

| S. No | Academic Year | Description | Page No. |
|-------|---------------|---|----------|
| | | Electrical and Electronics Engineering | 2 |
| | | Mechanical Engineering | 3 |
| 1. | 2021-22 | Electronics and Communication Engineering | 4 |
| | | Computer Science and Engineering | 5 |
| | | Information Technology | 7 |
| | | Master of Business Administration | 8 |
| | | Electrical and Electronics Engineering | 9 |
| | | Mechanical Engineering | 10 |
| 2. | 2020-21 | Electronics and Communication Engineering | 11 |
| | | Computer Science and Engineering | 12 |
| | | Information Technology | 14 |
| | | Master of Business Administration | 15 |
| | | Electrical and Electronics Engineering | 16 |
| | | Mechanical Engineering | 17 |
| 3. | 2019-20 | Electronics and Communication Engineering | 18 |
| | | Computer Science and Engineering | 19 |
| | | Information Technology | 21 |
| | | Master of Business Administration | 22 |
| | | Electrical and Electronics Engineering | 23 |
| | | Mechanical Engineering | 24 |
| 4. | 2018-19 | Electronics and Communication Engineering | 25 |
| | | Computer Science and Engineering | 26 |
| | | Information Technology | 28 |
| | | Master of Business Administration | 29 |
| | | Electrical and Electronics Engineering | 30 |
| | | Mechanical Engineering | 31 |
| 5. | 2017-18 | Electronics and Communication Engineering | 32 |
| | | Computer Science and Engineering | 33 |
| | | Information Technology | 35 |
| | | Master of Business Administration | 36 |

PROJECT REVIEW SCHEDULE



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DATE: 21.02.2022

Project Schedule for A.Y:2021-22

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

| S.No. | Date | Activity |
|-------|------------|--|
| 1. | 23.02.2022 | Initiation of the Project Work |
| 2. | 02.03.2022 | Finalization of Domain and Technology |
| 3. | 04.03.2022 | Problem definition Objective |
| 4. | 11.03.2022 | Abstract Submission Literature Survey (if applicable) |
| 5. | 19.03.2022 | Specifications & Requirements(i)Software Requirement Specifications(a)User Requirement(b)Software Requirement(c)Hardware Requirement(ii)Block/CircuitDiagram of the Project(iii)Architecture /Flowcharts |
| 6. | 28.03.2022 | Project Review – I |
| 7. | 18.04.2022 | Implementation(i)Step by Step Module Hardware implementation.(ii)Algorithm implementation.(iii)Module Design. |
| 8. | 25.04.2022 | Implementation and Results (i) Integration of DesignedModules. (ii) Verification of Simulation results. |
| 9. | 27.04.2022 | Project Review – II |
| 10. | 29.04.2022 | Testing and Validation (i) Design of Test Cases and Scenarios (ii) Validation |
| 11. | 04.05.2022 | Project Review – III |
| 12. | 06.05.2022 | Submission of Rough Copy of the Project |
| 13. | 12.05.2022 | Submission of Final Copy |

B.T.B. Project Coordinator



PRINCIPAL PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta , VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/DC/2021-22/13

DATE: 18.02.2022

Project Schedule for A.Y:2021-22

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

| | S.No. | Date | Activity | |
|-----------|-------|------------|---|--|
| | 1. | 21.02.2022 | Initiation of the Project Work | |
| | 2. | 26.02.2022 | Finalization of Domain and Technology | |
| | 3. | 04.03.2022 | Problem definition Objective | |
| | 4. | 11.03.2022 | Abstract Submission Literature Survey (if applicable) | |
| | 5. | 19.03.2022 | Analysis (i) Material, Tools and Software Requirements specification (a) Software Requirement (b) Material and tools Requirement (ii) Block Diagram of the Proposed Project | |
| | 6. | 28.03.2022 | Project Review – I | |
| | 7. | 15.04.2022 | Implementation(i)Material procurement.(ii)Design calculations(iii)Fabrication methodologies | |
| | 8. | 21.04.2022 | Implementation and Results (i) Fabrication of designed model (ii) Verification of Simulation Results | |
| | 9. | 23.04.2022 | Project Review – II | |
| | 10. | 02.05.2022 | Testing and Validation (i) Testing the model or Project (ii) Validation | |
| | 11. | 04.05.2022 | Project Review – III | |
| | 12. | 05.05.2022 | Submission of Rough Copy of the Project | |
| THE PARTY | 13. | 07.05.2022 | Submission of Final Copy | |

Project Coordinator

J:Amanda Bah HoD-ME

PRINCIPAL Vignan's institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

PRINCIPAL



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049.A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 15.02.2022

Project Schedule

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

| | S. No | Date | terret deadmites, |
|---|-------|-------------------------------|---|
| | 1 | 16-02-2022 | Activity |
| | 2 | 19-02-2022 | |
| | 3 | | - The and Technology |
| | | 25-02-2022 | Problem Definition and Objective |
| | 4 | 28-02-2022 | Abstract Submission, Literature Survey |
| | 5 | 19-03-2022 | Analysis (i) Software Requirements specification (a) Software Requirement (b) Hardware Requirement (ii) Block Diagram of the Proposed Project (iii) Implementation of Existing Algorithms and Flowcharts |
| | 6 | 28-03-2022 & 29-03-2022 | Project Review-1 (40% Results) |
| L | 7 | 11-04-2022 | Proposed Techniques implementation |
| | 8 | 02-05-2022 | Implementation and Results (i) Integration of the Designed Modules (ii) Verification of Simulation Results |
| | 9 | 07-05-2022 | Testing and Validation (i) Design of Tests cases and Scenarios (ii) Validation |
| | 10 | 13-05-2022 & 14-05-2022 | Project Review-2 (100% Results) |
| | | 25-05-2022 | Submission of the Project Thesis |
| | | | to toject mesis |



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhopatnam-49

HOD-ECE HEAD OF THE DEPARTMENT Electronics & Communication Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOME Canulangaralupeta, Visskhannin



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

Approved by AICTE, New Delhi & Affiliated to JNTUK, Kakinada

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No:VIEW/CSE/2021-22/Proj/01

14.02.2022

2018 Admitted Batch-IV B.Tech II Semester Project Schedule

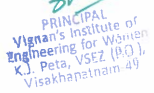
For the academic year 2019-20, all the IV B.Tech II Semester (2016 Admitted batch) students are here by informed that the students should undergo the course PROJECT work the following is the detailed schedule.

| S.No. | Review & Assessment (RA) | Scope | Tentative Schedule | Marks |
|-------|--------------------------------|---|--------------------------------|-------|
| 1. | Project Initialization | a. Problem Identification b. Domain and technology c. Objective of project d. Submission of abstract e. Weekly plan of work | 21.02.2022 to 24.02.2022 | |
| 2. | First Review Assessment | a. Literature Surveyb. Designc. Methodology and expected results | 28.03.2022 to 31.03.2022 | 20 |
| 3. | Second Review Assessment | a. Analysis b. Implementation and Results-status c. Progress of work observation d. Project document status | 11.04.202 to 14.04.2022 | 20 |
| 4. | Final Review Assessment | a. Implementation and Resultsb. Conclusion and future studyc. Submission of project Document. | 06.05.2022 to 11.05.2022 | 20 |

Guidelines to Students:

- 1. The total marks allocated for the Project is 200 marks for the project work, 60 marks will be for Internal Evaluation and 140 marks for the External Evaluation.
- 2. Each project batch contains 4 to 5 students and formation of project batches were strictly as per the rank in the overall result analysis. Each batch can choose a particular domain from the list of domains given and the Project Guides are allocated accordingly.
- 3. The selection of the project should be Research based, Product based or Application based.
- 4. Research based project Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified – treat it as existing system to solve the problem and find the drawbacks in the existing system. Now you need to propose a solution to overcome the drawback specifying few advantages.





