sPvt.Ltd.,Visakhapatn am | VIEW | Train the Students in ComputerLanguagesli keC,C++,andCore Javaetc | 16-07-2019 |

| 21 | APSSDC,Vijayawada | VIEW | To make qualitativeimprove mentsinimparting TechnicalSkills. | 29-07-2019 |
|----|--|------|--|------------|
| 22 | PARAMARSHSchemefromUG CVignan'sInstituteofInformation Technology,Visakhapatnam | VIEW | Mentoring the Non- AccreditedHigher Education Institution toenablethemtoget accredited. | 26-08-2019 |
| 23 | NSEITLtd.,Andheri(East), Mumbai-400 059 | VIEW | To Provide the requisiteinfrastructure and manpowerresourcesexc lusivelytoNSEIT to conductComputerBased Exams. | 28-08-2019 |
| 24 | E&ICT Academy at National InstituteofTechnology,Warangal- 506004 | VIEW | FacultyDevelopmentPr ogrammeswiththeaimtoi mprovethequalityofteac hingand also qualityof education. | 30-08-2019 |

Table 9.5.7 Effectiveness & Impact of Training through Professional Internships:

| S.No. | Hired On | Students Name | Company Name | Stipend |
|-------|------------|----------------------------|--|-------------------------|
| 1 | 28-11-2017 | AripakaVijayaLavanyaLikita | Renaissance VIT Chennai | Performance Based |
| 2 | 04-12-2017 | AvuthuPratyusha Reddy | Indiabulls | Rs2000 /Month |
| 3 | 24-11-2017 | Kavita | AP Janmabhoomi | Performance Based |
| 4 | 28-12-2017 | Uma Divvela | Kalakar | Rs2000 /Month |
| 5 | 20-12-2017 | Swetha Pitta | Wooplr Technologies Private Limited | Performance Based |
| 6 | 06-12-2017 | KoribilliSravani | AP Janmabhoomi | Performance Based |
| 7 | 25-11-2017 | LikhitaPolamarasetti | AP Janmabhoomi | Performance Based |
| 8 | 25-11-2017 | DokalaAnusha | AP Janmabhoomi | Performance Based |
| 9 | 18-12-2017 | Uma Divvela | Unmaad IIM Bangalore | Performance Based |
| 10 | 11-12-2017 | LakshmiLavanya | Simsam | Rs 5000-10000 /Month |
| 11 | 25-11-2017 | KiranmaiChalla | AP Janmabhoomi | Performance Based |

| 12 | 25-11-2017 | SanapathiLavanya | AP Janmabhoomi | Performance Based |
|----|------------|-------------------------------|---|-------------------------|
| 13 | 25-11-2017 | MadhushaliniMantha | AP Janmabhoomi | Performance Based |
| | 25-11-2017 | | | Performance Based |
| 14 | | VysaliPinnamaraju | AP Janmabhoomi | |
| 15 | 25-11-2017 | M RatnaSahithi | AP Janmabhoomi | Performance Based |
| 16 | 01-08-2017 | SrivalliMalla | Digital Web Analytics And Optimization | Rs 3000 /Month |
| 17 | 30-09-2017 | BhavanaAyyankala | Creation Cradle | Performance Based |
| 18 | 08-09-2017 | LohithaChatti | Learning | Rs 5000-10000 /Month |
| 19 | 20-04-2018 | KovvuriLalitha | Youth Empowerment Foundation | Performance Based |
| 20 | 28-01-2018 | Uma Divvela | Easy Nirman | Rs 3000 /Month |
| 21 | 28-03-2018 | LikhitaPolamarasetti | India Redefined | Performance Based |
| 22 | 25-03-2018 | KukkadapuPratyusha | India Redefined | Performance Based |
| 23 | 27-11-2018 | NadikoppulaDivya | United Nations Volunteer | Performance Based |
| 24 | 17-11-2018 | NadikoppulaDivya | India Redefined | Performance Based |
| 25 | 26-07-2018 | BalireddyShyne | Happyshappy.Com | Performance Based |
| 26 | 24-03-2018 | ShushmaSree | Getinhours | 50 /500 Products |
| 27 | 23-02-2018 | SrivalliMalla | E-Summit IIT Roorkee | Performance Based |
| 28 | 08-02-2018 | SrivalliMalla | Aparoksha , IIIT Allahabad | Performance Based |
| 29 | 12-01-2018 | LikhitaPolamarasetti | Whizjuniors | Rs 3000 /Month |
| 30 | 23-07-2018 | NadikoppulaDivya | E-Cell, IIT Bombay | Performance Based |
| 31 | 11-06-2018 | Priyanka Bobbadi | Creation Cradle | Performance Based |
| 32 | 10-04-2018 | Priyanka Bobbadi | Fehype | Performance Based |
| 33 | 26-08-2019 | Sindhu Mallidi | Technovit 2019, VIT Chennai | Performance Based |
| 34 | 25-08-2019 | V Kavya Kanaka Mahalakshmi | India Redefined | Performance Based |
| 35 | 25-08-2019 | Tummapala Jaya | India Redefined | Performance Based |
| 36 | 25-08-2019 | Parapati Neelaveni | India Redefined | Performance Based |

| 37 | 24-08-2019 | Nemani Subha Sri | Technovit 2019, VIT Chennai | Performance Based |
|----|------------|-------------------------------|---|-------------------------------|
| 38 | 24-08-2019 | Tummapala Jaya | Technovit 2019, VIT Chennai | Performance Based |
| 39 | 23-08-2019 | V Kavya Kanaka Mahalakshmi | Technovit 2019, VIT Chennai | Performance Based |
| 40 | 23-08-2019 | ParapatiNeelaveni | Technovit 2019, VIT Chennai | Performance Based |
| 41 | 23-08-2019 | MattaparthiSamyuktha | Technovit 2019, VIT Chennai | Performance Based |
| 42 | 22-08-2019 | VineethaLankada | India Redefined | Performance Based |
| 43 | 04-07-2019 | MattaparthiSamyuktha | Ludifu | Rs 20000-30000 /Month |
| 44 | 22-06-2019 | MattaparthiSamyuktha | India Redefined | Performance Based |
| 45 | 15-03-2019 | LalityaGunisetty | IDBI Federal Life Insurance Company Limited | Rs10000-15000 /Month |
| 46 | 15-03-2019 | DeepikaEjji | Toise Tech Products (Opc) Private Limited | Rs 9000 /Month |
| 47 | 15-03-2019 | DeepikaEjji | Entreesphere | Rs 2500 /Month |
| 48 | 12-03-2019 | DeepikaEjji | Bit Brothers | Rs 5000-10000 /Month |
| 49 | 10-02-2019 | KandregulaBhagyasri | Tryst, IIT Delhi | Performance Based |
| 50 | 22-01-2019 | NadikoppulaDivya | Tryst, IIT Delhi | Performance Based |
| 51 | 14-01-2019 | NadikoppulaDivya | E Cell, Fms Delhi | Performance Based |
| 52 | 27-10-2019 | Asikavya Reddy | India Redefined | Performance Based |
| 53 | 06-03-2019 | MounikaPentakota | Versada Technologies Private Limited | Rs 5000 /Month |
| 54 | 18-07-2020 | Reeshma Karri | Techfest, IIT Bombay | Performance Based |
| 55 | 05-07-2020 | Bhavana | Skills connect Global Private Limited | Rs1000 /Month + Incentives |
| 56 | 01-06-2020 | KeerthiVurukuti | Muskurahat Foundation | Rs 5000-10000 Lump Sum |

| 57 | 23-12-2020 | BeharaAnusha | Grip At The Sparks Foundation | Performance Based |
|----|------------|--------------------------------------|---------------------------------------|---------------------------|
| 58 | 11-12-2020 | Bobbili Sri Kavya | Edhad | Rs 250 /Week |
| 59 | 22-10-2020 | Priyanka Ampolu | Ogresto | Rs 1000-5000 /Month |
| 60 | 29-09-2020 | Lakshmi DurgaKaranam | Youth Empowerment Foundation | Performance Based |
| 61 | 29-09-2020 | Lakshmi DurgaKaranam | Youth Empowerment Foundation | Performance Based |
| 62 | 28-09-2020 | Lakshmi DurgaKaranam | Shreshtha Bharat Foundation | Performance Based |
| 63 | 13-09-2020 | Priyanka Ampolu | Express Event Station | Rs 2000 Lump Sum |
| 64 | 05-09-2020 | BagathiHemalatha | Muskurahat Foundation | Rs 5000-10000 Lump Sum |
| 65 | 04-09-2020 | BagathiHemalatha | Innovators And You | Rs 5000 /Month |
| 66 | 10-08-2020 | Priyanka Ampolu | Tutree | Rs 1000 /Month |
| 67 | 21-07-2020 | Joshi RamyaTeja | The Prayas India | Rs 1000 /Month |
| 68 | 29-06-2020 | MallaJahnavi Sri Lakshmi | Earth Samvarta Foundation | Performance Based |
| 69 | 23-06-2020 | Bobbili Sri Kavya | India Redefined | Performance Based |
| 70 | 21-06-2020 | Poornima Devi Pulamarasetti | International Model United Nations | Performance Based |
| 71 | 21-06-2020 | MaddineniSarika Lakshmi Sushmitha | International Model United Nations | Performance Based |
| 72 | 11-06-2020 | Sri Swamy Vivekananda School | HamariPahchan NGO | Rs 500-1000 /Month |
| 73 | 10-06-2020 | RompalliYashoda | World Youth Council | Performance Based |
| 74 | 10-06-2020 | MaddineniSarika Lakshmi Sushmitha | World Youth Council | Performance Based |
| 75 | 10-06-2020 | MallaJahnavi Sri Lakshmi | HamariPahchan NGO | Rs 500-1000 /Month |
| 76 | 08-06-2020 | ChillaGeetha Rani | World Youth Council | Performance Based |

| 77 | 04-06-2020 | Mary Lavanya | HamariPahchan NGO | Rs 500-1000 /Month |
|----|------------|--|---|---------------------------|
| 78 | 31-05-2020 | Lilly KumariRepaka | International Model United Nations | Performance Based |
| 79 | 28-04-2020 | Bandaru Lakshmi Venkata Sai Jahnavi | Gopal Khandelwal | Rs 1000 /Month |
| 80 | 27-04-2020 | Buddha AneelaBhargavi | Cvdragon India | Performance Based |
| 81 | 15-04-2020 | Kavali Naga Deepika | Chaithanyam Institute Of Development | Rs 4500-7500 /Month |
| 82 | 02-04-2020 | SaranyaMadeti | India Redefined | Performance Based |
| 83 | 02-04-2020 | Allu Sowjanya | India Redefined | Performance Based |
| 84 | 02-04-2020 | Allu Sowjanya | India Redefined | Performance Based |
| 85 | 30-03-2020 | ChumburuParimala | India Redefined | Performance Based |
| 86 | 16-03-2020 | Joshi RamyaTeja | Be of Use | Rs 1000 /Month |
| 87 | 27-02-2020 | DeepikaSivala | Werp-India | Performance Based |
| 88 | 25-02-2020 | SupriyaKalidindi | Muskurahat Foundation | Rs 5000-10000 Lump Sum |
| 89 | 05-02-2020 | VennalaSruthi | Techkriti, IIT Kanpur | Performance Based |
| 90 | 05-02-2020 | KalagaSahitya | Techkriti, IIT Kanpur | Performance Based |
| 91 | 28-01-2020 | KalagaSahitya | Tryst, IIT Delhi | Performance Based |
| 92 | 27-01-2020 | KycharlaLeelavathiKycharla | VibranceVIT Chennai | Performance Based |
| 93 | 11-01-2020 | Sai MounicaMadaka | E Cell, Fms Delhi | Performance Based |
| 94 | 05-01-2020 | SushmaPalem | Cognizance IIT Roorkee | Performance Based |
| 95 | 02-01-2020 | JogavajjhulaPoornima | Felicity, IIIT Hyderabad | Rs1000 /Month |
| 96 | 25-06-2021 | GajjalaVenkataMounika | Techfest, IIT Bombay | Performance Based |
| 97 | 23-04-2021 | ChidapareddiMonisha | Grip At The Sparks Foundation | Performance Based |
| 98 | 04-03-2021 | VijayaVasavi Krupa Gopalabatla | Apogee, BITS PILANI | Performance Based |

Effectiveness & Impact Analysis Pre-Placement Training:

Effectiveness and impact analysis of our pre-placement training was illustrated in below Figure 9.5.1 which shows the continuous improvement in the last three academic yearsamong all the programs. Percentage of students got placed who received pre-placement training was given in detail in the Table 9.5.8.

| S No | Batch | Branch | Total Strength | Students | Students | % |
|------|---------|--------|----------------|------------|----------|--------|
| | | | | Registered | Placed | |
| | | CSE | 170 | 110 | 102 | 92.72 |
| 1 | 2014-18 | ECE | 172 | 100 | 95 | 95.00 |
| 1 | 2014 10 | EEE | 59 | 29 | 26 | 89.65 |
| | | IT | 15 | 13 | 10 | 76.92 |
| | | CSE | 183 | 137 | 136 | 99.27 |
| 2 | 2015-19 | ECE | 184 | 67 | 65 | 97.01 |
| | 2013-19 | EEE | 86 | 33 | 33 | 100.00 |
| | | IT | 49 | 29 | 29 | 100.00 |
| | | CSE | 189 | 135 | 135 | 100.00 |
| 3 | 2016-20 | ECE | 193 | 96 | 94 | 97.91 |
| 5 | | EEE | 118 | 62 | 54 | 87.09 |
| | | IT | 49 | 28 | 28 | 100.00 |
| | | CSE | 195 | 143 | 127 | 88.81 |
| 4 | 2017-21 | ECE | 196 | 140 | 125 | 89.28 |
| | | EEE | 121 | 79 | 62 | 78.48 |
| | | IT | 54 | 40 | 39 | 97.50 |

 Table 9.5.8. Effectiveness of the Pre-Placement Training:

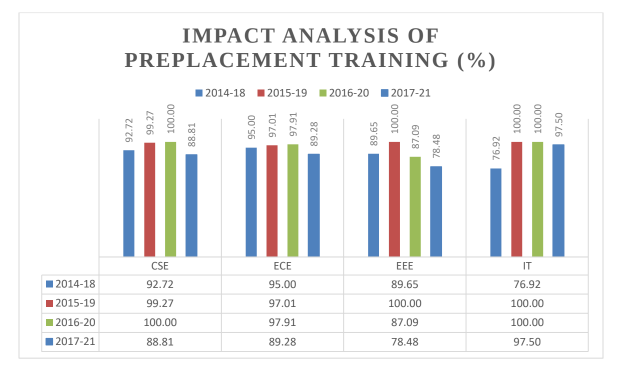


Figure 9.5.1 Effectiveness & Impact Analysis Pre-Placement Training

9.5.4. Placement Process & Support

Placement Process & Support at Vignan's Institute of Engineering For Women was led by the Training & Placement Committee as stated in Table 9.5.5. In the beginning of the Placement Academic year, an invitation brochure with the prospects of our institution will be sent to different organizations meeting the standards of our students inviting to test, analyse and recruit our students. Placement support is inclusive of the TPC committee provided with dedicated seminar hall for pre-placement talks, board room for panel discussions, 3 interview panels with a provision for another 4 panels with restructuring for TR & HR interviews. Successive procedure of *Placement Process and Support* is as follows:

- 1. Inviting selective organizations/companies through institute prospects brochure.
- 2. Collecting the Job Descriptions of the organizations/companies to ensure the prerequisites of our students trained.
- 3. If any deficiencies or extra skills required will be asserted and forwarded to Principal through TPO for further approval of conduct.
- 4. Ensuring the students undergone pre-placement training meet the JD requirements.

- 5. Upon the campus hiring request received by the company, the same will be concerned the Principal and TP Cell Committee for further approval date of conduct of campus hiring with reference to step 4 & 5.
- 6. Schedule date/date's will informed to students through TP Cell for preparing themselves in prior for the campus hiring.
- 7. Ensuring the eligible students have all the documents verified by the respective member of TPC Committee at least 24 hours prior to the hiring process.
- 8. Conduct of the campus drive with all the amenities at our institution.
- 9. If the requirement of the company/organization is beyond the number of eligible students at our campus we are inviting in and around campuses students to participate in the campus hiring with social responsibility.
- 10. Feedback will be taken against the performance of our students for further improvement in the pre-placement training process.
- 11. Post hiring process, the list of selected students will be sent to Program coordinators through principal for further filing of offer letters/confirmation as proof of placement.

Effectiveness & Impact Analysis of Placement Process & Support:

The effectiveness of the Placement Process & Support system designed and adopted at VIEW was very effective over last three academic years and clearly illustrated in the Table 9.5.9. and is shown in Figure 9.5.2.

| S No | Batch | Branch | Total Strength | Final Placements | % Placed |
|------|---------|--------|-------------------|---------------------|----------|
| | | CSE | 170 | 142 | 83.52 |
| 1 | 2014-18 | ECE | 172 | 137 | 79.65 |
| | | EEE | 59 | 47 | 79.66 |
| | | IT | 15 | 10 | 66.67 |
| 2 | 2015-19 | CSE | 183 | 165 | 90.16 |
| | | ECE | 184 | 144 | 78.26 |

| | | EEE | 86 | 67 | 77.90 |
|---------|---------|-----|------|------|-------|
| | | IT | 49 | 35 | 71.42 |
| | | CSE | 189 | 149 | 78.83 |
| 3 | 2016-20 | ECE | 193 | 148 | 76.68 |
| 5 | | EEE | 118 | 91 | 77.11 |
| | | IT | 49 | 36 | 73.46 |
| | | CSE | 195 | 150 | 76.92 |
| 4 | 2017-21 | ECE | 196 | 149 | 76.02 |
| · | 2017 21 | EEE | 121 | 77 | 63.63 |
| | | IT | 54 | 42 | 77.77 |
| Overall | | | 2033 | 1589 | 78.16 |

Impact Analysis of Placement Process & Support:

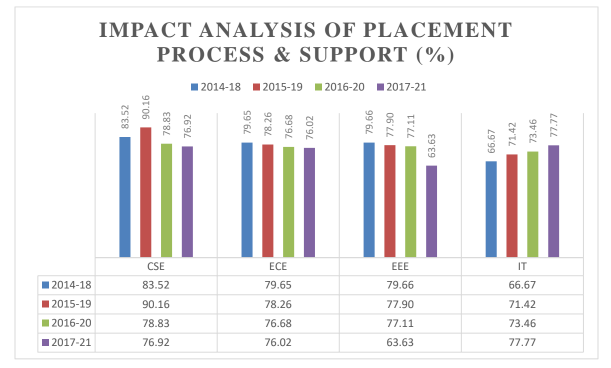


Figure 9.5.2 Impact Analysis of Placement Process & Support

For the batch of 2015-2019 the core streams/programs has slight drop in number of students placed because of the recession in core streams and however for the software streams/programs

CSE & IT over the last three academic years there is a continuous improvement in number of students placed.

9.6. Entrepreneurship Cell (5)

(The institution may describe the facility, its management and its effectiveness in encouraging entrepreneurship and incubation) (Success stories for each of the assessment years are to be mentioned)

The Entrepreneurship Development cell in Vignan's Institute of Engineering for Women was established in the year 2012 under the supervision of the Department of Management Studies. The head of the Entrepreneurship Development cell is Dr. S Ramesh, HOD-MBA and a team of dynamic faculty coordinators from various departments together form a strong team in encouraging entrepreneurship. The goal of EDC is to assist the students, faculty and budding entrepreneurs within the college with start-ups or existing business in regards to the management of finances, marketing, product development and commercialization. The students are provided with the latest inputs about the industry, the dynamic changes happening around to make them understand the employability options and opportunities to help them create better opportunities.

The ED Cell functions on the following goals:

- To create an environment for self-employment, promote innovation and Entrepreneurship development through various programs
- To introduce the concept of Entrepreneurship as a part of the curriculum
- To promote employment opportunities
- Intellectual Property Rights/Management
- Help with Presentation Skills and Business Etiquettes
- Comprehensive Business Training Programs

9.6.1 Entrepreneurship Development Cell Committee

The members of the Entreprenuership Development Cell Committee include Principal, Acedamic Director, All Head of the Departments and One faculty from each Department. The details of the committee are listed in Table 9.6.1.

| S.No | Name | Designation | Position |
|------|------------------------|-------------------|--------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 4. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 5. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |
| 6. | Dr.B.Prakash | HoD-IT | Member |
| 7. | Dr.V. Ananda Babu | HoD-MECH | Member |
| 8. | Mr.M.Eswar Teja | Asst. Prof-MECH | Member |
| 9. | Ms. V.V. Sai Santhoshi | Asst. Prof- EEE | Member |
| 10. | Mr.L.Jagajeevan Rao | Asst. Prof- CSE | Member |
| 11. | Mrs. B. Manjula | Asst. Prof- ECE | Member |
| 12. | Dr. S. Ramesh | Assoc. Prof-MBA | Co-ordinator |

9.6.2 Entrepreneurship Initiatives

The initiatives of the ED cell focuses on the development of primarily the students as well as the faculty therefore the programs are conducted as per the interests of the students either higher studies or placement assistance and training or entrepreneurship. The faculty who are interested in entrepreneurship or specialized in marketing are encouraged to attend various Faculty development programs, workshops and seminars in order to develop their skills and fulfill their interests.

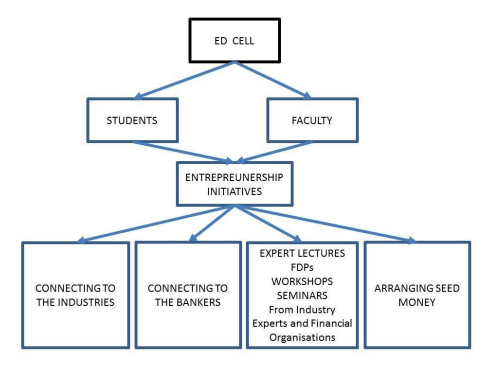


Figure 9.6.1: ED Cell Structure

Connecting to the Industries

- Industry exposure is provided to the students and faculty on a regular basis
- The students are connected to the industries through interactive programs and career guidance.
- The students are encouraged to visit industries and learn about the advanced technology.
- MOUs with industries permit the students to take up industrial training and get hands on experience.

Connecting to the bankers

- The students are connected to the financial organisations through interactive sessions from experts.
- The information on loan approvals with agency systems support is given and the students are motivated.

Guest lectures from financial institutions

• Guest lectures from banking sectors like SBI, even MSME coordinators have been conducted and delivered lectures on funding.

- The guest lectures are conducted on a frequent basis.
- The lectures guide the students and faculty on how to approach various organisations for financial help.
- The experts guide the students in managing the finances while initiating a new start-up idea.

Guest lectures from industry experts

- We regularly and very frequently invite experts from industry to deliver their practical experiences and examples to students
- Each and every department of our college organizes and invite guest lectures from industry on various occasions
- The industrial lectures are a source of information for providing details on the various start up ideas.
- Experts from industries share their experience on the various hurdles that come during a start-up and how to overcome them.

Various Entreprenuership activities organized in the institute are listed in the Table 9.6.2.

Table 9.6.2: Entrepreneurship Activities during the tenure 2017 to 2021

| S.No | `Date | Event | Resource Persons | Members Attended |
|------|-----------------------------|---|--|--|
| 1 | 02.08.2018 to 06.08.2018 | 5-Day Entrepreneurship Development Program in collaboration with Vignan University | Dr. D. Bhattacharya, VIT Mr. G. Nageswaran Director MSME Mr. B Kalyan Vardhan, Senior coordinator MSME Mr. K Satish,CEO 9 Solutions | 3 rd and Final Year Students of all Branches |
| 2 | 26.11.2019 | Entrepreneur Development Program in coordination with Software Technology Parks of India | Mr. P. Dubey, Joint Director STPI Mrs M. Lakshmi, CEO ,PATRA Mr. R.L. Narayana, President ITAIP Mrs. P Neeraja, HR IEMEG | 3 rd and Final Year Students of all Branches |
| 3 | 10.02.2020 to 22-02-2020 | Two Week National Level Faculty Development Program sponsored by DST | Dr. P Satish Dr. P.S. Ravindra Mrs. Padmaja | Faculty of all branches |

| | | and Organised by National Institute for Small and Medium Enterprises | Dr. Ch. Govinda Rao | |
|---|------------|--|---|--|
| 4 | 10.10.2020 | One Day EDP Programme on Banks Role in Financing to Budding Entrepreneurs. | Mr. K.S.N.Murthy, General Manager, S.B.I, Zonal Office, Visakhapatnam. | 3 rd and Final Year Students of all Branches |
| 5 | 02.05.2021 | Online EDP on Digital Marketing for Entrepreneurs. | Mr. Prasanth SD, Founder & MD, KwikBox. | 3 rd and Final Year Students of all Branches |
| 6 | 31.05.2021 | STPI-Students submitted their ideas and proposals to CHUNAUTI event. | Mr. Dubey Joint Director, STPI. | Students of ECE. |





EDP in Coordination with STPI



Figure 9.6.2: Entrepreneurship Activities

9.6.2 Entrepreneurship Development Cell facilities:

The facilities of Entrepreneurship Development Cell are mentioned below in Table 9.6.3.

| S.No | Description | Number |
|------|----------------|--------|
| 1 | Computers | 2 |
| 2 | Printers | 2 |
| 3 | LCD Projectors | 2 |
| 4 | White Board | 1 |
| 5 | Seminar Hall | 1 |

| Table 9.6.3: | Facilities | for | ED C | ell |
|---------------|------------|-----|------|-----|
| 1 4010 210101 | I actitico | 101 | | |

9.6.4 Effectiveness of Entrepreneurship Development Cell

Entrepreneurship Development Cell has conducted listed events to motivate, guide and develop students to create their own ventures. Such start-ups and outcomes of ED Cell were listed below in Table 9.6.4.

| S.No | Name of the Student | Branch | Type of Business | Name of the Company and Place |
|------|------------------------|--------|---------------------------------------|--|
| 1. | P.Sravani | EEE | Startup | A prototype on Women Safety using Alarm buzzer system using |
| 2 | S.Mani Harika | LLL | | GPS, Visakhapatnam |
| 3. | Majji Swetha | EEE | Start-up | Key Chain Hangers with 3D Printer |
| 4 | Gandi Ramya | EEE | Electronic Appliances & Toys | Ramya Enterprises, Visakhapatnam. |
| 5 | Kujur Ankita | EEE | Boutique | Ankita Fashions, Visakhapatnam. |
| 6 | Pilla Hema | EEE | Start-up | Designed Slates with Multi-CNC machine. |
| 7 | Vennela Swetha | EEE | Play School | Happy Kids Play School, Anakapalli. |
| 8 | T. Bindu Sai | CSE | Freelancer Business | Bindu Health and Wellness Centre, Visakhapatnam |
| 9 | Pasem Harshitha | CSE | Start-up App | V-Aahar |
| 10 | Gudupu Aswini | CSE | Freelancer Business | Ashu Creations |
| 11 | K.Bhavanshya | CSE | Start-up | Digital Marketing Coding School |
| 12 | Krathi Karuna | CSE | Freelancer Software Development | Cliqtick Digital Marketing. |
| 13 | Pentakota Mounika | ECE | Dance School | Dance School. |
| 14 | D. Dhana | ECE | Pre School | Sunrise Pre School. |

 Table 9.6.4: List of Entrepreneurs in the tenure 2017-21

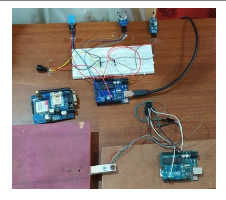
| | Lakshmi | | | |
|----|----------------|-----|------------|--------------------------|
| 15 | Y. Sahithi | ECE | Pre School | First Toes Pre School. |
| 16 | G.Phani Kumari | ECE | Freelancer | Embedded House Pvt. Ltd. |
| 17 | A Alekhya | IT | Dance | Dance Academy |
| 18 | G Keerthi | | Academy | Dance Academy |



Dance Academy



V-Aahar



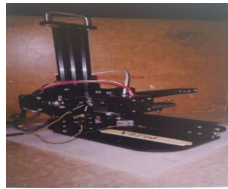
Women Safety



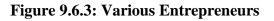
Pre School



Multi CNC Machine



3D Printer



9.7. Co-Curricular and Extra-Curricular Activities (10)

As per our vision, institute constantly beliefs to produce not only the knowledgeable students but professionals of all round personality by providing various co-curricular and extracurricular activities. We believe that it helps not only getting placements but also helps them to grow their leadership qualities.

9.7. A. Availability of sports and cultural facilities (3):

Sports provide an invaluable opportunity for our students to interact, keep fit, pursue excellence and work in teams. Our sports facilities are extensive and well-equipped, catering to a wide range of sports. There are indoor game facilities as well as extensive space for outdoor sports.

| S. No | Name of the sport facility | Quantity | Place of availability |
|-------|----------------------------|----------|--------------------------|
| 1. | Throw ball nets | 07 | |
| 2. | Throw balls | 09 | |
| 3. | Volley ball nets | 04 | |
| 4. | Volley balls | 06 | |
| 5. | Volley ball antenna | 1 set | |
| 6. | Ball badminton net | 01 | |
| 7. | Ball badminton rockets | 07 | |
| 8. | Shuttle nets | 04 | |
| 9. | Shuttle rockets | 48 | |
| 10. | Shuttle barrels | 10 | |
| 11. | Tenni koit nets | 07 | PD ROOM |
| 12. | Tenni koits | 05 | |
| 13. | Carrom boards | 09 | |
| 14. | Carrom board powder | 5 tins | |
| 15. | Carom board coins | 09 sets | |
| 16 | Chess boards | 06 | |
| 17 | Chess board coins | 08 sets | |
| 18 | Cricket bats | 04 | |

Table 9.7.1: List of indoor and outdoor game facilities available in the campus

| 19 | Cricket stumps | 05 pairs | |
|----|----------------------|----------|--|
| 20 | Cricket balls | 07 | |
| 21 | Kho-kho poles | 02 pairs | |
| 22 | Shot – put | 03 | |
| 23 | Discuss throw | 02 | |
| 24 | Javelin throw | 01 | |
| 25 | Skipping ropes | 08 | |
| 26 | Weighing machine | 01 | |
| 27 | Stop watch | 02 | |
| 28 | Air pump | 01 | |
| 29 | Measuring tape | 01 | |
| 30 | Marking ropes | 03 | |
| 31 | Table tennis board | 01 | |
| 32 | Table tennis balls | 3 boxes | |
| 33 | Table tennis net | 03 | |
| 34 | Table tennis rockets | 04 pairs | |
| 35 | Ground roller | 01 | |
| | | | |

 Table 9.7.2: Available list ofsports courts for outdoor games

| S.No | List of the courts | ist of the courts Dimensions | |
|------|--------------------|------------------------------|----|
| 1. | Throw ball | 18.30m X 12.20m | 02 |
| 2. | Volley ball | 18mX9m | 02 |
| 3. | КНО- КНО | 27mX16m | 01 |
| 4. | Shuttle | 13.40mX6.10m | 02 |
| 5. | Tenni-Koit | 12.20m X5.50 m | 01 |
| 6. | Kabaddi | 12m X 8m | 01 |
| 7. | Cricket pitch | 20.12m X 3.05m | 01 |
| 8. | Running Track | 200m | 01 |
| 9. | Long jump pit | 10m X 2.75m | 01 |



Figure 9.7.1: Illustration of available sports courts

Available Cultural Facilities:

A vibrant learning experience is about more than just classroom sessions. Guest lectures, symposia, seminars and conferences expose students to key insights, new ideas and a chance to engage with peers and experts in discussion and debate.Our 300-seater seminar hall (**68.6**" **X 47.7**")facilitates this free interplay of ideas. Air conditioned and equipped with modern equipment such as multimedia projectors and high quality sound systems, it has guest lobbies and verandahs, which are ideal venues for conferences and exhibitions. Many dignitaries have graced this imposing edifice.

9.7. B. NCC, NSS and other Clubs (3):

The self- funding ofNational Service Scheme (NSS) unit of **Vignan's Institute of Engineering for Women (VIEW)** is very active in organizing awareness rallies and programs to create awareness among the public on environmental relevant issues. NSS unit of VIEW identifies interested students to conduct social awareness programs in surrounding regions. It also encourages students to learn through service.

