

ARTSArt By
-Raniita Basith**What a Life!!!!**

Life is all about the moments we lived

Life is all about the emotions we felt

Life is all about the jokes we laughed

Life is all about the tears we cried

Life is all about the fears we overcame Well,

Life is all about the balance we have

**HUMOR****Teacher:**Tomorrow there will be a lecture on
Pluto and Neptune. Everyone must attend it.**Student:**Sorry my mom wouldn't
let me go so far.*Humor
is a universal
language***VIEW
VOICEEE****VOL. 5****Issue 2****April- June 2019****VISION***To be a center of excellence for producing proficient and socially responsible women electrical engineers for industry outreach through quality education and research***MISSION***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.***PROGRAM EDUCATIONAL OBJECTIVES (PEOs)***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.***WHAT'S INSIDE**

- Faculty Portal
- Students' Corner
- Fun & Facts

KEY DATES

- 01-03-2019

EDITORIAL BOARD**Chief Editor:**

Dr. J. Sudhakar Principal, VIEW

Editor :

Mr. K. Durga Syam Prasad

Head of the Dept., EEE

Members:

1. Dr. T. Radhakrishna Murthy
Prof. of English
2. Mr.K. Kusal Kumar
Asst. Prof, EEE.
3. Ms. V.V. Sai Santoshi
Asst. Prof, EEE
4. Varsha, Student
5. S.Pragathi, Student

**Message by Academic Director:**

Each of you has the potential to become the leaders of your working spheres. I wish you a bright future and a prosperous life. May you all be successful!

Prof. A. Sesh Rao**From the Principal's Desk:**

This newsletter showcases the hidden talents of the faculty and students in an exciting manner. Wish the same spirit shall continue in future...

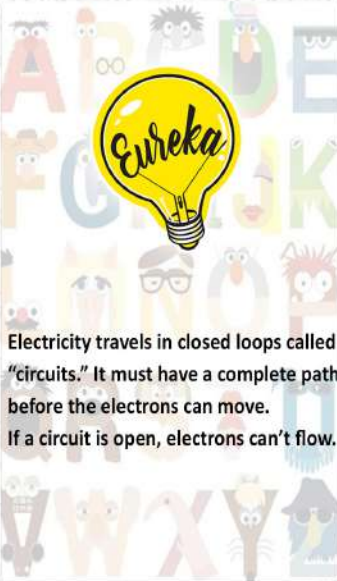
Dr. J. Sudhakar, Principal**Thoughts from the Head of the Department :**

I always thought that you could change the world if you had the right tools to do so. Today, I can say that the time has come, because you're equipped with everything you need.

Mr. K. Durga Syam Prasad, HoD. EEE**Bulletin****Polyfuse**

Poly fuses are PTC (Polymeric Positive Temperature Coefficient) Thermistors. In the characteristics of this device, the resistance of this device will be increased along with the temperature. The designing of these devices can be done with the thin conductive semi-crystalline plastic polymer sheets using attached electrodes to any side. It is a non-conductive loaded through an extremely conductive carbon to build it conductive.

These are available in various forms like an axial, radial, chip, surface mount, etc. The voltage ratings of these devices range from 30V-250V & current ratings are 20 mA-100A. These thermistors offer savings of net cost with decreased component count & a decrease in the size of the wire. These fuses give protection to the circuit from short circuits.

**Electricity travels in closed loops called "circuits." It must have a complete path before the electrons can move.****If a circuit is open, electrons can't flow.****Which of the following statements is not necessarily correct for open control system ?**

- (a) Input command is the sole factor responsible for providing the control action
- (b) Presence of non-linearities causes malfunctioning
- (c) Less expensive
- (d) Generally free from problems of non-linearities

**Answers b***Success is where preparation and opportunity meet***VIGNAN'S
INSTITUTE OF ENGINEERING FOR WOMEN**ISO 9001 : 2015, ISO 14001 : 2015, OHSAS 18001 : 2007 CERTIFIED INSTITUTION
Kapujagarajupeta, VSEZ Post, Visakhapatnam-49.
e-mail : viewplacements@gmail.com, web : www.vignanview.orgDEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
VIGNAN'S INSTITUTE OF ENGINEERING FOR WOMEN

A grand farewell was organized for our outgoing 4th Year students by our 3rd Year Students and Department. The farewell was arranged at the Seminar Hall on an incredible morning of 1st May 2019 and the entire ambiance was so warm with outpouring emotions of the outgoing students. The Juniors gave their support by entertaining them with cultural programs like singing, dance, comedy shows and they all enjoyed their heart out. Some of them spoke about their fond memories in the college and they were so touching and heart warming. The highlight was a power point presentation which threw fun and added life to the occasion.

FACULTY PORTAL

Faculty Development Programme/Workshops Attended

- 4 Faculty Members attended Workshop on “Energy Management on Smart Grids” at P.V.R&J.C College of Engineering, Guntur from 26.05.2019 to 28.05.2019.

SOCIAL FACE #Health Club

S.No	Name Of The Event	Date Of The Event	No. Of Participants
1	The International Yoga Day	21.06.2019	45
2	Blood Donation Camp “World Blood Donor’s Day”	14.06.2019	150



Alumni Meet @ 2019



VIEW Alumni Association organized the Alumni Meet at the campus on 22nd June 2019. The Meet was attended by around 250 Alumni in total, which included 19 alumni from EEE Department. The event started around 10 am after the registrations. Prof A Sessa Rao, Academic Director addressed the alumni regarding the Academic, achievements, curriculum contributions of the various department alumni.

The session was followed by lunch at 1:30 pm, and later, all the EEE alumni gathered at the department and the HOD gave a presentation on department activities, about the curriculum, lab developments, etc. All the alumni interacted with the faculty and cherished their memories. They shared their experiences in their college days and their journey from student to the present. Alumni survey and feedback were taken at the end of the meet.

The event was stimulating and enjoyable and simultaneously profitable as all members shared their views and ideas. The association is hopeful to run and successfully structure and position itself into a fully functional global platform for VIEW Alumni.

STUDENTS' CORNER

Training Program

S. No	Name Of The Training Company	Date Of Training	Topics
1.	FACE	24-05-2019 to 15-06-2019	Aptitude ,Verbal

Farewell Sweet Seniors @ 1.05.2019 !!!!



The event was stimulating and enjoyable and simultaneously profitable as all members shared their views ideate and good numbers of new ideas, information and insights came up. The association is hopeful to run and successfully structure and position itself into a fully functional global platform for VIEW Alumni.

Industrial /Internships/Summer Training

S.No	Name of the Organization	Year	No. Of Students
1.	RINL-Steel Plant ,Visakhapatnam	IV	25
2.	132kV/33kV Substation ,AP TRANSCO, Visakhapatnam	IV	19
3.	RINL-Steel Plant ,Visakhapatnam	III	42
4.	132kV/33kV Substation ,AP TRANSCO, Visakhapatnam	III	22
5.	BHEL, Visakhapatnam	III	27
6.	Coromandel Fertilizers, Visakhapatnam	III	4
7.	Hindustan Shipyard Limited, Visakhapatnam	III	2

The Career Chronicles

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