- 5. Product based project- Design and develop a product to solve a real time problem.
- 6. **Application based project-** By using the software and the compatible platform design a web application and specify the advantages with the end user.
- 7. **Review based project**: Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified -treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.
- 8. Identify the technology (software, tools, platform etc) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc), proposed results and expected conclusion.
- 10. Every batch should submit the timeline of the work week wise to their respective guides.
- 11. Literature survey states to read all the existing research papers with the proposed project work.
- 12. Analysis of proposed work- For the problem specification- you need to analyze what was the input, processing and expected output. Select the algorithms/ techniques/ process for processing. Divide the processing into modules if required.
- 13. Implementation and Results- Coding, debugging, testing (if required) to achieve the expected results.
- 14. Prepare Conclusion and future study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, advantages of the proposed system. From your idea expand the proposed output to specify future study.
- 15. About the project review and project document submission instructions will be given later.

Project Coordinator



ad of the Department

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY

PROJECT WORK SCHEDULE

| IV | B.TECH | | Date: 16.02.2 | 2022 | | | |
|------|----------|---------------------------|------------------------------------|------|--|--------------|--|
| S.NO | DATE | | TOPIC | | | | |
| | | | CHAPTER-I | | | | |
| | | | Motivation | | | | |
| | | To the Local sectors | Problem Definition | | | | |
| | | Introduction: | Objectiveof Project | | | | |
| | | | Limitations of Project | | | | |
| 1 | 21.02.22 | | Organization of Documentation | | | | |
| | | | Introduction | | | | |
| | | | Fixisting System | | | | |
| | | Literature Survey: | Disadvantages of Existing System | | | | |
| | | | ProposedSystem | | | | |
| | | | Conclusion | _ | | | |
| 2 | 24.02.22 | | Abstract Submission | | | | |
| 3 | 26.02.22 | | Project Review:I | | | | |
| | | | CHAPTER-II | - | | | |
| | 04.03.22 | | | | | Introduction | |
| | | | SRS (User, Software, Hardware) | | | | |
| 4 | | Analysis : | Content Diagram of project | | | | |
| | | | Alogrithm and Flowcharts | | | | |
| | | | Conculsion | | | | |
| 5 | 10.03.22 | | Project Review:II | | | | |
| | 10100122 | | CHAPTER-III | | | | |
| | | Design: | Introduction | | | | |
| 6 | 16.03.22 | | UML Diagrams | | | | |
| Ũ | | | Module design and organization | | | | |
| | | 2 | Conculsion | - | | | |
| | | | CHAPTER-IV | | | | |
| | | | Introduction | | | | |
| 7 | 22.03.22 | Implementation and | Explanation of key functions | | | | |
| | | Results : | Result Analysis) | | | | |
| | | | Conculsion | | | | |
| 8 | 28.03.22 | | Project Review:III | t | | | |
| | 20100122 | | CHAPTER-V | | | | |
| | | 9 - ¹ P | Introduction | | | | |
| 9 | 31.03.22 | Testing & Validation: | Design of test cases and scenarios | _ | | | |
| | | U | Validation | | | | |
| | | | Conculsion | | | | |
| 10 | 04.04.22 | | Final Review | | | | |
| 10 | 11.04.22 | Project Book Submission | | | | | |
| 11 | 11.01.22 | 1 Tojett Dook out mission | | | | | |

Note: Web application and Automation projects are not allowed





PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

No: VIEW/MBA/DC/2021-22/32

DATE: 11.03.2022

Project Schedule for A.Y:2021-22

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

| S.No. | Date | Activity |
|--------------------|------------|--|
| 1. | 22/11/2021 | Identification of project title |
| 2. | 29/11/2021 | Chapter-1 Introduction of the project Scope of the project Need for the study Methodology Limitations of the project |
| 3. | 6/12/2021 | Chapter -2 Introduction to industry profile |
| 4. | 13/12/2021 | Chapter -3 Introduction to company profile |
| 5. | 20/12/2021 | Chapter -4 Data analysis and interpretation |
| 6. | 27/12/2021 | Chapter -5 Findings, Suggestions & conclusion |
| 7. | 3/01/2022 | Project Review – I |
| 8. | 10/01/2022 | Introduction of the project Scope of the project |
| 9. | 17/01/2022 | Project Review – II |
| 10. | 24/01/2022 | Need for the study Methodology Limitations of the project |
| 11. ~ | 31/01/2022 | Implementation (i) Asking some questions regarding project (ii) To discuss about contemporary issues related to project topic (iii) Any corrections and modifications in the project |
| 12. | 7/01/2022 | Project Review – III |
| 13. | 14/02/2022 | (i) Introduction to industry profile(ii) Introduction to company profile |
| 14. | 21/02/2022 | Project Review – IV |
| 15. | 28/02/2022 | (i) Data analysis and interpretation(ii)Findings, Suggestions & conclusion |
| 16. | 7/03/2022 | Project Review – V |
| 17. | 6/04/2022 | Submission of Rough Copy of the Project |
| 18. (Projec | 13/04/2022 | Submission of Final copy IN NOMEN FOR PRINCIPAL PRINCIPAL Vignan's Institute of Engineering for Women |
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Visakhapatnam-49.



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DATE: 24.03.2021

Project Schedule for A.Y:2020-21

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

| S.No. | Date | Activity | |
|-------|------------|--|--|
| 1. | 02-04-2021 | Initiation of the Project Work | |
| 2. | 08-04-2021 | Finalization of Domain and Technology | |
| 3. | 14-04-2021 | Problem definition Objective | |
| 4. | 17-04-2021 | Abstract Submission Literature Survey (if applicable) | |
| 5. | 21-04-2021 | Specifications & Requirements(i)Software Requirement Specifications(a)User Requirement(b)Software Requirement(c)Hardware Requirement(ii)Block/CircuitDiagram of the Project(iii)Architecture /Flowcharts | |
| 6. | 30-04-2021 | Project Review - I | |
| 7. | 06-05-2021 | Implementation(i)Step by Step Module Hardware implementation.(ii)Algorithm implementation.(iii)Module Design. | |
| 8. | 14-05-2021 | Implementation and Results(i)Integration of DesignedModules.(ii)Verification of Simulation results. | |
| 9. | 22-05-2021 | Project Review II | |
| 10. | 02-06-2021 | Testing and Validation(i)Design of Test Cases and Scenarios(ii)Validation | |
| 12. | 15.06.2021 | Submission of Rough Copy of the Project | |
| 13. | 29.06.2021 | Submission of Final Copy | |



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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta , VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/DC/2020-21/15