9.7. B.1: Details of NSS activities conducted in the campus:

 Table: 9.7.3: Consolidated list of events conducted National Service Scheme (NSS)

| S. | Event | Academic Year | | | |
|-----|-------|---------------|---------|---------|---------|
| No. | Event | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
| 1 | NSS | 5 | 13 | 5 | 11 |

Table 9.7.4: List of NSS activities conducted in CAY (2020-21)

| S. No. | Name of the Event | Date of the Event | Guests | No. of Students Attended/ Participated | Outcome | Relevance to POs |
|-----------|---|----------------------|---|---|---|-----------------------|
| 1 | Protest against "Steel Plant Privatization" | 20.04.2021 | Mr. JD Lakshmi Narayana, Retired police officer | 110 | | PO6,PO8,P O9 |
| 2 | Poster presentation on "Choose to Challenge" | 16.03.2021 | | 55 | | PO6, PO8,PO10 |
| 3 | Online Essay Writing Competition on " Swatcchata : Tribute to Mahatma" | 3.10.2020 | | 47 | To develop a sense of civic and social responsibili | PO6, PO8, PO10 |
| 4 | Distribution of food packets to the needy poor people in COVID time | 23.09.2020 | Mrs.MeenuBhusha n, Mahila Police, Gajuwaka | 21 | ty | PO6,PO8,P O9, PO12 |
| 5 | Health talk on "Impact of COVID- 19 on Human Behaviour" | 11.07.2020 | Mr. S. Ramesh, Associate Professor, Dept. of MBA, VIEW | 110 | | PO6, PO12 |



Figure 9.7.2: Illustration of social activities highlighted

| S. No. | Name of the Event | Date of the Event | Guests | No. of Students Attended/ Participated | Outcome | Relevance to POs |
|-----------|---|----------------------|--|---|-------------------------------|------------------------|
| 1 | Awareness Program On "Personal Hygiene" | 14.03.2020 | Hindustan Unilever Manager Mrs. Krishna Kumari | 160 | | PO 7,PO 9 |
| 2 | Stand for the Nation | 14.02.2020 | Stand for the nation coordinator, Visakhapatnam | 200 | | PO6, PO8, PO9, PO12 |
| 3 | Awareness Program On 'Consumer Rights And Human Rights | 07.02.2020 | Consumer Forum Judge Mrs. P. Surya Bhaskaram & State Secretary Human Rights Council Members MVS Murthy, M. Syam Prasad | 200 | To engage in created in | PO 8,PO 10 |
| 4 | Passport Mela | 12.12.2019 | Regional Passport Officer NLP Chowdary | 832 | constructive social action | PO 6 |
| 5 | Donations To AIDS Effected Child Patients | 03.12.2019 | | 60 | | PO 7 |
| 6 | Essay Writing Competition On "Indian Constitution- Current Challenges And Future" | 26.11.2019 | | 80 | | PO 1, PO 6 |
| 7 | Say No To Plastic | 30.09.2019 | | 65 | | PO6,PO7,P |

VIEW

| | | | | | 08,PO9,PO1 0 |
|----|---|------------|---|-----|--|
| 8 | Eco-Rally On "Save A Drop" | 25.08.2019 | | 60 | PO6,PO7,P 08,PO9,PO1 0,PO11,PO1 2 |
| 9 | Awareness Rally On Mahatma Gandhi Quotes On Independence Day | 15.08.2019 | | 150 | PO 8 |
| 10 | Awareness Program On "Cyber Crime" | 08.08.2019 | Joint Commissioner Of Police Shri K. Prabhakar Garu | 150 | PO1,PO2 |
| 11 | 150 th Birth Day Celebrations Of "Mahatma Gandhi" | 31.07.2019 | | 30 | PO 7,PO 12 |
| 12 | Poster Presentation And Essay Writing Competition And Craft Exhibition On "Recycling The Waste" | 19.07.2019 | | 50 | PO6,PO7,P 08,PO9,PO1 0 |
| 13 | Awareness Program On "Bank Loans" | 10.07.2019 | ICICI Bank Manager Hemanth Kumar, Kurmannapalem | 60 | PO 7 |

Table 9.7.6: List of NSS Activities Conducted in CAY m2 (2018-19)

| S. No. | Name of The Event | Date of the Event | Guests | No. of Students Attended/Par ticipated | Outcome | Relevance to POs |
|-----------|--|----------------------|--|---|--------------------------------|------------------------------|
| 1 | The International Yoga Day | 21.06.2019 | Mr. K. Naresh Kumar, Anakapalle, Visakhapatnam. | 45 | | PO6,PO7,P 08PO9,PO1 0 |
| 2 | Blood Donation Camp "World Blood Donor's Day" | 14.06.2019 | Sanjeevani voluntary blood bank, Gajuwaka, Visakhapatnam | 150 | | PO6,PO7,P 08PO9,PO1 0 |
| 3 | "World Environment Day" | 05.06.2019 | | 30 | To work with / among people | PO6,PO7,P 08PO9,PO1 0 |
| 4 | Swatch Survekshan | 19.01.2019 | President, Junior chamber International, Waltair | 120 | | PO6,PO7,P 08,PO9,PO 10 |
| 5 | Sharing of Joy | 05.01.2019 | Sister Vandana, NirmalaSadan, Gnanapuram | 30 | | PO9 |





Figure.4. Illustration of NSS activities highlighted

Table 9.7.7: List of NSS Activities Conducted in CAY m3 (2017-18)

| S. No. | Name of The Event | Date of the Event | Guests | No. of Students Attended/ Participated | Outcome | Relevance to POs |
|-----------|--|----------------------|---|---|---|---------------------------------------|
| 1 | Blood Donation Camp on "World Blood Donors day" | 14.06.2018 | JCI President Dr. J Siva Satyanarayana | 121 | | PO7,PO8,PO9 |
| 2 | Plantation on 'World Environmental day' | 05.06.2018 | Social activist Mr. Jitendra, Visakhapatnam | 84 | | PO7 |
| 3 | Social Enterprise "R3 Project" | 04.04.2018 | AkshyaPatra Foundation Secretary D. JitaamitraDasa | 124 | | PO 9 |
| 4 | LLR (Learners License Registration) Mela | 15.02.2018 | Senior Motor Vehicle Inspector Mr. ButchiRaju | 250 | | PO 9 |
| 5 | Inspirational Talk | 28.10.2017 | Dr.YandamuriVee rendranath | 164 | To engage in | PO 8 |
| 6 | Vigilance Awareness Week & Speech On "Role Of Youth In Building Healthy Society" | 16.10.2017 | Vigilance Officers OfRashtriyaIspat Nigam Ltd., (RINL) Mr. Rajesh Kumar, Mrs. DainyCheriyan | 148 | creative and constructive social action | PO 8,PO 10 |
| 7 | Eco Ganesha | 24.08.2017 | ParyavaranaMarg adarshiVaisakhi organization, Visakhapatnam | 251 | | PO6,PO7,PO8 PO9,PO10,PO 11,PO12 |
| 8 | Potential Ways To Golden Future By CII, YI Organizations | 12.08.2017 | Lovyo Foods Chairman Lakshmanan Krishnamurthy | 155 | | PO 9 |
| 9 | Registrations In Electoral Roll | 06.07.2017 | | 210 | | PO 9 |

| 10 | Health Camp For Faculty | 01.07.2017 | OMNI RK hospitals, Visakhapatnam | 140 | PO | 07,PO8,PO9 |
|----|----------------------------|------------|--|-----|----|------------|
| 11 | General Medical Checkup | 01.07.2017 | Dr. MNV Pallavi, Gynecoogist, OMNI RK Hospitals, Visakhapatnam | 180 | PO |)7,PO8,PO9 |



Figure 9.7.3: Illustrations of various talks under NSS

9.7. B. 2: Students Clubs

For Smooth Conduction of various co-curricular and extra-curricular activities, different students clubs are formed at departmental and institution level as followed:

I. Co-Curricular Activities

Co-curricular activities are attempted alongside with academic studies. Most commonly, outside the normal classrooms co-curricular activities are performed and they augment academic curriculum and lend a hand for learning by doing. These activities help students to enhance their problem-solving, critical thinking, reasoning, creative thinking, communication, and collaborative abilities. Involvement in any co-curricular activities helps students in emotional development, social skill development, and overall personality development.

By providing the co-curricular activities with various clubs, the students immensely gained rapid advancement in their career.

Following are the names of clubs available in co-curricular activities

- A. Academic club
- B. Techkrithi club
- C. Activity club
- D. Navitas club
- E. Shristi club

A. ACADEMIC CLUB:

This club enhances the students' knowledge levels towards latest trending technologies through **workshops, seminars and guestlectures** which excel them in their academic projects and crack Technical Interviews.

Table: 9.7.8: List of events conducted by the Department of Computer Science Engineering (CSE) under academic club

| S.No. Event | | Academic Year | | | |
|-------------|----------------|---------------|---------|---------|---------|
| 5.110. | Event | 2020-21 | 2019-20 | 2018-19 | 2017-18 |
| 1 | Workshops | 05 | 11 | 10 | 10 |
| 2 | Guest lectures | 07 | 12 | 07 | 05 |
| 3 | Seminars | 07 | 06 | 05 | 05 |

Table: 9.7.9. List of events conducted by the Department of Electronics & CommunicationEngineering (ECE) under academic club

| S.No. | Event | | Academic Year | | | | |
|---------------|----------------|---------|---------------|---------|---------|--|--|
| 3.110. | Event | 2020-21 | 2019-20 | 2018-19 | 2017-18 | | |
| 1 | Workshops | 3 | 9 | 7 | 6 | | |
| 2 | Guest lectures | 1 | 2 | 3 | 5 | | |
| 3 | Seminars | - | 2 | 2 | 5 | | |

 Table: 9.7.10 : List of events conducted by the Department of Electrical & Electronics

Engineering (EEE) under academic club

| S.No. | Event | Academic Year | | | | |
|---------------|----------------|---------------|---------|---------|---------|--|
| 3.1NO. | Event | 2020-21 | 2019-20 | 2018-19 | 2017-18 | |
| 1 | Workshops | 1 | 1 | 1 | 1 | |
| 2 | Guest lectures | 3 | 1 | 4 | 2 | |
| 3 | Seminars | 3 | 1 | 1 | 1 | |

 Table: 9.7.11:List of events conducted by the Department of Information Technology (IT)

 under academic club

| S.No. Event | | Academic Year | | | | |
|-------------|----------------|---------------|---------|---------|---------|--|
| 5.110. | Event | 2020-21 | 2019-20 | 2018-19 | 2017-18 | |
| 1 | Workshops | 2 | 6 | 7 | 4 | |
| 2 | Guest lectures | 1 | 1 | 3 | 3 | |
| 3 | Seminars | 1 | 2 | 2 | 4 | |







Figure 9.7.5: Illustrations of various workshops, Seminars and Guest Lecture

B.TECHKRITHI CLUB

This club emphasizes student's logical thinking, coding and communication skills beyond textual knowledge and to establish a relationship between theory and applications of the concept.

 Table: 9.7.12. :List of events conducted by the Department of Computer Science Engineering

 (CSE) under Techkrithi Club

| Academic Year | | | | | |
|---------------|---------|---------|---------|--|--|
| 2020-21 | 2019-20 | 2018-19 | 2017-18 | | |
| 2 | 7 | 2 | 1 | | |

C. ACTIVITY CLUB

This club improves student's imagination skills, cognitive skills in a collaborative and communicative way to experience as an individual and teamwork.

Table: 9.7.13: List of events conducted by DepartmentofElectronics and CommunicationEngineering (ECE) under Activity Club

| Academic Year | | | | | |
|---------------------------------|---|---|---|--|--|
| 2020-21 2019-20 2018-19 2017-18 | | | | | |
| 3 | 5 | 7 | 4 | | |

D.NAVITAS CLUB

This club focuses student's demonstration skills which helps them to clear technical and personal rounds in the campus interviews.

Table: 9.7.14: List of events conducted by Department of Electronics and CommunicationEngineering (ECE) under Navitas Club

| Academic Year | | | | | |
|---------------|---------|---------|---------|--|--|
| 2020-21 | 2019-20 | 2018-19 | 2017-18 | | |
| 2 | 1 | 3 | 3 | | |

E.SHRISTI CLUB

This club motivates the students towards the social values, volunteering skills, energy and money management skills

Table: 9.7.15: List of events conducted by Department ofInformation Technology (IT) under Shristi Club

| Academic Year | | | | | |
|---------------|---------|---------|---------|--|--|
| 2020-21 | 2019-20 | 2018-19 | 2017-18 | | |
| 1 | 3 | 1 | NIL | | |

II. Extra-Curricular Activities:

Students who involve themselves in extra-curricular activities learn how to commit in a specific thing they get involved in. Extracurricular activities are supremely important in a student's life. Students who engage in extracurricular activities meet new individuals and can enlarge their sphere which is also advantageous in finding better career opportunities. Skills like collaboration, time management, activity management, group leading and many more additional abilities can be enhanced. Students who participate in sports and other group activities possess better leadership skills and learn how to grow relations with each other.

By providing the extra-curricular activities with various clubs, the students immensely gained rapid advancement in their career.

Following are the names of clubs available in the extra-curricular activities:

- A. Sports Club
- B. Samskrithi Club
- C. Rhythm Club
- D. Eco Club
- E. Health Club

A. Sports Club:

This club enriches student's sports skills which helps them to stay fit also improves their stamina and excel in various zonal, national sports events.

Table 9.7.16: List of sport events conducted at Institute Level under Sports Club

| Academic Year | | | | | | |
|---------------|---------------------------------|----|----|--|--|--|
| 2020-21 | 2020-21 2019-20 2018-19 2017-18 | | | | | |
| NIL | 11 | 10 | 10 | | | |



Figure 9.7.6: Student active Participation in Outdoor Sports



Figure 9.7.7: Winner Teams of Kho-Kho and Throw Ball

B. SAMSKRITHI CLUB

This club develops students critical, analytical thinking skills and to present their ideas in their own way as a teamwork and individual

Table 9.7.17: List of events conducted by Department of Computer Science Engineering (CSE) under Samskrithi Club

| Academic Year | | | | | |
|---------------|---------------------------------|---|---|--|--|
| 2020-21 | 2020-21 2019-20 2018-19 2017-18 | | | | |
| 6 | 5 | 4 | 6 | | |

C. RHYTHM CLUB

This club cultivates student's self-confidence towards culturals and helps them to develop entrepreneurs in dance, fine arts and event management.

Table: 9.7.18: List of events conducted by Department of Information Technology (IT) under Rhythm Club

| A.Y | A.Y | A.Y | A.Y |
|---------|---------|---------|---------|
| 2020-21 | 2019-20 | 2018-19 | 2017-18 |
| 1 | 3 | 1 | 1 |

D. ECO CLUB

This club supports student's responsibility towards environment and its sustainability which helped them stand unique in personal interviews

Table: 9.7.19.: List of events conducted by Department of Information Technology (IT) under Eco Club

| Academic Year | | | | |
|---------------------------------|---|---|---|--|
| 2020-21 2019-20 2018-19 2017-18 | | | | |
| 1 | 3 | 1 | 1 | |

E. HEALTH CLUB

This club nurtures student'shealth concern and personal hygiene.

Table: 9.7.20: List ofevents conducted by Department of Electrical And Electronics Engineering (EEE) under Health Club

| Academic Year | | | | |
|---------------------------------|---|---|---|--|
| 2020-21 2019-20 2018-19 2017-18 | | | | |
| 1 | 1 | 2 | 3 | |

9.7.C. Annual Students Activities(4)

Apart from Academics, our students are encouraged frequently to be participated in annual activities like **Yuvatarang**, **Vista**, **Association days**, **Fresher's and Farewell parties**, in order to inculcate leadership skills, social responsibility, finance and project management skills.

Student support systems



WISSENAIRE 2K19



ALOHA 2K19



VISTA 2K18



FAREWELL 2K17



FRESHERS 2K19



Yuvatarang -2K17 Kho-KhoWinners

Figure 9.7.8 Annual student activities

I. STUDENTS INTERNSHIPS

An **internship** is an opportunity offered by an employer to potential employees, called **interns**, to work at a firm for a fixed period of time

| S.No. | Branch | Academic Year | | | | |
|-------|--------|---------------|---------|---------|---------|--|
| | | 2020-21 | 2019-20 | 2018-19 | 2017-18 | |
| 1 | CSE | 48 | 83 | 54 | 48 | |
| 2 | ECE | 2 | 73 | 81 | 69 | |
| 3 | EEE | _ | 150 | 108 | 53 | |
| 4 | IT | 14 | 8 | 7 | 7 | |

Table 9.7.21: Consolidated Sheet of Students Internships from the Institute

II. Participation of Students in Co-curricular Activities

(a) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (ECE)

Table 9.7.22. Inter-Institution Student Technical Prizes from the

| S.No. | Academic Year | Events Participated Within State | Events Participated Outside State | Award/Prize | Students Participated |
|-------|------------------|--|---|-------------|--------------------------|
| 1 | 2020-21 | 1 | - | 1 | 3 |
| 2 | 2019-20 | 12 | 9 | NIL | 98 |
| 3 | 2018-19 | 1 | 3 | 1 | 23 |
| 4 | 2017-18 | 6 | 4 | 4 | 176 |

| S. No. | DATE | EVENT | ORGANIZED INSTITUTE | NAME OF THE STUDENT | AWARD/ PRIZED |
|-----------|------------|-------------|------------------------|------------------------|-----------------------|
| | 26-02-2021 | IDEATHON | Vignan's Institute | Ch.Parimala | |
| 1 | to | | of Information | K.LahariNivedhini | 1 st Prize |
| | 27-02-2021 | (Techtatva) | Technology(A) | B.Lalitha | |

Table 9.7.24. Details of Student Technical Prizes for CAY m2 (2018-19)

| S. No. | DATE | EVENT | ORGANIZED INSTITUTE | NAME OF THE STUDENT | AWARD/ PRIZED |
|-----------|--------------------------------|---|------------------------|-------------------------------|-----------------------|
| | | Eclectique 2K19 | | K. Sai Komali M.Deekshitha | |
| 1 | 11-02-2019 to 12-02-2019 | Project Expo (IoT Based Industrial Safety) | JNTU, VIZIANAGARAM | M.Jyothirmayee | 3 rd Prize |

| S. No. | DATE | EVENT | ORGANIZED INSTITUTE | NAME OF THE STUDENT | AWARD/ PRIZED |
|-----------|------------|--|------------------------|---|-----------------------|
| 1 | 07-10-2017 | Innovation Fair (Project Expo) | JNTU, KAKINADA | P.ChandanaSravani, V TirumalaGayatri, S Jyothi, S Prasanna Lakshmi | 1 st prize |
| 2 | 23-02-2018 | Poster Presentation (Sensors and Actuators) | ANDHRA UNIVERSITY | SushmitaMondal R.Ramya Sri T.SaiHarshita | 1 st prize |

Table9.7.25: Details of Student Technical Prizes for CAY m3 (2017-18)

(b) DEPARTMENT OF COMPUTER SCIENCE ENGINEERING (CSE)

Table 9.7.26: Inter-Institution Student Technical Prizes

| S.No. | Academic Year | Students Awarded |
|-------|---------------|------------------|
| 1 | 2020-21 | NIL |
| 2 | 2019-20 | 16 |
| 3 | 2018-19 | 11 |
| 4 | 2017-18 | 11 |

Table 9.7.27: Details of Student Technical Prizes for CAY (2019-20)

| S. No. | Name of the Student | Date(s) | Event Name | Institution Name | Awards |
|-----------|------------------------|--------------------------------|------------------------------------|---|-----------------------------|
| 1. | P. Sahithi | 03.01.2020 | Introduction of Computer Vision | IIT, Madras | Merit certificate |
| 2. | K.HemaLatha | 07.09.2019 to 08.09.2019 | Workshop on Data Science | IIT Hyderabad | Merit certificate |
| 3. | P. Mounika | 20.12.2019 to 21.12.2019 | Workshop on Web development. | Andhra University | Merit certificate |
| 4. | K. Sahitya | 23.12.2019 | Hack AI on Health | Medi valley, World Incubation Hub | 4 th Prize |
| 5. | K. Sahitya | 05.01.2020 to 06.01.2020 | Technical Content Writer | Girls Script Foundation | Merit |
| 6. | G. Prashipta | Jun.19 | Cyber security Internship | Tocmoc Solutions, Hyderabad | Certificate of Appreciation |
| 7. | M.Annapurna | 29.07.2019 | Google IT | VIIT, VIEW, | 1 st Prize |

| | | | | Visakhapatnam | |
|-----|--|--------------------------------|--------------------------------------|-------------------------------------|-----------------------|
| 8. | P. Mounika | 29.07.2019 | Google IT | VIIT, VIEW, Visakhapatnam | 2 nd Prize |
| 9. | K. Hema Sai Harsitha M.S.Bhavana K. Thanuja | 21.09.2019 to 23.09.2019 | Idea Presentation | VIIT, VIEW, Visakhapatnam | 1 st Prize |
| 10. | K. Reshma ChAgarwalHarshitha | 21.09.2019 to 23.09.2019 | Idea Presentation | VIIT, VIEW, Visakhapatnam | 2 nd Prize |
| 11. | G. Harshitha | 09.02.2020 | Throwball | VIIT, VIEW, Visakhapatnam | Runner |
| 12. | V.Kusumanjali | 06.01.2020 | Online Art Competition | Vizag Hub | Merit |
| 13. | K.HemaLatha | 07.04.2020 | Jobs And Career in Cyber Security | IIIT Allahabad | Merit |
| 14. | B.Anusha | 12.02.2020 | Ninja Hire 2.0 Senior | Coding Ninjas | Merit |
| 15. | V.D Lakshmi Rajeswari | 12.02.2020 | Ninja Hire 2.0 Senior | Coding Ninjas | Merit |
| 16. | Md. Vahazarunnisa | 21.05.2020 | Online Mathematics Quiz | Santhiram Engineering College | Merit |

Table 9.7.28: Details of Student Technical Prizes for CAY m2 (2018-19)

| S. No. | Name of the Student | Date(s) | Event Name | Institution Name | Awards/ Rewards |
|-----------|---|--------------------------------|--|--|-----------------------------|
| 1. | B Charishma | 02.03.2019 to 03.03.2019 | Workshop on IoT | IIT Hyderabad | Merit Certificate |
| 2. | G.Hyndavi | 20.05.2019 to 20.06.2019 | Internship On Cyber Security and Ethical Hacking | Tocmoc Solutions | Certificate of Appreciation |
| 3. | A Sri Rekha | 17.09.2018 to 18.09.2018 | Cyber Security and Malware Analysis | JNTU VZM | Merit Certificate |
| 4. | HarshithaP Deepika E B Niharika Sathvika R A Vyshnavi | 26.08.2018 | Pixel Run Appathon | NASSACOM100 00, Symbiosis Technologies | 2 nd Prize |
| 5. | B. Bhanusree | 26.09.2018 to 27.09.2018 | HACKTHON 2019 | INNOVA Soluations | 2 nd Prize |
| 6. | D.Vandana | 06.12.2018 to 08.12.2018 | Hackarena | VIIT | 1 st Prize |
| 7. | P. Praveena P. ManjuP. Vasudha | 14.09.2018 to 15.09.2018 | Poster Presentation | VIIT | 2 nd Prize |
| 8. | K Hema Sri | 14.09.2018 | Poster Presentation | VIIT | 1 st Prize |

| | J.Harshitha | to | | | |
|-----|--------------|------------------|---------------------------|------------|-----------------------|
| | M. Bhavana | 15.09.2018 | | | |
| | E. Deepika | | | | |
| | A. Vaishnavi | 14.09.2018 | | | |
| 9. | D. V. Sri | to 15.09.2018 | Live Models. Parna App | VIIT | 3 rd Prize |
| 9. | B. Niharika | | | | |
| | G. Satwika | | | | |
| | P. Harsitha | | | | |
| | | 11.08.2018 | Workshop on | | Merit |
| 10. | G.K.Sowmya | to | Android | VIEW | Certificate |
| | | 16.08.2018 | Anulolu | | Certificate |
| 11. | S. Nirmala | 15.02.2019 | Tennikoit | VIIT, VIEW | 2 nd Prize |

Table 9.7.29: Details of Student Technical Prizes for CAY m3 (2017-18)

| S. No. | Name of the Student | Date(s) | Event Name | Institution Name | Awards/ Rewards |
|-----------|--|--------------------------------|--|---------------------------|--------------------------------------|
| 1. | R. Sathvika | 23.5.2018 to 30.5.2018 | Machine Learning | Bits Pilani, Hyderabad | Merit Certificate |
| 2. | Ch. S.Bharathi | 17.02.2018 to 18.02.2018 | Artificial Intelligence | JNTU Kakinada | Merit Certificate |
| 3. | M. Srivalli G. Vysali D. Sirisha | 17.02.2018 | Innovative ideas | JNTUK | 1 st Prize |
| 4. | D. Geethika. M. Keerthi | 17.02.2018 | Innovative ideas | JNTUK | 2 nd Prize |
| 5. | S Shusmasri T Sri Puja | 14.09.2017 to 15.09.2017 | Smart Ideas. acknowledgement of email | VIIT | 2 nd Prize |
| 6. | D. S. M. Charishma | 14.09.2017 to 15.09.2017 | Live Model- A practical implementation of wireless sensor network based on smart phone safetysystem | VIIT | 1 st Prize |
| 7. | M. Kavitha P. Sai Renuka S. Shushma S M Navya | 14.09.2017 to 15.09.2017 | Live Model- A IR remote controlled Home Automation using Aurdino | VIIT | 2 nd Prize |
| 8. | M. Sindhu | 07.01.2017 to 08.01.2017 | Tug of War | VIIT | 1 st prize |
| 9. | M. Sindhu | 09.07.2017 | VISTA 2K17 | VIIT | Academic Excellence Award |
| 10. | B. Mounika J. Sai Sirisha | 12.03.2018to 14.03.2018 | Electrothon 2K18 | KLU | Zonal level 1 st prize |
| 11. | SindhuMallidi | 15.07.2017 | VISTA 2K18 | VIIT | Academic Excellence Award |

(c) DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING (EEE)

Table 9.7.30 :Inter-institution events information Electrical and ElectronicsEngineering

| S. No | Academic Year | Students Participants |
|-------|---------------|-----------------------|
| 1 | 2020-21 | NIL |
| 2 | 2019-20 | 15 |
| 3 | 2018-19 | 1 |
| 4 | 2017-18 | 1 |

Table 9.7.31: Details of Student Participation in CAY m1 (2019-20), CAY m2 (2018-19) ,CAY m3 (2017-18)

| Sl. | Date | Event | Venue | Name of the | No of |
|-----|----------|--------------|--|----------------|--------------|
| No | Date | Event | Venue | student | participants |
| 1 | | | | B Sandhya Rani | |
| 2 | | | | B Usha Sri | |
| 3 | | | | C Bhagya | |
| 5 | | | | Lakshmi | |
| 4 | | | | G Akhila | |
| 5 | | | | G Douluri | |
| 6 | | | | J Krishna | |
| 0 | | C : C | | Jahnavi | |
| 7 | 15-02-20 | Six Sense | Six Sense JNTUK, Robot Vizianagaram | J Navya Swathi | 15 |
| 8 | | KODOL | | K Priyanka | |
| 9 | | | | K Yamini Mani | |
| 10 | | | | M Poojitha | |
| 11 | | | | M Deepthisree | |
| 12 | | | | N Divya | |
| 13 | | | | Sravani | |
| 14 | | | | N Navya | |
| 15 | | | | N Subha Sri | |
| | | Ethical | | | |
| 16 | 07-02-19 | Hacking | ANITS, | P. Laksmi | 1 |
| 10 | 07-02-19 | and Cyber | Visakhapatnam | P. Laksiiii | 1 |
| | Security | | | | |
| 17 | 07-01-17 | NEETHI | GIITS | A Pushpa | 1 |
| 1/ | 07-01-17 | 2K17 | 0115 | A i usupa | 1 |

(d) DEPARTMENT OF INFORMATION TECHNOLOGY (IT)

| S. No. | Academic Year | Students Participants |
|-----------|---------------|-----------------------|
| 1 | 2020-21 | 1 |
| 2 | 2019-20 | 18 |
| 3 | 2018-19 | 7 |
| 4 | 2017-18 | 5 |

Table 9.7.32: Inter-institution events information technology

Table 9.7.33: Details of student participation in CAY (2020-21)

| S. No. | Date | Student Name | Event | Prize Awarded | Venue/ Organised |
|-----------|------------|--------------|---|------------------|----------------------------------|
| 1 | 25-08-2019 | D.Gowthami | 6 th Senior Inter District (Men & Women 0) Netball Championship 2020-21 | Merit | Vijayawada, Krishna District, |

Table 9.7.34: Details of student participation in CAY m1 (2019-20)

| S. No. | Date | Student Name | Event | Prize Awarded | Venue |
|--------|--------------------------------|----------------------------------|---|--------------------------------------|--|
| 1 | 25-08-2019 | GajulaYasawani Gandi Priyanka | Raspberry Pi3 LEVEL -1 | Participation | HMI Engineering Services |
| 2 | 29-08-2019 | V kusumaRavali | 200 mts Track | Runner | Vizag |
| 3 | 16-11-2019 to 18-11-2019 | D Gowthami | A.P CM CUP State Level Net ball Tournament | Participated In Women Category | District Sports Authority, East Godavari |
| 4 | | D.Gowthami | | | |
| 5 | | K.Navya | | | |
| 6 | | G.Meghana | | | |
| 7 | | V.Kreethi Prasanna | | | |
| 8 | 11-01-2020 | V.Sreevalli | | | |
| 9 | to | P.Divya | Throw ball | Runners | VIIT |
| 10 | 12-01-2020 | K.Shanmuki | | Kuimers | V111 |
| 11 | | V.Sravani | | | |
| 12 | | B.Sreevalli | | | |
| 13 | | K.Harini | | | |
| 14 | | G.KreethiSree Reddy | | | |
| 16 | | G.Sirisha | | | |
| 17 | 03-01-2020 | V KusumaRavali | Title of book "AMMA OKA ADBUTHAM, | Book Published | VIEW |
| 18 | 17-01-2020 To 19-01-2020 | D Gowthami | 5 th Senior inter District (men & Women Net Ball Championship 2019-20 | Merit 3 rd Position | Prakasam District, Ongole |

| S .No. | Date | Student Name | Event | Prize Awarded | Venue |
|--------|--------------------------------|-------------------|--|----------------------------|------------------------|
| 1. | 15-02-2019 to 16-02-2019 | N SudhaMounika | Intra Mural Competition KHO- KHO | Participation | Vignan's University |
| 2. | 15-02-2019 To 16-02-2019 | G Gayatri | Intra Mural Competition | Participation (Kho-Kho) | VIZAG, Beach ROAD |
| 3. | 03-03-2019 | N Vireesha | Machine Learning workshop | Participation | JNTUK- KAKINADA |
| 4. | 03-03-2019 | .M Sai Aishwarya | Machine Learning workshop | Participation | JNTUK- KAKINADA |
| 5. | 03-03-2019 | .N Vireesha | Machine Learning workshop | Participation | JNTUK- KAKINADA |
| 6. | 03-03-2019 | SaidharaniAchanta | Machine Learning workshop | Participation | JNTUK- KAKINADA |
| 7. | 03-03-2019 | A Sai Dharani | Machine Learning workshop | Participation | JNTUK- KAKINADA |

Table 9.7.35: Details of student participation in CAY m2 (2018-19)

Table 9.7.36: Details of student participation in CAY m3 (2017-18)

| S. No. | Date | Student Name | Event | Prize Awarded | Venue |
|--------|--------------------------------|------------------------|---|--------------------------|---|
| 1 | 02-03-2018 to 4-03-2018 | B Revathi | Central Zone For Women, Kho-Kho Team | 1 st Position | Aditya Engineering College, Surampalem, Kakinada, E.G(Dist) |
| 2 | 02-03-2018 to 4-03-2018 | P Lalitha | Central Zone for Women, Throw Ball Team | 3 rd Position | Aditya Engineering College, Surampalem, Kakinada, E.G(Dist) |
| 3 | 30-03-2018 To 31-03-2018 | K Geethika | Smart indiaHackathon | Participant | VIIT |
| 4 | 10-12-2018 | P Poornima Devi | Walk for Future Smiles | Participant | Aasya Health FundationVizag |
| 5 | 10-12-2018 | Nagi Reddy Vireesha | Walk for Future Smiles | Participant | Aasya Health FundationVizag |



Figure 9.7.9: Illustrations of student active participation in live models, PPT presentation, model expo's and cultural events

Criterion 10 Governance, Institutional Support and Financial Resources 120 M

10.1. ORGANIZATION, GOVERNANCE AND TRANSPARENCY (40)

10.1.1. State the Vision and Mission of the Institute (5)

(Vision statement typically indicates aspirations and Mission statement states the broad approach to achieve aspirations)

VISION OF THE INSTITUTE

To be a leading institution of women empowerment producing internationally accepted professionals with psychological strength, emotional balance and ethical values.

MISSION OF THE INSTITUTE

- M1: To empower women engineers through innovative teaching learning practices.
- M2: To encourage higher education and research with well-equipped laboratories.
- M3: To promote entrepreneurship through creativity and innovation.
- M4: To promote environmental sustainability and inculcate ethical, emotional and social consciousness.

Appropriateness/Relevance of the Statements:

There has been an emerging need in the local society for providing an exclusive time and space for girls in technical education. Addressing this socio and economic concerns of the society, The Institute is established with total women empowerment as its chief motto. The aim is to provide competent women technical power keeping the demands of the industry along with providing a robust economic boost to the family in the form of a technically educated and trained woman professional. Apart from these aims the college has kept its vision on simultaneously equipping the girl students physically fit, psychologically strong to face the challenges in the society.

The activities are planned in such a way that the girl gets transformed into a competent and complete woman with technical expertise, self-reliance, psychological strength, emotional balance, ethical values and social consciousness. Setting highest ethical standards at all aspects of college activity the girl is imbued with right kind of moral attitude. Overall, the Vision and Mission statements are to transform the girl into a complete woman through the comprehensive cycle of change at the Institute.

10.1.2. Governing Body, Administrative Setup, Functions of Various Bodies, Service Rules, Procedures, Recruitment and Promotional Policies (10)

(List the governing, senate, and all other academic and administrative bodies; their memberships, functions, and responsibilities; frequency of the meetings; and attendance therein, in a tabular form. A few sample minutes of the meetings and action-taken reports should be annexed. The published rules including service rules, policies and procedures; year of publication shall be listed. Also state the extent of awareness among the employees/students)

10.1.2 (A) GOVERNING BODY

The institution has a well defined and structured governance system headed by the governing body which is an apex committee that oversees the overall development and continuous growth of the institution in lines with the established vision. The Governing body is comprised of 15 eminent people from industry and academia to bring in the necessary balance. The term of the members, except the ex-officio member, shall be three years.

Functions of Governing Body:

1. To monitor the academic, student, faculty development and other related activities of the college.

2. To approve the recommendations of the Staff Selection Committee.

3. To consider for implementation the important communications, policy decisions received from the University, Government, AICTE, etc.

4. To consider the recommendations of the Planning and Monitoring board of the college from implementation.

5. To prepare and approve the annual budget of the college.

Frequency of Meeting and Quorum:

The Governing Council shall meet at least twice a year. The quorum for the meeting shall be 2/3 of the total members of the Governing Council.

Composition of the Governing Body:

| Sl. No. | Name of the Person | Designation | Category | Nature of Appointment |
|------------|--|-------------|------------------|--|
| 1 | Dr. B.Subba Rao Programe Director, SAMEER-Centre for Electromagnetic Environmental Effects, Ministry of E&IT, | Chairman | Trust/Management | Trust/ |
| 2 | Visakhapatnam Dr. L. Rathaiah President & Correspondent, Lavu Educational Society, Vignan Group | Member | Trust/Management | Management as per the constitution of By-Laws |
| 3 | Sri N.Srikanth Executive Director, Vignan Group of Educational Institutions, Visakhapatnam | Member | Trust/Management | with the chairman or president or Director as |
| 4 | Prof.A.Sesha Rao Academic Director, Vignan's Institute of Engineering for Women, Visakhapatnam | Member | Trust/Management | the chair person (5 Members) |
| 5 | Dr.Archana Sharma Outstanding Scientist Head, PP & EMD, BARC, Mumbai. | Member | Trust/Management | |
| 6 | Dr. P. V. G. D. Prasad Reddy Former Registrar, Professor, Department of Computer Science & Systems Engineering, Andhra University, Visakhapatnam | Member | Academician | Neighboring University |
| 7 | Mr.Appa Mogali Program Director - Talent Management Solutions & IBM Vizag Site Leader | Member | Industrialist | Nominated by Management |
| 8 | Dr.Rishi Verma Scientist-G, PP & EMD, PEB-1, Bhabha Atomic Research Centre (BARC), Gandivanipalem, Atchutapuram (V), Visakhapatnam. | Member | Industrialist | Nominated by Management |
| 9 | Mr.Suresh Kumar Tankala Lead Consultant, Wipro Limited, Visakhapatnam | Member | Industrialist | Nominated by Management |

Table 10.1 Composition of the Governing Body

| 10 | Dr.P.Aruna Kumari Asst. Professor, Dept. of Computer Science & Engineering | Member | University (JNTUK) Nominee | Nominated by the University |
|----|--|-----------|-------------------------------|-----------------------------------|
| | UCE, JNTUK, Vizianagaram | | | Oniversity |
| 11 | Mr. Bala Murugan South Regional Officer, AICTE | Member | AICTE Nominee | Nominated by the AICTE |
| | <u> </u> | | ~ ~ | • |
| 12 | Mr.B.K.Surya Prakash | Member | State Government | Nominated |
| | Principal, Govt. Polytechnic College, | | Nominee | by the State |
| | Anakapalli, VSKP | | | Government |
| 13 | Dr.J.Sudhakar | Member | Principal | Ex-officio |
| | Principal & Professor, Dept. of ECE, | Secretary | 1 | |
| | VIEW, Visakhapatnam | 2 | | |
| 14 | Dr.K.Durga Syam Prasad | Member | Faculty | Nominated |
| | Professor & HoD, Dept. of EEE, | | Representative | by the |
| | VIEW, Visakhapatnam | | L | Principal |

Details of Governing Council Meetings

| Academic Year | No. of Meetings | Date of Meeting held | No. of Members attended |
|------------------|--------------------|----------------------|---|
| 2017 19 | 017-18 2 | 06.06.2017 | 12 |
| 2017-18 | | 22.12.2017 | 11 |
| 2019 10 | 2 | 06.09.2018 | 11 |
| 2018-19 | | 13.04.2019 | 12 |
| 2019-20 | 2019-20 2 | 12.11.2019 | 12 |
| | | 03.04.2020 | Cancelled due to Covid-19 |
| 2020.21 | 2 | 06.02.2021 | 11 |
| 2020-21 | | 29.05.2021 | Cancelled due to 2^{nd} wave of Covid |

Minutes of the meetings and action-taken reports:

Minutes of the 19th meeting of Board of Governors

Vignan's Institute of Engineering for Women

Held on June 6, 2017 at 10.00 a.m. at Board Room, VIEW, Visakhapatnam

| 1 | Dr. L. Rathaiah | Vice-Chairman |
|----|--|------------------|
| 2 | Padma Bhushan Sri.Dr. Y Lakshmi Prasad | Member |
| 3 | Sri K Pavan Krishna | Member |
| 4 | Dr. V. Vizia Saradhi | Member |
| 5 | Sri.Venkata Rayulu Bonam | Member |
| 6 | Prof. P. V. G. D. Prasad Reddy | Member |
| 7 | Mr.Srikanth Nandigam | Member |
| 8 | Dr. B.Subba Rao | Member |
| 9 | Dr. G.Madhavi | Member |
| 10 | Mr.B.K.Surya Prakash | Member |
| 11 | Dr.J.Sudhakar | Member Secretary |
| 12 | Prof.A.Sesha Rao | Member |

Members Present

The following members have requested for leave of absence expressed their inability to attend meeting.

| 1 | Dr. CD Malleswar |
|---|---------------------|
| 2 | Sri. R.Bala Murugan |

At the outset Dr.L.Rathaiah, Vice-Chairman welcomed all the members of Governing Council to the Meeting. He expressed confidence in getting the cooperation and support from other members of the Governing Body in effective discharge of his duties. He gave the opening remarks and spoke about important developments that took place in the College, construction of new academic block, New Canteen, placement record, overall results of the college and appreciate the faculty members for their efforts in achieving the excellent results in UG and PG courses.

The Vice-Chairman requested **Principal** to present the agenda notes for discussion. Principal welcomed Sri.B.K.Surya Prakash, who has been recently nominated by the State Government as Govt. nominee to the Governing Body.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 05.03.2016

The minutes of the meeting of the Governing Body held on 05.03.2016 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Resolution No. VIEW/GBM/4/2017/1

The Governing Body resolved to approve the minutes of the meeting held on 5th of March, 2016.

Item-2 Report by the Principal on the progress of the College during the Academic Year 2016-17

Principal gave a Power point presentation on various activities of the college since the last Governing Body meeting. Copy of the same was perused by the members and approved.

Resolution No. VIEW/GBM/4/2017/2.1

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2016-17 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2017/2.2

The Governing Body reviewed the results of UG and PG programmes and expressed its happiness over the performance.

Resolution No. VIEW/GBM/4/2017/2.3

The Governing Body noted and placed on record its happiness about the University First Place in JNTUK first year results with 71.15 per cent. The Governing Body is pleased to note that 94 per cent of 365 students are achieved first class with distinction.

Resolution No. VIEW/GBM/4/2017/2.4

The Governing Body is pleased to note that 273 out of 315 eligible students are placed as on date in different organizations during the academic year 2016-17. The Governing Body noted with great satisfaction over the performance of two students excelled in Microsoft with annual package of 9.78 Lakhs and one student excelled in Juspay with annual package of 12 Lakhs.

Resolution No. VIEW/GBM/4/2017/2.5

The Governing Body is overwhelmed with happiness for achieving 3 Prathibha Awards from JNTUK which were presented in the academic year 2016-17for the achievement of the academic year 2015-16

Resolution No. VIEW/GBM/4/2017/2.6

The Governing Body recognized the efforts of the faculty in getting research projects worth Rs.32.58 lakhs from Science and Engineering Research Board (SERB), Department of Science and Technology (DST) and expressed happiness over the progressive mind-set of the faculty.

Resolution No. VIEW/GBM/4/2017/2.7

The Governing Body noted with pleasure that 4 faculty are awarded Ph.D. It is also noted that 7 faculty members submitted their Ph.D. theses and 18 faculty members pursuing Ph.D. The governing Body congratulated their effort and promised continued support to faculty in such efforts.

Resolution No. VIEW/GBM/4/2017/2.8

The Governing Body while expressing its satisfaction about the publications by the faculty suggested the administration to encourage the faculty for more publications in reputed journals and conferences.

Resolution No. VIEW/GBM/4/2017/2.9

- I. The Governing Body complimented the staff for conducting Training Programmes, Workshops etc. for faculty and students.
- II. The Governing Body noted that nearly 30 faculty of the College attended short-term courses, training programmes, workshops, etc. organized by other Institutions which include IIITs/NITs/IITs.

Resolution No. VIEW/GBM/4/2017/2.10

The Governing Body expressed its happiness about revision of pay structure of faculty as per the recommendations of 6th Pay Commission of AICTE.

Resolution No. VIEW/GBM/4/2017/2.11

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities. Also expressed their happiness for achieving first place in JNTUK Central Zone Kho-Kho completion.

Resolution No. VIEW/GBM/4/2017/2.12

The Governing Body was elated to know that a number of distinguished personalities visited the College and made delightful comments about the College.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

A report on faculty selections made and requirement of faculty for the academic year 2016-17 is circulated to the members of the Governing Body. After perusal of the report by the members, the following resolutions are made:

Resolution No. VIEW/GBM/4/2017/3.1

i. The Governing Body noted with satisfaction that the services of 84 existing faculty are ratified,

5 faculty are selected for higher position and 12 new faculty are selected through the interviews conducted by JNTU-Kakinada.

ii. The Governing Body resolved to convey it's thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty

Resolution No. VIEW/GBM/4/2017/3.2

The Governing Body noted that18 new faculty joined during this period through University selections and College level selections.

Resolution No. VIEW/GBM/4/2017/3.3

The Governing Body authorized the Chairman, Governing Body to recruit the additional faculty required.

Item-4 Income and expenditure status for the financial year 2016-17

The Principal sought permission from the members of the Governing Body to circulate the income and expenditure for the financial year 2016-17 later as the accounts are to be finalized.

Resolution No. VIEW/GBM/4/2017/4.1

The Governing Body resolved to permit the Principal to circulate the income and expenditure under autonomous status for the financial year 2016-17 later as the accounts are to be finalized.

Item-5 Budget Allocation for the financial year 2017-18

The proposed budget for the financial year 2017-18 as prepared by the Finance Committee is circulated to the members.

Resolution No. VIEW/GBM/4/2017/5.1

The Governing Body approved the proposed budget for the Academic year 2017-18 as prepared by the Finance Committee. The allocation of Budget is:

Institutional Level: 124,225,000/-

Department Lever: ECE: Rs.31,070,000/-; CSE: Rs.29,488,000/-; EEE: Rs.14,847,000/-; IT: Rs.6,356,000/-; ME: Rs.68,79,000/-; BS&H: Rs.27,686,000/-; MBA: Rs.78,99,000/-; Library: Rs. 9,50,000/-

Resolution No. VIEW/GBM/4/2017/5.2

The Governing Body approved the proposed budget for the Academic year 2017-18 as prepared by the Finance Committee.

Item-6 Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2017/6.1

The Governing Body resolved to approved the proposal of NAAC Accreditation application process followed by permanent affiliation and 2(f) and 12(b) and suggested to to take necessary steps to apply for NAAC Accreditation.

Resolution No. VIEW/GBM/4/2017/6.2

The Governing Body resolved to approved the proposal of Recruitment of Staff with Ph.D to maintain at least two doctorates in each Department.

Resolution No. VIEW/GBM/4/2017/6.3

Approval is accorded for Introduction of Merit Scholarship Scheme to meritorious students of outstanding performance.

Resolution No. VIEW/GBM/4/2017/6.4

The Governing Body approved the proposal of Implementation of R&D policy To create a conducive platform for encouraging the faculty to undertake cutting-edge research and to produce quality output.

Resolution No. VIEW/GBM/4/2017/6.5

Approval is accorded for adding the following amendments in Leave Policy from the academic year 2017-18 to all permanent employees.

- a) Medical leaves
- b) Paternity leaves
- c) Special casual leave

Resolution No. VIEW/GBM/4/2017/6.6

The Governing Body approved the proposal of the following infrastructure additions for the academic year 2017-18 and approved the required funds for:

- a) Renovations to Seminar Hall
- b) Completion of Construction of a Canteen building
- c) Construction of Open Auditorium with sponsorship

Resolution No. VIEW/GBM/4/2017/6.7

Approval is accorded to Organise International Conference on "**Mathematical Applications in Computing and Statistics**" by department of Basic Science and Humanities in the academic year 2017-18 and approved the required funds.

Resolution No. VIEW/GBM/4/2017/6.8

Approval is accorded to finance committee, non statutory committees i.e. Planning and Evaluation Committee (PEC), Grievance appeal Committee (GAC), Examination Committee (EC), Admission Committee (AC), Library Committee (LC), Student Welfare Committee (SWC), Extra-curricular Activities Committee (ECAC), Academic Audit Committee (AAC) and other committees i.e.College Management Committee (CMC), Policy Perceptive Committee (PPC), College Development Committee (CDC), PG-Committee (PGC), UG Committee (UGC), Department Development Committee (DDC), Hostel Management Committee (HMC), Anti-Ragging Committee (ARC), Purchase Committee (PC), Research Committee (RC), Training & Placement Committee (T&PC), Faculty Recruitment Committee (FRC) and Women Protection/Empowerment Committee (WPEC).

Minutes of the 20th meeting of Board of Governors Vignan's Institute of Engineering for Women

Held on **December 22, 2017** at 10.00 a.m. at Board Room, VIEW, Visakhapatnam <u>Members Present</u>

| 1 | Dr. L. Rathaiah | Vice-Chairman |
|----|--|------------------|
| 2 | Padma Bhushan Sri.Dr. Y Lakshmi Prasad | Member |
| 3 | Sri K Pavan Krishna | Member |
| 4 | Sri.VenkataRayuluBonam | Member |
| 5 | Prof. P. V. G. D. Prasad Reddy | Member |
| 6 | Mr.SrikanthNandigam | Member |
| 7 | Dr. B.Subba Rao | Member |
| 8 | Dr. G.Madhavi | Member |
| 9 | Mr.B.K.Surya Prakash | Member |
| 10 | Dr.J.Sudhakar | Member Secretary |
| 11 | Prof.A.Sesha Rao | Member |

The following members have requested for leave of absence expressed their inability to attend meeting.

| 1 | Dr. CD Malleswar |
|---|---------------------|
| 2 | Sri. R.Bala Murugan |

At the outset Dr.L.Rathaiah, Vice-Chairman welcomed all the members of Governing Council to the Meeting. He expressed confidence in getting the cooperation and support from other members of the Governing Body in effective discharge of his duties.

The Vice-Chairman requested **Principal** to present the agenda notes for discussion.

Principal welcomed all the members of Governing Council to the Meeting and convey his gratitude for attending the meeting.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 06.06.2017

The minutes of the meeting of the Governing Body held on 06.06.2017 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Item-2 Report by the Principal on the progress of the College during the Academic Year 2017-18 (Upto I Semester)

Resolution No. VIEW/GBM/4/2017(2)/2.1

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2017-18 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2017(2)/2.2

The Governing body complimented about the admission for the academic year 2017-18 recorded as 80.3% of total intake where as in the academic year 2016-17 it was 78.9%.

Resolution No. VIEW/GBM/4/2017(2)/2.3

The Governing body appreciated for achieving 97.24% in B.Tech IV Year for the AY 2016-17.

Resolution No. VIEW/GBM/4/2017(2)/2.4

The Governing Body recognized the efforts of the faculty for publishing more than 40 papers in reputed journals, out of which more than 20 papers are Scopus cited & H-indexed.

Resolution No. VIEW/GBM/4/2017(2)/2.5

The Governing Body expressed its happiness about revision of pay structure and increments to staff as per the recommendations of 6th Pay Commission of AICTE.

Resolution No. VIEW/GBM/4/2017/2.6

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

Resolution No. VIEW/GBM/4/2017(2)/3.1

The Governing Body is overwhelmed with happiness for about 71% of faculty were ratified by JNTUK till date.

Resolution No. VIEW/GBM/4/2017/3.2

The Governing Body resolved to convey its thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty

Item-4 Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2017(2)/4.1

The Governing Body resolved to approved the proposal of NAAC Accreditation application process and suggested to to take necessary steps to apply for NAAC Accreditation.

Resolution No. VIEW/GBM/4/2017(2)/4.2

Approval is accorded for Introduction of Means Scholarship Scheme to Below Poverty Line (BPL) students to give financial support.

Resolution No. VIEW/GBM/4/2017(2)/4.3

The Governing Body approved the proposal of the following infrastructure additions for the academic year 2017-18 and approved the required funds for:

- a) Renovations to Seminar Hall
- b) Completion of Construction of a Canteen building
- c) Construction of Open Auditorium with sponsorship

Resolution No. VIEW/GBM/4/2017/4.4

Approval is accorded to plan for construction of women hostel in Campus and arch at main road, Portico at main entrance.

Resolution No. VIEW/GBM/4/2017/4.5

4.5.1 Approval is accorded for applying 2(f) and 12(b) status through an indemnity bond and it is resolved that every amount of grant that will be given by the commission to the college shall when received by the college solely be used for the benefit and purposes of the college in accordance with the terms and conditions of the grant and not for any other purpose or any other institution.

4.5.2 The Institute shall furnish to the commission the balance sheet of the Institution every year along with the annual audited accounts of the college.

4.5.2 The institute shall fulfil any other terms and condition laid down in indemnity bond.

Resolution No. VIEW/GBM/4/2017/4.6

Approved is accorded to recruit Doctoral staff in accordance with the increase in student intake in ECE & CSE.

Resolution No. VIEW/GBM/4/2017/4.7

Approval is accorded to implement Medical Leaves, Paternity Leaves and Special Casual Leaves

and R&D incentives as per the R&D policy.

Minutes of the 21st meeting of Board of Governors

Vignan's Institute of Engineering for Women Held on September 6, 2018 at 10.00 a.m. at Board Room, VIEW, Visakhapatnam **Members Present**

| 1 | Dr. CD Malleswar | Chairman |
|----|--------------------------------|------------------|
| 2 | Dr. L. Rathaiah | Vice-Chairman |
| 3 | Sri K Pavan Krishna | Member |
| 4 | Sri.Venkata Rayulu Bonam | Member |
| 5 | Prof. P. V. G. D. Prasad Reddy | Member |
| 6 | Mr.Srikanth Nandigam | Member |
| 7 | Dr. B.Subba Rao | Member |
| 8 | Smt.P.Aruna Kumari | Member |
| 9 | Mr.B.K.Surya Prakash | Member |
| 10 | Dr.J.Sudhakar | Member Secretary |
| 11 | Prof.A.Sesha Rao | Member |

The following members have requested for leave of absence expressed their inability to attend meeting.

| S.No. | Name of the person | Designation |
|-------|---|-------------|
| 1 | Padma Bhushan Sri. Dr. Y Lakshmi Prasad | Member |
| 2 | Sri. R.Bala Murugan | Member |
| 3 | Dr. V. Vizia Saradhi | Member |

The meeting was initiated with the welcome note by Chairman of Governing Body of VIEW, Dr CD Malleswar. He expressed confidence in getting the cooperation and support from other members of the Governing Body in effective discharge of his duties. He gave the opening remarks by introducing new JNTUK nominee Smt.P.Aruna Kumari, Asst. Professor, Dept. of CSE, UCE, JNTUK, Vizianagaram and spoke about important developments that took place in the College, placement record, overall results of the college and appreciate the faculty members for their efforts in achieving the excellent results in UG and PG courses.

The Chairman requested Principal **Dr.J.Sudhakar** to present the agenda notes for discussion. Principal welcomed **Smt.P.Aruna Kumari**, who has been recently nominated by the JNT University, Kakinada as University nominee to the Governing Body.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 22.12.2017

The minutes of the meeting of the Governing Body held on 22.12.2017 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Resolution No. VIEW/GBM/4/2018/1

The Governing Body resolved to approve the minutes of the meeting held on 22nd December 2017. Governing Body recommended the institute in the previous meeting to undertake the following:

- 1. Apply for NAAC Accreditation followed by permanent affiliation and 2(f) and 12(b)
- 2. Recruitment of Staff with Ph.D
- 3. Approved to Introduce of Means Scholarship Scheme and release notification in the month of January 2018.
- 4. Information and Communication Technology (ICT) Class Rooms
- Approved for Renovations to Seminar Hall, Completion of Construction of a Canteen building Approved to Change the transformer and conversation from LT to HT with 400KVA

Item-2 Report by the Principal on the progress of the College during the Academic Year 2017-18

Principal gave a Power point presentation on various activities of the college since the last Governing Body meeting. Copy of the same was perused by the members and approved.

Resolution No. VIEW/GBM/4/2018/2.1

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2017-18 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2018/2.2

The Governing Body reviewed the results of UG and PG programmes and expressed its happiness over the performance.

Resolution No. VIEW/GBM/4/2018/2.3

The Governing Body noted and placed on record its happiness about the University First Place in JNTUK first year results with 78.54 per cent.

Resolution No. VIEW/GBM/4/2018/2.4

The Governing Body is pleased to note that 144 out of 266 eligible students are placed as on date in different organizations during the academic year 2017-18.

Resolution No. VIEW/GBM/4/2018/2.5

The Governing Body noted with pleasure that 3 faculty are awarded Ph.D. It is also noted that 4 faculty members submitted their Ph.D. theses and 15 faculty members pursuing Ph.D. The governing Body congratulated their effort and promised continued support to faculty in such efforts.

Resolution No. VIEW/GBM/4/2017/2.6

The Governing Body while expressing its satisfaction about the publications by the faculty suggested the administration to encourage the faculty for more publications in reputed journals and conferences.

Resolution No. VIEW/GBM/4/2018/2.7

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities. Also expressed their happiness for achieving first place in JNTUK Central Zone Kho-Kho and third place in volleyball completion.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

A report on faculty selections made and requirement of faculty for the academic year 2017-18 is circulated to the members of the Governing Body. After perusal of the report by the members, the following resolutions are made:

Resolution No. VIEW/GBM/4/2018/3.1

i. The Governing Body noted with satisfaction that the services of 91 existing faculty are ratified10 new faculty are selected through the interviews conducted by JNTU-Kakinda.

ii. The Governing Body resolved to convey it's thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty

Resolution No. VIEW/GBM/4/2018/3.2

The Governing Body noted that 10 new faculty joined during this period through University selections and College level selections.

Resolution No. VIEW/GBM/4/2018/3.3

The Governing Body authorized the Chairman, Governing Body to recruit the additional faculty required.

Item-4 Income and expenditure status for the financial year 2017-18

The Principal sought permission from the members of the Governing Body to circulate the income and expenditure for the financial year 2017-18 later as the accounts are to be finalized.

Resolution No. VIEW/GBM/4/2018/4.1

The Governing Body resolved to permit the Principal to circulate the income and expenditure under autonomous status for the financial year 2017-18 later as the accounts are to be finalized.

Item-5 Budget Allocation for the financial year 2018-19

The proposed budget for the financial year 2018-19 as prepared by the Finance Committee is circulated to the members.

Resolution No. VIEW/GBM/4/2018/5.1

The Governing Body approved the proposed budget for the Academic year 2018-19 as prepared by the Finance Committee. The allocation of Budget is:

Institutional Level: 147,344,000/-

Department Level: ECE: Rs.35,690,000/-; CSE: Rs.34,310,000/-; EEE: Rs.20,061,000/-; IT: Rs.9,567,000/-; ME: Rs.8,116,000/-; /-; BS&H: Rs.29,685,000/-; MBA: Rs.9,915,000/-: Library: Rs.8,00,000/-

Item-6 Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2018/6.1

The Governing Body resolved to approved the proposal of NAAC Accreditation application process followed by permanent affiliation and 2(f) and 12(b) and suggested to to take necessary steps to apply for NAAC Accreditation.

Resolution No. VIEW/GBM/4/2018/6.2

The Governing Body resolved to approved the proposal of Recruitment of Professors with Ph.D in CSE, ECE & EEE Departments to maintain at least One Professor in each Department as per guidelines of JNTUK.

Resolution No. VIEW/GBM/4/2018/6.3

Approval is accorded for Introduction of Means Scholarship Scheme to economically backward student.

Resolution No. VIEW/GBM/4/2018/6.4

The Governing Body approved the proposal of the following infrastructure additions for the academic year 2018-19 and approved the required funds for:

- d) Renovations to Seminar Hall
- e) Construction of Open Auditorium with sponsorship

Resolution No. VIEW/GBM/4/2018/6.5

Approval is accorded to construct separate hostel block for women's in VIEW campus to overcome the accommodation problems in present Hostel.

Resolution No. VIEW/GBM/4/2018/6.6

Approval is accorded to construct Arch at main road near to STBL Projects and Portico at main entrance to overcome the problems in rainy season.

Resolution No. VIEW/GBM/4/2018/6.7

Approval is accorded to construct Two & Four wheeler parking shed in VIEW campus as per the request raised by the students and staff.

Minutes of the 22nd meeting of Board of Governors

Vignan's Institute of Engineering for Women

Held on April 13, 2019 at 10.00 a.m. at Board Room, VIEW, Visakhapatnam

Members Present

| 1 | Dr. CD Malleswar Chairman | |
|---|---|------------------|
| 2 | Sri K Pavan Krishna | Member |
| 3 | Sri.VenkataRayuluBonam | Member |
| 4 | 4 Prof. P. V. G. D. Prasad Reddy Member | |
| 5 | Dr. B.Subba Rao | Member |
| 6 | Smt.P.Aruna Kumari | Member |
| 7 | Dr. V. ViziaSaradhi | Member |
| 8 | Dr.J.Sudhakar | Member Secretary |
| 9 | Prof.A.Sesha Rao | Member |

The following members have requested for leave of absence expressed their inability to attend meeting.

| S.No. | Name of the person | Designation |
|-------|---------------------------------------|---------------|
| 1 | Dr. L. Rathaiah | Vice-Chairman |
| 2 | Padma Bhushan Sri.Dr.Y.Lakshmi Prasad | Member |
| 3 | Sri.R.BalaMurugan | Member |
| 4 | Mr.B.K.Surya Prakash | Member |

The meeting was initiated with the welcome note by Chairman of Governing Body of VIEW, Dr CD Malleswar. He gave the opening remarks and spoke about important developments that took place in the College, placement record, overall results of the college and appreciate the faculty members for their efforts in achieving the excellent results in UG and PG courses.

The Chairman requested Principal **Dr.J.Sudhakar** to present the agenda notes for discussion.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 06.09.2018

The minutes of the meeting of the Governing Body held on 06.09.2018 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Resolution No. VIEW/GBM/4/2018-19(2)/1

The Governing Body resolved to approve the minutes of the meeting held on 6^{th} September 2018. Governing Body recommended the institute in the previous meeting to undertake the following:

- 1. Apply for NBA Accreditation followed by permanent affiliation & 2(f) and 12(b)
- 2. Recruitment of Professors
- 3. Exclusive computer lab for JNTUK Online exams (80 systems)
- 4. Infrastructure additions proposed:
 - a) Renovations to Seminar Hall
 - b) Construction of Open Auditorium with sponsorship
- 5. Separate Hostel Block in the campus
- 6. Arch at the main road (STBL) & Portico at main entrance
- 7. Two & Four wheeler parking shed

Item-2 Report by the Principal on the progress of the College during the Academic Year 2018-19 (Upto I Semester)

Principal gave a Power point presentation on various activities of the college since the last Governing Body meeting. Copy of the same was perused by the members and approved. *Resolution No. VIEW/GBM/4/2018-19(2)/2.1*

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2018-19 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2018-19(2)/2.2

The Governing Body reviewed the results of UG and PG programmes and expressed its happiness over the performance in the first semester of the academic year 2018-19

Resolution No. VIEW/GBM/4/2018-19 (2)/2.3

The Governing Body noted and placed on record its happiness about the University First Place in JNTUK first year results with 80.79 per cent in the first semester results of the academic year 2018-19.

Resolution No. VIEW/GBM/4/2018-19 (2)/2.4

The Governing Body is pleased to note that 286 out of 296 eligible students are placed as on date in different organizations during the academic year 2018-19.

Resolution No. VIEW/GBM/4/2018-19 (2)/2.5

The Governing Body while expressing its satisfaction about the publications by the faculty suggested the administration to encourage the faculty for more publications in reputed journals and conferences.

Resolution No. VIEW/GBM/4/2018-19(2)/2.6

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities. Also expressed their happiness for achieving first place in JNTUK Central Zone Kho-Kho and third place in volleyball completion.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

Resolution No. VIEW/GBM/4/2018-19(2)/3.1

The Governing Body is overwhelmed with happiness for about 66.41% of faculty was ratified by JNTUK till date.

Resolution No. VIEW/GBM/4/2018-19(2)/3.2

The Governing Body resolved to convey thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty

Item-4 Income and expenditure status for the financial year 2018-19

The Principal sought permission from the members of the Governing Body to circulate the income and expenditure for the financial year 2018-19 later as the accounts are to be finalized.

Resolution No. VIEW/GBM/4/2018-19(2)/4.1

The Governing Body resolved to permit the Principal to circulate the income and expenditure under autonomous status for the financial year 2018-19 later as the accounts are to be finalized.

Item-5 Budget for the financial year 2019-20

The proposed budget for the financial year 2019-20 as prepared by the Finance Committee is circulated to the members.

Resolution No. VIEW/GBM/4/2018-19(2)/5.1

The Governing Body approved the proposed budget for the Academic year 2019-20 as prepared by the Finance Committee.

Item-6Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2018-19(2)/6.1

The Governing Body resolved to approved the proposal of NBA Accreditation application process followed by permanent affiliation and 2(f) and 12(b) and suggested to to take necessary steps to apply for NAAC Accreditation.

Resolution No. VIEW/GBM/4/2018-19(2)/6.2

The Governing Body suggested to promote internal faculty from the position of Associate Professor to Professor instead of recruiting Professors from external sources to maintain at least One Professor in each Department as per guidelines of JNTUK.

Resolution No. VIEW/GBM/4/2018-19(2)/6.3

Approval is accorded for setting up of New Computer Lab with 80 systems for JNTUK online examinations.

Resolution No. VIEW/GBM/4/2018-19(2)/6.4

The Governing Body approved the proposal of the following infrastructure additions for the academic year 2018-19 and approved the required funds for:

Construction of Open Auditorium with sponsorship

Resolution No. VIEW/GBM/4/2018-19(2)/6.5

Approval is accorded to construct separate hostel block for women's in VIEW campus to overcome the accommodation problems in present Hostel.

Resolution No. VIEW/GBM/4/2018-19(2)/6.6

Approval is accorded to establish main gate at security point along with security room and increase the security people.

Resolution No. VIEW/GBM/4/2018-19(2)/6.7

Approval is accorded to construct Two & Four wheeler parking shed in VIEW campus as per

the request raised by the students and staff.

Minutes of the 23rd meeting of Board of Governors Vignan's Institute of Engineering for Women Held on November 12, 2019 at 10.00 a.m. at Board Room, VIEW, Visakhapatnam.

Members Presented

| 1 | Dr. V.Bhujanga Rao Chairman | |
|----|--------------------------------|------------------|
| 2 | Dr. L. Rathaiah | Vice-Chairman |
| 3 | Sri K Pavan Krishna | Member |
| 4 | Dr.Archana Sharma | Member |
| 5 | Sri.Venkata Rayulu Bonam | Member |
| 6 | Prof. P. V. G. D. Prasad Reddy | Member |
| 7 | Dr.Rishi Verma | Member |
| 8 | Dr. B.Subba Rao | Member |
| 9 | Smt.P.Aruna Kumari | Member |
| 10 | Mr.Suresh Kumar Tankala | Member |
| 11 | Dr.J.Sudhakar | Member Secretary |
| 12 | Prof.A.Sesha Rao | Member |

The following members have requested for leave of absence expressed their inability to attend meeting.

| S.No | Name of the Member | Designation |
|------|---|-------------|
| 1. | Padma Bhushan Sri. Dr. Y Lakshmi Prasad | Member |
| 2. | Sri. R.Bala Murugan | Member |
| 3. | Mr.B.K.Surya Prakash | Member |

The meeting was initiated with the welcome note by Vice-Chairman of Governing Body of VIEW, Dr.L.Rathaiah. He gave the opening remarks by introducing new Chairman of Governing Body Dr. V.Bhujanga Rao and other new member Dr.Archana Sharma, Dr.Rishi Verma and Mr.Suresh Kumar Tankala. He expressed confidence in getting the cooperation and support from other members of the Governing Body for smooth function of the Institution.

The Chairman requested Principal **Dr.J.Sudhakar** to present the agenda notes for discussion.

Principal welcomed, Dr.Archana Sharma, Dr.Rishi Verma and Mr.Suresh Kumar Tankala who have been recently nominated for Governing Body of VIEW and presented about important developments that took place in the College, placement record, overall results of the college and appreciate the faculty members for their efforts in achieving the excellent results in UG and PG courses.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 13.04.2019

The minutes of the meeting of the Governing Body held on 13.04.2019 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Item-2 Report by the Principal on the progress of the College during the Academic Year 2018-19

Principal Dr.J.Sudhakar gave a Power point presentation on various activities of the college since the last Governing Body meeting. Copy of the same was perused by the members and approved.

Resolution No. VIEW/GBM/4/2019-20(1)/2.1

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2018-19 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2019-20(1)/2.2

The Governing Body reviewed the results of UG and PG programmes and expressed its happiness over the performance.

Resolution No. VIEW/GBM/4/2019-20(1)/2.3

The Governing Body noted and placed on record its happiness about the University First Place in JNTUK first year results with 84.18 percent which is 5.64 percent more than the results of 2017-18 (78.54 per cent).

Resolution No. VIEW/GBM/4/2019-20(1)/2.4

The Governing Body is pleased to note that 193 out of 297 eligible students are placed as on date in different organizations during the academic year 2018-19.

Resolution No. VIEW/GBM/4/2019-20(1)/2.5

The Governing Body noted with pleasure that 4 faculty are awarded Ph.D. It is also noted that 5 faculty members submitted their Ph.D. theses and 15 faculty members pursuing Ph.D. The governing Body congratulated their effort and promised continued support to faculty in such efforts.

Resolution No. VIEW/GBM/4/2019-20(1)/2.6

The Governing Body while expressing its satisfaction about the publications by the faculty and suggested the management to encourage the faculty for more publications in reputed journals and conferences. Also advised to encourage students to pursue certification progrmes like NPTEL, Udacity, IoT, Fusion 360 etc.,

Resolution No. VIEW/GBM/4/2019-20(1)/2.7

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities especially visit of ISRO, UBA activities, Activities of 150th Mahatma, Swatcha Sarveksha, Water conservation, National Sports Day.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

A report on faculty selections made and requirement of faculty for the academic year 2018-19 is circulated to the members of the Governing Body. After perusal of the report by the members, the following resolutions are made:

Resolution No. VIEW/GBM/4/2019-20(1)/3.1

i. The Governing Body noted with satisfaction that the services of 91 (81.25%) existing faculty are ratified 9 new faculty are selected through the interviews conducted by JNTU-Kakinda.

ii. The Governing Body resolved to convey it's thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty

Resolution No. VIEW/GBM/4/2019-20(1)/3.2

The Governing Body noted that 10 new faculty joined during this period through University selections and College level selections.

Resolution No. VIEW/GBM/4/2019-20(1)/3.3

The Governing Body authorized the Chairman, Governing Body to recruit the additional faculty required.

Item-4 Income and expenditure status for the financial year 2018-19

The Principal sought permission from the members of the Governing Body to circulate the income and expenditure for the financial year 2018-19 later as the accounts are to be finalized.

Resolution No. VIEW/GBM/4/2019-20(1)/4.1

The Governing Body resolved to permit the Principal to circulate the income and expenditure under autonomous status for the financial year 2018-19 later as the accounts are to be finalized.

Item-5 Budget Allocation for the financial year 2019-20

The proposed budget for the financial year 2019-20 as prepared by the Finance Committee is circulated to the members.

Resolution No. VIEW/GBM/4/2019-20(1)/5.1

The Governing Body approved the proposed budget for the Academic year 2019-20 as prepared by the Finance Committee. The allocation of Budget is:

Institutional Level : 152,575,000/-

Department Level: ECE:Rs.38,274,000/-; CSE: Rs.37,459,000/-; EEE: Rs.22,570,000/-IT: Rs.10,607,000/-; ME:Rs.7,777,000/-; BS&H: Rs.28,832,000/-; MBA: Rs.70,56,000/-: Library: Rs.420,000/-

Item-6 Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2019-20(1)/6.1

The Governing Body resolved to approved the proposal to submit pre qualified in the month of Mar-Apr 2020 followed by the submission of SAR in the month of May-June 2020.

Resolution No. VIEW/GBM/4/2019-20(1)/6.2

6.2.1 Approval is accorded for applying 2(f) and 12(b) status through an indemnity bond and it is resolved that every amount of grant that will be given by the commission to the college shall when received by the college solely be used for the benefit and purposes of the college in accordance with the terms and conditions of the grant and not for any other purpose or any other institution.

6.2.2 The Institute shall furnish to the commission the balance sheet of the Institution every year along with the annual audited accounts of the college.

6.2.3 The institute shall fulfil any other terms and condition lay down in indemnity bond.

Resolution No. VIEW/GBM/4/2019-20(1)/6.3

The Governing Body resolved to approve the proposal of Recruitment of Professors with Ph.D in CSE, ECE & EEE Departments to maintain at least One Professor in each Department as per guidelines of JNTUK.

Resolution No. VIEW/GBM/4/2019-20(1)/6.4

Approval is accorded for organizing International Conference by CSE, & IT departments each during the academic year 2019-20.

Resolution No. VIEW/GBM/4/2019-20(1)/6.5

Approval is accorded for setting up of New Computer Lab with 100 systems for JNTUK online examinations.

Resolution No. VIEW/GBM/4/2019-20(1)/6.6

The Governing Body approved the proposal of the following infrastructure additions for the academic year 2019-20 and approved the required funds for:

- a) Interview panel rooms
- b) Seminar Hall in proposed forth floor
- c) Construction of Open Auditorium with sponsorship

Resolution No. VIEW/GBM/4/2019-20(1)/6.7

Approval is accorded to construct separate hostel block for women's in VIEW campus to overcome the accommodation problems in present Hostel.

Resolution No. VIEW/GBM/4/2019-20(1)/6.8

Approval is accorded to construct Two & Four wheeler parking shed in VIEW campus as per the request raised by the students and staff.

Resolution No. VIEW/GBM/4/2019-20(1)/6.9

Approval is accorded to implement promotion policy to all regular teaching faculty who are seeking for the promotion from **Assistant Professor Scale to Associate Professor Scale** and advised to include in administrative manual of VIEW.