DATE: 24.03.2021

Project Schedule for A.Y:2020-21

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

| S.No | Date | Activity | |
|------|------------|---|--|
| 1 | 01-04-2021 | Initiation of the Project Work | |
| 2 | 08-04-2021 | Finalization of Domain and Technology | |
| 3 | 12-04-2021 | Problem Definition and Objective | |
| 4 | 15-04-2021 | Abstract Submission, Literature Survey | |
| 5 | 21-04-2021 | Analysis (i) Material, Tools and Software Requirements specification (a) Software Requirement (b) Material and tools Requirement (ii) Block Diagram of the Proposed Project | |
| 6 | 29-04-2021 | Project Review-1 | |
| 7 | 05-05-2021 | Designing the model. | |
| 8 | 14-05-2021 | Implementation and Results (i) Fabrication of designed model (ii) Verification of Simulation Results | |
| 9 | 20-05-2021 | Testing and Validation (i) Testing the model or Project (ii) Validation | |
| 10 | 03-06-2021 | Project Review-2 | |
| 11 | 17-06-2021 | Submission of the Project | |

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V. Anandy K. HoD-ME

PRINCIPAL

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

Project Coordinator



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Date: 22.03.2021

Project Schedule

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

| S. No | Date | Activity | |
|-------|-------------------------------|---|--|
| 1 | 23-03-2021 | Initiation of the Project Work | |
| 2 | 27-03-2021 | Finalization of Domain and Technology | |
| 3 | 06-04-2021 | Problem Definition and Objective | |
| 4 | 08-04-2021 | Abstract Submission, Literature Survey | |
| 5 | 22-04-2021 | Analysis (i) Software Requirements specification (a) Software Requirement (b) Hardware Requirement (ii) Block Diagram of the Proposed Project (iii) Implementation of Existing Algorithms and Flowcharts | |
| б | 28-04-2021 & 29-04-2021 | Project Review-1 | |
| 7 | 13-05-2021 | Proposed Techniques implementation | |
| 8 | 03-06-2021 | Implementation and Results (i) Integration of the Designed Modules (ii) Verification of Simulation Results | |
| 9 | 17-06-2021 | Testing and Validation (i) Design of Tests cases and Scenarios (ii) Validation | |
| 10 | 24-06-2021 & 25-06-2021 | Project Review-2 | |
| 11 | 29-06-2021 | Submission of the Project Thesis | |

T. Sandy-b **Project Coordinator**



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PRINCIPALIEAD OF THE DE Vignan's Institute of GNAN'S INSTITUTE OF Engineering for Women INEERING FOR WOMEN K.J. Peta, VSEZ (Reputeggarejupata, Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2020-21/Proj/01

18.03.2021

2017 Admitted Batch-JV B. Tech II Semester Project Schedule

For the academic year 2020-21, all the IV B.Tech II Semester (2017 Admitted Batch) students are hereby informed that the students should undergo the course PROJECT work as per the JNTUK R16 Regulations. The following is the detailed schedule.

| S.No. | Review & Assessment (RA) | Scope | Tentative Schedule | Marks |
|-------|--------------------------------|---|--------------------------------|-------|
| J. | Project Initialization | a. Problem Identification b. Domain and technology c. Objective of project d. Submission of abstract e. Weekly plan of work | 31.03.2021 to 03.04.2021 | |
| 2. | First Review Assessment | a. Literature Surveyb. Designc. Methodology and expected results | 03.05.2021 to 05.05.2021 | 20 |
| 3. | Second Review Assessment | a. Analysis b. Implementation and Results-status c. Progress of work observation d. Project document status | 03.06.2021 to 05.06.2021 | 20 |
| 4. | Final Review Assessment | a. Implementation and Resultsb. Conclusion and future studyc. Submission of project Document. | 05.07.2021 to 07.07.2021 | 20 |

Guidelines to Students:

- 1. The total marks allocated for the Project is 200, out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for External Evaluation.
- 2. Each project batch contains 4 to 5 students and formation of project batches were strictly as per the rank in the overall result analysis. Each batch can choose a particular domain from the list of domains given and the Project Guides are allocated accordingly.
- 3. The selection of the project should be Research based, Product based, Application based or Review based.
- 4. Research based project Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified – treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.

5. Product based project- Design and develop a product to solve a real time problem.



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

- 6. Application based project- By using the software and the compatible platform design a web application and specify the advantages to the end user.
- 7. Review based project- Do the literature survey in the chosen domain for finding any problem. Review the problem identified from different existing research papers. Implement the problem using different methods in the papers. Compare them and conclude which is the best solution.
- 8. Identify the technology (software, tools, platform etc) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc), proposed results and expected solution.
- 10. Every batch should submit the timeline of the work week wise to their respective guides.
- 11. Literature survey states to read the maximum existing research papers with the proposed project work.
- 12. Analysis of proposed work- Analyze, what was the input, process and expected output of the problem specification. Select the algorithms/ techniques/ process for processing. Divide the process into modules if required.
- 13. Implementation and Results- Develop code, debug, and test (if required) to achieve the expected results.
- 14. Prepare Conclusion and Future Study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, Advantages of the proposed system. From the project idea expand the proposed output to specify future study.
- 15. About the project review and project document submission instructions will be given later.





PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

DEP HEAD OF HEAD OF THE DEP Computer Science & Engineering VIGNAN'S INSTITUTE OF

ENGINEERING FOR WOMEN garaupeta, Visakhapatna



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY

PROJECT WORK SCHEDULE

| IV | B.TECH | TROJECT | VORK SCHEDULE Date: 07.01.202 |
|-------|------------|---|------------------------------------|
| S.NO | DATE | | TOPIC |
| 0.110 | | | CHAPTER-I |
| | | Introduction: | |
| | | Application of the second s | Motivation |
| | | | Problem Definition |
| | | | Objectiveof Project |
| | | | Limitations of Project |
| | | | Organization of Documentation |
| 1 | 28.01.2021 | Literature Survey: | |
| | | | Introduction |
| | | | Fixisting System |
| | | | Disadvantages of Existing System |
| | | | ProposedSystem |
| | | | Conclusion |
| 2 | 01.02.2021 | Abstract Submission | |
| 3 | 08.02.2021 | | Project Review:I |
| 0 | | | CHAPTER-II |
| | | Analysis : | |
| | 01.03.2021 | | Introduction |
| | | | SRS (User, Software, Hardware) |
| 4 | | | Content Diagram of project |
| | | | Alogrithm and Flowcharts |
| | | | |
| 5 | 03.03.2021 | Project Review:II | |
| | | | CHAPTER-III |
| | | Design: | Introduction |
| 6 | 15.03.2021 | | UML Diagrams |
| | | | Module design and organization |
| | _ | | Conculsion |
| _ | | Implementation and | CHAPTER-IV |
| 2 | | Results : | Introduction |
| 7 | 22.03.2021 | | Explanation of key functions |
| | | | Result Analysis) |
| | | | Conculsion |
| 8 | 31.03.2021 | Project Review:III | |
| | | Testing & Validation | CHAPTER-V |
| | | | Introduction |
| 9 | 14.04.2021 | | Design of test cases and scenarios |
| | | | Validation |
| | | | Conculsion |
| 10 | 22.04.2021 | | \frown |
| 11 | 29.04.2021 | Project Book Submission | · /) |