Minutes of the 24th meeting of Board of Governors Vignan's Institute of Engineering for Women Held on February 2, 2021 at 10.00 a.m. at Board Room, VIEW, Visakhapatnam <u>Members Presented</u>

| 1 | 1 Dr. B.Subba Rao Chairman | |
|----|----------------------------|------------------|
| 2 | Dr. L. Rathaiah | Vice-Chairman |
| 3 | Sri Srikant Nandigam | Member |
| 4 | Dr.A.Sesha Rao | Member |
| 5 | Dr.Archana Sharma | Member |
| 6 | Mr.Appa Mogali | Member |
| 7 | Dr.Rishi Verma | Member |
| 8 | Mr.Suresh Kumar Tankala | Member |
| 9 | Smt.P.Aruna Kumari | Member |
| 10 | Dr.J.Sudhakar | Member Secretary |
| 11 | Dr.K.Durga Syam Prasad | Member |

The following members have requested for leave of absence expressed their inability to attend meeting.

| S.No | Name of the Member | Designation |
|--|---------------------------|-------------|
| 1.Prof. P. V. G. D. Prasad ReddyMember | | Member |
| 2. | Sri. R.Bala Murugan Membe | |
| 3. | Mr.B.K.Surya Prakash | Member |

The meeting was initiated with the welcome note by Vice-Chairman of Governing Body of VIEW, Dr.L.Rathaiah. He gave the opening remarks by introducing new Chairman of Governing Body Dr. B.Subba Rao garu and other new member Mr.Appa Mogali. He expressed confidence in getting the cooperation and support from other members of the Governing Body for smooth function of the Institution. The Chairman requested Principal **Dr.J.Sudhakar** to present the agenda notes for discussion.

Principal welcomed Mr.Appa Mogali who have been recently nominated for Governing Body of VIEW and presented about important developments that took place in the College, placement record, overall results of the college and appreciate the faculty members for their efforts in achieving the excellent results in UG and PG courses.

The following items are discussed and the corresponding resolutions are adopted:

Item-1 Confirmation of the minutes of the earlier meeting held on 12.11.2019

The minutes of the meeting of the Governing Body held on 12.11.2019 were circulated to all the members for their comments. As there were no comments, it was declared that the minutes were confirmed.

Item-2 Report by the Principal on the progress of the College during the Academic Year 2019-20

Principal Dr.J.Sudhakar gave a Power point presentation on various activities of the college since the last Governing Body meeting. Copy of the same was perused by the members and approved.

Resolution No. VIEW/GBM/4/2020-21(1)/2.1

The Governing Body resolved to express its satisfaction upon the admissions into B.Tech., and M.B.A. for the academic year 2019-20 under the prevailing conditions, and suggested to take necessary steps for improvement of admissions in M.Tech.

Resolution No. VIEW/GBM/4/2020-21(1)/2.2

The Governing Body reviewed the results of UG and PG programmes and expressed its happiness over the performance.

Resolution No. VIEW/GBM/4/2020-21 (1)/2.3

The Governing Body noted and placed on record its happiness about the final year results with 93.31 percent which is more than the results of 2018-19.

Resolution No. VIEW/GBM/4/2020-21 (1)/2.4

The Governing Body is pleased to note that 390 out of 443 eligible students are placed as on date in different organizations during the academic year 2019-20.

Resolution No. VIEW/GBM/4/2020-21 (1)/2.5

The Governing Body noted with pleasure that 3 faculty are awarded Ph.D. It is also noted that 5 faculty members submitted their Ph.D. theses and 30 faculty members pursuing Ph.D. The governing Body congratulated their effort and promised continued support to faculty in such efforts.

Resolution No. VIEW/GBM/4/2020-21 (1)/2.6

The Governing Body while expressing its satisfaction about the publications by the faculty, sanctioning of AICTE sponsored STTP, Sanctioning of TEXAS Instruments Sponsored lab for Embedded systems is established in the Department of ECE in collaboration with Texas Instruments (TI) Bangalore, Sanctioning of TEXAS Instruments Sponsored lab for Internet of Things Lab & Advanced Microprocessors Lab is established in the Department of IT in collaboration with Texas Instruments (TI) Bangalore, granting of Summer Research Fellowship Program by Indian Academy of Sciences (IASc) and Indian National Science Academy and suggested the management to encourage the faculty for more publications in reputed journals and conferences.

Resolution No. VIEW/GBM/4/2020-21(1)/2.7

The governing Body expressed its satisfaction that the students are actively participating in cocurricular, sports, social, ethical, cultural and other activities especially Industrial Visit to ISRO, participation in virtual paper presentation and poster presentations, UBA activies.

Item-3 Ratification of selected faculty and approval for fresh recruitment.

A report on faculty selections made and requirement of faculty for the academic year 2019-20 is circulated to the members of the Governing Body. After perusal of the report by the members, the following resolutions are made:

Resolution No. VIEW/GBM/4/2020-21 (1)/3.1

i. The Governing Body noted with satisfaction that the services of 80 (50%) existing faculty are ratified by JNTU-Kakinda.

ii. The Governing Body resolved to convey it's thanks to the JNT University-Kakinada for arranging faculty selections/ratification of services of existing faculty.

Item-4 Income and expenditure status for the financial year 2019-20

The Principal sought permission from the members of the Governing Body to circulate the income and expenditure for the financial year 2019-20 later as the accounts are to be finalized.

Resolution No. VIEW/GBM/4/2020-21 (1)/4.1

The Governing Body resolved to permit the Principal to circulate the income and expenditure under autonomous status for the financial year 2019-20 later as the accounts are to be finalized.

Item-5 Budget for the financial year 2020-21

The proposed budget for the financial year 2020-21 as prepared by the Finance Committee is circulated to the members.

Resolution No. VIEW/GBM/4/2020-21 (1)/5.1

The Governing Body approved the proposed budget for the Academic year 2020-21 as prepared by the Finance Committee. The allocation of Budget is:

Institutional Level: 132,250,000/-

Department Level: ECE:Rs.28,258,000/-; CSE: Rs.35,959,000/-; EEE: Rs.16,896,000/-IT: Rs.10,463,000/-; ME:Rs.4,718,000/-; BS&H: Rs.31,067,000/-; MBA: Rs.4,889,000/-: Library: Rs.500,000/-

Item-6 Proposals for the Approval of Governing Body

Resolution No. VIEW/GBM/4/2020-21 (1)/6.1

6.2.1 Approval is accorded for applying 2(f) and 12(b) status through an indemnity bond in accordance with the terms and conditions of the grant and not for any other purpose or any other institution.

6.2.2 The institute shall fulfil any other terms and condition lay down in indemnity bond.

Resolution No. VIEW/GBM/4/2020-21 (1)/6.2

Approval is accorded for organizing International Conference by ECE & EEE departments each during the academic year 2020-21.

Resolution No. VIEW/GBM/4/2020-21 (1)/6.3

Approval is accorded for setting up of New Computer Lab for JNTUL Online exams with 80 systems.

Resolution No. VIEW/GBM/4/2020-21 (1)/6.4

Approval is accorded to construct separate hostel block for women's in VIEW campus to overcome the accommodation problems in present Hostel.

Resolution No. VIEW/GBM/4/2020-21 (1)/6.5

Approval is accorded to construct Two & Four wheeler parking shed in VIEW campus as per the request raised by the students and staff.

10.1.2(B) ADMINISTRATIVE SETUP

The Institute has a well marked administrative set up conforming to the norms of the AICTE and the UGC.

 \checkmark The Principal wields the powers with regard to financial and to all the academic and administrative matters including the conduct of examinations.

 \checkmark Each of the departments has a head of the department who, in turn, assigns various tasks to different members of faculty.

 \checkmark For undertaking examination oriented tasks, Principal is the Chief superintendant of Examinations.

 \checkmark As far as the administrative functions are concerned, the Dean of administration and the manager looks after the activities executed by clerical, programming, data entry and ministerial staff.

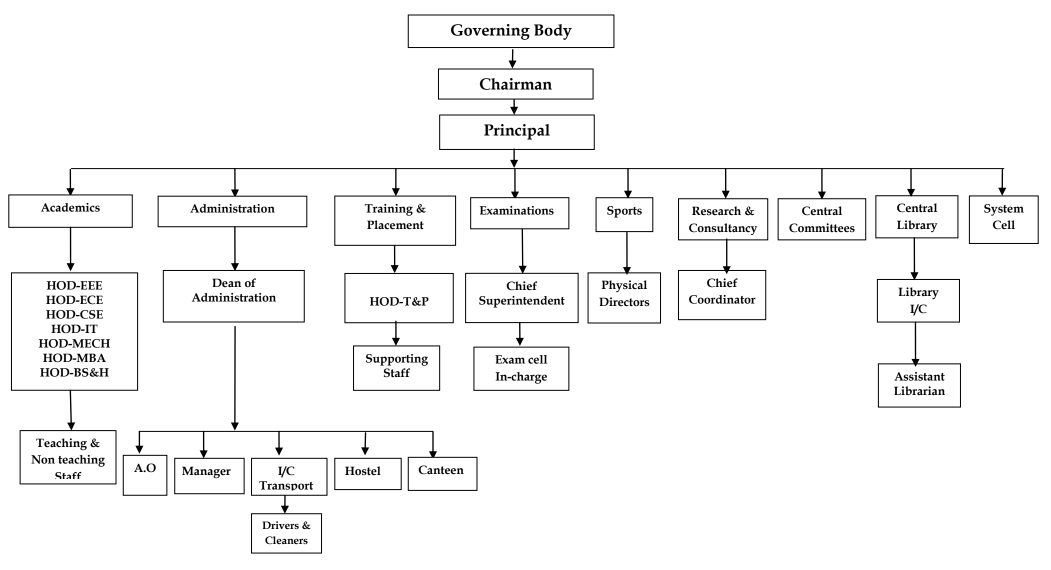
 \checkmark The departments have their own respective department offices which function under the guidance of respective heads of departments.

 \checkmark All the monetary transactions (both the receipts and payments) are processed through a nationalized bank.

 \checkmark On the whole, the members of faculty and nonteaching staff of the college believe in the dignity of labour, and all the functions of the college are meticulously planned, properly coordinated and perfectly executed.

The structure of the institutional management is shown below:

VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN: ORGANIZATIONAL STRUCTURE



10.1.2 (C) DUTIES AND RESPONSIBILITIES OF ADMINISTRATIVE AUTHORITIES (i) **Principal**

The Principal is the administrative head for all the activities of the Institution. He is responsible for implementation of all the policy decisions of the management with a view to achieve the set targets.

As the head of the Institution, the Principal is a leader who inspires the students and the staff and motivates them for cordial working atmosphere to make the institution excel well. The following are the important functions:

Academic:

- 1. The Principal shall make arrangements for planning the various courses to be offered and the preparation of course materials
- 2. The Principal shall supervise the course timetable, staff allocation, staff attendance and syllabus coverage.
- 3. He/She shall ensure the conduct of internal continuous assessment examinations at appropriate periods.
- 4. He/She shall monitor the student projects, progress and the University examinations (theory and practical).
- 5. He/She shall review the reports of the analysis of test marks of the students and arrange for special coaching etc for academically poor students.

General Administration and Finance:

- 1. The Principal shall convene the Governing council meeting at least once in every semester.
- 2. The Principal shall make recommendations regarding plans for the development of the institution in the years to come.
- 3. He shall help the creation of necessary infrastructure for a conducive atmosphere for education in the campus.
- 4. He shall ensure the appointment of qualified staff (both teaching and non -teaching)
- 5. All correspondences within the campus and to outside organizations and the University will be done through the Principal with the approval of the Chairman
- The Principal shall convene the HODs meeting at least once in 15 days and maintain the Minutes book.

- 7. Principal is assisted by the Finance committee and purchase committee in financial administration.
- 8. The Principal or the officer delegated with such powers shall counter sign all kinds of scholarship bills in respect of students of the college.

Student Affairs:

- 1. The Principal shall plan for offering value-added courses, training and placement opportunities and educational tour to the students.
- 2. He shall provide avenues for co-curricular, extra-curricular activities, professional societies and counseling and guidance programmes to the students.
- 3. He shall arrange for the periodical monitoring of students attendance and their progress in studies and arrange for parent-teacher meetings as and when necessary.
- 4. He shall take appropriate action to ensure that the rules and regulations are strictly followed by the students.
- 5. The Management expects the Principal to be a coordinating point to ensure that all the policies of the management are implemented and promote the college as an excellent educational institution.

Research and Extension Activities:

- 1. The Principal shall encourage conducting of seminars and symposia and such research oriented activities in the campus.
- 2. He shall encourage the staff to become members of professional bodies, carry out consultancy works, mini projects and other extension activities.

(ii) Head of the Department

An efficient Departmental head is a well disciplined and dedicated person with leadership qualities. He motivates the Students and Staff to perform their respective academic / administrative duties and responsibilities. His *duties* are as under:

- 1. Check the attendance register every week and sign after verification.
- Preparation of (i) academic schedules and its implementation, (ii) academic time table, (iii) laboratory log books, manuals, registers, through the concerned faculty member.
- 3. Prepare the list of laboratory requirements as necessary and initiate procurement action to facilitate smooth conduction of the lab experiments.
- 4. Carryout the stock verification, maintenance of the lab and its equipment.

- 5. Recommend the leaves / permissions of the staff within the department only after ensuring the work adjustments and maintain the leave record.
- 6. Conduct regular staff meetings to monitor the progress and preserve the minutes of the meeting.
- 7. Students having shortage of attendance must be counseled and their parents are informed.
- 8. The overall distribution of the faculty work load should be unbiased.
- 9. Monitor the syllabus completion at regular interval and prepare fortnightly reports for submission to the Principal.
- 10. Conduct and maintain the record of the sessional and practical marks awarded is as per university regulations.
- 11. Participate in any additional activities entrusted by the Principal

(iii) Dean-Administration

The Dean of Administration is a person looking into all administrative matters prescribed by Principal/Management from time to time. His/Her duties are as under:

- 1. Overseeing all personnel matters involving academic and non academic employees including notification, recruiting, appointment, reappointment, termination and dismissal.
- 2. Maintain service records and supervise the process updating personal files of both teaching and Non-Teaching staff.
- Co-ordinate to conduct Governing Body Meeting and Prepare the Governing Body Meeting Reports
- 4. Evaluation of teaching and non-teaching staff appraisals for annual Increments and placing in front of Management for Approval.
- 5. Implementation of AICTE Pay Scales to the Teaching Staff and revision of pay scales from time to time and maintenance of service registers, salary registers of both teaching and non-teaching staff.
- 6. Authorization of all office & administrative, operational expenses to make payment to suppliers/vendors.
- 7. Verification and Authorization for Financial Assistance to teachers to attend conferences, seminars, workshops in and outside India.
- 8. Evaluation of Means and Merit scholarships of students and Awards to Teaching and non teaching staff.

- Looking into affiliated University (JNTU, Kakinada) related matters such as attending meetings, submitting reports and taking necessary actions on the affiliated University Notifications and circulars from time to time.
- 10. Guiding the staff to prepare reports pertaining to AFRC, NIRF, Facts Finding Committee (FFC) and AICTE.
- 11. Exercise such other duties, as prescribed by or assigned by the Management from time to time.

(iv) Training and Placement Officer

The training and placement officer are the coordinator of placement and training cell. One faculty member from each department nominated by the respective H.O.D is currently a member of the cell. The cell meets once in every month to finalize the plan of activities for II, III, and IV-year students to improve the employability of students, the cell submits the plan for the approval of the Principal and Management. The activities of this officer comprise of (i) Training (ii) Placement and (iii) Alumni.

Training

1. To create an awareness among the students about the requirements of various recruiting organizations.

2. To create awareness and train the students in communication skills.

3. To establish a "Centre for Career Guidance and Counseling" and to organize professional counseling by experts in career opportunities.

Placement

1. To maintain the data base of various companies / prospective recruiters and recruiting agencies and correspond with them.

2. To coordinate with the HOD's, Exam branch, and the Principal to procure a list of the eligible students for jobs, projects, further studies and desirous of becoming entrepreneurs and guide them in the respective areas.

3. To organize regular mock interviews and group discussions in association with the language faculty.

4. To intimate the students about the placement campaign in various major cities in the country.

5. To correspond with various prospective employers with respect to Project Works, Seminars, Industry Visits and Job recruitment

6. To gather the information about further studies of various universities and display the same for higher studies.

Alumni

1. To educate the present outgoing batch of students about the alumni association and its relevance for the betterment of the students after their graduation.

2. To coordinate the filling up of the alumni proforma by the outgoing students.

3. To maintain an alumni database and conduct an alumni get together at least once in a year.

4. To send greetings or letters of appreciation to the alumni.

(v) In-Charge- Examination

Examination in charge is the centre point for conducting a standard examination system in this Institution. His keen observation and proper supervision help to develop a standard assessment and evaluation system for an organization. His responsibilities include:

1. To coordinate the conduct of various examinations.

2. To inform the Principal regarding the scheduling, material requirement, procedures, invigilation status well in advance.

3. To coordinate with the administrative staff with regard to requirement of stationery, printing and other material required for the conduct of examinations.

4. To maintain total confidentiality and ethics in the conduct of the examinations.

5. To maintain all the records and information pertaining to the examinations.

6. To conduct regular results analysis with the help of administrative staff and inform the Principal.

7. To prepare a monthly, quarterly, half yearly and annual report and submit to the Principal.

(vi) Coordinator - Research & Development

A research and development (R&D) coordinator perform a number of highly important roles within an organization. They are responsible for research, planning, and implementing new programs and protocols into their company or organization and overseeing the development of new products. His duties and responsibilities include:

 To constitute a project screening committee – to process any project selected by the Staff & Students. 2. To maintain a database of the research activities carried out by the Staff & students.

3. To liaise with the outside institutions of repute for carrying out research and consultancy activities.

4. To ensure and encourage development of in-house projects.

5. To help the students in selecting live projects in their respective areas.

(vii) Coordinator- Central Library

The coordinator duties and responsibilities consist of the following.

1. To inform all the users the rules and regulations of the Library in terms of issue, renewal, the Do's and the Don'ts in the Library.

2. To organize library audit once in every year

3. To coordinate among student and staff and understand the library needs and inform the library about this.

4. To organize various functions and activities such as library week, or to install clubs such as reading club essentially to develop a very interactive and vibrant reading and library usage culture among the student and staff.

5. To recommend the required volumes, titles of books, Journals, Magazines, News papers, Audio video CD's and infrastructure as per AICTE/ JNTU norms.

6. To check the correctness in the stock register/ Accession register and prepare a monthly, quarterly, half yearly and annual report and submit to the Principal.

8. To bring to the notice of the Principal any complaints / suggestions from the students / staff.

(viii) Coordinator- Games & Sports

The Sports Coordinator at VIEW has overall responsibility for the leadership of all institutional sports and works with other staff to ensure that a diverse, well-managed sports program is in place for students. His/her main duties are:

1. To ensure the availability sufficient quantity of sports equipment through purchase as and when required by following the establish purchase procedures.

2. To coordinate the maintenance of records of the purchase i.e. quotation, purchase order, bills and stock register.

3. Any issue deemed fit must be brought to the notice of the Principal.

10.1.2 (D) ACADEMIC AND ADMINISTRATIVE BODIES:

The following is the list of academic and administrative bodies constituted to work towards to betterment of all stakeholders of the Organization.

(a) Internal Quality Assurance Committee (IQAC)

Internal Quality Assurance Cell (IQAC) has been promoting measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

| Sl. No | Designation | Recommendation of IQAC | Name of office bearer |
|-----------|--|---|---|
| 1. | Chairperson | Head of the Institution | Dr.J.Sudhakar – Principal, VIEW |
| 2. | Senior Teacher | One of the senior faculty as the Coordinator of the IQAC | Dr. Akanksha Mishra, Professor, EEE |
| 3. | Admin. Representative | Few Senior Administrative Officers | Dr. P.S.Ravindra, Dean-Admin Mr.P.Chandra Sekhar Babu, |
| 4. | Senior faculty representatives | Three to eight teachers | Dr.K.Vijaya Kumar, HOD-CSE Dr.Ch.Ramesh Babu, HOD-ECE Dr.K.Durga S Prasad, HOD-EEE Dr.B.Prakash, HOD-IT Dr.V.Anandababu, HOD-MECH Dr.K.Chaitanya, HOD-BS&H Dr.M.Pardha Saradhi, HOD-MBA |
| 5. | Management representative | One member from the Management | Prof.A.Sesha Rao-Academic Director |
| 6. | Local Society nominee | One/two nominees from local society, Students and Alumni | Mr.U.Chitti Babu, D.G.M (HR), Visakha Dairy |
| | Alumini nominee Student nominee | | Ms.Sarika Bora, Senior Systems Engineer, Infosys Limited Ms.Chandana Sravani, IV ECE |
| 7. | Employer Nominee | One/two nominees from Employers/Industrialist/Stakeholders | Dr.K.V.Ramana Rao, Head-T&P |
| | Industrialist nominees | | Girish Tiwari, Manager, Vizag Steel Plant |
| | Stakeholder Nominee | | Mr.P.V.Satyanarayana Raju, RINL, Visakhapatnam |

Table 10.2 Composition of IQAC

Committee Frequency of Meetings: As and when necessary

The prime tasks of the IQAC are as follows:

- 1. Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution
- 2. Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes
- 3. Documentation of the various programmes/activities leading to quality improvement.
- 4. Development and maintenance of institutional database through College Management System for the purpose of maintaining /enhancing the institutional quality.
- 5. Prepare a consolidated report of all the status, in terms of losses, obsolete equipment, items recommended for writing-off, disposal of waste, general fitness of all equipment and so on.
- 6. Ensure research work papers are adequately documented and audit evidence is sufficient.
- 7. Conduct periodic training workshops to promote awareness of internal controls and to discuss changes in policies that will impact the system.
- 8. To give adequate counseling and guidance to students in their personal / academic / professional fronts through the Counseling and Guidance cell.

b. Academic Planning and Advisory Committee

The college academic committee is formed with the Principal and Heads of the department. The function of APAC is to make recommendations to the management of the college and to the governing board with regard to academic and professional matters. APAC has been working for the quality enrichment and attainment of expected academic outcomes. The Academic Planning and Advisory Committee takes-up the following activities.

1. Monitor submission of Lesson Plans, Issue of Attendance Registers, List of students, Class Time-Tables consisting of Tutorial classes, Sports counseling hours, GATE, CRT, PDP Classes, remedial time tables, subject revision time-table counseling.

2. Frame the necessary academic structure so as to achieve the objectives of the college and supervise the day to day administration of the college.

4. Facilitate the events such as faculty and student induction programmes, workshops, seminars and symposium, cultural activities.

5. To review the academic and related activities of the college.

6. To formulate master plan for campus development, facilitating implementation of the provision of the perspective plan.

7. To draw new schemes of development for the college.

8. To plan for resource mobilization through industry interaction, consultancy and extramural funding.

9. To promote research and extension activities in the college campus.

10. To plan for sustaining the quality of education, quality improvement and accreditation of the college.

Committee Frequency of Meetings: Two time a year

Table 10.3 Composition of Academic Planning and Advisory Committee

| Sl. No | Name of Committee Member | Designation | Position |
|--------|--------------------------|-------------------|-----------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Sri R.Sri Hari | Scientist-G, NSTL | External Member |
| 4. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 5. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 6. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |
| 7. | Dr.B.Prakash | HoD-IT | Member |
| 8. | Dr.V.Anandababu | HoD-MECH | Member |
| 9. | Dr.M.Pardha Saradhi | HoD-MBA | Member |
| 10. | Dr.K.Chaitanya | HoD-BS&H | Member |

c. Examination Committee

The Prime tasks of the Committee are as follows:

- 1. Lesioning with examination section of JNTUK regarding the conduct of examinations (UG &PG), Spot Valuation.
- 2. Identification of detained candidates and promoted candidates based on credits and attendance
- 3. Estimation of stationary requirements for conduction of examinations
- 4. Monitoring and conduction of University and Internal Examinations

| Sl.No | Name of Committee Member | Designation | Position |
|-------|--------------------------|---------------------|----------------------|
| 1. | Dr.J.Sudhakar | Principal | Chief Superintendent |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Mr.A.Ganapathi Rao | Exam Cell in-charge | Member |
| 4. | Mr.P.Anil Kumar | Coordinator-UG | Member |
| 5. | Mr.K.Santosh Kumar | Coordinator-PG | Member |
| 6. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 7. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 8. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |

Table 10.4 Composition of Examination Committee

| 9. | Dr.B.Prakash | HoD-IT | Member |
|-----|---------------------|----------|--------|
| 10. | Dr.V.Anandababu | HoD-MECH | Member |
| 11. | Dr.M.Pardha Saradhi | HoD-MBA | Member |
| 12. | Dr.K.Chaitanya | HoD-BS&H | Member |

Committee Frequency of Meetings: Once after every examination session.

d. Training and Placement Committee

The Prime tasks of the Committee are as follows:

1. Provide campus drive placements for eligible students.

2. Develop the students with their behavioiral skills, language and communication skills, in their four years of study and also counsel them for job opportunities in the country and abroad.

1. Develop communication skills in students and improve the vocabulary and LSRW skills

(Listening, Speaking, Reading & Writing), technical report writing and presentation skills.

2. Prepare students for campus interviews, reasoning and aptitude tests.

3. Maintain Alumni database and invite their valuable suggestions by conducting alumni meet regularly.

| S. No. | Name | Designation | Position |
|--------|----------------------|---------------------|--------------------------------|
| 1 | Dr. J. Sudhakar | Professor | Principal |
| 2 | Dr.K.V.Ramana Rao | Associate Professor | Training and Placement Officer |
| 3 | Mr.M.Krishna Kishore | Assistant Professor | Assistant Placement Officer |
| 4 | Mr.J.Ravi Chandra | Assistant Professor | Technical Trainer |
| 5 | Mr. K.Srinivasa Rao | Assistant Professor | T & P coordinator – EEE |
| 6 | Mr.D.Kesava | Assistant Professor | T & P coordinator – ME |
| 7 | Mr.G.Lakshmana | Assistant Professor | Placements coordinator – ECE |
| 8 | Mr.E.Tataji | Assistant Professor | Training coordinator – ECE |
| 9 | Mr.R.Ravi | Assistant Professor | T & P coordinator – CSE |
| 10 | Mr.S.Sagar | Assistant Professor | T & P coordinator – IT |
| 11 | Mrs.M.Satyavathi | Assistant Professor | T & P coordinator – MBA |
| 12 | Mr.P.L.J.E.Kiran | Senior Assistant | T & P Assistant |
| 13 | Mrs.P.Pratyusha | Junior Assistant | T & P Assistant |

Table 10.5 Composition of Training and Placement Committee

Committee Frequency of Meetings: Once in a month

e. Library Committee

The LC is responsible to:

1) Prepare the list of text books/Journals to be purchased for the current academic year.

2) Prepare yearly budget for Library and send recommendations to management

3) Conduct at least two meetings at the beginning of every semester to review the performance of all library procedures.

4) Review and enhance digital library resources.

5) Guide the librarian in the overall functioning of the central library both qualitatively and quantitatively.

| Sl.No | Name of Committee Member | Designation | Position |
|-------|-----------------------------|-------------------------|-------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 4. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 5. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |
| 6. | Dr.B.Prakash | HoD-IT | Member |
| 7. | Dr.V.Anandababu | HoD-MECH | Member |
| 8. | Dr.M.Pardha Saradhi | HoD-MBA | Member |
| 9. | Dr.K.Chaitanya | HoD-BS&H | Member |
| 10. | Mrs.A.L.Vineela | Librarian | Member |
| 11. | Mr.P.Ashok Kumar | Assistant Professor-ECE | Coordinator |

Table 10.6 Composition of Library Committee

Committee Frequency of Meetings: Once in a Semester

f. Research and Development Committee

The R&DC is responsible to:

- 1. Review the proposals submitted by each department for R&D projects.
- 2. Guide the departments in submitting R&D proposals for funding agencies like AICTE/MHRD, DST, UGC, DRDO etc.,
- 3. Review the progress of R&D projects, if any

4. Conduct workshops, conferences, guest lectures on advanced research or emerging trends in industry needs.

| Sl.No | Name of Committee Member | Designation | Position |
|-------|-----------------------------|-------------------|-------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 4. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 5. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |
| 6. | Dr.B.Prakash | HoD-IT | Member |
| 7. | Dr.V.Anandababu | HoD-MECH | Member |
| 8. | Dr.M.Pardha Saradhi | HoD-MBA | Member |
| 9. | Dr.K.Chaitanya | HoD-BS&H | Coordinator |

| Table 10.7 Composition of Research and Development Co | ommittee |
|---|----------|
|---|----------|

Committee Frequency of Meetings: Twice in a Semester

g. Other Statutory and Non-Statutory Committees

In addition to above committees, the college has other committees to ensure proper development and management of academic, financial and general administrative affairs. All the below mentioned committees comprise of internal officials and are constituted to operationalize decisions taken by the statutory committees and also to manage day to day operations.

| Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|-------|-----------------------|---|-----------------------|-------------|---|
| | | Name of Faculty | Designation | Position | a) Monitor admission procedures for students |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | admitted under convener quota, management quota.b) Maintain admission register for all UG and DC and DC |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | |
| 3. | | Mr.N.Srikanth | Executive Director | Member | |
| 4. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | PG students. c) Issue of code of conduct, academic rules & |
| 5. | Admission | Dr.Ch.Ramesh Babu | HoD-ECE | Member | regulations, course structure & syllabus. |
| 6. | Committee | Dr.B.Prakash | HoD-IT | Member | - d) Analyze admission trends and provide |
| 7. | (AC) | Dr.V.Anandababu | HoD-MECH | Member | - feedback/suggestions syllabus. |
| 8. | | Dr.M.Pardha Saradhi | HoD-MBA | Member | e) Preparation & Submission of necessary |
| 9. | | Dr.K.Chaitanya | HoD-BS&H | Member | – documents to University & APSCHE. |
| 10. | | Mr.S.A.Ramakrishna Raju | A.O. | Member | |
| 11. | | Mr.B.Nagabhushan Rao | Asst.Prof -BS&H | Coordinator | Frequency of Meeting: Once in a Year |
| Sl.No | Committee Name | Name of Commit | ttee Members & Design | nation | Duties and Responsibilities |
| | | | | | |
| | | Name of Faculty | Designation | Position | a) To provide the necessary information |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | about various competitive examinations to |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | the students. |
| 3. | | Mr.G.Lakshmana | Asst.Prof-ECE | Member | b) To provide information about various |
| 4. | | Mrs.R.Pravallika | Asst.Prof -CSE | Member | careers available in the competitive world. |
| 5. | Student Welfare | Mr.P.Bharath Kumar.P | Asst.Prof -EEE | Member | c) To organize various career development |
| 6. | Committee (SWC) | Mrs.S.Kalyani | Assoc.Prof -IT | Member | seminars and workshops. |
| 7. | | Mrs.B.Swathi | Asst.Prof -MECH | Member | d) To invite experts from various companies |
| 8. | | Mrs.A.Venkata Lakshmi | Asst.Prof -MBA | Member | to interact with students. |
| 9. | | Mr.B.Nagabhushan Rao | Asst.Prof -BS&H | Member | Frequency of Meeting: Twice in a Semester |
| 10. | | Mrs.T.Sandhya Kumari | Assoc.Prof -ECE | Coordinator | |

Table 10.8 Composition of Other Statutory and Non-Statutory Committees

| Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|-------|----------------------|---|--------------------|-----------------------------|--|
| | | Name of Faculty | Designation | Position | a) Plan and conduct National level/state level |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | student seminars, workshop, live modelexhibitions, sports, games and cultural events.b) Prepare a budget estimate for the conductof various co-curricular and extracurricularactivities. |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | |
| 3. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | |
| 4. | | Dr.Ch.Ramesh Babu | HoD-ECE | Member | |
| 5. | Extra-curricular | Dr.K.Durga Syam Prasad | HoD-EEE | Member | c) Select students to be deputed for co- |
| 6. | Activities Committee | Dr.B.Prakash | HoD-IT | Member | curricular and extra-curricular activities |
| 7. | (ECAC) | Dr.V.Anandababu | HoD-MECH | Member | outside the college. |
| 8. | | Dr.M.Pardha Saradhi | HoD-MBA | Member | Frequency of Meeting: Twice in a Semester |
| 9. | | Dr.K.Chaitanya | HoD-BS&H | Member | |
| 10. | | Ms.B.Santhi | Physical Director | Member | |
| 11. | | Department Associat | ion Members | Member (s) | |
| 12. | | Mr.P.Anil Kumar | Asst.ProfMECH | Coordinator | |
| Sl.No | Committee Name | Name of Committee Members & Designation | | Duties and Responsibilities | |
| | | Name of Faculty | Designation | Position | a) Receive budgetary requirements |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | consolidated by the Principal which are |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | submitted by various HODs. |
| 3. | | Mr.N.Srikanth | Executive Director | Member | b) Recommend proposals for infrastructural |
| 4. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | improvement periodically. |
| 5. | | Dr.Ch.Ramesh Babu | HoD-ECE | Member | c) Recommend APAC the new courses to be |
| 6. | College Development | Dr.K.Durga Syam Prasad | HoD-EEE | Member | started. |
| 7. | Committee | Dr.B.Prakash | HoD-IT | Member | d) Initiate Programs for conduction GATE, |
| 8. | (CDC) | Dr.V.Anandababu | HoD-MECH | Coordinator | CRT, PDP classes, Soft Skills Training, |
| 9. | | Dr.M.Pardha Saradhi | HoD-MBA | Member | Certification Courses, Bridge Courses, Add- |
| 10. | | Dr.K.Chaitanya | HoD-BS&H | Member | on Courses for the students. |
| 11. | | Dr.P.S.Ravindra | Dean-Admin | Member | e) Act as a link between APAC and college administration. Frequency of Meeting: Once in aYear |
| | | | | | • • • • • • • • • • • • • • • • • • • |

| Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|-------|---------------------|---|---------------------|-------------|--|
| | | Name of Faculty | Designation | Position | a) Accept and review the purchase |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | proposals/quotations received from different |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | departments. |
| 3. | | Mr.N.Srikanth | Executive Director | Member | b) Conduct the negotiations with suppliers for the best quality & price. |
| 4. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | |
| 5. | Purchase Committee | Dr.Ch.Ramesh Babu | HoD-ECE | Member | c) Make recommendations to the |
| 6. | (PC) | Dr.K.Durga Syam Prasad | HoD-EEE | Member | Management for placing the purchase orders. |
| 7. | (PC) | Dr.B.Prakash | HoD-IT | Member | Frequency of Meeting: Twice in a Semester |
| 8. | | Dr.V.Anandababu | HoD-MECH | Member | |
| 9. | | Dr.K.Chaitanya | HoD-BS&H | Member | |
| 10. | | Mr.B.Tirupathi Rao | I/c Purchase Dept. | Member | |
| 11. | | Lab In-charge of Concer | rned Department | Member | |
| 12. | | Sr.Faculty of Concern | n Department | Member | |
| 13. | | Mr.D.Kesava | Asst.Prof-MECH | Coordinator | |
| Sl.No | Committee Name | Name of Commit | tee Members & Desig | nation | Duties and Responsibilities |
| | | Name of Faculty | Designation | Position | a) Recruit teaching and non-teaching faculty |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | as per the requirement in each discipline |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | fulfilling the cadre ratio of AICTE by |
| 3. | | Mr.N.Srikanth | Executive Director | Member | following 3-tier procedures (written |
| 4. | Faculty Recruitment | Dr.K.Vijaya Kumar | HoD-CSE | Member | test/Interview, Teaching Demo and HR |
| 5. | Committee (FRC) | Dr.Ch.Ramesh Babu | HoD-ECE | Member | skills). |
| 6. | (FKC) | Dr.K.Durga Syam Prasad | HoD-EEE | Member | b) Define the roles and responsibilities for all |
| 7. | | Dr.B.Prakash | HoD-IT | Member | - positions. |
| 8. | | Dr.V.Anandababu | HoD-MECH | Member | 1 |
| 9. | | Dr.M.Pardha Saradhi | HoD-MBA | Member | c) Analyze recruitment trends and provide |
| 10. | | Dr.K.Chaitanya | HoD-BS&H | Member | feedback to APAC |
| 11. | | Internal Examiner of the con | ncerned Department | Member | Frequency of Meeting: Once in a Semester |
| 12. | | External subjec | i i | Member | |
| 13. | | Dr.P.S.Ravindra | Dean-Admin | Coordinator | |

| Sl. No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|--------|---------------------|---|--------------------------|----------------------|---|
| | | Name of Faculty | Designation | Position | a) To post updates regarding activities of |
| 1. | | Dr.J.Sudhakar | Principal | President | college in social networks. |
| 2. | | Prof.A.Sesha Rao | Academic Director | Advisor | b) Contact students to know about their |
| 3. | | Mrs.T.Sandhya Kumari | Assoc.Prof-ECE | Vice President | designations, and their employers. |
| 4. | Alumni Committee | Dr. Dominic Souri | Assoc.Prof-BS&H | Joint Secretary | c) To arrange guest lectures by the alumni to make the students understand the |
| 5. | | Dr. S Ramesh | Assoc.Prof-MBA | Treasurer | requirements of the corporate companies. |
| 6. | | Sr.Faculty from Each | Department | Executive Member | d) Gather the information of passed out students pursuing higher degrees. |
| 7. | | Dr.Ch.Ramesh Babu | HOD-ECE | General Secretary | Frequency of Meeting: Once in Year |
| Sl.No | Committee Name | Name of Commit | tee Members & Design | nation | Duties and Responsibilities |
| | | Name of Faculty | Designation | Position | a) To plan and execute N.S.S. Programmes |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | for the year. |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | b) To conduct Special N.S.S. camp and to |
| 3. | | Mr.K.Sunil Kumar | Asst.Prof-ECE | Member | submit the audited statement of accounts at |
| 4. | | Mr.L.Jagajeevan Rao | Asst.Prof -CSE | Member | the end of the year. |
| 5. | N.S.S. | Mrs.T.Sushma | Asst.Prof -EEE | Member | c) To distribute the work for the NSS |
| 6. | Committee | Mr.S.Sagar | Asst.Prof -IT | Member | volunteers for maintenance of cleanliness in |
| 7. | | Mrs.P.Prasanna Kumari | Asst.Prof -MECH | Member | and around the College. |
| 8. | | Mrs.T.Suguna | Asst.Prof -MBA | Member | d) To take care of campus beautification and gardening. |
| 9. | | Dr.K.P.Suhasini | Assoc.Professor- BS&H | Programme Officer | e) To maintain the records of the activities conducted and submit the same to the IQAC, JNTUK. Frequency of Meeting: As and when necessary |

| 1. Dr.J.Sudhakar Principal Chairman various schemes / assistance / schol 2. 3. Prof.A.Sesha Rao Academic Director Member available for students. 3. Dr.K.Uigaya Kumar HoD-CSE Member b) To scrutinize scholarship forms 4. Scholarship Dr.K.Durga Syam Prasad HoD-CSE Member students and ensure to submit / proc 6. Dr.B.Drakash HoD-HD <eee< td=""> Member students and ensure to submit / proc 7. Dr.M.Pardha Saradhi HoD-MBCH Member same on time to 9. Dr.K.Chaitanya HoD-BS&H Member c) To maintain the records and submation the records and submatin the records and submation the records and submation the</eee<> | Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|---|---|-------------------------|--|--|--|---|
| Image: Scholarship Scholarship Committee Prof.A.Sesha Rao Academic Director Member 3. Scholarship Committee Dr.K.Vijaya Kumar HoD-CSE Member 5. Committee Dr.K.Nurga Syam Prasad HoD-EEE Member 7. Dr.K.Durga Syam Prasad HoD-EEE Member 8. Dr.M.Pardha Saradhi HoD-MBCH Member 9. Dr.K.Chaitanya HoD-BS&H Member 10. Dr.K.Chaitanya HoD-BS&H Member 11. Dr.S.A.Ramakrishna Raju A.O. Member 12. Mr.P.Mohan Ganesh Asst.Prof-IT Member 13. Dr.J.Sudhakar Principal Chairman 14. Dr.J.Sudhakar Principal Chairman 14. Dr.J.Sudhakar Principal Chairman 15. Committee Mr.S.A.sankrishna Raju Asst.Prof -SEE 16. Name of Committee Members & Designation a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the- under various committees. 16. Dr.J.Sudhakar Asst.Prof -SEE Member 17. Mr.B. Ajay Kumar Asst.Prof -MEAH warous committees. 16. Mr.S.V.satya Prasad Asst | | | Name of Faculty | Designation | Position | a) To make the students aware of the |
| 3. Institute Institue Instine Institute | 1. | | Dr.J.Sudhakar | Principal | Chairman | various schemes / assistance / scholarships |
| 4. Scholarship Committee Dr.Ch.Ramesh Babu HoD-ECE Member 5. Committee Dr.Ch.Ramesh Babu HoD-EEE Member 6. Dr.B.Prakash HoD-MET Member same on time to respective Department. 7. Dr.M.Pardha Saradhi HoD-MBCH Member or anintain the records and subi- same to the IQAC Committee. 9. Dr.K.Chaitanya HoD-BS&H Member 10. Mr.E.Anandababu Asst.Prof-ECE Member 11. Mr.S.A.Ramakrishna Raju A.O. Member 13. Dr.P.S.Ravindra Dean-Admin Coordinator SLNo Committee Name Name of Committee Members & Designation Duties and Responsibilities 1. Name of Faculty Designation Position a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees. b) To collect the information from st students relevant for publication various headings. 2. Institute Mr.S.A.Sahakar Asst.Prof -IT Member 3. Institute Mr.S.Ashakar Asst.Prof -EE Member 4. Newsletter | 2. | | Prof.A.Sesha Rao | Academic Director | Member | available for students. |
| Scholarship Committee Dr.K.Durga Syam Prasad HoD-EEE Member same on time to 6. Dr.B.Prakash HoD-TT Member respective Department. c) To respective Department. c) To maintain the records and subsistant to the IQAC Committee. 9. Dr.M.Pardha Saradhi HoD-MBA Member c) To maintain the records and subsistant to the IQAC Committee. 10. Dr.M.Pardha Saradhi Asst.Prof-ECE Member Frequency of Meeting: Once in Year 11. Mr.S.A.Ramakrishna Raju A.O. Member Mreductor Member 12. Dr.P.S.Ravindra Dean-Admin Coordinator Duties and Responsibilities 13. Dr.J.Sudhakar Principal Chairman a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees. 4. Newsletter Mr.S.V.Satya Prasad Asst.Prof -CSE Member 5. Committee Mr.S.V.Satya Prasad Asst.Prof -MECH Member 6. Mr.S.V.Satya Prasad Asst.Prof -MECH Member outlet various heading | 3. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | b) To scrutinize scholarship forms of the |
| 5. Committee Dr.K.Durga Syam Prasad HoD-EEE Member same on time to 6. Dr.B.Prakash HoD-TT Member respective Department. c) To maintain the records and sub 8. 9. Dr.K.Chaitanya HoD-BS&H Member C) To maintain the records and sub 9. Dr.K.Chaitanya HoD-BS&H Member C) To maintain the records and sub 10. Dr.K.Chaitanya HoD-BS&H Member Same to the IQAC Committee. 11. Mr.F.Mohan Ganesh Asst.Prof-ECE Member Frequency of Meeting: Once in Year 13. Dr.P.S.Ravindra Dean-Admin Coordinator Frequency of Meeting: Once in Year 13. Dr.P.S.Ravindra Dean-Admin Coordinator Duties and Responsibilities 14. Name of Faculty Designation Position a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees. 2. Institute Mrs.Rahimunnisa Shaik Asst.Prof -CSE Member b) To collect the information from st students relevant for publication various headings. | 4. | Scholarship | Dr.Ch.Ramesh Babu | HoD-ECE | Member | students and ensure to submit / process the |
| 6. Dr.B.Prakash HoD-IT Member respective Department. 7. 0. Dr.V.Anandababu HoD-MECH Member c) To maintain the records and sub- same to the IQAC Committee. 9. Dr.K.Chaitanya HoD-BS&H Member c) To maintain the records and sub- same to the IQAC Committee. 10. Mr.K.Rajendra Prasad Asst.Prof-ECE Member Frequency of Meeting: Once in Year 11. Mr.P.Mohan Ganesh Asst.Prof-IT Member Frequency of Meeting: Once in Year 13. Mr.S.A.Ramakrishna Raju A.O. Member Frequency of Meeting: Once in Year 13. Dr.J.S.Ravindra Dean-Admin Coordinator Duties and Responsibilities 14. Name of Faculty Designation Position a) To assess the editorial quality 1. Dr.J.Sudhakar Principal Chairman programs of the college, infor 2. Institute Mrs.Rahimunnisa Shaik Asst.Prof -CSE Member 3. Institute Mrs.Rahimunnisa Shaik Asst.Prof -EEE Member 5. Committee Mr.S.Aismana Asst.Prof -MECH Member 7. | 5. | 1 | Dr.K.Durga Syam Prasad | HoD-EEE | Member | same on time to the |
| 7. Dr. V.Anandababu HoD-MECH Member 8. Dr.M.Pardha Saradhi HoD-MBA Member 9. Dr.K.Chaitanya HoD-MBA Member 10. Mr.K.Rajendra Prasad Asst.Prof-ECE Member 11. Mr.P.Mohan Ganesh Asst.Prof-IT Member 12. Mr.S.A.Ramakrishna Raju A.O. Member 13. Dr.J.Sudhakar Dean-Admin Coordinator SI.No Committee Name Name of Faculty Designation Position 1. Dr.J.Sudhakar Principal Chairman a) To assess the editorial quality content to be published which ir programs of the college, infor regarding the events organized in the under various committees. 2. Mr.S.Astanakari Asst.Prof-EEE Member 4. Nr.V.Sai Santhoshi Asst.Prof -SEE Member 7. Mr.S.V.Satya Prasad Asst.Prof -MECH Member 7. Mr.S.K.Chaitanya Ch Asst.Prof -BS&H Concernities | 6. | Committee | Dr.B.Prakash | HoD-IT | Member | respective Department. |
| 8. Dr.M.Pardha Saradhi HoD-MBA Member same to the IQAC Committee. 9. Dr.K.Chaitanya HoD-BS&H Member Same to the IQAC Committee. 10. Mr.K.Rajendra Prasad Asst.Prof-ECE Member Frequency of Meeting: Once in Year 11. Mr.S.A.Ramakrishna Raju A.O. Member Member Frequency of Meeting: Once in Year 13. Dr.P.S.Ravindra Dean-Admin Coordinator Duties and Responsibilities 10. Name of Faculty Designation Position a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees. 1. Dr.J.Sudhakar Asst.Prof-CSE Member 3. Institute Mrs.Rahimunnisa Shaik Asst.Prof -CSE Member 4. Newsletter Mr.S.V.Satya Prasad Asst.Prof -HEE Member b) To collect the information from st st students relevant for publication various headings. c) To get the magazine printed by the every quarter in and distribute the s students and staff 9. Mr. S.K.Chaitanya Ch Asst.Prof -BS&H Member Frequency of Meeting: Once in quarter | 7. | | Dr.V.Anandababu | HoD-MECH | Member | c) To maintain the records and submit the |
| 9. Dr.K.Chaitanya HoD-BS&H Member 10. Mr.K.Rajendra Prasad Asst.Prof-ECE Member 11. Mr.S.A.Ramakrishna Raju A.O. Member 12. Mr.S.A.Ramakrishna Raju A.O. Member 13. Dr.P.S.Ravindra Dean-Admin Coordinator Sl.No Committee Name Name of Committee Members & Designation Duties and Responsibilities 1. Dr.J.Sudhakar Principal Chairman a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees. 1. Dr.P.Sudhakar Asst.Prof -CSE Member 4. Newsletter Committee Mr.S.Ajay Kumar Asst.Prof -CSE Member 5. Committee Mr.S.Jay Kumar Asst.Prof -MBA Member 7. R. Mr.S.V.Satya Prasad Asst.Prof -MBA Member 9. Mr. S.K.Chaitanya Ch Asst.Prof -BS&H Member various headings. c) To get the magazine printed by the every quarter in and distribute the s students and staff 9. Mr. S.K.Chaitanya Ch Asst.Prof -BS&H Member Frequency of Meeting | 8. | | Dr.M.Pardha Saradhi | HoD-MBA | Member | <i>,</i> |
| 10. Mr.K.Rajendra Prasad Asst.Prof-ECE Member 11. Mr.P.Mohan Ganesh Asst.Prof-IT Member 12. Mr.S.A.Ramakrishna Raju A.O. Member 13. Dr.P.S.Ravindra Dean-Admin Coordinator SLNo Committee Name Name of Committee Members & Designation Duties and Responsibilities 1. Dr.J.Sudhakar Principal Chairman a) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the cunder various committees. 2. Dr.P.Sudhakar Asst.Prof-CSE Member 4. Newsletter Mr.R.Aijay Kumar Asst.Prof -CSE Member 5. Committee Mr.S.Aigay Kumar Asst.Prof -IT Member 6. Mr.S.V.Satya Prasad Asst.Prof -MECH Member 7. R. A.Venkata Lakshmi Asst.Prof -BS&H Member 9. Mr. S.K.Chaitanya Ch Asst.Prof -BS&H Editor Frequency of Meeting: Once in quarter | 9. | | Dr.K.Chaitanya | HoD-BS&H | Member | |
| 12.Mr.S.A.Ramakrishna RajuA.O.Member13.Dr.P.S.RavindraDean-AdminCoordinatorSl.NoCommittee NameName of Committee Members & DesignationDuties and Responsibilities1.Name of FacultyDesignationPositiona) To assess the editorial quality1.Dr.J.SudhakarPrincipalChairmancontent to be published which in2.Dr.P.SudhakarAcademic DirectorMemberprograms of the college, infor2.Dr.P.SudhakarAssc.Prof-ECEMemberunder various committees.3.InstituteMr.S.A.SasthoshiAsst.Prof -CSEMember4.NewsletterMr.S.V.Sai SanthoshiAsst.Prof -EEEMember5.CommitteeMr.S.V.Satya PrasadAsst.Prof -MECHMember7.Mr. B.Nagabhusana RaoAsst.Prof -MBAMemberc) To get the magazine printed by the every quarter in and distribute the s students and staff9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 10. | | Mr.K.Rajendra Prasad | Asst.Prof-ECE | Member | Frequency of Meeting. Once in Tear |
| 13.Dr.P.S.RavindraDean-AdminCoordinatorSI.NoCommittee NameName of Committee Members & DesignationDuties and Responsibilities1.Name of FacultyDesignationPositiona) To assess the editorial quality1.Dr.J.SudhakarPrincipalChairmanontent to be published which in2.Dr.P.SudhakarAssoc.Prof-ECEMemberprograms of the college, infor3.InstituteMrs.Rahimunnisa ShaikAsst.Prof -CSEMember4.NewsletterMr.S.AisanthoshiAsst.Prof -ITMember5.CommitteeMr.S.V.Satya PrasadAsst.Prof -MBAMember7.Mr. S.V.Satya PrasadAsst.Prof -MBAMembervarious headings.9.Mr. S.K.Chaitanya ChAsst.Prof -BS&HEditorFrequency of Meeting: Once in quarter | 11. | | Mr.P.Mohan Ganesh | Asst.Prof-IT | Member | |
| Sl.NoCommittee NameName of Committee Members & DesignationDuties and Responsibilities1.Name of FacultyDesignationPositiona) To assess the editorial quality content to be published which in programs of the college, infor regarding the events organized in the under various committees.2.Dr.J.SudhakarAcademic DirectorMember3.Institute Newsletter CommitteeMrs.Rahimunnisa ShaikAsst.Prof -CSEMember4.Newsletter CommitteeMr.S.V.Sai SanthoshiAsst.Prof -ITMember5.CommitteeMr.S.V.Satya PrasadAsst.Prof -MBAMember7.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMemberc) To get the magazine printed by the every quarter in and distribute the s students and staff9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 12. | | Mr.S.A.Ramakrishna Raju | A.O. | Member | |
| Name of FacultyDesignationPositiona) To assess the editorial quality1.Dr.J.SudhakarPrincipalChairmanontent to be published which in2.Dr.P.SudhakarAcademic DirectorMemberprograms of the college, infor3.Dr.P.SudhakarAssoc.Prof-ECEMemberunder various committees.4.NewsletterMr.V.V.Sai SanthoshiAsst.Prof -CSEMember5.CommitteeMr.B.Ajay KumarAsst.Prof -ITMember6.Mr.S.V.Satya PrasadAsst.Prof -MECHMembervarious headings.7.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMemberc) To get the magazine printed by the every quarter in and distribute the s students and staff9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 13. | | Dr.P.S.Ravindra | Dean-Admin | Coordinator | |
| 1.Dr.J.SudhakarPrincipalChairman2.Dr.J.SudhakarAcademic DirectorMember3.InstituteProf.A.Sesha RaoAcademic DirectorMember3.Dr.P.SudhakarAssoc.Prof-ECEMember4.NewsletterMr.S.Rahimunnisa ShaikAsst.Prof -CSEMember5.Mr.V.V.Sai SanthoshiAsst.Prof -ITMember6.Mr.S.V.Satya PrasadAsst.Prof -MECHMember7.Mr. S.V.Satya PrasadAsst.Prof -MBAMember8.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMember9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditor9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditor | SI No | Committee Name | Name of Commit | too Momborg & Dogige | | Duties and Degnansibilities |
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| 2.Member3.Institute4.Newsletter5.Newsletter6.Mr.B.Ajay Kumar7.Mr.S.V.Satya Prasad8.Mr. B.Nagabhusana Rao9.Mr. S.K.Chaitanya ChMr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | | | Name of Faculty | Designation | Position | a) To assess the editorial quality of the content to be published which includes |
| 3.InstituteMrs.Rahimunnisa ShaikAsst.Prof -CSEMember4.Newsletter5.Newsletter6.Mr.B.Ajay KumarAsst.Prof -ITMember7.Mrs.A.Venkata LakshmiAsst.Prof -MECHMember8.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMember9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditor9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditor9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditor | | | Name of Faculty Dr.J.Sudhakar | Designation Principal | Position Chairman | a) To assess the editorial quality of the content to be published which includes programs of the college, information |
| 4.NewsletterMr. V. V. Sai SanthoshiAsst.Prof -EEEMember5.CommitteeMr. B.Ajay KumarAsst.Prof -ITMember6.Mr.S.V.Satya PrasadAsst.Prof -MECHMember7.Mr. S.V.Satya PrasadAsst.Prof -MBAMember8.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMember9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 1. | | Name of FacultyDr.J.SudhakarProf.A.Sesha Rao | Designation Principal Academic Director | Position Chairman Member | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college |
| 5.CommitteeMr.B.Ajay KumarAsst.Prof -IIMember6.Mr.S.V.Satya PrasadAsst.Prof -MECHMembervarious headings.7.Mr.A.Venkata LakshmiAsst.Prof -MBAMemberc) To get the magazine printed by the every quarter in and distribute the s students and staff9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 1. 2. | | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.Sudhakar | Designation Principal Academic Director Assoc.Prof-ECE | Position Chairman Member Member | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. |
| 6.Mr.S.V.Satya PrasadAsst.Prof -MECHMember7.Mrs.A.Venkata LakshmiAsst.Prof -MBAMember8.Mr. B.Nagabhusana RaoAsst.Prof -BS&HMember9.Mr. S.K.Chaitanya ChAsst.Prof - BS&HEditorFrequency of Meeting: Once in quarter | 1. 2. 3. | Institute | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa Shaik | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSE | Position Chairman Member Member Member | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and |
| 7. Mrs.A. Venkata Lakshmi Asst.Prof -MBA Member every quarter in and distribute the s 8. Mr. B.Nagabhusana Rao Asst.Prof -BS&H Member every quarter in and distribute the s 9. Mr. S.K.Chaitanya Ch Asst.Prof - BS&H Editor Frequency of Meeting: Once in quarter | 1. 2. 3. 4. | Institute Newsletter | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa ShaikMr.V.V.Sai Santhoshi | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSEAsst.Prof -EEE | Position Chairman Member Member Member Member | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and students relevant for publication under |
| 8. Mr. B.Nagabhusana Rao Asst.Prof - BS&H Member students and staff 9. Mr. S.K.Chaitanya Ch Asst.Prof - BS&H Editor Frequency of Meeting: Once in quarter | 1. 2. 3. 4. 5. | Institute Newsletter | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa ShaikMr.V.V.Sai SanthoshiMr.B.Ajay Kumar | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -IT | Position Chairman Member Member Member Member Member | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and students relevant for publication under various headings. |
| quarter | 1. 2. 3. 4. 5. 6. 7. | Institute Newsletter | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa ShaikMr.V.V.Sai SanthoshiMr.B.Ajay KumarMr.S.V.Satya Prasad | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECHAsst.Prof -MBA | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMember | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and students relevant for publication under various headings. c) To get the magazine printed by the end of |
| 10. Dr.T.Radha Kriahna Murty Professor-BS&H Chief Editor | 1. 2. 3. 4. 5. 6. 7. | Institute Newsletter | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa ShaikMr.V.V.Sai SanthoshiMr.B.Ajay KumarMr.S.V.Satya PrasadMrs.A.Venkata Lakshmi | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECHAsst.Prof -MBA | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and students relevant for publication under various headings. c) To get the magazine printed by the end of every quarter in and distribute the same to |
| | 1. 2. 3. 4. 5. 6. 7. 8. | Institute Newsletter | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoDr.P.SudhakarMrs.Rahimunnisa ShaikMr.V.V.Sai SanthoshiMr.B.Ajay KumarMr.S.V.Satya PrasadMrs.A.Venkata LakshmiMr. B.Nagabhusana Rao | DesignationPrincipalAcademic DirectorAssoc.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECHAsst.Prof -MBAAsst.Prof -BS&H | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To assess the editorial quality of the content to be published which includes programs of the college, information regarding the events organized in the college under various committees. b) To collect the information from staff and students relevant for publication under various headings. c) To get the magazine printed by the end of every quarter in and distribute the same to students and staff Frequency of Meeting: Once in every |

| Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|--|----------------------------------|---|---|--|--|
| | | Name of Faculty | Designation | Position | a) To maintain and enforce strict discipline |
| 1. | - | Dr.J.Sudhakar | Principal | Chairman | within the college campus. |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | b) All the students should wear their ID |
| 3. | | Mr. B. Sai Bharadwaj | Assoc.Prof-ECE | Member | Cards while they are in the campus and their |
| 4. | | Dr.P.Vijaya Bharathi | Asst.Prof -CSE | Member | respective class rooms. c) To monitor the movement of the students |
| 5. | Discipline Committee | Mrs.K.Therissa | Assoc. Prof -EEE | Member | - in the college. |
| 6. | Discipline Committee | Mr. Ch.Ramasuri A N | Asst.Prof -IT | Member | d) To ensure that students maintain complete |
| 7. | | Dr.V.Ananda Babu | Asst.Prof -MECH | Member | - silence in the library. |
| 8. | | Mrs.M.Satyavathi | Asst.Prof -MBA | Member | e) To maintain proper discipline in the |
| 9. | | Mr.S.Giri Babu | Asst.Prof -BS&H | | – college canteen and student waiting room |
| 10. | | Mrs.B.Santhi | Physical Director | Member | during the college working hours. |
| 11. | | Dr.P.S.Ravindra | Dean-Admin | Member | Frequency of Meeting: As and when |
| 12. | | Dr.G.V,Rama Krishna Rao | Assoc.Prof-EEE | Coordinator | necessary |
| | | | | | |
| | | | | | |
| Sl.No | Committee Name | | tee Members & Desig | | Duties and Responsibilities |
| | Committee Name | Name of Faculty | Designation | Position | a) To administer data acquisition process, |
| Sl.No | Committee Name | | Designation Principal | | a) To administer data acquisition process, update and maintenance of the institute's |
| | Committee Name | Name of Faculty | Designation | Position | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to |
| 1. | Committee Name | Name of Faculty Dr.J.Sudhakar | DesignationPrincipalAcademic DirectorAsst.Prof-ECE | Position Chairman | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. |
| 1. 2. 3. 4. | | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.Sandhya | DesignationPrincipalAcademic Director | Position Chairman Member | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports |
| 1. 2. 3. | Website Maintenance | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram Prasad | DesignationPrincipalAcademic DirectorAsst.Prof-ECE | Position Chairman Member Member | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & |
| 1. 2. 3. 4. 5. 6. | Website Maintenance Committee | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.Sandhya | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSE | PositionChairmanMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates |
| 1. 2. 3. 4. 5. 6. 7. | Website Maintenance | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram PrasadMr.P.Mohan GaneshMr.P.Anil Kumar | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECH | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates c)To provide feedback and recommendations |
| 1. 2. 3. 4. 5. 6. 7. 8. | Website Maintenance Committee | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram PrasadMr.P.Mohan GaneshMr.P.Anil KumarMrs.M.Sowjanya | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -IT | PositionChairmanMemberMemberMemberMemberMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates c)To provide feedback and recommendations to the authority with regard to the website |
| 1. 2. 3. 4. 5. 6. 7. | Website Maintenance Committee | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram PrasadMr.P.Mohan GaneshMr.P.Anil Kumar | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECH | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates c)To provide feedback and recommendations |
| 1. 2. 3. 4. 5. 6. 7. 8. | Website Maintenance Committee | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram PrasadMr.P.Mohan GaneshMr.P.Anil KumarMrs.M.Sowjanya | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECHAsst.Prof -MBA | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates c)To provide feedback and recommendations to the authority with regard to the website maintenance activities from time to time. |
| 1. 2. 3. 4. 5. 6. 7. 8. 9. | Website Maintenance Committee | Name of FacultyDr.J.SudhakarProf.A.Sesha RaoMr.D.Tilak RajuMrs.G.SandhyaMr.K.V.Sri Ram PrasadMr.P.Mohan GaneshMr.P.Anil KumarMrs.M.SowjanyaMr. K.Murali | DesignationPrincipalAcademic DirectorAsst.Prof-ECEAsst.Prof -CSEAsst.Prof -EEEAsst.Prof -ITAsst.Prof -MECHAsst.Prof -MBAAsst.Prof -BS&H | PositionChairmanMemberMemberMemberMemberMemberMemberMemberMemberMemberMemberMemberMember | a) To administer data acquisition process, update and maintenance of the institute's website with regard to all activities related to Domain & Hosting. b) To collect information & data reports from various academic departments & internal bodies and timely updates c)To provide feedback and recommendations to the authority with regard to the website maintenance activities from time to time. Frequency of Meeting: As and when |

| Sl.No | Committee Name | Name of Committee Members & Designation | | | Duties and Responsibilities |
|-------|-----------------------------------|---|----------------------|-------------|---|
| | | Name of Faculty | Designation | Position | a) To create an environment for self- |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | employment, promote innovation and |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | Entrepreneurship development through |
| 3. | | Dr.K.Vijaya Kumar | HoD-CSE | Member | various programs |
| 4. | F | Dr.Ch.Ramesh Babu | HoD-ECE | Member | b) To introduce the concept of |
| 5. | Entrepreneurship | Dr.K.Durga Syam Prasad | HoD-EEE | Member | Entrepreneurship as a part of the curriculum c) To promote employment opportunities. |
| 6. | Development Committee | Dr.B.Prakash | HoD-IT | Member | - d) To provide a platform for interaction with |
| 7. | (EDC) | Dr.V. Ananda Babu | HoD-MECH | Member | - entrepreneurs. |
| 8. | (LDC) | Mr.M.Eswar Teja | Asst. Prof-MECH | Member | – e) To conduct skill industrial development |
| 9. | | Ms.V.V.Sai Santhoshi | Asst. Prof- EEE | Member | - training programs with updated technologies. |
| 10. | | Mr.L.Jagajeevan Rao | Asst. Prof- CSE | Member | Frequency of Meeting: Once in every |
| 11. | | Mrs.B.Manjula | Asst. Prof- ECE | Member | semester |
| 12. | | Dr.S.Ramesh | Assoc. Prof-MBA | Coordinator | |
| Sl.No | Committee Name | Name of Commit | ttee Members & Desig | nation | Duties and Responsibilities |
| | | Name of Faculty | Designation | Position | a) To give industrial exposure to faculty |
| 1. | | Dr.J.Sudhakar | Principal | Chairman | members and students, thus enabling them to |
| 2. | | Prof.A.Sesha Rao | Academic Director | Member | tune their knowledge to cope with the |
| 3. | | Mr.D.Tilak Raju | Asst. Prof-ECE | Member | industrial culture. |
| 4. | To do at my To at to at | Mr.R.Ravi | Asst.Prof -CSE | Member | b) To assist the Departments in organizing |
| 5. | Industry Institute Interaction | Mr.B.T.Rama Krishna Rao | Asst.Prof -EEE | Member | workshops, conferences and symposia with joint participation of the industries. |
| 6. | Committee | Mr.P.Mohan Ganesh | Asst.Prof -IT | Member | - c) To organize industrial visits for Faculty |
| 7. | (IIIC) | Mr.M.Eswar Teja | Asst.Prof -MECH | Member | - members and students. |
| 8. | | Mrs.T.Suguna | Asst.Prof -MBA | Member | d) To assist the Departments in establishing |
| 9. | | Dr.P.Sudhakar | Assistant P.O | Member | rapport with industries for taking up mini |
| 10. | | Mr.K.Krishna Kishore | Assistant T.O | Member | projects and projects. |
| 11. | | Dr.K.V.Ramana Rao | HoD-T&P | Coordinator | Frequency of Meeting: As and when |

10.1. (E) Service Rules and Regulations

The Institute has a well-framed Human Resource Policies and Administrative Practices manual consisting *recruitment policies and procedures*, *duties and responsibilities*, *service rules and regulations and motivational incentives* which is revised from time to time. The last revision was done and published in October 2019 and displayed in institute website (http://view.edu.in/admsrpp.php). The following are the list of contents of the book.

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| | 1.2 Vision, Mission & Core Values | |
| | 1.3 Quality Policy | |
| | 1.4 Governing Body | |
| | 1.5 Human Resource Management Policy | |
| | 1.6Extent of Application | |
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| | 2.2. Classification of Human Resource in VIEW | |
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| | 3.5 Duties and Responsibilities of Non-Teaching Staff-Academics | |
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| | 3.7 Duties and Responsibilities of Supporting Staff-Technical | |
| | 3.8 Duties and Responsibilities of Supporting Staff-Administration | |
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| | 4.5 Termination | |
| | 4.6 Service Certificate | |
| | 4.7 Working Hours | |
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| | 4.9 Meeting with Heads of Departments | |
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| | 4.12 National & Festival Holidays | |
|------|---|---------|
| | 4.13 Provisions for Leaves | |
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The human recourse policies and administrative practices manual of the organization is published and kept for everyone's reference in College website. This allows for effective dissemination of the information to the concerned stakeholders. Few of the contents of hand book illustrated below.

A. Service Conditions

The employees in the institute are governed by the service rules and regulations stipulated hereunder.

- a) The employees at Vignan's Institute of Engineering for Women have been classified into two categories, namely Teaching and Non- Teaching.
- b) The teaching fraternity has an extraordinary role to play in the academic life of VIEW, merely as teachers, researchers, counselors, and contributors in various academic affairs.
- c) The Non-Teaching fraternity is responsible to support and enable the academics at the institution.
- d) VIEW has various Departments of Engineering, Sciences, and Humanities. Each of these faculties consists of various roles and run under the supervision of Principal.
- e) A person shall be deemed to have been appointed to the service when his appointment is made to a post in accordance with the existing AICTE norms.
- f) Initially the appointment of the selected candidate will be temporary and placed on probation for a period of two years, after which the performance of the appointee will be reviewed to regularize the appointment. The period of probation can be extended by management in case of non- satisfactory performance

- g) If a person, having been appointed temporarily to a post is subsequently appointed regularly: he / she shall commence probation from the date of regular appointment.
- h) Any candidate appointed on temporary / ad- hoc basis, his / her services can be terminated without any notice and without giving any reason.
- i) The service conditions of the incumbent will be governed by the rules and regulations of the college issued from time to time.

(i) Custody of Certificates

The employee requires depositing the original certificates (SSC/ Intermediate / UG/ PG) (convocation) with the establishment section prior to or at the time of reporting duty, besides, the copies of experience certificate, relieving letter, salary certificate, PAN, Voter – ID and 4 passport size photographs require submitting.

(ii) Withdrawal of Original Certificates

- a. Withdrawal of educational certificates (all or part) for any purpose i.e. higher studies or any other purpose, a proof copy has to be enclosed along with the request letter.
- b. An undertaking letter should be submitted stating that she / he will return the certificates within the stipulated time or else salary will be held up for the concerned month till the submission of certificates.
- c. Those who are withdrawing certificates for higher studies should submit a copy of custodian within one week of date of issue of custodian.

(iii) Working Hours

- a. All employees are required to work for a minimum of 7 hours a day from Monday to Saturday.
- b. Working hours notified may be changed as per the requirement of the Institution from time to time and the employees shall comply accordingly.

(iv) Attendance

- a. All employees shall mark their attendance through biometrics and in respective Attendance Registers maintained in the office of the College.
- b. Employees reporting for duty more than 20 minutes late shall obtain permission from the Head of the Department / Principal. Without a formal permission they are deemed to be absent and will apply for leave.

c. All employees are allowed to avail 2 hour permission in two days during a month. Exceed this liable to be treated as absent for the day.

(v) Meeting with Heads of Departments

Meeting with Heads of Departments is conducted once in a month to brief them about the latest developments in the college and also to get feedback from them regarding fulfillment of various targets set including the academic schedule. Minutes of the meeting shall be recorded and circulated among all the HOD's. Emergency meetings are organized whenever required.

(vi) Faculty Meeting

Total faculty meeting is conducted once in a semester. The agenda of the meeting is circulated among the faculty at least two days in advance to enable the participants to come prepared for a fruit full discussion without loss of time. The minutes of the meeting are recorded and circulated immediately after the meeting. Emergency meeting could be called for whenever required.

(vii) National & Festival Holidays

Institution will notify list of holidays at the beginning of calendar (year) as per the National and Festival Holidays Act.

B. Leave Policy

VIEW provides different kinds of leave to meet with the various eventualities of its employees. Availing of leave should be with proper notice so that the work of the organisation does not suffer. Leave shall not be claimed as a right. Leave sanctioning authorities have to use their discretion in sanctioning the leave so that the effect is minimum on the normal functioning of the college.