Note: Web application and Automa

0 Project Co ordinator



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49 HoD-IT not allowed



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

No: VIEW/MBA/DC/2020-21/23

DATE: 25.01.2021

Project Schedule for A.Y:2020-21

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

| 02/2021 02/2021 02/2021 /02/2021 /02/2021 /02/2021 /02/2021 03/2021 03/2021 | Activity Identification of project title Chapter-1 Introduction of the project Scope of the project Need for the study Methodology Limitations of the project Chapter -2 Introduction to industry profile Chapter -3 Introduction to company profile Chapter -4 Data analysis and interpretation Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project | |
|---|--|--|
| 02/2021 /02/2021 /02/2021 /02/2021 /02/2021 03/2021 03/2021 | Chapter-1 Introduction of the project Scope of the project Need for the study Methodology Limitations of the project Chapter -2 Introduction to industry profile Chapter -3 Introduction to company profile Chapter -4 Data analysis and interpretation Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project | |
| /02/2021 /02/2021 /02/2021 /02/2021 03/2021 03/2021 | Chapter -2 Introduction to industry profile Chapter -3 Introduction to company profile Chapter -4 Data analysis and interpretation Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project Project Review – II | |
| /02/2021 /02/2021 /02/2021 03/2021 03/2021 | Chapter -3 Introduction to company profile Chapter -4 Data analysis and interpretation Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project Project Review – II | |
| /02/2021 /02/2021)3/2021)3/2021 | Data analysis and interpretation Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project Project Review – II | |
| /02/2021)3/2021)3/2021 | Chapter -5 Findings, Suggestions & conclusion Project Review – I Introduction of the project Scope of the project Project Review – II | |
|)3/2021)3/2021 | Project Review – I Introduction of the project Scope of the project Project Review – II | |
| 3/2021 | Scope of the project Project Review – II | |
| · · · · · · · · · · · · · · · · · · · | Project Review – II | |
| 1 | | |
| 3/2021 | Need for the study Methodology Limitations of the project | |
| /03/2021 | Implementation (i) Asking some questions regarding project (ii) To discuss about contemporary issues related to project topic (iii) Any corrections and modifications in the project | |
| 03/2021 | Project Review – III | |
| 03/2021 | (i) Introduction to industry profile(ii) Introduction to company profile | |
| 03/2021 | Project Review – IV | |
| 03/2021 | (i) Data analysis and interpretation (ii) Findings, Suggestions & conclusion | |
| 4/2021 | Project Review – V | |
| 4/2021 | Submission of Rough Copy of the Project | |
| 04/2021 | | |
| | 3/2021 3/2021 3/2021 3/2021 /2021 /2021 | |

K.J.Peta, VSEZ (P.C Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DATE: 18/11/2019

Project Schedule for A.Y:2019-20

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

| SNo. | Date | Activity | |
|-------|---------------------------|---|--|
| 1. | 18/11/2019 | Initiation of the Project Work | |
| 2. | 23/11/2019 | Finalization of Domain and Technology | |
| 3. | 30/11/2019 | Problem definition Objective | |
| 4. | 06/12/2019 | Abstract Submission Literature Survey (if applicable) | |
| minin | Contraction of the second | Specifications & Requirements | |
| | and - | (i) Software Requirement Specifications (a) User Requirement | |
| 5. | 28/12/2019 | (b) Software Requirement | |
| | / | (c) Hardware Requirement | |
| 10 | | (ii) Block /Circuit Diagram of the Project | |
| 210 | - | (iii) Architecture /Flowcharts | |
| 6. | 10/01/2020 | PRC-I | |
| 7. | 27/01/2020 | Implementation(i)Step by Step Module Hardware implementation.(ii)Algorithm implementation.(iii)Module Design. | |
| | | Implementation and Results | |
| 8. | 10/02/2020 | (i) Integration of Designed Modules. (ii) Verification of Simulation results. | |
| | Statistics Frank | | |
| 9. | 20/02/2020 | PRC-II | |
| 10. | 27/02/2020 | Testing and Validation (i) Design of Test Cases and Scenarios (ii) Validation | |
| 11. | 06/03/2020 | PRC-III | |
| 12. | 18/03/2020 | Submission of Rough Copy of the Project | |
| 13. | 27/03/2020 | Submission of Final Copy | |

Project Coordinator

PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.

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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta , VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: VIEW/ME/DC/2019-20/12

DATE: 18.11.2019

Project Schedule for A.Y:2019-20

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

| S.No | Date | Activity | |
|------|--------------------------|---|--|
| 1 | 20-11-2019 | Initiation of the Project Work | |
| 2 | 27-11-2019 | Finalization of Domain and Technology | |
| 3 | 12-12-2019 | Problem Definition and Objective | |
| 4 | 16-12-2019 | Abstract Submission, Literature Survey | |
| 5 | 23-12-2019 | Analysis (i) Material, Tools and Software Requirements specification (a) Software Requirement (b) Material and tools Requirement (ii) Block Diagram of the Proposed Project | |
| 6 | 08-01-2020 09-01-2020 | Project Review-1 | |
| 7 | 30-01-2020 | Designing the model. | |
| 8 | 17-02-2020 | Implementation and Results (i) Fabrication of designed model (ii) Verification of Simulation Results | |
| 9 | 27-02-2020 | (i) Testing the model or Project (ii) Validation | |
| 10 | 4-03-2020 5-03-2020 | Project Review-2 | |
| 11 | 15-3-2020 | Submission of the Project | |

Project Coordinator

HoD-ME

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

PRINCIPAL



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Project Schedule

Date: 19.11.2019

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

| S. No | Date | Activity | |
|-------|-------------------------------|---|--|
| 1 | 20-11-2019 | Initiation of the Project Work | |
| 2 | 27-11-2019 | Finalization of Domain and Technology | |
| 3 | 12-12-2019 | Problem Definition and Objective | |
| 4 | 16-12-2019 | Abstract Submission, Literature Survey | |
| 5 | 23-12-2019 | Analysis (i) Software Requirements specification (a) Software Requirement (b) Hardware Requirement (ii) Block Diagram of the Proposed Project (iii) Implementation of Existing Algorithms and Flowcharts | |
| 6 | 29-01-2020 & 30-01-2020 | Project Review-1 | |
| 7 | 07-02-2020 | Existing Techniques implementation | |
| 8 | 06-03-2020 | Implementation and Results (i) Integration of the Designed Modules (ii) Verification of Simulation Results | |
| 9 | 16-03-2020 | Testing and Validation (i) Design of Tests cases and Scenarios (ii) Validation | |
| 10 | 18-03-2020 & 19-03-2020 | Project Review-2 | |
| 11 | 23-03-2020 | Submission of the Project Report | |

T.Sondil-

Project Coordinator



PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

HOD-ECE





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530049, AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2019-20/Proj/01

11.11.2019

2016 Admitted Batch-IV B. Tech II Semester Project Schedule

For the academic year 2019-20, all the IV B.Tech II Semester (2016 Admitted Batch) students are hereby informed that the students should undergo the course PROJECT work as per the JNTUK R16 Regulations. The following is the detailed schedule.

| | S.No. | Review & Assessment | | Scope | Tentative Schedule | Marks |
|----------------|--|-----------------------------------|----------------------------|--|--------------------------------|-------|
| | 1. | (RA) Project Initialization | a. b. c. d. e. | Problem Identification Domain and technology Objective of project Submission of abstract Weekly plan of work | 18.11.2019 to 30.11.2019 | |
| | 2. | First Review Assessment | a. b. c. | Literature Survey Design Methodology and expected results | 30.12.2019 to 02.01.2020 | 20 |
| | 3. | Second Review Assessment | a. b. c. d. | Analysis Implementation and Results-status Progress of work observation Project document status | 10.02.2020 to 12.02.2020 | 20 |
| | 4. 3 74 + ³ 191 - 3 2 19 2 5 4 | Final Review Assessment | a. b. c. | Implementation and Results Conclusion and future study Submission of project Document. | 09.03.2020 to 11.03.2020 | 20 |
| the state that | for to S | 142.81bg + 4 Students: | | | | 1 |

Guidelines to Students:

- 1. The total marks allocated for the Project is 200, out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for External Evaluation.
- 2. Each project batch contains 4 to 5 students and formation of project batches were strictly as per the rank in the overall result analysis. Each batch can choose a particular domain from the list of domains given and the Project Guides are allocated accordingly.
- 3. The selection of the project should be Research based, Product based, Application based or Review based.
- 4. Research based project Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified - treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.
- 5. Product based project- Design and develop a product to solve a real time problem.