General Information:

a) These rules shall be called the "Vignan's Institute of Engineering for Women, Leave Rules".

c) A leave account shall be maintained for each employee in the appropriate form.

d) Leave cannot be claimed as a matter of right. The sanctioning authority has full discretion to refuse or revoke leave of any description when the exigencies of service so demand.

f) The sanctioning authority may recall an employee to duty before the expiry of his / her leave.

g) Unauthorized absence from duty may be treated as misbehavior involving disciplinary action.

h) For casual leaves, the HOD shall be the competent authority to grant leave to staff, the Principal shall be the competent authority to grant leave to all Heads. In the case of the Director and the Principal, the Secretary or the Chairman of the Governing Council will be the authority competent to sanction leave.

The following types of leaves are available for staff:

(i) Casual Leave:

a) Every employee is eligible for 10 days of casual leave in a calendar year.

b) Casual leave cannot be availed without obtaining prior approval. Sanction of casual leave shall be subject to work adjustment.

c) The total period of absence on casual leave at a time, with or without combination of public holidays and compensatory casual leave shall not exceed 8 days.

d) Casual leave can be combined with public holidays and compensatory casual leave, but not with any other kind of leave or vacation.

e) Casual leave up to Two Days shall be sanctioned by the HOD subject to prior notice i.e. at least before one day.

f) CL for more than Two Days shall be sanctioned by the HOD subject to prior intimation of at least one Week.

g) Casual leave for more than Two Days where sufficient notice period of one week is not provided by the employee may only be sanctioned by the Principal under extraordinary situations subject to prior intimation of at least one day.

h) Un-availed leave shall not be carried over to the next calendar year. It means that the casual leave may not be accumulated.

i) In case of employees still serving the probation period, Casual Leave shall be sanctioned on pro-rata basis. It means that they shall be eligible for a maximum of one day of casual leave for every $1_{1/3}$ month of completed service subjected to a maximum of 10 days in a calendar year. This condition shall not be applied to permanent employees.

j) Casual leaves for half day can be granted to an employee for the Forenoon or Afternoon session.

(ii) Earned Leave:

a) All the permanent employees are eligible for 6 days of earned leave per every calendar year of completed service

b) EL for a given calendar year shall be credited on the 1st of January of the following year provided that the staff should have completed **Two years** of uninterrupted service at VIEW by that time.

c) Earned Leaves can be accumulated up to 120 days.

d) Earned leave cannot be combined with casual leave or compensatory casual leave, but can be combined with pre-vacation and all other kinds of leaves. The maximum availability of earned leave utilization at a continuous stretch is 50% of overall ELs or 15 leaves whichever is less subject to a minimum of 3 ELs sanctioned by the HOD subject to prior intimation of at least one week. There should be a minimum 1-month gap between one slot to another slot for usage of ELs.

e) However, if such maximum exceeds the available EL count, then the eligibility is the total available EL count.

f) Accumulated leaves cannot be encashed at the time of working but can be encashed at the time of leaving the Institution.

g) Principal is the authority to sanction earned leave to all faculty members.

(iii) Maternity Leave:

a) All the women permanent employees are eligible for 120 days of paid maternity leave provided that they have completed probation service by the date of application.

b) A woman permanent employee is eligible for maternity leave only twice in her entire service.

c) Principal shall sanction maternity leave to all the women employees provided that the staff should apply with the prior notice of at least one Month.

d) The salary for the period of maternity will be paid out in six equal installments after six months uninterrupted service from the date of rejoining. The employee should submit the Birth Certificate of the child at the time of rejoining.

e) No leave beyond the expiry of maternity leave will be granted. However, in exceptional cases where the female employee is not in a position to join duty immediately on expiry of maternity leave due to weakness or other illness, leave without pay not exceeding 30 days

may be granted on production of medical certificate. Further leave beyond 30 days may be considered at the discretion of the GC/Committee.

(iv) Paternity Leave:

a) All the men permanent employees are eligible for 7 days of paid paternity leave provided that they have completed probation service by the date of application.

b) A man permanent employee is eligible for paternity leave only twice in his entire service.

c) Paternity leave may be utilized only within a month of the date of birth of the child.

d) Principal shall sanction paternity leave to men employees provided that the staff should apply with the prior notice of at least one Month.

e) The salary for the period of paternity leave will be paid out after submitting the Birth Certificate of the child.

(v) Marriage Leave:

a) All the Permanent employees are eligible for 15 days of marriage leave.

b) Principal shall be the sanctioning authority to all the employees provided that the staff should apply with the prior notice of at least one Month.

c) The salary for the period of marriage leave will be paid out after submitting the Marriage Certificate.

(vi) Academic Leave:

a) All teaching staff members are eligible to attend two reputed conferences per year.

b) Academic leave may be sanctioned for attending conferences, seminars and workshops etc. which help the faculty to achieve professional growth.

c) Principal shall sanction academic leave to all the faculty members. However, the staff should submit necessary proofs such as the event invitation along with the application.

d) All permanent staff members, who are at the verge of submitting their Ph.D thesis, may apply for one month of academic leave after pre-talk. However, such candidates should submit a proof of pre-talk proceedings for availing leave and proof of submission of thesis within three months from the date of application of the leave failing which the academic leave will be deducted from all other eligible leaves.

e) The salary for the period of such doctorate thesis submission based academic leave will be paid out after submitting the proof of thesis submission.

(vii) On Duty:

a) On duty for spot valuation shall be sanctioned only twice in a semester or a Maximum of 15 days per year whichever is applicable.

b) On duty for any other Examination related works like observer, Lab external duties should not exceed 5 days in a year. If, exceeds 5 days the approval of HOD/Principal is mandatory.

c) In addition to the above, "on duty" for any works assigned by HOD/Principal/Management may be approved by Principal. However, the staff should submit necessary proof of evidence along with the invitation/work/assignment.

(viii) Emergency/Medical Leave:

a) Every permanent employee is eligible for 8 days of Emergency/Medical leave in a calendar year.

b) Un-availed medical leave shall not be carried over to the next calendar year. It means the Medical leave shall not be accumulated.

c) Medical leave cannot be claimed as a matter of right and sanction of Medical leave shall be subjected to severity of Health condition. That means prior approval/sanction is required or Evidences can be submitted within one week of reporting to the institute post the illness.

d) Medical leave up to One Day shall be sanctioned by the HOD/Principal after completion of all casual leaves.

e) Medical leave for More than One Day shall be sanctioned by the Principal only. However, the staff should intimate in-advance to the HOD & Principal wherever possible and also submit the necessary proof of evidences for medical illness within one week of reporting to the institute post the illness.

f) Medical leave for a period exceeding 8 days shall be approved at the sole discretion of the principal in consultation with the management.

(ix) Compensatory Casual Leave:

a) All the employees are eligible for compensatory casual leave if they have approved "OTs".

b) The staff who has worked at least 6 continuous stretch or cumulative hours assigned/authorized by HOD/Principal/Management in holidays shall be sanctioned "OT". The approved OT shall be compensated with CCL during the same calendar year.

c) Principal is the sole approving authority for OTs in consultation/approval of the HOD

(x) Extra-ordinary Leave:

a) Extra-ordinary leave may be granted to the employees on the recommendation of the Governing body on private affairs or academic affairs like short / long term assignments in India or abroad/Higher studies/Fellowship etc. They will not be entitled for any pay or allowance during this period.

(xi) Special Casual Leave:

a) All permanent employees are eligible for special casual leave not exceeding 6 days for the purpose of undergoing Family Planning Operation. He/she is required to produce proof of having undergone the operation for regularizing the leave availed.

b) Any humanitarian grounds issues such as miscarriage/loss of immediate family members may be also considered for special casual leave.

c) Principal, in consultation of the management, shall be the sole authority to sanction Special Casual Leave.

(xii) Study Leave

a) An employee may be granted study leave to enable him to undergo part time higher studies or course work or specialized training in a professional or technical subject and close connection with the branches of study relevant to the College and has bearing on the candidates' area of specialization.

b) Study Leave shall not be granted to one, whose absence will cause cadre-difficulties, besides dislocation in the regular work of the college.

c) In case candidate pursues Ph.D. on part – time basis, study heave will be granted to fulfill the mandatory course work as stipulated by the University. The candidate may be given half pay during the study leave.

d) An employee availing himself of study leave for pursuing higher studies, shall furnish a bond in the prescribed form and on stamped paper to serve the College on return to duty they must serve in the College for a minimum period of one year. Otherwise, they have to pay double of salary received during the study leave.

e) They should make alternative arrangements for their theory and lab classes with prior approval. SL permission will be granted only if they make alternative arrangement for their classes, through a teacher handling subject for the same class.

(xiii) Summer Vacation:

a) Principal will be the competent authority to fix/suffix the summer vacation schedule in accordance with JNTUK schedule wherever applicable.

b) Each department has to maintain a skeletal staff to attend department works like invigilation duties, class work and other works assigned by HOD/Principal during the vacation as determined by the Principal.

c) Schedule of vacation for all the employees in a department is to be approved by the HOD.

d) By the time of declaring vacation, the staff should have at least 1 year of uninterrupted service at VIEW to avail summer vacation.

e) If any faculty attend spot valuation or engaged with any other examination related duties during the vacation, all those days will be included in summer vacation. No extra days will be allowed.

| One-week Vacation | The staff members who have >=1 and <2 years of service at |
|--------------------|---|
| | Vignan Group. |
| Two-week Vacation | The staff members who have $>=2$ and <3 years of service at |
| | Vignan Group. |
| Four-week vacation | The staff members who have >=3 years of service at Vignan |
| | Group. |

f) Vacation Eligibility criteria for Permanent Teaching staff:

(xiv) Other terms & conditions:

a) Permanent Employee: An employee is considered to be permanent on completion of one year of uninterrupted service in the institute.

b) Temporary employees are not eligible to avail any kind of extraordinary leaves except casual leaves, academic leaves and On-duty.

c) The total number of staff availing "CL" of any department at any given point of time should not exceed $1/3^{rd}$ of the total staff of the same department at such instance.

d) If any employee would like to leave the organization by giving one-month notice, they will not be allowed to avail any type of leave except available CL as per pro-rata. If they use extra leaves, loss of pay will be implemented. They can compensate the extra leaves by working extra days to avoid loss of pay. One-month notice can be exempted by the Principal if staff resigned at the end of semester/academic year.

e) Employees are advised to contact HR department to know the leave record and then apply for leave.

f) Prefixing and Suffixing of Holidays: The leave under these rules (except casual leave) may be either prefixed or suffixed or both by Sundays/holidays but the intervening Sundays /holidays shall be included in such leave.

g) Over Staying after Leave: An employee who remains absent after the expiry of his/her originally granted or subsequently extended leave is not entitled to salary for the period of absence including sanctioned leave period.

C. Recruitment Policy & Process

(i) Objective

To have in place a competent staff selected on the principles and practices of equal opportunities with due representation to all sections of people represented by the organisation and with no discrimination on the basis of caste, creed, sex, race, or disability. All recruitment will be based on predetermined specific positions and competency.

(ii) General Criteria Governing Recruitment

- a. The minimum age for recruitment is 18 years. VIEW does not permit child labour in any of its establishments nor does it encourage child labour in any of its partner institutions.
- b. Age limit of up to 70 (Seventy) years for teaching staff and 65 (Sixty-Five) years for nonteaching staff is recommended. If service is required beyond the recommended age limit, it may be extended on an annual basis.
- c. VIEW reserves the right to do a background check on any person selected for employment.
- d. Persons selected for appointment should possess sound mental and physical health.
- e. Faculty Members are recruited based on the qualifications prescribed by AICTE Regulations, 2019 and subsequent amendments in these Regulations issued by AICTE from time to time.

f. Non-teaching faculty/Administrative staff is recruited as per the state government's norms. At present the following criterion is being followed.

(iii) Internal Appointments

In order to avoid stagnation of the competent employees and encourage career growth, Management should develop mechanism for creating avenues for growth/promotion.

When a vacancy arises, internal appointment may be promoted as far as possible. But this is purely at the discretion of the E.D and Principal who may assess the situation objectively on the basis of the merits of the fresh requirements and actual staff position.

(iv) Advertisement

- a. The Dean of Administration will be responsible for initiating action such as advertising for the vacancy.
- b. For regular and contract posts, it is mandatory to advertise the vacancies in the newspaper or VIEW website (<u>www.view.edu.in</u>).
- c. There should be a minimum of 10 days between the date of publication of the advertisement and interview.

(v) Short listing

a. All applications are scrutinized to ensure that they conform to the minimum requirements of the position.

b. Persons given as reference in the application may be contacted to further refine the short list.

c. For a single post, from the suitable applications received, an appropriate number will be called for the interview process.

d. Intimation for interview is sent thereafter.

(vi) Assessment process

The assessment process for teaching staff recruitment shall have all of the following assessments:

Round-1: Written Test

Round-2 Technical Round (Demo in front of Panel Members)

Round-3: HR Round (With Executive Director)

[It is only for shortlisted candidates from the above rounds].

(vii) Interview Panel

The interview panel must meet in advance in order to prepare and agree questions, tests etc. to be asked to candidates and to ensure that similar questions and the same range of topics will be covered for each candidate for the same position.

For the test and interview – the appropriate panel must be constituted which should have subject specialists. The final interview panel will comprise of the appointing authority and subject specialists.

(viii) Proceedings of Interview

Detailed proceedings of the interview will be recorded by the Chairperson of the Interview Board and will be attested by the Interview Board Members.

(ix) The Offer Letter

Upon satisfactory performance of the candidate, the Offer Letter is sent to the selected candidate. Candidates should confirm their acceptance in writing. A regret letter might be sent to candidates not found suitable during the interview.

(x) Letter of Appointment

The selected candidate must bring the relieving order from the previous organisation before joining duty. An appointment letter duly signed by the Appointing Authority is issued to the candidate at the time of joining.

(xii) Joining Report

On joining, the candidate should give the joining report and signed by the Principal and forwarded to the Main Office.

D. Staff Appraisal Policy

(i) Purpose

In an effort to recognize and reward the performance of employees, it is the organization's philosophy that the principal component to enhance compensation shall be through annual increment based on performance evaluation by APAC.

(ii) Application of the Policy

a. The policy applies to all teachers, including the Head of the Departments, employed by the Institution except those who have less than one-year service.

b. All regular employees are eligible for yearly increment based on the results of their Performance Appraisal conducted annually.

c. All employees will be informed in writing about their annual increments after the Performance Appraisal.

(iii) General Principles Underlying this Policy

The performance of staff assessed through **3 criterions** for the purpose of annual increment.

| Criteria No. Element of Criteria | | Max. Score | % of |
|----------------------------------|-----------------------------|------------|-----------|
| | | | Weightage |
| Ι | Academic Results & Feedback | 4 Marks | 40% |
| II | Research & Development | 3 Marks | 30% |
| III | Supplementary Activities | 3 Marks | 30% |
| | Total | 10 Marks | 100% |

<u>Criterion -1</u> is mainly focused on the academic performance of staff which covers the teaching related activities, domain knowledge, semester results and students feed back in an academic year.

<u>**Criterion** -2</u> is mainly considered the faculty output in Research and Development activates in an academic year. Based on cadre of faculty, the expected output of R&D shall be categorized. R & D activities includes Research papers published in scholarly journals, Book publications, research projects, consultancy projects, organizing and attending conferences/seminars, workshops and FDPs.

<u>**Criterion** -3</u> covers curricular and extracurricular activities, counseling/mentoring of students, roles and contributions in Institutional Governance and administration, awards and achievements and Professional Development Activates.

The detailed evaluation procedure of each criterion is given in Institution manual.

(iv) Grant/Award of Annual Increments:

Increments shall be sanctioned by the Management as recommended by the Principal. The grant of number of increments is based on the score secured by the faculty out of the total score of 10.

| Secured Score | Grade | No. of Increments |
|---------------|-------|-------------------|
| >= 7.5 | A+ | 3 (Three) |
| <7.5 & >=6.5 | А | 2 (Two) |
| <6.5 & >=5 | В | 1 (One) |
| <5 | С | No Increment |

(v) Special Allowance

a. Teaching Staff with a cadre of Assistant Professor secured <6.5 & >=5 marks (1 increment) and secured full marks in results as per Criteria-1 (3 out of 3), the faculty will be given a onetime special allowance of Rs.5,000/-

(vi) Termination/Serving Notice to Teaching Staff

a) If a teaching staff falls in 'B' grade in 2 continuous years, the Management/Principal have right to terminate or service one month notice to staff for termination due to lack of improvement in performance.

b) If a teaching staff falls in 'C' grade, the Management/Principal have right to terminate the faculty immediately or service one month notice to staff for termination. In special cases, the Principal shall allow an opportunity to improve the performance with in one academic year.

(vii) Letter of Annual Increment:

All employees will be informed in writing about their annual increments after the Performance Appraisal.

E. Staff Promotion Policy

Any progressive institution should make sufficient provision for the satisfactory promotion of personnel to higher positions. Opportunity for promotion to higher positions within an organisation gives personnel an opportunity to fully utilize their abilities and therefore serves as a basis for motivation.

General Principles underlying this Policy

- ✓ The promotion of an employee is purely based on the merit cum seniority basis and vacancy position in the concerned department.
- ✓ All promotions shall be subject to completion of minimum qualifying period and other requirements such as employee's current academic performance, their research work, number of publications, commitment of the staff to the improvement of the institution etc.
- \checkmark Promotion shall not be influenced by the employee's race, religion or gender.
- The promotion from Assistant professor to Associate Professor and Associate Professor to Professor post are purely vacancy based.
- ✓ Promotion are considered by a Committee consisting of the following:
 - Principal of the college concerned
 - Principal of another college within the group

- HoD of the Department concerned
- One Senior Professor of the Department and college concerned
- HoD/Two Senior Faculty of concern Department of another college within the group
- ✓ The Screening Committee will review the performance appraisal, academic performance and other capabilities of each candidate and personally interview the candidates.
- ✓ The Committee, based on the above factors, shall prepare a list of candidates recommended for promotion in the order of merit and submit for approval. The list will be placed before the Governing Council along with the Service Register of the individuals for approval. The approved candidates shall be promoted from the rank of Assistant Professor to Associate Professor or Associate Professor to Professor.
- \checkmark Those who are promoted shall be placed in the pay scale applicable to that category.
- ✓ All decisions on promotions shall be taken up in the month of June-July every year. However, the revised pay will be implemented with effect from the date of acquired Doctorate Degree/Submission of Provisional Certificate in case of Associate Professor and date of next increment due in case of Professor.
- ✓ Filling up of any post's consequent to retirement, resignation, termination, cessation of employment, transfer, demotion, promotion etc. of permanent incumbent shall not be automatic and will be done at the discretion of the Chairman/CEO/Principal.
- ✓ For Non-Teaching staff, time-bound Grade Promotions as stipulated in the Pay Revision will be granted.

F. Welfare Facilities for Staff

(i) Provident Fund

VIEW is committed to comply with statutory provisions of Employees Provident Fund Deduction will be made from the salary of employees and will be deposited to the designated provident fund accounts along with the contribution of the organisation as per the provisions of the said Act. Employees must comply with the statutory requirements like nomination and can avail of such ensuing benefits as prescribed by law.

(ii) Employees State Insurance (ESI)

For Non-teaching Technical and Admin Staff - Employees State Insurance benefit (ESI) is covered for those employees who are coming under the purview of the ESI Act, 1948. The ESI benefits are Medical benefit, Sickness benefit, Maternity benefit, Disablement benefit,

Dependents benefit, funeral expenses and other benefits.

(iii) Group Medical Insurance

To provide employee welfare through basic assurance of healthcare to employees and help them to meet unforeseen personal expenses arising from medical emergency. All regular and contractual employees of the Institute, including probationers will be covered. Annual entitlement of Group Medical Insurance is Rs.5,00,000/- (Rupees Five Lakh only). This can be used only by the individual or by the family members covered under this policy.

(iv) Subsidized Transport Facility

The institute buses are running on "No profit – No loss" basis.

- All the staff members who are drawing a salary of less than Rs.15,000 will be provided a free transport facility.
- The staff who are drawing a salary of above Rs.15,000 but less than Rs.20,000 will be given 50 per cent concession in transport charges.
- The staff who are drawing a salary of above Rs.20,000 will be given 40 per cent concession in transport charges.
- > The applicable bus fees will be deducted from the salary of faculty.

(v) Free boarding and Lodging

Free boarding and lodging for certain faculties, Staff holding students hostel coordinator/student hostel sports coordinator/Assistant Warden Post.

(vi) Free Tea / Coffee is provided to the Teaching, Non-Teaching and Administrative staff during both the sessions.

(vii) Non-Teaching staff, Maintenance Staff and the Drivers are given free gifts, sweets and cloths during Deepavali festival.

(viii) Travelling Allowance:

Travelling allowance is in the nature of reimbursement of reasonable expenses incurred by the employee while travelling and halting at an outstation on official duty. All journeys shall be authorized by the competent authority i.e. Principal and necessary approval shall be obtained prior to proceeding on an official tour.

The Principal may sanction TA advance subject to the maximum of 75% of the expected expenditure. The mode of travel applicable, the daily allowance payable and the rates of local

conveyance and accommodation charges reimbursable to various categories of employees are as follows.

Mode of Travel:

| 1. Director/Principal/Vice Principal | - | Airfare/First A/c |
|--------------------------------------|---|-------------------|
| 2. Professor/HOD | - | Second A/c |
| 3. Associate Professor | - | Third A/c |
| 4. Assistant Professor | - | Sleeper |

Reservation charges, AC/Super fast surcharge, cancellation charges, bedroll charges are reimbursable. Normal service charges for booking of tickets by travel agent are admissible.

The institution may reserve and book to and fro air tickets through local travel agents. For rail and bus tickets, the person intending to travel may take necessary advance for booking such tickets.

(ix) Daily Allowance& Reimbursement of Accommodation

| Cadre | Daily Allowance (Per day) | Reimbursement of Accommodation (Per day) |
|------------------------------------|------------------------------|--|
| Director/Principal/ Vice Principal | Rs.500 | Rs.2000 |
| Professor/HOD/Associate Professor | Rs.300 | Rs.1500 |
| Assistant Professor | Rs.200 | Rs.800 |

(x) Local Conveyance:

Local Conveyance is applicable to the faculty who wish to attend WS/Conference/ FDP or any other duty assigned by Principal within the limits of the city. Travelling Allowance, DA and accommodation not applicable.

| Director/Principal/ | Professor/HOD/Associate | Assistant Professor |
|---------------------|-------------------------|---------------------|
| Vice Principal | Professor | |
| Rs.1000 per day | Rs.500 per day | Rs.300 per day |

G. Motivational Initiative Polices

It is a natural thing that nobody acts without a purpose behind. Therefore, a hope for a reward is a powerful incentive to motivate employees. Besides monetary incentive, there are some other stimuli which can drive a person to better. This will include job satisfaction, job security, job promotion, and pride for accomplishment. Therefore, incentives really can sometimes work to accomplish the goals of a concern. Therefore, management is offering the following categories of incentives to motivate employees:

(i) Faculty Awards

The institute shall offer incentives in the form of Cash awards, Mementos, Certificates to staff. The policy of incentives and the eligibility conditions should be made known to all the concerned and all announcements in this regard will be made public. The following incentives shall be operative.

1. Pratibha Award:

"Academic Excellence Awards is a very commendable initiative". It is very positive to have this common organization at VIEW at to award all-round efforts in academic excellence. Staff who makes an outstanding contribution to teaching & learning are awarded with "Pratibha (The Best Teacher) Award". The award winners will be honored with a certificate and a cash award of Rs.5,000/- each.

Parameters considered for assessment:

- ✓ It will be rewarded subject wise i.e. the subject result during the academic year should be more than 5% of the last 3 years average result of the same subject (Or) the subject result must be 100% during the present academic year.
- ✓ Students feedback should be above 90%

2. Sastra Award:

To encourage and appreciate research, Sastra Awards are presented to VIEW faculty who make a mark in research publications and presentations. Faculty research work is honored with cash awards for their outstanding contributions.

3. Vishista Seva Award:

Employee's retention is one of the strengths of VIEW. All teaching and non teaching staff of VIEW who served the organization for about Ten years and more in Vignan Group are recognized for their service and are presented with Vishista Seva Award with a cash award of Rs.5000/-

4. Vijetha Award:

Faculty at VIEW are recognized and honored for their individual academic and related achievements in their respective domains. Vijetha awards are presented to those faculties who

have achieved awarded and recognitions in State/University/ /National/International Level are presented with Vijetha Award.

(ii) Research Incentives

At Vignan's Institute of Engineering for Women, Research is an integral part of the academic activity carried within various undergraduate and postgraduate programs. These different activities and initiatives over the last one decade are consolidated to prepare this Policy of VIEW on Promotion of Research & Innovation, Consultancy & Extension Services.

1. Incentive for book publications

| 1. Full text book with single author | : INR 20000 |
|---|-------------------------|
| 2. Full text book with two authors | : INR 10000 each author |
| 3. Full text book with multiple authors | : INR 5000 each author |
| 4. Chapter Contribution | : INR 3000 |

Note: Published book or chapters or monographs must have 'VIEW' as the affiliation.

2. Incentive for Research Publication

If a research paper is published based on his/her work in hard copy or in electronic form in a refereed journal, he / she will pay an incentive as indicated below.

| SCI Journal | 10000 |
|------------------------|-------|
| Un paid Scopus Journal | 7,500 |

The publications will be considered only if they are indexed in Web of Science or in Scopus. If the paper is contributed by more than one author the incentive will be shared among the faculty

(iii) Incentives for Presentation of Research Papers in Conferences/Seminars in India

- ✓ The International/ National conference must be of repute (viz. IEEE, Springer/Wiley etc.) and the hosting Institutions must be of Institutes of repute-IITs/IISc/NITs/IIITs/ Universities/ Deemed Universities etc.
- ✓ The paper/article must be published in any National/International Journal/Conference proceedings.
- ✓ The faculty would be allowed OD + Registration fees on actual basis or Rs. 5,000/whichever is less.
- \checkmark TA/DA will be paid as per the Institute norms.
- \checkmark In case of joint authorship only one faculty can avail the facility.

- ✓ Each faculty can present research papers in Conferences of repute twice in an academic year with financial assistance (limited to Rs. 10,000/- only).
- Maximum number of ODs is limited to one week during lean period. Number of ODs during the academic period is subject to prior approval of Principal.
- ✓ Only Oral presentation of research papers is acceptable.

(iv) Incentives for Presentation of Research Papers in Conferences outside India/Abroad.

- ✓ The faculty has to approach AICTE (which provides 100% funding subject to meeting their norms) for Travel Grant or other Funding Agencies of Govt. of India.
- ✓ It has been observed that some of the proposal may not meet AICTE norms besides paucity of funds with them because of their All India Scope. Therefore, VIEW may also consider funding for International Conferences on case to case basis, subject to 60% to be paid by the candidate and 40 % by VIEW with the candidate having at least 5 years service in VIEW. Also, the candidate should register for Ph.D after coming as soon as possible.
- ✓ The staff who wish to apply for incentives for paper presentation in the International conferences abroad need to get approval from Chairman/CEO at least one Month in advance.

Note:

- The Incentive under the category of Presentation of Research Papers in Conferences in India/Abroad (6.3 & 6.4) will be paid only after submission of duly filled application and attaching copies of evidence countersigned by the HOD and R&D Coordinator.
- 2. However the faculty can apply for travel advance to the maximum of 75% of the expected expenditure subject to approval of the Principal.

(v) Incentives for attending Workshops/FDPs

- ✓ The Workshops/Symposium/FDPs hosting Institutions must be Institutes of repute-IITs/IISc/NITs/IITs/IIM/Universities/Deemed Universities etc.
- ✓ The faculty would be allowed OD+ Registration fees on actual basis or Rs. 5,000/whichever is less, when the Workshops/Symposium/FDPs have minimum of 3 days duration.
- ✓ The faculty would be allowed OD+ Registration fees on actual basis or Rs. 3,000/whichever is less, when the Workshops/Symposium/FDPs have less than 3 days duration.

- \checkmark TA/DA will be paid as per the Institute norms.
- ✓ Each faculty can attend Workshops/ Symposium /FDPs of repute twice in an academic year with financial assistance. However, financial assistance is limited to Rs. 10,000/only.
- Maximum number of ODs is limited to one week during lean period. Number of ODs during the academic period is subject to prior approval of Principal.
- ✓ Minimum service clause is not applicable to attend conference/symposium/FDP
- Faculties going for attending FDPs outside need to disseminate knowledge / information by organizing faculty Development Program (FDP)/ Student Development Program (SDP)/ Student Workshop/ Summer etc for the benefit of Faculty and Students in their respective departments.
- The OD and Registration claim under Research Incentive Schemes (RIS) of VIEW must be made within a month in the prescribed form.

(vi) Incentive for Generation of Research Grants

- ✓ Faculty members are expected to submit proposals for research grants from funding agencies. It is quite likely, that these projects may involve modernization of laboratories, acquiring of equipment required specific to the research study or conducting of surveys etc.
- ✓ The incentive will be linked to the total amount of research grant sanctioned by the sponsoring agency. The incentive will be 20% of the research grant received from the funding agency.
- ✓ Since the amount being released in phases, the incentive(s) paid is also proportional to the amount received by the Institute.

(vii) Incentive for Consultancy work

To encourage genuine consultancy work from the faculty, VIEW announces a policy whereby the faculty can claim 100% of the amount charged under the consultancy work. This is subject to the following conditions:

- \checkmark Faculty should be the sole in-charge of the consultancy work
- ✓ The said consultancy work should be undertaken post the approval of the principal and the agreement should be undertaken between VIEW and the concerned third party

✓ The payment for the consultancy work should be credited to VIEW which will further be passed on to the faculty.

(viii) Incentives for Professional Body Membership

- ✓ All faculty members on roll of VIEW having more than Five SCI/ SCOPUS research papers, acquiring membership for National and International professional societies are eligible for reimbursement of 50% of cost of membership registration fee subject to Maximum of Rs.10,000.
- Maximum of Rupees Ten Thousand (Rs. 10,000) will be paid for International society membership and Rupees Five Thousand (Rs. 5,000) for National society membership and Rupees Two Thousand (Rs. 2,000) for State Level Membership.
- ✓ Incentive claim under Research Incentive Schemes (RIS) of VIEW must be made within a month of registration with the professional bodies.

(ix) Incentives for Research Awards/Any recognition received by the faculty from reputed Professional Bodies and Agencies (For which Vignan has not provided any funding)

| Awards Received from | International | National | State | University |
|----------------------|---------------|----------|-------|------------|
| Agencies | Level | Level | level | Level |
| Incentive (INR) | 10000 | 5000 | 2000 | 1000 |

(x) Incentive for Doctoral Research Guidance

| Description | Supervisor | Co-Supervisor |
|-------------|------------|---------------|
| Incentive | 10000 | 5000 |

H. Staff Exit Policy

The purpose of this policy is to identify academic, organizational or human resource factors that have contributed to an employee's decision to leave the employment. This also helps to enable the management to identify any trends requiring attention or any opportunities for improving the management's ability to respond to employee issues. It enables the Institute to improve and continues to develop recruitment and retention strategies aimed at proper talent nurturing/management.

This policy covers the procedures to be adopted when any employee of the Institute leave employment for whatever reason.

Scope:

This policy applies in the case where in the employees who resign and get relived after serving or getting the notice period served.

Objectives of the Policy:

The purpose of conduction of the exit interview is to:

- a) Try and retain the employee by addressing his/her grievance and expectations
- b) Try and find out exact reasons for resignation and
- c) To suggest to Management remedial measures to reduce further attrition.

Voluntary Participation and Confidentiality

Employees are responsible for participating in the exit interview process on a voluntary basis. If an employee chooses to participate in an exit interview, he/she will be encouraged to be honest, candid, and contractive in their responses. The information received through Exit Interviews will be confidential. No specific information that could possibly be traced back to an ex-employee will be disseminated or discussed.

Exit by Resignation

- a) If any staff member wants to resign from the job, the concerned staff member shall give a minimum of one month / 30 days advance notice or as per the conditions specified in the appointment order about his / her intention of leaving job, only at the end of the academic year to the Principal in writing.
- b) In case, where the end of notice period falls during the course of a semester, he / she may be relieved only at the end of the semester.
- c) The un-availed leave at the credit of the staff member shall not be adjusted towards the notice period.
- d) In case if, he / she takes leave for a day, then the leave availed will be treated as on loss of pay with the cut in the salary for the day during the notice period.
- e) While getting relieved, files, materials and documents, etc., entrusted to him / her shall be handed over to the person nominated by the HOD under proper acknowledgement.
- f) The staff member can apply for his/her the relieving order from the Institution only after the submission of "No Dues Certificate" in the prescribed form along with a copy of handing over charge record in case if he/she happens to be in-charge of the laboratory.

- g) Any staff member may be relieved immediately if he / she gets a Government Job or the concerned individual's spouse is transferred or he / she is getting married. But this is subject to the discretion of the management after assessing the merit of the request.
- h) The Principal reserves the right to waive off / reduce the notice period.
- i) The Principal will arrange an Exit interview with the staff after the acceptance of his/her resignation with a view to obtain a candid feedback.

Exit by Termination

- a. The Institution may terminate the services of an employee under special circumstances, such as reduced workload, performance not satisfactory as seen from the feedback and report of HODs, or if found medically unfit, after giving one month notice or pay in lieu thereof.
- b. No such Notice shall be necessary, if the termination is as a result of proven misconduct after an enquiry conducted in accordance with the college Rules.

Procedure and Reporting of Policy:

1. A committee comprising of Academic Director, Principal and Dean of Administration should conduct the exit interview after the confirmed leaving date has been received by HR Department of any particular staff member.

2. The employee will be asked a standard set of question and given a chance to discuss additional information they feel would be beneficial for the Institute working.

3. Academic Director, Principal will fill the exit interview form in prescribed format (Annexure-II).

4. The information will be analyzed regularly by Human Resources Department to identify areas or determine trends that may need to be addressed. Periodically, human resources Department will share their analysis and recommendations with designated members of the Staff/Dean-Admin/Principal/Academic Director.

5. The analysis and review will include

•Appropriate statistical information regarding the number and distribution of employee departures during the preceding year and her/his reasons for leaving;

•An analysis and discussion of any trends or common themes which are suggested by the exit interview feedback.

•A summary of any actions or interventions taken during the year on the basis of exit interview information.

Issue of Service Certificate:

Every permanent employee shall be entitled to a Service Certificate at the time of leaving the service of the Institution. Such Certificate shall be valid if it is issued and signed by the Principal.

10.1.3. DECENTRALIZATION IN WORKING AND GRIEVANCE REDRESSAL MECHANISM (10)

(List the names of the faculty members who have been delegated powers for taking administrative decisions. Mention details in respect of decentralization in working. Specify the mechanism and composition of grievance redressal cell including Anti Ragging Committee & Sexual Harassment Committee)

10.1.3 (A) Decentralization in working:

A core team of about 20 members owns and lead the major processes in the institute to see that all these processes are intact. The responsibilities of the decision makers are discussed in Table 10.9. In decentralization every member has freedom for their responsibilities, which helps in speedy completion of assigned tasks.

| Sl. | Name | Responsibility | | |
|-----|------------------------|---|--|--|
| No | | | | |
| 1. | Prof.A.Sesha Rao | Academic Director | | |
| 2. | Dr.J.Sudhakar | Principal | | |
| 3. | Dr.P.S.Ravindra | Dean of Administration | | |
| 4. | Dr.B.Prakash | Head of Department-Information Technology | | |
| 5. | Dr.K.Vijaya Kumar | Head of Department-Computer Science & Engineering | | |
| 6. | Dr.K.Durga Syam Prasad | Head of Department-Electrical & Electronics Engineering | | |
| 7. | Dr.Ch.Ramesh babu | Head of Department-Electronics & Communication Engg. | | |
| 8. | Dr.V.Anandababu | Head of Department-Mechanical Engineering | | |
| 9. | Dr.K.Chaitanya | Head-Department of BS&H, & Coordinator-R&D | | |
| 10. | Dr.M.Pardha Saradhi | Head of Department-Master of Business Administration | | |
| 11. | Mr.A.Ganapathi Rao | In-charge: Examinations | | |

| 12. | Dr.Y.Bhaskar SS Gupta | Coordinator-IQAC |
|-----|-------------------------|--|
| 13. | Dr.K.V,Ramana Rao | In-charge- Training and Placements |
| 14. | Mr. D.Rajendra Dev | In-charge- System Cell |
| 15. | Dr.S.Ramesh | In-charge- Entrepreneurship Development Cell |
| 16. | Dr.G.V.Rama Krishna Rao | In-charge- Discipline Cell & Physical Education |
| 17. | Dr.D.Nirmala Devi | I/c- Women Grievance & Anti-Sexual Harassment Cell |
| 18. | Mrs.S.Kalyani | In-charge- Grievance and Redressal Cell (GRC) |
| 19. | Mr.K.Suryanarayana Rao | In-charge- Anti Ragging Cell |
| 20. | Mr.M.Vijaya Sekhar | Campus Manager |

10.1.3 (B) Mechanism of Grievance Redressal Cell

The Institution has set up the following cells to address any grievance received from students and staff and recommends appropriate action to the authorities.

- (i) Grievance and Redressal Cell (GRC)
- (ii) Anti Ragging Cell (ARC)
- (iii) Women Grievance & Anti-Sexual Harassment Cell

(i) Grievances Redressal Cell (GRC)

As per All India Council for Technical Education Establishment of Mechanism for Grievance Redressal Regulations, 2012, F. No. 37-3/Legal/2012, dated 25.05.2012. Vignan's Institute of Engineering for Women is committed to providing a harmonious & fair learning environment. Students and Staff have access to processes that allow for appeals, complaints and grievances that are to be resolved. Student and staff grievance resolution process seeks to facilitate their formal resolution of grievances as close as possible to the source of the aggrieved person's dissatisfaction, though there will be instances when either students may choose to lodge a formal appeal or a grievance needs to go to a higher authority for resolution.

The institute has the following mechanism to analyze the grievances.

1.Suggestion boxes are placed on all corridors in the Institute to lodge the feedback/complaint/suggestion of all stakeholders.

2. The committee should meet once in a month to investigate the complaints raised by students and staff, if any.

3. The duty of Grievance Redressal Cell is to provide a fair representation for all the concerned parties.

3. During the course of the investigation, the investigator will maintain careful notes of interviews with the aggrieved member and relevant witnesses.

4. In addition to the written statements and testimony of the student and the faculty member, the committee may collect and consider any information it deems relevant and hear from anyone it deems to have relevant information. Both the student and faculty member may suggest the names of persons with relevant information, but the committee makes the final decision about whom to interview.

5. The proceedings and the committee's deliberations will be confidential and not to be open to the public.

6. After investigation upon grievances received, the committee members prepare a report and forwarded to Principal for further action.

7. Thereafter, the principal on reviewing and understanding the level of the problem forwards the same to the management committee for necessary action.

| Sl.No | Name of the Staff | Designation | Role |
|-------|-------------------------|-----------------------|----------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Dr.K.Vijaya Kumar | HoD-CSE | Member |
| 4. | Dr.Ch.Ramesh Babu | HoD-ECE | Member |
| 5. | Dr.K.Durga Syam Prasad | HoD-EEE | Member |
| 6. | Dr.B.Prakash | HoD-IT | Member |
| 7. | Dr.V.Anandababu | HoD-MECH | Member |
| 8. | Dr.M.Pardha Saradhi | HoD-MBA | Member |
| 9. | Dr.K.Chaitanya | HoD-BS&H | Member |
| 10. | Dr.T.Radhakrishna Murty | Professor-BS&H | Member |
| 11. | Dr.K.Jaya Sri | Professor-CSE | Member |
| 12. | Mrs.T.Sandhya Kumari | Assoc. Professor-ECE | Member |
| 13. | Dr.D.Nirmala Devi | Assoc. Professor-BS&H | Member |
| 14. | Mrs. K. Therissa | Assoc. Professor-EEE | Member |
| 15. | Mrs.S.Kalyani | Assoc. Professor-IT | I/c. Grievance |

 Table 10.10 Composition of Grievances Redressal Cell

| Complaints | Actions |
|--|--|
| Students and faculty have complained | Seat allocation was introduced and additional |
| that most of the buses are overcrowded | buses were procured |
| Students and staff have complained against | All the washrooms have been renovated with |
| the old infrastructure in the washrooms | new flooring and plumbing. |
| Students and faculty requested for freezing | Four Freezing water machines have |
| water machines to have cool water in the | purchased and one in each floor |
| campus | |
| Students have complained against the medical | Arranged separate medical kits in each |
| kit in departments | department for students and staff. |
| Students have complained against the | Additional beds arranged in all rest rooms in |
| Shortage of beds in the rest rooms | the campus |
| Students have complained to Extend the | CCTV Cameras installed in all the four floors |
| CCTV Cameras in corridors in all floors | |
| Placing Trash Bins in Class room and wash | Trash bins are placed in all class rooms, wash |
| rooms and surroundings of the campus | rooms and other appropriate places in campus |

(ii) Anti-ragging Cell:

As per All India Council for Technical Education notified Regulation for prevention and prohibition of ragging in AICTE approved Technical Institutions vide No. 37-3/ Legal/ AICTE/ 2009 dated 01.07.2009 Anti Ragging Cell established in the Institution to monitor, direct and oversee the functions and performance of the Anti-Ragging Squads in prevention and curbing of ragging in the institution.

Ragging Prevention at VIEW

- Anti-ragging squad is constituted as per AICTE guidelines.
- Names, telephone nos. of authorities have been put on web site. In case of any emergency student can contact the authority.
- Staff members do the necessary counselling from Time-to-time Sensitize.
- Surprise / Routine visits to hostel, College canteen, common room & other sensitive area by the committee members.

The committee comprises of following members.

| Sl. No | Name | Designation | Position | Phone No. |
|--------|----------------------------|-----------------------------------|--------------------------------|------------|
| 1. | Dr.J.Sudhakar | Principal | Chairman | 9133300346 |
| 2. | Mr.M.Joga Rao | Police Representative | S.I. Duvvada Police Station | 9440796053 |
| 3. | Mr.M.S.V.Prasad | Representatives of Local Media | Field Officer | 9959087088 |
| 4. | Dr.K.Durga Shyam Prasad | HoD-EEE | Faculty Representative | 9550014738 |
| 5. | Mrs.Ch.R.S.Valli | Hostel Warden | Mgt. Represen. | 9550299709 |
| 6. | Mr.M.Vijaya Sekhar | Campus Manager | Non-Teaching Staff | 9133300354 |
| 7. | Sri.K.Bhaskara Rao | Parent Representative | Member | 8977489200 |
| 8. | Sri.E.Eswara Rao, | Parent Representative | Member | 8341169171 |
| 9. | Mr.K.Suryanarayana Rao | Asst.Prof, BS&H | Coordinator | 9642352326 |
| 10. | Ms.K.Sri Rekha | IV Year Class Representative | Student Member-CSE | 9391197198 |
| 11. | Ms.K.Vinusha | IV Year Class Representative | Student Member-ECE | 9392449988 |
| 12. | Ms.K.Padmavathi | IV Year Class Representative | Student Member- EEE | 9515266516 |
| 13. | Ms.Bhagya Sri | IV Year Class Representative | Student Member-IT | 9493399749 |
| 14. | Ms.K.Surya Prabha | IV Year Class Representative | Student Member-ME | 9398429433 |
| 15. | Ms.Palli Bhargavi | III Year Class Representative | Student Member-MBA | 9392462313 |

| Table 10.11 Composition | of Anti-ragging Cell |
|-------------------------|----------------------|
|-------------------------|----------------------|

 Table 10.12 Institute level Anti-Ragging Squads

| Sl.No | Name | Designation | Position | Phone No. |
|-------|-------------------------|-----------------|--------------|------------|
| 1. | Mrs. Ch. Padma Vani | Assoc.Prof, ECE | Chair Person | 9866194699 |
| 2. | Mrs.M.Mamatha Laxmi | Asst.Prof, CSE | Member | 9246621037 |
| 3. | Mrs.K.Therissa | Assoc.Prof, EEE | Member | 9949531531 |
| 4. | Mr.Ch.Suresh | Asst.Prof, ME | Member | 9866317946 |
| 5. | Dr.D.Nirmala Devi | Asso.Prof, BS&H | Member | 9063001918 |
| 6. | Dr. G.V.Ramakrishna Rao | Assoc.Prof, MBA | Member | 9642144268 |

Duties & Responsibilities

1. Should meets often to discuss the steps to be taken to prevent ragging in the campus.

2. Mandatorily, anti-ragging undertaking is taken from students and their parents at the time of admission.

3. Awareness programs are conducted to the students in association with AP legal Services Authority, Local Police, Progressive Psychologists Association and various NGOs about ragging act, punishments and consequences.

4. Posters depicting the anti-ragging act and its punishments are displayed on all notice boards, corridors and at the canteen.

5. Contact numbers of the anti-ragging committee members are displayed at various sensitive places across the campus.

(iii) Women Grievance & Anti-Sexual Harassment Committee/Cell (WG & ASHC):

A Women Grievance & Anti-sexual Harassment committee is established in the college to ensure safe and healthy working environment for the female students and staff. The cell plays dual role. The Cell is required to work in the direction of providing help to any female complaining of discrimination, either gender discrimination or otherwise, any kind of abuse, loneliness, peer pressure, groupism, home sickness, insecurity and/or inferiority complex in terms of physical appearance, hostel issues, harassment from room-mates, adjusting and adopting to the new environment etc.

The Cell also deals with issues relating to sexual harassment at the college as per the guidelines of Sexual Harassment of Women at Workplace (Prevention, Prohibition & Redressal) Act, 2013. It is applicable to all students, staff and faculty. The following is also sexual harassment and is covered by the committee:

- Eve-teasing, Unsavory remarks,
- Jokes causing or likely to cause awkwardness or embarrassment,
- Innuendos and taunts, Gender based insults or sexist remarks,
- Unwelcome sexual overtone in any manner such as over telephone (obnoxious telephone calls) and the like,
- Touching or brushing against any part of the body and the like,
- Displaying pornographic or other offensive or derogatory pictures, cartoons, pamphlets or sayings,

• Forcible physical touch or molestation and Physical confinement against one's will and any other act likely to violate one's privacy.

| Sl. No | Name | Designation | Position | Phone No. |
|--------|----------------------|-----------------|------------------|------------|
| 1. | Dr.D.Nirmala Devi | Assoc.Prof-BS&H | President | 8985367040 |
| 2. | Dr.Akanksha Mishra | Assoc.Prof-EEE | Vice-President | 9704559874 |
| 3. | Mrs.S.Roopa | Asst.Prof-MECH | Secretary | 8143533366 |
| 4. | Mrs.P.Rajya Lakshmi | Advocate | Adviser | 9290442757 |
| 5. | Dr.P.Vijaya Bharathi | Assoc.Prof-CSE | Dept.Coordinator | 9849819662 |
| б. | Mrs.T.Sandhya Kumari | Assoc.Prof-ECE | Dept.Coordinator | 9949873848 |
| 7. | Mrs.S.Kezia | Asst.Prof-EEE | Dept.Coordinator | 7013111039 |
| 8. | Mrs.S.Kalyani | Assoc. Prof-IT | Dept.Coordinator | 9491162578 |
| 9. | Mrs.G.Anusha | Asst.Prof- MECH | Dept.Coordinator | 9491360793 |
| 10. | Mrs.M.Satyavathi | Asst.Prof-MBA | Dept.Coordinator | 9032991981 |
| 11. | Dr.K.P.Suhasini | Assoc.Prof-BS&H | Dept.Coordinator | 9885218954 |

Table 10.13 Composition of Women Grievance and Anti-Sexual Harassment Committee

Mechanism for complaints on Sexual Harassment:

A written compliant is required to be taken from the aggrieved person, necessary action to be taken, preferably to settle the matter through counselling and conciliation as soon as possible. In case the matter is not so sorted, inquiry to be conducted and matter to be sorted out within 10 days from the date of compliant. The members to be vigilant all the time and ensure that there is no such incident taking place in campus by creating awareness and having an open dialogue with all the students. Following are the Guidelines to be strictly followed

- The complainant will have to submit a written and signed complaint addressed to the Presiding officer of the Cell
- The students/staff can give a complainant through e-mail to womengrievance.view@gmail.com
- The counselor will call the complainant for a personal meeting, usually within a week from the submission of the written complaint
- The members of the Cell will discuss the complaint

- If the case falls outside the purview of the Cell, the complainant will be informed to Director
- If the case comes under the purview of the Cell, an enquiry committee will be set up
- The Committee will submit a report and recommend the nature of action to be taken at the earliest by Director
- If any legal action is required with the help of advocate member of the cell complaint is forwarded to police.

10.1.4 DELEGATION OF FINANCIAL POWERS (10)

(Institution should explicitly mention financial powers delegated to the Principal, Heads of Departments and relevant in-charges. Demonstrate the utilization of financial powers for each year of the assessment years)

Institution should explicitly mention financial powers delegated to the Principal, Dean-Admin and Heads of Departments. Demonstrate the utilization of financial powers for each year of the assessment years

Finance Committee:

Finance Committee of the institution shall be the key body which will monitor and manage the financial sustainability of the institution. Finance committee is an advisory body to the Governing Body and reports/recommends from time to time regarding the matters related to budget estimates, income from fees etc. The term of the members of the finance committee will be for the two years and shall be re-constitute by the Principal.

| Sl. No | Name of Committee Member | Designation | Position |
|--------|-----------------------------|------------------------|----------|
| 1. | Dr.J.Sudhakar | Principal | Chairman |
| 2. | Prof.A.Sesha Rao | Academic Director | Member |
| 3. | Mr.N.Srikanth | Executive Director | Member |
| 4. | Dr.P.S.Ravindra | Dean-Admin | Member |
| 5. | Mr.Suresh | Head of Accounts-VIEW | Member |
| 6. | Mr.I.Rama Rao | External Auditor | Member |
| 7. | Mr.Suresh | Statutory Auditor, LES | Member |

 Table 10.14 Composition of Finance Committee

The functions of the finance Committee are as follows:

1. To monitor and manage the budget estimation relating to the Income from fees collected etc.,

2. To manage the annual budgets and utilization reports submitted by the individual departments

3. Audited account for the above and Department level Financial Delegation

Financial powers delegated to the Principal, Dean-Admin, Heads of Departments and relevant in-charges

1. The Principal of the institution have complete financial powers pertaining to the college.

2. The Principal acts as the joint signatory of all the college financial accounts.

3. The Principal is empowered to sanction the requisite amount of money after getting approval from the Finance committee.

4. Dean of Administration can spend up to Rs. 10,000. In addition to it all pre approved recurring expenses can be cleared by DoA.

5. The HODs are delegated to use Rs 5,000 contingency in emergency purchases and repairs for the smooth running of the department.

6. Annual Budget for the institution is prepared by the Finance committee at the beginning of the year, by considering the possible income and expenditure involved. It is approved in the GB meeting.

7. The HOD is the in-charge for the equipments and stores attached to the department concerned. HOD prepares the lists of items of stores to be replenished at periodical intervals and arrange for the purchase of stores.

8. As stated in table 10.9 above, Institution purchase committee carefully scrutinizes and allocates required funds to each department after acquiring proposals from all the departments regarding their requirements for the academic year.

9. The Purchase Committee will go through the quotes and recommendations of the user and advise the concerned HOD. The concerned HOD will forward the recommendations of the Purchase Committee along with remarks to the Principal.

10. The Dean-Admin will scrutinize the comparative statement and give his remarks and send the file back to the concerned department. The HOD shall take copies of the comparative statement and the quotations and send the originals to Purchase Department for further action.

11. The Dean-Admin will place order after taking approval of Principal & Executive Director.

12. Vouchers support all transactions. All bills/invoices/vouchers are scrutinized by account staff and approved by the Dean-Admin and Principal.

13. The bill payments are passed after ensuring proper verification/evaluation of the items. Only duly authorized persons to operate the transactions through the bank.

14. Audited financial statements including Income and Expenditure Account, Balance Sheet etc. are prepared by qualified auditors and submitted to banks and other regulatory agencies.

Utilization of financial powers for each of the assessment years:

The following table demonstrates the Financial Utilizations by Principal, Dean Admin, and HODs for the last 3 assessment year i.e.2018-19, 2019-20 and 2020-21.

| | HOD | Dean-Admin | Principal | | |
|-----------------------|---|--|---|--|--|
| | Utilization: | Utilization: | Utilization: | | |
| | 1.Printers Cartridge Refilling cost | 1. Institution buildings. | 1. Advertisement & Publicity expenditure | | |
| | 2. Hospitality expenses like tea coffee, | 2. Approval for rent, rates and taxes | 2. Purchase of books and periodicals for | | |
| | Lunch, Snacks for external laboratory | 3. Insurance and others, if any | library | | |
| | examiners and for panel members in Project | 4. Postage, Telephone charges | 3. Approval of cost of functions & | | |
| | Viva Voice. | 5. Electricity charges | celebrations | | |
| | 3. Postage and Cell charges for parents and | 6. Printing and Stationary | 4. Payment of affiliation fees etc. | | |
| CAY | for official Correspondence. | 7. College maintenance | 5. Purchase of A.C. machinery. | | |
| (2020-21) | 4.Maintenance and Miscellaneous expenses. | 8. Games & expenses | 6. Purchase of building construction | | |
| | | 9. Travelling & conveyance | material | | |
| | | 10. Transportation Charges | 7. Purchase of 300 computers and | | |
| | | | peripherals | | |
| | | | 8. Purchase of machinery | | |
| | | | 9. Purchase of vehicles | | |
| | | | 10. Approvals for research projects related | | |
| | | | expenditure | | |
| | | | 11. Purchase of online journals for the | | |
| | | | digital library | | |
| | | | 12. Approval for regular salaries. | | |
| | Utilization: | Utilization: | Utilization: | | |
| | 1.Printers Cartridge Refilling | 1. Institution buildings. | 1. Advertisement & Publicity expenditure | | |
| | cost | 2. Approval for rent, rates and taxes | 2. Purchase of books and periodicals for | | |
| | 2. Hospitality expenses like tea/coffee, | 3. Insurance and others, if any | library | | |
| | Lunch, Snacks for External Laboratory | 4. Postage, Telephone charges | 3. Approval of cost of functions & | | |
| CAY <i>m</i> 1 | Examiners and for Panel Members in | 5. Electricity charges | celebrations | | |
| (2019-20) | Project Viva Voice. | 6. Printing and Stationary7. Garden maintenance | 4. Payment of affiliation fees etc. | | |
| | 3. Postage and Call charges for Parents and | | 5. Purchase of A.C. machinery. | | |
| | for official correspondence.4. Maintenance and Miscellaneous | 8. Repair & maintenance | 6. Purchase of building construction material | | |
| | | 9. College maintenance | | | |
| | expenses. | 10. Games & expenses | 7. Purchase of 250 computers and | | |

| | | | peripherals 8. Purchase of electrical equipment 9. Purchase of furniture & fixtures for the class rooms and labs 10. Purchase of lab equipment 11. Purchase of office equipment |
|-----------------------|---|---------------------------------------|---|
| | ····· | | 12. Purchase of machinery |
| | Utilization: | Utilization: | Utilization: |
| | 1.Printers Cartridge Refilling cost | 1.Institution buildings. | 1. Advertisement & Publicity expenditure |
| | 2. Hospitality expenses like tea/coffee, | 2. Approval for rent, rates and taxes | 2. Purchase of books and periodicals for |
| | Lunch, Snacks for External Laboratory | 3.Insurance and others, if any | library |
| | Examiners and for Panel Members in | 4. Postage, Telephone charges | 3. Approval of cost of functions & |
| | Project Viva Voice. | 5. Electricity charges | celebrations |
| CAY <i>m</i> 2 | 3. Postage and Call charges for Parents and | | 4. Payment of affiliation fees etc. |
| (2018-19) | for official correspondence. | 7. Garden maintenance | 5. Purchase of A.C. machinery. |
| . , | 4. Maintenance and Miscellaneous | 8. Repair & maintenance | 6. Purchase of building construction |
| | expenses. | 9. College maintenance | material |
| | | | 7.Purchase of computers and peripherals |
| | | | 8. Purchase of electrical equipment |

10.1.5. TRANSPARENCY AND AVAILABILITY OF CORRECT/UNAMBIGUOUS INFORMATION IN PUBLIC DOMAIN (5)

(Information on policies, rules, processes and dissemination of this information to stakeholders is to be made available on the web site)

Effective governance, leadership and management are evident from its long history of disturbance-free performance in imparting quality technical education. It is mainly because of the highly responsive compact management which gets constant inputs and feedback from the administrative and academic heads, experts, alumni, faculty, students, and supporting staff.

Information on the policies, rules, processes:

1. The Institution has its own HR policies, Service Rules and Processes that are disseminated to the stake holders through the institutional website <u>http://view.edu.in/admsrpp.php</u>

2. The Vision, Mission and objectives of the institution are displayed in the College campus at Notice boards, Department Notice boards, Canteen, Hostel building, library and other prime locations to engross the attention of all students, faculty, staff and visitors. The same is also communicated through college website and Newsletter to all the stakeholders for wide publicity.

3. The web-site (<u>www.view.edu.in</u>) of the institution publishes the information pertaining to the institute and programs for circulation to stakeholders and the general public.

4. Annual audited reports are published and available to the stakeholders and public in the college website.

5. The student admissions are transparently filled through a separate single window system of the Government of Andhra Pradesh. Admission to UG is done through APEAMCET and admission to PG programs is done through APPGCET & APICET.

Dissemination of the information about student, faculty and staff

1. Information such as Internal marks scored by students, Shortage of attendance, if any, examination schedule, availability of scholarships, opportunities for students etc are promptly displayed on Notice Boards.

2. Criteria for student scholarships, faculty awards etc are informed well in advance so that equal opportunity is given to all individuals concerned.

3. At the beginning of every academic year the college brings out a broucher, which contain all the information like departments profile, faculty details, students result, achievements, placement records and other information required by a student to carry out her studies in the college.

4. Notices or Circulars concerned to students are circulated in the class rooms and displayed on the notice boards.

5. Circulars or notifications from the university regarding academic matters are sent to all the Heads of the departments and circulated among the faculty members and students.

6. The institution is transparent in providing timely information to its staff enabling better connectivity and proficiency in day-to-day academic and administrative works.

7. An SMS alert is sent to parents/guardians if their ward fails to attend the classes.

8. Regularly we intimate to parents/ guardian regarding the attendance and academic progress of their wards through registered post with acknowledgement.

10.2. Budget Allocation, Utilization, and Public Accounting at Institute level (30)

(Summary of current financial year's budget and actual expenditure incurred (for the institution exclusively) in the three previous financial years)

Total Income at Institute level: for CFY, CFYm1, CFYm2, CFYm3 and CFYm4

CFY: Current Financial Year,

CFYm1: (Current Financial Year minus 1),

CFYm2: (Current Financial Year minus 2)

CFYm3: (Current Financial Year minus 3) and

CFYm4: (Current Financial Year minus 4)

| | | | | Table 1: CF | | | | |
|---------------------|-------|-------------|------------|---------------------------|----------------|--------------------|------------------------------------|------|
| Total Income | | | 96,255,983 | Actual Expendit | ure (till) | 132,083,866 | Total No. of students: | 2489 |
| Fee | Govt. | Grant(s) | Other | Recurring | Non | Special Projects/ | Expenditure per stude | nt: |
| | | | Sources | including | recurring | Any other, specify | | |
| | | | (specify) | Salaries | | | | |
| 94,930,194 | 0 | 0 | 1,325,789 | 109,359,418 | 22,724,448 | 0 | 53,067 | |
| | | | | Table 2: CFY | n1 2019-2020 | | | |
| Total Income: | | 1 | 00,408,508 | Actual Expendit | ure (till) | 152,832,520 | Total No. of students: | 2368 |
| Fee | Govt. | Grant(s) | Other | Recurring | Non | Special Projects/ | Expenditure per stude | nt: |
| | | | Sources | including | recurring | Any other, specify | | |
| | | | (specify) | Salaries | | | | |
| 99,535,825 | 0 | 300000 | 572,683 | 118,669,789 | 34,162,731 | 0 | 64541 | |
| | | | | Table 3: CFY | m2 2018-2019 | | | |
| Total Income: | | 100,050,510 | | Actual Expenditure (till) | | 144,356,363 | Total No. of students: 2455 | |
| Fee | Govt. | Grant(s) | Other | Recurring | Non | Special Projects/ | Expenditure per student: | |
| | | | Sources | including | recurring | Any other, specify | | |
| | | | (specify) | Salaries | | | | |
| 99,285,460 | 0 | 400,000 | 365,050 | 136,042,717 | 8,313,646 | 0 | 58801 | |
| | I | 11 | | Table 4: CFY | m3 2017-2018 | | | |
| Total Income | | | 93,429,180 | Actual Expe | nditure (till) |) 127,738,841 | Total No. of students: | 2357 |
| Fee | Govt. | Grant(s) | Other | Recurring | Non | Special Projects/ | Expenditure per studen | nt: |
| | | | Sources | including | recurring | Any other, specify | | |
| | | | (specify) | Salaries | | | | |
| 91,145,210 | 0 | 1,674,360 | 609,610 | 119,292,728 | 8,446,113 | 0 | 54196 | |
| | | • | | Table 5: CFY | m4 2016-2017 | | | |
| Total Income | : | | 86,558,949 | Actual Expendit | ure (till) | 110,617,386 | Total No. of students: | 2171 |
| Fee | Govt. | Grant(s) | Other | Recurring | Non | Special Projects/ | Expenditure per studer | nt: |
| | | | Sources | including | recurring | Any other, specify | | |
| | | | (specify) | Salaries | | | | |

| CRITERION-10 |
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Governance, Institutional Support and Financial Resource

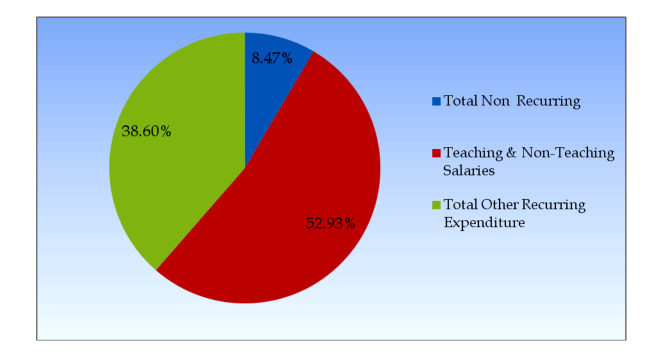
| Γ | 84,161,866 | 0 | 0 2, | 397,083 | 101,697,530 | 8,919,856 | | 0 | | 50,952 | |
|----------|--|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|
| - | Table 6: Summery of budget allocation and expenses | | | | | | | | | | |
| | Item | Budgeted in 2020-21 | Actual Expenses in 2020-21 | Budgeted in 2019-20 | Actual Expenses in 2019-20 | Budgeted in 2018-19 | Actual Expenses in 2018-19 | Budgeted in 2017-18 | Actual Expenses in 2017-18 | Budgeted in 2016-17 | Actual Expenses in 2016-17 |
| Infrasti | ructure Built-Up | 7,800,000 | 7,680,707 | 22,000,000 | 21,295,971 | 350,000 | 317,381 | 6,400,000 | 6,346,824 | 6,840,000 | 6,652,922 |
| Library | 4 | 340,000 | 320,445 | 200,000 | 192,579 | 420,000 | 395,030 | 725,000 | 714,159 | 825,000 | 776,399 |
| Labora | tory Equipment | 1,935,000 | 1,907,620 | 800,000 | 790,609 | 3,000,000 | 2,804,536 | 275,000 | 273,600 | 370,000 | 360,257 |
| Labora | tory Consumable | 45,000 | 42,418 | 100,000 | 90,946 | 124,000 | 113,839 | 75,000 | 73,406 | 110,000 | 105,948 |
| | ng and Non- ng Staff Salary | 70,000,000 | 72,613,729 | 75,000,000 | 79,371,961 | 95,000,000 | 96,697,635 | 80,000,000 | 83,562,881 | 66,000,000 | 68,291,820 |
| Mainte | enance and Spares | 940,000 | 899,601 | 3,500,000 | 3,490,124 | 3,650,000 | 3,380,388 | 2,500,000 | 2,440,988 | 1,650,000 | 1,583,479 |
| R&D | | 1,120,000 | 1,100,975 | 2,500,000 | 2,475,462 | 420,000 | 387,245 | 850,000 | 814,954 | 900,000 | 865,509 |
| Trainin | ng and Travel | 70,000 | 65,847 | 200,000 | 207,986 | 180,000 | 163,357 | 300,000 | 285,027 | 500,000 | 467,375 |
| Miscel | laneous Expense | 13,000,000 | 11,853,506 | 9,775,000 | 9,736,088 | 5,000,000 | 4,661,868 | 600,000 | 575,274 | 425,000 | 416,038 |
| Admin | & Finance Costs | 37,000,000 | 35,599,017 | 38,500,000 | 35,180,794 | 39,200,000 | 35,435,084 | 32,500,000 | 32,651,728 | 32,000,000 | 31,097,641 |
| Total | | 132,250,000 | 132,083,866 | 152,575,000 | 152,832,520 | 147,344,000 | 144,356,363 | 124,225,000 | 127,738,841 | 109,620,000 | 110,617,386 |

10.2.1. Adequacy of budget allocation (10)

(*The institution needs to justify that the budget allocated during assessment years was adequate*) The yearly budget is prepared according to the needs & requirements of the departments taking into consideration of annual intake of students, laboratory & infrastructure developments. Components include Students, faculty & staff requirements and promotions and latest technologies etc. Formal budget estimates will be prepared by each department and will be reviewed in HODs meeting with the Principal. After deliberations, formal budget made altered in departments and forwarded to Principal for preparing the final budget at the college level. The final budget is sent to Management for approval and sanction. The Management is approving almost 100% which was proposed by the institute. The budget allocation and utilization for the last three years is adequate.