PRINCIPAL Vignan's Institute of Engineering for Wolden K.J. Peta, VSEZ (P. C.)

- 6. Application based project- By using the software and the compatible platform design a web application and specify the advantages to the end user.
- 7. **Review based project-** Do the literature survey in the chosen domain for finding any problem. Review the problem identified from different existing research papers. Implement the problem using different methods in the papers. Compare them and conclude which is the best solution.
- 8. Identify the technology (software, tools, platform etc) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc), proposed results and expected solution.
- 10. Every batch should submit the timeline of the work week wise to their respective guides.
- 11. Literature survey states to read the maximum existing research papers with the proposed project work.
- 12. Analysis of proposed work- Analyze, what was the input, process and expected output of the problem specification. Select the algorithms/ techniques/ process for processing. Divide the process into modules if required.
- 13. Implementation and Results- Develop code, debug, and test (if required) to achieve the expected results.
- 14. Prepare Conclusion and Future Study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, Advantages of the proposed system. From the project idea expand the proposed output to specify future study.
- 15. About the project review and project document submission instructions will be given later.

Project Coordinator

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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY PROJECT WORK SCHEDULE

| | PROJECT WORK SCHEDULE | | | | |
|---------|-----------------------|-------------------------|------------------------------------|--|--|
| | V B.TECH | | Date:18.11.2019 | | |
| S.NO | DATE | | ТОРІС | | |
| | | CHAPTER- | I | | |
| | | Introduction: | Motivation | | |
| I | | | Problem Definition | | |
| | | | Objectiveof Project | | |
| | | | Limitations of Project | | |
| | | | Organization of Documentation | | |
| 1 | 25.11.2019 | Literature Survey: | Introduction | | |
| | | | | | |
| | x | | Fixisting System | | |
| | | | Disadvantages of Existing System | | |
| | | | ProposedSystem | | |
| | | | Conclusion | | |
| 2 | 27.11.2019 | Abstract Submission | | | |
| 3 | 02.12.2019 | Project Review:I | | | |
| | | | CHAPTER-II | | |
| | | Analysis : | | | |
| | | | Introduction | | |
| 4 | 10.12.2019 | | SRS (User, Software, Hardware) | | |
| T | 10.12.2017 | | Content Diagram of project | | |
| | | | Alogrithm and Flowcharts | | |
| | | | Conculsion | | |
| 5 | 17.12.2019 | Project Review:II | | | |
| | | | CHAPTER-III | | |
| | | Design: | Introduction | | |
| 6 | 23.12.2019 | | UML Diagrams | | |
| | | | Module design and organization | | |
| | | | Conculsion | | |
| | | Implementation and | CHAPTER-IV | | |
| | | Results : | Introduction | | |
| | | | Explanation of key functions | | |
| 7 | 30.12.2019 | | Method of Implementation (Forms, | | |
| | | | Output Screens, | | |
| | | | Result Analysis) | | |
| | | | Conculsion | | |
| 14 1 | | Testing & Validation | CHAPTER-V | | |
| | | 0 | Introduction | | |
| 9 | 20.01.2020 | | Design of test cases and scenarios | | |
| | | | Validation | | |
| | | | Conculsion | | |
| 10 | 27.01.2020 | Project Review-3 | | | |
| 10 | 05.02.2020 | Project Book Submission | | | |
| | 00.02.2020 | rojet book outilition | () | | |

Note: Web application and Automation and allowed





PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhanatnam-40

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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta , VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

No: VIEW/MBA/DC/2019-20/18

DATE: 20.05.2020

Project Schedule for A.Y:2019-20

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

| S.No. | Date | Activity |
|----------------|----------------------------------|--|
| 1. | 2/06/2020 | Identification of project title |
| 2. | 9/06/2020 | Chapter-1 Introduction of the project Scope of the project Need for the study Methodology Limitations of the project |
| 3. | 16/06/2020 | Chapter -2 Introduction to industry profile |
| 4. | 23/06/2020 | Chapter -3 Introduction to company profile |
| 5. | 30/06/2020 | Chapter -4 Data analysis and interpretation |
| 6. | 7/07/2020 | Chapter -5 Findings, Suggestions & conclusion |
| 7. | 14/07/2020 | Project Review – I |
| 8. | 21/07/2020 | Introduction of the project Scope of the project |
| 9. | 28/07/2020 | Project Review – II |
| 10. | 4/08/2020 | Need for the study Methodology Limitations of the project |
| 11. | 11/08/2020 | Implementation (i) Asking some questions regarding project (ii) To discuss about contemporary issues related to project topic (iii) Any corrections and modifications in the project |
| 12. | 18/08/2020 | Project Review – III |
| 13. | 25/08/2020 | (i) Introduction to industry profile(ii) Introduction to company profile |
| 14. | 1/09/2020 | Project Review – IV |
| 15. | 8/09/2020 | (i) Data analysis and interpretation(ii) Findings, Suggestions & conclusion |
| 16. | 15/09/2020 | Project Review – V |
| 17. | 22/09/2020 | Submission of Rough Copy of the Project |
| 18. | 29/09/2020 | Submission of Final copy |
| A Vé Projec | enlecta lau uns t Coordinator | PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL Engineering for Women K 1 Peta, VSEZ (P.O.), |

K.J.Peta, VSEZ (P.O.), Visakhapatnam-49.



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

Kapujaggarajupeta, VSEZ (Post), Visakhapatnam -530 049. A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DATE: 19/11/2018

Project Schedule for A.Y:2018-19

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

| SNo. | Date | Activity | |
|------|-------------|--|--|
| 1. | 20/11/2018 | Initiation of the Project Work | |
| 2. | 23/11/2018 | Finalization of Domain and Technology | |
| 3. | 26/11/2018 | Problem definition Objective | |
| 4. | 01/12/2018 | Abstract Submission Literature Survey (if applicable) | |
| 5. | 22/12/2018 | Sp cifications & 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. | 09/01/2019 | PRC-I | |
| 7. | 28/01/2019 | Implementation(i)Step by Step Module Hardware implementation.(ii)Algorithm implementation.(iii)Module Design. | |
| 8. | 08/02/2019 | Implementation and Results(i)Integration of Designed Modules.(ii)Verification of Simulation results. | |
| 9. | 20/02/2019 | PRC-II | |
| 10. | 27/02/20219 | Testing and Validation (i) Design of Test Cases and Scenarios (ii) Validation | |
| 11. | 06/03/2019 | PRC-III | |
| 12. | 13/03/2019 | Submission of Rough Copy of the Project | |
| 13. | 20/03/2019 | Submission of Final Copy | |



PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49,

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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: No: VIEW/ME/DC/2018-19/13

DATE:19.11.2018

Project Schedule for A.Y:2018-19

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

| S.No | Date | Activity | |
|------|----------------------------|---|--|
| 1 | 21-11-2018 | Initiation of the Project Work | |
| 2 | 26-11-2018 | Finalization of Domain and Technology | |
| 3 | 13-12-2018 | Problem Definition and Objective | |
| 4 | 17-12-2018 | Abstract Submission, Literature Survey | |
| 5 | 24-12-2018 | Analysis (i) Material, Tools and Software Requirements specification (a) Software Requirement (b) Material and tools Requirement (ii) Block Diagram of the Proposed Project | |
| 6 | 07-01-2019 & 08-01-2019 | Project Review-1 | |
| 7 | 29-01-2019 | Designing the model. | |
| 8 | 27-02-2019 | Implementation and Results (i) Fabrication of designed model (ii) Verification of Simulation Results | |
| 9 | 13-03-2019 | Testing and Validation (i) Testing the model or Project (ii) Validation | |
| 10 | 14-03-2019 15-03-2019 | Project Review-2 | |
| 11 | 20-03-2019 | Submission of the Project | |

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Project Coordinator

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PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Project Schedule

Date: 19.11.2018

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

| S. No | Date | Activity | |
|-------|-------------------------------|---|--|
| 1 | 19-11 - 2018 | Initiation of the Project Work | |
| 2 | 26-11-2018 | Finalization of Domain and Technology | |
| 3 | 12-12-2018 | Problem Definition and Objective | |
| 4 | 17-12-2018 | Abstract Submission, Literature Survey | |
| 5 | 24-12-2018 | Analysis (i) Software Requirements specification (a) Software Requirement (b) Hardware Requirement (ii) Block Diagram of the Proposed Project (iii) Implementation of Existing Algorithms and Flowcharts | |
| 6 | 07-01-2019 & 08-01-2019 | Project Review-1 | |
| 7 | 29-01-2019 | Existing Techniques implementation | |
| 8 | 27-02-2019 | Implementation and Results (i) Integration of the Designed Modules (ii) Verification of Simulation Results | |
| 9 | 13-03-2019 | Testing and Validation (i) Design of Tests cases and Scenarios (ii) Validation | |
| 10 | 18-03-2019 & 19-03-2019 | Project Review-2 | |
| 11 | 23-03-2019 | Submission of the Project Report | |

T-Sondy-h-Project Coordinator



HOD-ECE

HEAD OF THE DEPARTMENT PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2018-19/Proj/01

19.11.2018

2015 Admitted Batch-IV B. Tech II Semester Project Schedule

For the academic year 2018-19, all the IV B.Tech II Semester (2015 Admitted Batch) students are hereby informed that the students should undergo the course PROJECT work as per the JNTUK R13 Regulations. The following is the detailed schedule.

| S.No. | Review & Assessment | Scope | Tentative Schedule | Tentative Date(s) | Marks |
|-------|-----------------------------------|---|--------------------------------|--------------------------------|-------|
| 1. | (RA) Project Initialization | a. Problem Identification b. Domain and technology c. Objective of project d. Submission of abstract e. Weekly plan of work | 19.11.2018 to 30.11.2018 | | |
| 2. | First Review Assessment | a. Literature Survey b. Design c. Methodology and expected results | 03.12.2018 to 29.12.2018 | 31.12.2018 to 03.01.2019 | 20 |
| 3. | Second Review Assessment | a. Analysis b. Implementation and Results- status c. Progress of work observation d. Project document status | 31.12.2018 to 09.02.2019 | 11.02.2019 to 13.02.2019 | 20 |
| 4. | Final Review Assessment | a. Implementation and Results b. Conclusion and future study c. Submission of project Document. | 11.02.2019 to 13.03.2019 | 11.03.2019 to 13.03.2019 | 20 |

Guidelines to Students:

- 1. The total marks allocated for the Project is 200, out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for External Evaluation.
- 2. Each project batch contains 4 to 5 students and formation of project batches were strictly as
- per the rank in the overall result analysis. Each batch can choose a particular domain from the list of domains given and the Project Guides are allocated accordingly.
- 3. The selection of the project should be Research based, Product based, Application based or Review based

PRINCIPAL Vignan's Institute of Engineering for Women K J. Peta, VSEZ (P.O.) Visakhapatnam-49

- 4. Research based project Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.
- 5. Product based project- Design and develop a product to solve a real time problem.
- 6. Application based project- By using the software and the compatible platform design a web application and specify the advantages to the end user.
- 7. **Review based project-** Do the literature survey in the chosen domain for finding any problem. Review the problem identified from different existing research papers. Implement the problem using different methods in the papers. Compare them and conclude which is the best solution.
- 8. Identify the technology (software, tools, platform etc) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc), proposed results and expected solution.
- 10. Every batch should submit the timeline of the work week wise to their respective guides.
- 11. Literature survey states to read the maximum existing research papers with the proposed project work.
- 12. Analysis of proposed work- Analyze, what was the input, process and expected output of the problem specification. Select the algorithms/ techniques/ process for processing. Divide the process into modules if required.
- 13. Implementation and Results- Develop code, debug, and test (if required) to achieve the expected results.
- 14. Prepare Conclusion and Future Study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, Advantages of the proposed system. From the project idea expand the proposed output to specify future study.
- 15. About the project review and project document submission instructions will be given later.

PROJECT COORDINATOR

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

HEAD OF

HEAD OF THE DEPARTMENT Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, Visekhapatnam-49



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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY PROJECT WORK SCHEDULE

| | | PROJECT WORK SCI | |
|------|------------|---------------------------|--|
| - | IV B.TECH | | Date: 20.11.20 |
| S.NO | DATE | TOPIC | |
| | | | CHAPTER-I |
| | | Introduction: | |
| | | | Motivation |
| | | | Problem Definition |
| | | | Objectiveof Project |
| | | | Limitations of Project |
| 1 | 26.11.2018 | | Organization of Documentation |
| 1 | 20.11.2010 | Literature Survey: | |
| | | | Introduction |
| | | | Fixisting System |
| | | | Disadvantages of Existing System |
| | | | ProposedSystem |
| | | | Conclusion |
| 2 | 28.11.2018 | Abstract Submission | |
| 3 | 05.12.2018 | Project Review:I | |
| | | | CHAPTER-II |
| | | Analysis : | |
| | | - | Introduction |
| | | | SRS (User, Software, Hardware) |
| 4 | 12.12.2018 | | Content Diagram of project |
| | | | Alogrithm and Flowcharts |
| | | | Conculsion |
| 5 | 18.12.2018 | Project Review:II | |
| | 1011212010 | 1.0,000 100 000000 | CHAPTER-III |
| | | Design: | Introduction |
| 6 | 27.12.2018 | 0 | UML Diagrams |
| | 27.12.2010 | | Module design and organization |
| | | | Conculsion |
| | | Implementation and | CHAPTER-IV |
| | | Results : | Introduction |
| | | | Explanation of key functions |
| 7 | 21.01.2019 | | Method of Implementation (Forms, Outpu |
| | | | Screens, |
| | | | Result Analysis) |
| | | | Conculsion |
| _ | | Testing & Validation | CHAPTER-V |
| | | | Introduction |
| 9 | 29.01.2019 | | Design of test cases and scenarios |
| 1 | | - | Validation |
| | | | Conculsion |
| 10 | 05.02.2019 | Project Review-3 | |
| 10 | 13.02.2019 | Project Book Submission | |
| | 10.02.2017 | TIOJECT DOOK SUDJINISSION | 85 |

Note: Web application and Automation pre-

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PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49

B. Joscipash HoD-IT



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

No: VIEW/MBA/DC/2018-19/11

DATE: 25.01.2019

Project Schedule for A.Y:2018-19

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

| S.No. | Date | Activity | | |
|---------|-------------|--|--|--|
| 1. | 7/02/2019 | Identification of project title | | |
| 2. | 12/02/2019 | Chapter-1 Introduction of the project Scope of the project Need for the study Methodology Limitations of the project | | |
| 3. | 17/02/2019 | Chapter -2 Introduction to industry profile | | |
| 4. | 21/02/2019 | Chapter -3 Introduction to company profile | | |
| 5. | 26/02/2019 | Chapter -4 Data analysis and interpretation | | |
| 6. | 5/03/2019 | Chapter -5 Findings, Suggestions & conclusion | | |
| 7. | 10/03/2019 | Project Review – I | | |
| 8. | 18/03/2019 | Introduction of the project Scope of the project | | |
| 9. | 24/03/2019 | Project Review – II | | |
| 10. | 31/03/2019 | Need for the study Methodology Limitations of the project | | |
| 11. | 07/04/2019 | Implementation (i) Asking some questions regarding project (ii) To discuss about contemporary issues related to project topic (iii) Any corrections and modifications in the project | | |
| 12. | 13/04/2019 | Project Review – III | | |
| 13. | 17/04/2019 | (i) Introduction to industry profile(ii) Introduction to company profile | | |
| 14. | 22/04/2019 | Project Review – IV | | |
| 15. | 27/04/2019 | (i) Data analysis and interpretation (ii)Findings, Suggestions & conclusion | | |
| 16. | 1/05/2019 | Project Review – V | | |
| 17. | 8/05/2019 | Submission of Rough Copy of the Project | | |
| 18. | 15/05/2019 | Submission of Final copy | | |
| Project | Coordinator | PRINCIPAL Vignan's Institute of Engineering for Women K. I. Peta, VSEZ (P.O.), | | |

K.J.Peta, VSEZ (P.O.), Visakhapatnam-49,



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

DATE: 27.11.2017

Project Schedule for A.Y:2017-18

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

| S.N | lo. Date | Activity | | |
|-----|--------------|--|--|--|
| 1 | . 27.11.2017 | Initiation of the Project Work | | |
| 2. | . 29.12.2017 | Finalization of Domain and Technology | | |
| 3. | . 02.12.2017 | Problem definition Objective | | |
| 4. | 301.12.2017 | Abstract Submission Literature Survey (if applicable) | | |
| 5. | 03.01.2018 | Specifications & Requirements (i) Software Requirement Specifications (a) User Requirement (b) Software Requirement (c) Hardware Requirement (ii) Block/CircuitDiagram of the Project (iii) Architecture /Flowcharts | | |
| 6. | 09.01.2018 | Project Review – I | | |
| 7. | 29.01.2018 | Implementation(i)Step by Step Module Hardware implementation.(ii)Algorithm implementation.(iii)Module Design. | | |
| 8. | 08.02.2018 | Implementation and Results (i) Integration of DesignedModules. (ii) Verification of Simulation results. | | |
| 9. | 20.02.2018 | Project Review – II | | |
| 10. | 27.02.2018 | Testing and Validation (i) Design of Test Cases and Scenarios (ii) Validation | | |
| 11. | 06.03.2018 | Project Review – III | | |
| 12. | 13.03.2018 | Submission of Rough Copy of the Project | | |
| 13. | 20.03.2018 | Submission of Final Copy | | |

Coordinator





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P DEPARTMENT OF MECHANICAL ENGINEERING

No: No: VIEW/ME/DC/2017-18/19

DATE: 08.12.2017

Project Schedule for A.Y:2017-18

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

| S.No | Date | Activity | |
|------|---------------------------|---|--|
| 1 | 11-12-2017 | Initiation of the Project Work | |
| 2 | 13-12-2017 | Finalization of Domain and Technology | |
| 3 | 21-12-2017 | Problem Definition and Objective | |
| 4 | 23-12-2017 | Abstract Submission, Literature Survey | |
| 5 | 27-12-2017 | Analysis (i) Material, Tools and Software Requirements specification (a) Software Requirement (b) Material and tools Requirement (ii) Block Diagram of the Proposed Project | |
| 6 | 04-01-2018& 05-01-2018 | Project Review-1 | |
| 7 | 29-01-2018 | Designing the model. | |
| 8 | 27-02-2018 | Implementation and Results (i) Fabrication of designed model (ii) Verification of Simulation Results | |
| 9 | 13-03-2018 | Testing and Validation (i) Testing the model or Project (ii) Validation | |
| 10 | 21-03-2018 22-03-2018 | Project Review-2 | |
| 11 | 31-03-2018 | Submission of the Project | |

Project Coordinator

HoD-ME PRINCIPAI

Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49





VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta, VSEZ (P.O), Visakhapatnam -530 049 .A.P **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

Project Schedule

Date: 25-11-2017

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

| S. No | Date | Activity | |
|-------|-------------------------------|--|--|
| I | 28-11-2017 | Initiation of the Project Work | |
| 2 | 13-12-2017 | Finalization of Domain and Technology | |
| 3 | 21-12-2017 | Problem Definition and Objective | |
| 4 | 26-12-2017 | Abstract Submission, Literature Survey | |
| 5 | 25-12-2017 | Analysis (i) Software Requirements specification (a) Software Requirement (b) Hardware Requirement (ii) Block Diagram of the Proposed Project (iii) Implementation of Existing Algorithms and Flowcharts | |
| 6 | 04-01-2018 & 05-01-2018 | Project Review-1 | |
| 7 | 29-01-2018 | Existing Techniques implementation | |
| 8 | 27-02-2018 | Implementation and Results (i) Integration of the Designed Modules (ii) Verification of Simulation Results | |
| 9 | 06-03-2018 | Testing and Validation (i) Design of Tests cases and Scenarios (ii) Validation | |
| 10 | 08-03-2018 & 09-03-2018 | Project Review-2 | |
| 11 | 14-03-2018 | Submission of the Project Report | |

T. Sandt. b Project Coordinator



HOD-ECE

PRINCIPAL Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.), Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Approved by AICTE, New Delhi, Affiliated to JNTU Kakinada Kapujaggarajupeta, VSEZ (Post), Visakhapatnam-530049,AP

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

No: VIEW/CSE/2017-18/Proj/01

15.11.2017

2014 Admitted Batch-IV B. Tech II Semester Project Schedule

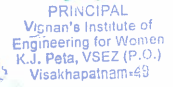
For the academic year 2017-18, all the IV B.Tech II Semester (2014 Admitted Batch) students are hereby informed that the students should undergo the course PROJECT work as per the JNTUK R13 Regulations. The following is the detailed schedule.