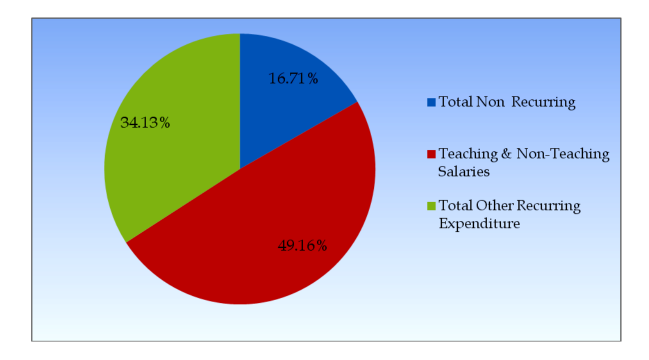
| Item | Budgeted | Percentage of Allocation |
|---|-------------|--------------------------|
| Infrastructure Built-up | 7,800,000 | 5.90 |
| Library | 340,000 | 0.26 |
| Laboratory Equipment | 1,935,000 | 1.46 |
| Research & Development | 1,120,000 | 0.85 |
| Total Non -Recurring | 11,195,000 | 8.47 |
| Teaching & Non-Teaching Salaries | 70,000,000 | 52.93 |
| Maintenance and Spares | 940,000 | 0.71 |
| Laboratory Consumables | 45,000 | 0.03 |
| Training & Travel | 70,000 | 0.05 |
| Miscellaneous Exp. | 13,000,000 | 9.83 |
| Administration and Finance Cost | 37,000,000 | 27.98 |
| Total Other Recurring Expenditure | 51,055,000 | 38.60 |
| TOTAL | 132,250,000 | 100.00 |

Table 1: CFY 2020-2021



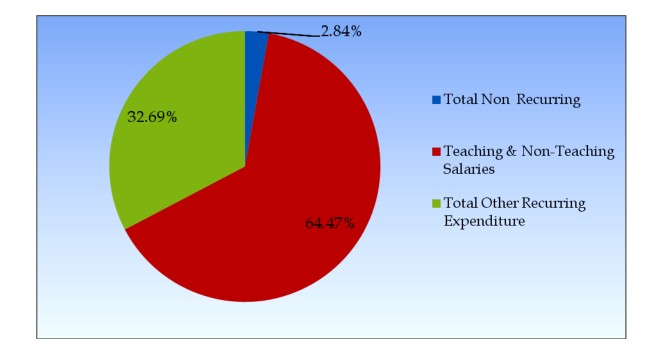
| Item | Budgeted | Percentage of Allocation |
|---|-------------|--------------------------|
| Infrastructure Built-up | 22,000,000 | 14.42 |
| Library | 200,000 | 0.13 |
| Laboratory Equipment | 800,000 | 0.52 |
| Research & Development | 2,500,000 | 1.64 |
| Total Non Recurring | 25,500,000 | 16.71 |
| Teaching & Non-Teaching Salaries | 75,000,000 | 49.16 |
| Maintenance and Spares | 3,500,000 | 2.29 |
| Laboratory Consumables | 100,000 | 0.07 |
| Training & Travel | 200,000 | 0.13 |
| Miscellaneous Exp. | 9,775,000 | 6.41 |
| Administration and Finance Cost | 38,500,000 | 25.23 |
| Total Other Recurring Expenditure | 52,075,000 | 34.13 |
| TOTAL | 152,575,000 | 100.00 |

Table 2: CFYm1 2019-2020



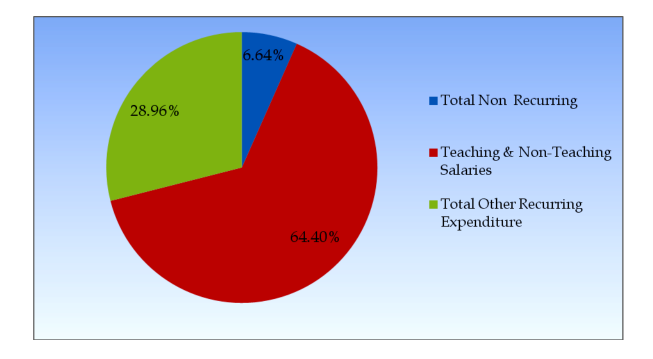
| Item | Budgeted | Percentage of Allocation |
|-----------------------------------|-------------|--------------------------|
| Infrastructure Built-up | 350,000 | 0.24 |
| Library | 420,000 | 0.29 |
| Laboratory Equipment | 3,000,000 | 2.04 |
| Research & Development | 420,000 | 0.29 |
| Total Non Recurring | 4,190,000 | 2.84 |
| Teaching & Non-Teaching Salaries | 95,000,000 | 64.47 |
| Maintenance and Spares | 3,650,000 | 2.48 |
| Laboratory Consumables | 124,000 | 0.08 |
| Training & Travel | 180,000 | 0.12 |
| Miscellaneous Exp. | 5,000,000 | 3.39 |
| Administration and Finance Cost | 39,200,000 | 26.60 |
| Total Other Recurring Expenditure | 48,154,000 | 32.69 |
| TOTAL | 147,344,000 | 100.00 |





| Item | Budgeted | Percentage of Allocation |
|-----------------------------------|------------|--------------------------|
| Infrastructure Built-up | 6400000 | 5.15 |
| Library | 725000 | 0.58 |
| Laboratory Equipment | 275000 | 0.22 |
| Research & Development | 850000 | 0.68 |
| Total Non Recurring | 8,250,000 | 6.64 |
| Teaching & Non-Teaching Salaries | 80,000,000 | 64.40 |
| Maintenance and Spares | 2500000 | 2.01 |
| Laboratory Consumables | 75000 | 0.06 |
| Training & Travel | 300000 | 0.24 |
| Miscellaneous Exp. | 600000 | 0.48 |
| Administration and Finance Cost | 32500000 | 26.16 |
| Total Other Recurring Expenditure | 35,975,000 | 28.96 |
| TOTAL | 124225000 | 100.00 |

Table 4: CFYm3 2017-2018



| Item | Budgeted | Percentage of Allocation |
|---|------------|--------------------------|
| Infrastructure Built-up | 6840000 | 6.24 |
| Library | 825000 | 0.75 |
| Laboratory Equipment | 370000 | 0.34 |
| Research & Development | 900000 | 0.82 |
| Total Non Recurring | 8,935,000 | 8.15 |
| Teaching & Non-Teaching Salaries | 66,000,000 | 60.21 |
| Maintenance and Spares | 1650000 | 1.51 |
| Laboratory Consumables | 110000 | 0.10 |
| Training & Travel | 500000 | 0.46 |
| Miscellaneous Exp. | 425000 | 0.39 |
| Administration and Finance Cost | 32000000 | 29.19 |
| Total Other Recurring Expenditure | 34,685,000 | 31.64 |
| TOTAL | 109620000 | 100.00 |

Table 5: CFYm4 2016-2017

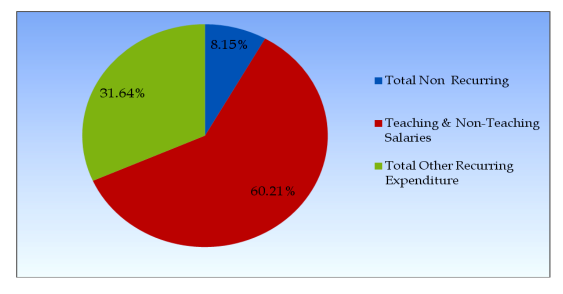


Table 6: Summary of Budget Allocation

| Head of Expenditure | 2020-21 | 2019-20 | 2018-19 | 2017-18 | 2016-17 |
|------------------------------------|---------|---------|---------|---------|---------|
| Non-recurring Expenditure | 8.47% | 16.71% | 2.84% | 6.64% | 8.15% |
| Teaching and Non-Teaching Salaries | 52.93% | 49.16% | 64.47% | 64.4% | 60.21% |
| Other recurring Expenditure | 38.6% | 34.13% | 32.68% | 28.96% | 31.64% |
| Total Expenditure | 100% | 100% | 100% | 100% | 100% |
| Total Expenditure per student | 53,067 | 64,541 | 58,801 | 54,196 | 50,952 |

Analysis on Adequacy:

- The total budget allocation and utilization have followed established norms in terms of contribution to salaries, administrative expenditure and Non Recurring expenditure to the total expenditure.
- Total budget of the institution has increased by 20.64% in the past 5 years which is in lines with the increase in student strength.
- Total salary expenditure is at a healthy range of 47.09% to 64.47% of the total recurring expenditure in the assessment years
- Total administrative and finance cost is within a range of 28.96% to 38.6% which is as per the accepted standards and it also indicates that the institute has been growing.
- Total nonrecurring expenditure is marked as 16.71% of the total expenditure of the institution in the year 2019-20 showcasing the commitment towards growth and preparations for the future.
- The average expenditure per student has been growing consistently at an average of 8.21% from 2016-17 to 2019-20 which indicating a healthy growth and development in all parameters.
- The change in average expenditure per student by 21.62% from 2019-20 to 2020-21 is arose due to the impact of Covid-19.

10.2.2. Utilization of allocated funds (15)

(The institution needs to state how the budget was utilized during assessment years)

| Item | Budgeted | Utilization | % of Utilization |
|---|-------------|-------------|------------------|
| Infrastructure Built-up | 7,800,000 | 7,680,707 | 98.47 |
| Library | 340,000 | 320,445 | 94.25 |
| Laboratory Equipment | 1,935,000 | 1,907,620 | 98.59 |
| Research & Development | 1,120,000 | 1,100,975 | 98.30 |
| Total Non Recurring | 11,195,000 | 11,009,747 | 98.35 |
| Teaching & Non-Teaching Salaries | 70,000,000 | 72,613,729 | 103.73 |
| Maintenance and Spares | 940,000 | 899,601 | 95.70 |
| Laboratory Consumables | 45,000 | 42,418 | 94.26 |
| Training & Travel | 70,000 | 65,847 | 94.07 |
| Miscellaneous Exp. | 13,000,000 | 11,853,506 | 91.18 |
| Administration and Finance Cost | 37,000,000 | 35,599,017 | 96.21 |
| Total Other Recurring Expenditure | 51,055,000 | 48,460,390 | 94.92 |
| TOTAL | 132,250,000 | 132,083,866 | 99.87 |

Table 1: CFY 2020-2021

| Item | Budgeted | Utilization | % of Utilization |
|---|-------------|-------------|------------------|
| Infrastructure Built-up | 22,000,000 | 21,295,971 | 96.80 |
| Library | 200,000 | 192,579 | 96.29 |
| Laboratory Equipment | 800,000 | 790,609 | 98.83 |
| Research & Development | 2,500,000 | 2,475,462 | 99.02 |
| Total Non Recurring | 25,500,000 | 24,754,621 | 97.08 |
| Teaching & Non-Teaching Salaries | 75,000,000 | 79,371,961 | 105.83 |
| Maintenance and Spares | 3,500,000 | 3,490,124 | 99.72 |
| Laboratory Consumables | 100,000 | 90,946 | 90.95 |
| Training & Travel | 200,000 | 207,986 | 103.99 |
| Miscellaneous Exp. | 9,775,000 | 9,736,088 | 99.60 |
| Administration and Finance Cost | 38,500,000 | 35,180,794 | 91.38 |
| Total Other Recurring Expenditure | 52,075,000 | 48,705,938 | 93.53 |
| TOTAL | 152,575,000 | 152,832,520 | 100.17 |

Table 2: CFYm1 2019-2020

Table 3: CFYm2 2018-2019

| Item | Budgeted | Utilization | % of Utilization | | | |
|---|-------------|-------------|------------------|--|--|--|
| Infrastructure Built-up | 350,000 | 317,381 | 90.68 | | | |
| Library | 420,000 | 395,030 | 94.05 | | | |
| Laboratory Equipment | 3,000,000 | 2,804,536 | 93.48 | | | |
| Research & Development | 420,000 | 387,245 | 92.20 | | | |
| Total Non Recurring | 4,190,000 | 3,904,192 | 93.18 | | | |
| Teaching & Non-Teaching Salaries | 95,000,000 | 96,697,635 | 101.79 | | | |
| Maintenance and Spares | 3,650,000 | 3,380,388 | 92.61 | | | |
| Laboratory Consumables | 124,000 | 113,839 | 91.81 | | | |
| Training & Travel | 180,000 | 163,357 | 90.75 | | | |
| Miscellaneous Exp. | 5,000,000 | 4,661,868 | 93.24 | | | |
| Administration and Finance Cost | 39,200,000 | 35,435,084 | 90.40 | | | |
| Total Other Recurring Expenditure | 48,154,000 | 43,754,536 | 90.86 | | | |
| TOTAL | 147,344,000 | 144,356,363 | 97.97 | | | |
| Toble 4: CEV::: 2 2017 2018 | | | | | | |

Table 4: CFYm3 2017-2018

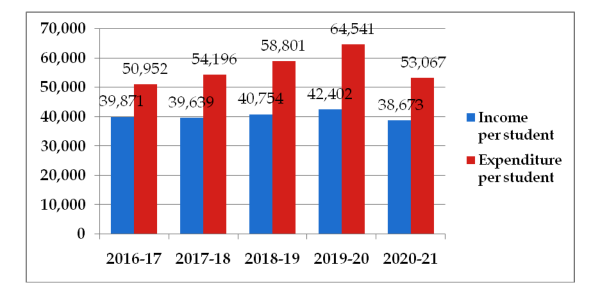
| Item | Budgeted | Utilization | % of Utilization |
|---|-------------|-------------|------------------|
| Infrastructure Built-up | 6,400,000 | 6,346,824 | 99.17 |
| Library | 725,000 | 714,159 | 98.50 |
| Laboratory Equipment | 275,000 | 273,600 | 99.49 |
| Research & Development | 850,000 | 814,954 | 95.88 |
| Total Non Recurring | 8,250,000 | 8,149,537 | 98.78 |
| Teaching & Non-Teaching Salaries | 80,000,000 | 83,562,881 | 104.45 |
| Maintenance and Spares | 2,500,000 | 2,440,988 | 97.64 |
| Laboratory Consumables | 75,000 | 73,406 | 97.87 |
| Training & Travel | 300,000 | 285,027 | 95.01 |
| Miscellaneous Exp. | 600,000 | 575,274 | 95.88 |
| Administration and Finance Cost | 32,500,000 | 32,651,728 | 100.47 |
| Total Other Recurring Expenditure | 35,975,000 | 36,026,423 | 100.14 |
| TOTAL | 124,225,000 | 127,738,841 | 102.83 |

| Item | Budgeted | Utilization | % of Utilization |
|---|-------------|-------------|------------------|
| Infrastructure Built-up | 6,840,000 | 6,652,922 | 97.26 |
| Library | 825,000 | 776,399 | 94.11 |
| Laboratory Equipment | 370,000 | 360,257 | 97.37 |
| Research & Development | 900,000 | 865,509 | 96.17 |
| Total Non Recurring | 8,935,000 | 8,655,085 | 96.87 |
| Teaching & Non-Teaching Salaries | 66,000,000 | 68,291,820 | 103.47 |
| Maintenance and Spares | 1,650,000 | 1,583,479 | 95.97 |
| Laboratory Consumables | 110,000 | 105,948 | 96.32 |
| Training & Travel | 500,000 | 467,375 | 93.48 |
| Miscellaneous Exp. | 425,000 | 416,038 | 97.89 |
| Administration and Finance Cost | 32,000,000 | 31,097,641 | 97.18 |
| Total Other Recurring Expenditure | 34,685,000 | 33,670,481 | 97.08 |
| TOTAL | 109,620,000 | 110,617,386 | 100.91 |

Table 5: CFYm4 2016-2017

| Financial Year | Total Income | Total Expenditure | Adjustment from Other Units | Income per student | Expenditure per student |
|----------------|-----------------|----------------------|-----------------------------------|-----------------------|----------------------------|
| 2016-17 | 86,558,949 | 110,617,386 | 24,058,437 | 39,871 | 50,952 |
| 2017-18 | 93,429,180 | 127,738,841 | 34,309,661 | 39,639 | 54,196 |
| 2018-19 | 100,050,510 | 144,356,363 | 44,305,853 | 40,754 | 58,801 |
| 2019-20 | 100,408,508 | 152,832,520 | 52,424,012 | 42,402 | 64,541 |
| 2020-21 | 96,255,983 | 132,083,866 | 35,827,883 | 38,673 | 53,067 |

Table 6: Statement of Income and Expenditure per student



Utilization:

- Total utilization of allocated funds to majority elements has been at a healthy range of 91% to 106% of the budgeted expenditure in the past 5 years
- Salaries at the institution have increased by 41.59% from 2016-17 to 2018-19 indicating an average growth of 13% per annum indicating a healthy improvement in staff numbers and also healthy increments for the staff members.
- An appropriate utilization of allocated fund to Infrastructure Built-up has been taken place in all the assessment years, which indicates the institute is able to accrue a significant portion of the nonrecurring expenditure from internal accruals indicating a healthy growth.
- Total nonrecurring expenditure has increased from 0.86 crores to 2.47 crores from 2016-17 to 219-20 due to the focus of the institution on infrastructure improvement and establishing state of the facilities
- The expenditure over income of the institute stand for the cost incurred for infrastructure development which is adjusted from the other units of Lavu Educational society which indicates the commitment of the institution towards its vision to provide competent women technical power keeping the demands of the industry along with providing a robust economic boost to the family in the form of a technically educated and trained woman professional.

10.2.3. Availability of the audited statements on the institute's website (5)

(The institution needs to make audited statements available on its website)

YES, The institution needs to make audited statements available on its website

| 2020-21 | YES | www.view.edu.in |
|---------|-----|-----------------|
| 2019-20 | YES | www.view.edu.in |
| 2018-19 | YES | www.view.edu.in |
| 2017-18 | YES | www.view.edu.in |
| 2016-17 | YES | www.view.edu.in |

10.3 Program Specific Budget Allocation, Utilization (30)

Total Income at Institute level: For CFY, CFYm1, CFYm2, CFYm3 and CFYm4

- CFY: (Current Financial Year),
- CFYm1 : (Current Financial Year minus 1),
- CFYm2 : (Current Financial Year minus 2)
- CFYm3 : (Current Financial Year minus 3) and
- CFYm4 : (Current Financial Year minus 4)

| Total Budget: | 16,896,000 | Actual expenditure: | 16,889,638 | Total No. of students : | 310 |
|---------------|------------|---------------------|------------|-------------------------|------|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per stud | dent |
| 3,378,000 | 13,518,000 | 3,269,140 | 13,620,498 | 54,483 | |

Table 2 :: CFYm1 2019-20

| Total Budget: | 22,570,000 | Actual expenditure : 22,911,970 | | Total No. of students : | 355 |
|---------------|------------|---------------------------------|------------|-------------------------|------|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per stu | dent |
| 5,438,000 | 17,132,000 | 5,121,524 | 17,790,446 | 64541 | |

Table 3 :: CFYm2 2018-19

| Total Budget: | 20,061,000 | Actual expenditure: | 20,168,730 | Total No. of students : 343 |
|---------------|------------|---------------------|------------|-----------------------------|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per student |
| 1,525,000 | 18,536,000 | 1,161,540 | 19,007,190 | 58801 |

Table 4 :: CFYm2 2017-18

| Total Budget: | 14,847,000 | Actual expenditure: | 15,228,941 | Total No. of students : | 281 |
|---------------|------------|---------------------|------------|-------------------------|-----|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per stude | ent |
| 1,062,000 | 13,785,000 | 1,006,940 | 14,222,001 | 54196 | |

Table 5 :: CFYm3 2016-17

| Total Budget: | 12,515,000 | Actual expenditure: | 12,687,116 | Total No. of students : | 249 |
|---------------|------------|---------------------|------------|-------------------------|------|
| Non Recurring | Recurring | Non Recurring | Recurring | Expenditure per stud | dent |
| 1,120,000 | 11,395,000 | 1,023,051 | 11,664,065 | 50952 | |

CRITERION-10

| Items | Budgeted in 2020-21 | Actual Expenses in 2020-21 | Budgeted in 2019-20 | Actual Expenses in 2019-20 | Budgeted in 2018-19 | Actual Expenses in 2018-19 | Budgeted in 2017-18 | Actual Expenses in 2017-18 | Budgeted in 2016-17 | Actual Expenses in 2016-17 |
|---|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|---------------------------|----------------------------------|
| Laboratory Equipment | 1,665,000 | 1,645,509 | 120,000 | 118,525 | 430,000 | 391,835 | 32,000 | 32,618 | 43,000 | 41,319 |
| Software | 3,000 | 2,614 | 585,000 | 569,682 | 410,000 | 382,905 | 10,000 | 9,596 | 7,000 | 6,746 |
| Laboratory Consumable | 5,000 | 5,283 | 15,000 | 13,634 | 18,000 | 15,905 | 10,000 | 8,751 | 12,000 | 12,152 |
| Maintenance and Spares | 120,000 | 112,044 | 525,000 | 523,224 | 520,000 | 472,290 | 300,000 | 291,013 | 200,000 | 181,615 |
| R&D | 300,000 | 293,560 | 375,000 | 371,110 | 60,000 | 54,104 | 100,000 | 97,158 | 100,000 | 99,268 |
| Training and Travel | 9,000 | 8,201 | 30,000 | 31,180 | 25,000 | 22,823 | 35,000 | 33,981 | 55,000 | 53,605 |
| Miscellaneous Expense | 7,000 | 7,017 | 29,500 | 29,192 | 35,000 | 32,567 | 15,000 | 13,717 | 10,000 | 9,543 |
| Total | 2,109,000 | 2,074,227 | 1,679,500 | 1,656,547 | 1,498,000 | 1,372,429 | 502,000 | 486,835 | 427,000 | 404,249 |
| Other Recurring & Non- recurring Exp | 14,787,000 | 14,815,411 | 20,890,500 | 21,255,423 | 18,563,000 | 18,796,301 | 14,345,000 | 14,742,106 | 12,088,000 | 12,282,867 |
| Total Expenditure | 16,896,000 | 16,889,638 | 22,570,000 | 22,911,970 | 20,061,000 | 20,168,730 | 14,847,000 | 15,228,941 | 12,515,000 | 12,687,116 |

 Table 6 :: Summary of allocation and expenses

10.3.1. Adequacy of budget allocation (10)

(Program needs to justify that the budget allocated over the assessment years was adequate for the program)

Table 1 :: CFY 2020-21

| Items | Budgeted | % of Allocation |
|------------------------|-----------|-----------------|
| Laboratory Equipment | 1,665,000 | 78.95 |
| Software | 3,000 | 0.14 |
| Laboratory Consumable | 5,000 | 0.24 |
| Maintenance and Spares | 120,000 | 5.69 |
| R&D | 300,000 | 14.22 |
| Training and Travel | 9,000 | 0.43 |
| Miscellaneous Expense | 7,000 | 0.33 |
| Total Expenditure | 2,109,000 | 100.00 |

Table 2 :: CFYm1 2019-20

| Items | Budgeted | % of Allocation |
|------------------------|-----------|-----------------|
| Laboratory Equipment | 120,000 | 7.14 |
| Software | 585,000 | 34.83 |
| Laboratory Consumable | 15,000 | 0.89 |
| Maintenance and Spares | 525,000 | 31.26 |
| R&D | 375,000 | 22.33 |
| Training and Travel | 30,000 | 1.79 |
| Miscellaneous Expense | 29,500 | 1.76 |
| Total Expenditure | 1,679,500 | 100.00 |

Table 3 :: CFYm2 2018-2019

| Items | Budgeted | % of Allocation |
|------------------------|-----------|-----------------|
| Laboratory Equipment | 430,000 | 28.70 |
| Software | 410,000 | 27.37 |
| Laboratory Consumable | 18,000 | 1.20 |
| Maintenance and Spares | 520,000 | 34.71 |
| R&D | 60,000 | 4.01 |
| Training and Travel | 25,000 | 1.67 |
| Miscellaneous Expense | 35,000 | 2.34 |
| Total Expenditure | 1,498,000 | 100.00 |

Department of Electrical and Electronics Engineering

| Items | Budgeted | % of Allocation |
|------------------------|----------|-----------------|
| Laboratory Equipment | 32,000 | 6.37 |
| Software | 10,000 | 1.99 |
| Laboratory Consumable | 10,000 | 1.99 |
| Maintenance and Spares | 300,000 | 59.76 |
| R&D | 100,000 | 19.92 |
| Training and Travel | 35,000 | 6.97 |
| Miscellaneous Expense | 15,000 | 2.99 |
| Total Expenditure | 502,000 | 100.00 |

Table 4 :: CFYm3 2017-2018

| Table 5 :: | CFYm4 2016-2017 |
|------------|-----------------|
|------------|-----------------|

| Items | Budgeted | % of Allocation |
|------------------------|----------|-----------------|
| Laboratory Equipment | 43,000 | 10.07 |
| Software | 7,000 | 1.64 |
| Laboratory Consumable | 12,000 | 2.81 |
| Maintenance and Spares | 200,000 | 46.84 |
| R&D | 100,000 | 23.42 |
| Training and Travel | 55,000 | 12.88 |
| Miscellaneous Expense | 10,000 | 2.34 |
| Total Expenditure | 427,000 | 100.00 |

Analysis on Adequacy:

- The total budget allocated as per the requirements of the Department to meet the established norms of statutory bodies.
- Total budget of the department has increased during the 4 years from 2016-17 to 2019-20 which is in lines with the increase in student strength. As a result of Covid pandemic the budget of the department in 2020-21 slightly fell down.
- In order to develop effective teaching-learning process among the students and staff, allocated nearly 60% of department budget towards lab equipment and software equipment during the last three years.
- To meet the curriculum requirements, established a new computer laboratory with necessary equipment.

- All the labs are well established and maintain the consistency of labs and renovations of labs allocated major budget for maintenance and spares
- To develop employability as well as entrepreneurship skills including **Product Development Training** and also promote more research activities among the students and staff, faculty members are motivated to participate in workshops and FDPs, so that spent more budget for R&D.

10.3.2 Utilization of Allocated Funds (20)

(*Program needs to state how the budget was utilized during the last three assessment years*)

| Item | Budgeted | Utilization | % of Utilization |
|------------------------|-----------|-------------|------------------|
| Laboratory Equipment | 1,665,000 | 1,645,509 | 98.83 |
| Software | 3,000 | 2,614 | 87.13 |
| Laboratory Consumable | 5,000 | 5,283 | 105.66 |
| Maintenance and Spares | 120,000 | 112,044 | 93.37 |
| R&D | 300,000 | 293,560 | 97.85 |
| Training and Travel | 9,000 | 8,201 | 91.12 |
| Miscellaneous Expense | 7,000 | 7,017 | 100.24 |
| Total Expenditure | 2,109,000 | 2,074,227 | 98.35 |

Table 1 :: CFY 2020-21

Table 2 :: CFYm1 2019-20

| Item | Budgeted | Utilization | % of Utilization |
|------------------------|-----------|-------------|------------------|
| Laboratory Equipment | 120,000 | 118,525 | 98.77 |
| Software | 585,000 | 569,682 | 97.38 |
| Laboratory Consumable | 15,000 | 13,634 | 90.89 |
| Maintenance and Spares | 525,000 | 523,224 | 99.66 |
| R&D | 375,000 | 371,110 | 98.96 |
| Training and Travel | 30,000 | 31,180 | 103.93 |
| Miscellaneous Expense | 29,500 | 29,192 | 98.96 |
| Total Expenditure | 1,679,500 | 1,656,547 | 98.63 |

| Item | Budgeted | Utilization | % of Utilization |
|------------------------|-----------|-------------|------------------|
| Laboratory Equipment | 430,000 | 391,835 | 91.12 |
| Software | 410,000 | 382,905 | 93.39 |
| Laboratory Consumable | 18,000 | 15,905 | 88.36 |
| Maintenance and Spares | 520,000 | 472,290 | 90.83 |
| R&D | 60,000 | 54,104 | 90.17 |
| Training and Travel | 25,000 | 22,823 | 91.29 |
| Miscellaneous Expense | 35,000 | 32,567 | 93.05 |
| Total Expenditure | 1,498,000 | 1,372,429 | 91.62 |

Table 3 :: CFYm2 2018-2019

Table 4 :: CFYm3 2017-2018

| Item | Budgeted | Utilization | % of Utilization |
|------------------------|----------|-------------|------------------|
| Laboratory Equipment | 32,000 | 32,618 | 101.93 |
| Software | 10,000 | 9,596 | 95.96 |
| Laboratory Consumable | 10,000 | 8,751 | 87.51 |
| Maintenance and Spares | 300,000 | 291,013 | 97.00 |
| R&D | 100,000 | 97,158 | 97.16 |
| Training and Travel | 35,000 | 33,981 | 97.09 |
| Miscellaneous Expense | 15,000 | 13,717 | 91.45 |
| Total Expenditure | 502,000 | 486,835 | 96.98 |

Table 5 :: CFYm4 2016-2017

| Item | Budgeted | Utilization | % of Utilization |
|------------------------|----------|-------------|------------------|
| Laboratory Equipment | 43,000 | 41,319 | 96.09 |
| Software | 7,000 | 6,746 | 96.38 |
| Laboratory Consumable | 12,000 | 12,152 | 101.26 |
| Maintenance and Spares | 200,000 | 181,615 | 90.81 |
| R&D | 100,000 | 99,268 | 99.27 |
| Training and Travel | 55,000 | 53,605 | 97.46 |
| Miscellaneous Expense | 10,000 | 9,543 | 95.43 |
| Total Expenditure | 427,000 | 404,249 | 94.67 |

Utilization:

- Proposed budget sanctioned by the management, we purchased the lab equipment and software and also given training to the students as well as faculty as per the vision and mission of the Department.
- Total utilization has been at a healthy range of 90.17% to 105.66% of the budgeted expenditure in the past 5 years.
- The department is able to accrue a significant portion of the nonrecurring expenditure from internal accruals indicating a healthy growth.
- Total expenditure of the department drastically increased during the 5 years from 2016-17 to 2020-21 due to the focus of the department on infrastructure improvement and establishing state of the facilities.

10.4. Library and Internet (20)

(Indicate whether zero deficiency report was received by the Institution for all the assessment years. Effective availability/ purchase records and utilization of facilities/equipment etc. to be documented and demonstrated)

The Institute Central Library aims to providing access to its Printed resources as well as Electronic Resources for the use of faculty and Students at the college campus. The Staff and students have unlimited access to a wealth of Information found in resources like books, magazines, Journals, Hand Books, Annual reports and the Internet. In addition, the library offers specious seating arrangements and a calm ambience for learning.

Zero Deficiency:

| Academic Year | Zero deficiency report received by | Application No. |
|---------------|------------------------------------|-----------------|
| | the Institute from AICTE | |
| 2020-21 | YES | 1-7004821423 |
| 2019-20 | YES | 1-4261476817 |
| 2018-19 | YES | 1-3514059264 |
| 2017-18 | YES | 1-3325461133 |
| 2016-17 | YES | 1-2812749429 |

 Table 10.16 Zero Deficiency report

Library Data Base

| Carpet area of library (in m2) | 571.91Sq. Mts |
|--|--------------------------------------|
| Reading space (in m2) | 275 sq Mts |
| Number of seats in reading space | 175 |
| Number of users (issue book) per day | 210 – Issues & Returns (App) |
| Number of users (reading space) per day | 350 (App) |
| Timings: During working day | 7:30 am to 5:30 pm |
| Number of library staff | 03 +1 |
| Number of library staff with a degree in Library | 02 |
| Library Management | 01 |
| Computerization for search, indexing | Yes |
| Issue/return records bar coding used | Yes |
| Library services on Internet | Yes |
| DELNET Membership | Yes |
| Archives | Question Papers, Projects, CDs, News |
| | paper Clippings, Syllabus etc |

Table 10.17Details of Library

Library Expenditure

Table 10.18 Expenditure Details of Library

| Academic | Books | Periodicals & | Total |
|----------|-------------|---------------|-------------|
| Year | | Journals | Expenditure |
| 2020-21 | 3,56,050.00 | 82,973.00 | 4,39,023.00 |
| 2019-20 | 1,83,121.00 | 1,26,846.00 | 3,09,967.00 |
| 2018-19 | 4,38,922.00 | 3,50,537.00 | 7,89,459.00 |
| 2017-18 | 7,93,510.00 | 1,50,441.00 | 9,43,951.00 |
| 2016-17 | 8,62,665.00 | 60,661.00 | 9,23,326.00 |

10.4.1. QUALITY OF LEARNING RESOURCES (HARD/SOFT) (10)

The central Library is a proud partner in the Institute's march towards its vision playing a vital role in acquisition, organization and dissemination of knowledge. The main thrust of the library continues to be the improvement of the quality of services and facilities, achieving higher degree of user's satisfaction and modernization of its activities and operations. The Central Library is totally Air Conditioned, presently covers a total user area of 571.91 sq. mtrs, with a seating capacity of 175 and caters to the information needs of the faculty, staff and students. The Central Library has Text book section, Circulation section, Reference books, Periodical Section with rich collection of Journals and books. The separate departmental libraries are establishment in each department for quick access purpose in addition to the central library.

Library Collection:

The Vignana Vahini Library has a huge collection of 27784 books with 5676 titles on various subjects including technical, managerial and humanities and reference books covering biographies, dictionaries, yearbooks etc. The library subscribes 108 National, International print journals and Magazines, 5230 e-journals, and holds over 1018 project reports. The Learning materials, Previous Question Papers, Project Reports of all departments are made available

Library e-Resources:

The Digital Library has 15 computers and several E- Resource of e-journals, e-books, video lectures (like NPTEL), audio lectures of various publisher are made available in the Digital Library for effective teaching learning process.

Library Automation and Security:

The Central Library employs Barcode technology for access control, automatic issue and return of library books. Automation of library services enables library staff to assist the students for more time in their search for quality learning resources.

10.4.1.1 Relevance and availability of learning resources:

The procurement of the books is decided based on the library advisory committee which consists of all the departments. Selected students from III and IV year of Engineering are also members of the library advisory committee. This committee recommends the titles and authors which are relevant for the courses, and of latest publications. The committee also recommends on the procurement of e-books and e-journals. We implement all the recommendations of the advisory committee.

| N | No of Titles and Volumes: 30-09-2021 No. of Titles: 5676 No. of Volumes: 27784 | | |
|---------------|--|------|--|
| Academic Year | Academic YearNo. of Titles addedNo. of Volumes added | | |
| 2020-21 | 161 | 580 | |
| 2019-20 | 126 | 555 | |
| 2018-19 | 124 | 1039 | |
| 2017-18 | 183 | 1708 | |
| 2016-17 | 181 | 1702 | |

The following table gives the number of titles and volumes available in central library.

The below table gives the number of titles and volumes program wise in the central library.

| S. No | Subject | No. of | No. of |
|-------|--|--------|---------|
| | | Titles | Volumes |
| 1 | Computer Science Engineering | 927 | 4324 |
| 2 | Information Technology | 813 | 3312 |
| 3 | Electronics and Communications Engineering | 921 | 4314 |
| 4 | Electrical and Electronics Engineering | 826 | 3819 |
| 5 | Mechanical Engineering | 712 | 3013 |
| 6 | Master of Business Administration | 731 | 5027 |
| 7 | Sciences & Humanities | 318 | 2762 |
| 8 | General Books | 428 | 1213 |
| | Total | 5676 | 27784 |
| 9 | E-Books | 1784 | 1784 |
| 10 | Book Bank Books: | | |
| | i) SC BOOKS | 93 | 165 |
| | ii) ST BOOKS | 25 | 25 |

Table 10.19 Program Wise Number of Titles and Volumes

Scholarly Journal Subscription:

| Academic Year | No. of Total Technical Journals/Magazines subscribed (Hard Copy) | Internationally acclaimed titles in (Softcopy) |
|------------------|--|--|
| 2020-21 | 55 | IEEE IEI J-Gate DELNET N-Digital |
| 2019-20 | 108 | IEEE IEI J-Gate DELNET N-Digital |
| 2018-19 | 104 | IEEE IEI J-Gate DELNET N-Digital |
| 2017-18 | 101 | IEEE IEI J-Gate DELNET N-Digital |

Availability of Digital Library Contents:

Following digital contents are made available

| Content | Accessibility | |
|--|---|------------------------------|
| NPTEL Video Lecture | Access Provided to NPTEL Video Lecture Content | YES, through local Server |
| National Digital Library of India (NDL) IIT Kharagpur | Membership to NDL Digital Library of India | YES |
| Availability over Intranet /Internet | YES | |
| No. of users per day: | 25 - 35 Per Day | |

10.4.1.2 Accessibility to Students:

- 1. The Library is open for all users from 7.30 am to 5.30 pm. The library hours are extended on the basis of need during examinations.
- 2. Regular class time tables of all programs allot one period a week for library study.
- 3. The students utilize the library study period. In addition, many students spend many more hours in the library studying on their own.
- 4. The use of library by students is generally more during examination period.
- 5. Digital Library is also available to the students with free internet Access.
- 6. The library provides IP enabled access to a large number of full texts online journal databases from the various publishers.
- 7. In the library the staff helps the students to register National Digital Library for self learning. The staff also helps the students to register with NDL.

10.4.1.3 Support to students for self learning activities

- 1. A digital library is setup to facilitate online access of the information.
- 2. The search and download functions are free of cost for all the users.
- 3. Students can access digital resources through the systems and download the required books / publications.
- 4. NPTEL (National Project on Technology Enhanced Learning): Access to online learning material prepared by IIT and other esteemed institutions are hosted on institution server.
- 5. Institute is registered as member of National Digital Library (NDL) & DELNET
- 6. Each student is given 3 library cards using which he/she can lend 3 books for 15 days.
- 7. The borrowed books can be renewed before the due date







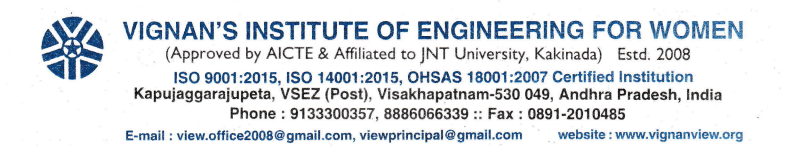


10.4.2. INTERNET (10)

The entire campus is Wi-Fi enabled to all the students and faculty members. A state-of-the-art campus network with a 100 Mbps Leased line Internet connection offer unlimited access of Internet for the students and staff round the clock, for their educational and research needs.

| S. No | Particulars | |
|-------|---|---|
| 1 | Name of Internet Provider | Idea Cellular Limited and Bharti Airtel Limited |
| 2 | Available Bandwidth | 100 Mbps |
| 3 | WiFi Availability | 40 Mbps (Reliance Jio) Wi-Fi connectivity is available in and around the campus |
| 4 | Internet access in labs, classrooms, library and office of all departments | Yes. Internet is accessible in all computer labs, classrooms, Library and department offices |
| 5 | Security Arrangements | Quick heal Antivirus with firewall protection |

Table 10.20 Details of Internet



Declaration

I undertake that, the institution is well aware about the provisions in the NBA's accreditation manual concerned for this application, rules, regulations, notifications and NBA expert visit guidelines in force as on date and the institutes hall fully abide by them.

It is submitted that information provided in this Self Assessment Report is factually correct.

I understand and agree that an appropriate disciplinary action against the Institute will be initiated by the NBA. In case, any false statement/information is observed during previsit, visit, post visit and subsequent to grant of accreditation.

Place : Visakhapatnam Date : 01/11/2021



Name : Dr. Sudhakar Jyothula Designation : Principal

> PRINCIPAL Vignan's Institute of Engineering for Wemen K.J.Peta, VSEZ (P.O.), Visakhapatnam-49,