| S.No. | Review & | Scope | Tentative | Marks |
|-------|----------------|--------------------------------------|------------|----------|
| | Assessment | | Schedule | |
| | (RA) | | 1. Josha | <u> </u> |
| 1. | Project | a. Problem Identification | 20.11.2017 | |
| | Initialization | b. Domain and technology | to | |
| | | c. Objective of project | 30.11.2017 | |
| | | d. Submission of abstract | 1 | |
| | | e. Weekly plan of work | | |
| 2. | First | a. Literature Survey | 03.01.2018 | |
| | Review | b. Design | to 🖉 | 20 |
| | Assessment | c. Methodology and expected results | 05.01.2018 | |
| 3. | Second | a. Analysis | 14.02.2018 | |
| | Review | b. Implementation and Results-status | to 🫸 | 20 |
| | Assessment | c. Progress of work observation | 16.02.2018 | 20 |
| | | d. Project document status | | |
| 4. | Final | a. Implementation and Results | 12.03.2018 | |
| | Review | b. Conclusion and future study | to | 20 |
| | Assessment | c. Submission of project Document. | 14.03.2018 | |
| | | | 1 1 | |

Guidelines to Students:

- 1. The total marks allocated for the Project is 200, out of which 60 marks are allocated for Internal Evaluation and the remaining 140 marks are evaluated for External Evaluation.
- 2. Each project batch contains 4 to 5 students and formation of project batches were strictly as per the rank in the overall result analysis. Each batch can choose a particular domain from the list of domains given and the Project Guides are allocated accordingly.
- 3. The selection of the project should be Research based, Product based, Application based or Review based.
- 4. Research based project Do the literature survey in the chosen domain for finding any problem. Review (read the existing research papers) the problem identified – treat it as existing system to solve the problem and find the drawbacks in the existing system. Then propose a solution to overcome the drawbacks specifying few advantages.
- 5. Product based project- Design and develop a product to solve a real time problem.
- 6. Application based project- By using the software and the compatible platform design a web application and specify the advantages to the end user.





- 7. Review based project- Do the literature survey in the chosen domain for finding any problem. Review the problem identified from different existing research papers. Implement the problem using different methods in the papers. Compare them and conclude which is the best solution.
- 8. Identify the technology (software, tools, platform etc) required and compatible hardware for solving the problem in the chosen domain.
- 9. The abstract should contain problem specification (identified problem), methods (algorithms, techniques, process etc), proposed results and expected solution.
- 10. Every batch should submit the timeline of the work week wise to their respective guides.
- 11. Literature survey states to read the maximum existing research papers with the proposed project work.
- 12. Analysis of proposed work- Analyze, what was the input, process and expected output of the problem specification. Select the algorithms/ techniques/ process for processing. Divide the process into modules if required.
- 13. Implementation and Results- Develop code, debug, and test (if required) to achieve the expected results.
- 14. Prepare Conclusion and Future Study- Specify the conclusion by writing problem specification, achieved output, comparison analysis, Advantages of the proposed system. From the project idea expand the proposed output to specify future study.
- 15. About the project review and project document submission instructions will be given later.

Project Coordinator



Vignan's Institute of Engineering for Women K.J. Peta, VSEZ (P.O.) Visakhapatnam-49

Head of the Department THE ILAD OF

Computer Science & Engineering VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Xapujaggaralupeta, Visakhapatnam-49



VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN DEPARTMENT OF INFORMATION TECHNOLOGY PROJECT WORK SCHEDULE

| | | PROJECT WORK SO | CHEDULE |
|-----------|------------|-------------------------|---|
| IV B.TECH | | | Date:01.12.201 |
| S.NO | DATE | TOPIC | |
| | | | CHAPTER-I |
| | | Introduction: | |
| | | | Motivation |
| | | | Problem Definition |
| | | | Objective f Project |
| | | | Limitations of Project |
| | 15 10 0015 | | Organization of Documentation |
| 1 | 15.12.2017 | Literature Survey: | |
| | | | Introduction |
| | | | Fixisting System |
| | | | Disadvantages of Existing System |
| | | | ProposedSystem |
| | | | Conclusion |
| 2 | 18.12.2017 | Abstract Submission | |
| 3 | 27.12.2017 | Project Review:I | |
| | | | CHAPTER-II |
| | | Analysis : | |
| | 03.01.2018 | | Introduction |
| | | | SRS (User, Software, Hardware) |
| 4 | | | Content Diagram of project |
| | | | Alogrithm and Flowcharts |
| | | 5 C | Conculsion |
| 5 | 22.01.2018 | Project Review:II | |
| | 29.01.2018 | Design: | CHAPTER-III |
| | | | Introduction |
| 6 | | | UML Diagrams |
| | | | Module design and organization |
| | | | Conculsion |
| | | Implementation and | CHAPTER-IV |
| | | Results : | Introduction |
| | 09.02.2018 | | Explanation of key functions |
| 7 | | | Method of Implementation (Forms, Output |
| | | | Screens, |
| | | | Result Analysis) |
| | | | Conculsion |
| | 19.02.2018 | Testing & Validation | CHAPTER-V |
| 9 | | | Introduction |
| | | | Design of test cases and scenarios |
| | | | Validation |
| | _ | _ | Conculsion |
| 10 | 26.02.2018 | Project Review-3 | |
| | 02.03.2018 | Project Book Submission | |

Note: Web application and Automat



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VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN Kapujaggarajupeta , VSEZ (P.O), Gajuwaka, Visakhapatnam -530 029 .A.P

DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

No: VIEW/MBA/DC/2017-18/8

DATE: 26.02.2018

Project Schedule for A.Y:2017-18

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

| S.No. | . Date | Activity | | |
|-------|------------|--|--|--|
| 1. | 5/03/2018 | Identification of project title | | |
| 2. | 14/03/2018 | Chapter-1 Introduction of the project Scope of the project Need for the study Methodology | | |
| 3. | 20/03/2018 | Limitations of the project Chapter -2 | | |
| 4. | 28/03/2018 | Introduction to industry profile Chapter -3 Introduction to company profile | | |
| 5. | 4/04/2018 | Chapter -4 Data analysis and interpretation | | |
| 6. | 12/04/2018 | Chapter -5 Findings, Suggestions & conclusion | | |
| 7. | 18/04/2018 | Project Review – I | | |
| 8. | 24/04/2018 | Introduction of the project Scope of the project | | |
| 9. | 30/04/2018 | Project Review – II | | |
| 10. | 7/05/2018 | Need for the study Methodology Limitations of the project | | |
| 11. | 15/05/2018 | Implementation (i) Asking some questions regarding project (ii) To discuss about contemporary issues related to project topic (iii) Any corrections and modifications in the project | | |
| 12. | 21/05/2018 | Project Review – III | | |
| 13. | 29/05/2018 | (i) Introduction to industry profile(ii) Introduction to company profile | | |
| 14. | 8/06/2018 | Project Review – IV | | |
| 15. | 12/06/2018 | (i) Data analysis and interpretation (ii)Findings, Suggestions & conclusion | | |
| 16. | 18/06/2018 | Project Review – V | | |
| 17. | 2/06/2018 | Submission of Rough Copy of the Project | | |
| 18. | 2/07/2018 | Submission of Final copy | | |

Project Coordinator

D-MBA PRINCIPAL PRINCIPAL Vignan's Institute of Engineering for Women K.J.Peta, VSEZ (P.O.), Visakhapatnam-49;