



- Ranjita Basitti



In Your life, If You Win, You Can lead I If you loose, You Can Gruide 1

- Swami Vivekananda



Far at the horizon where the two realms meet.

But it's just as delusional as they're made to be seen.

A promise madem to never come together until the universe stands,

Cause their bond would destroy every thing that belonged to the fair land

> Pragati Sethi 15NM1A0254



Pappu in computer exam-







Humor is a universal language



Solar Refrigerator

At present, solar energy is playing a key role to meet the requirements of energy in our country. The development of this can be done at a very fast rate and its usage in several areas is being discovered. One of the applications of solar energy is a solar refrigerator. This is one of the best economical solutions to the areas wherever there is no electrical energy & cooling is necessary. This is used in hospitals in rural areas to keep the medicines cool and mini industries.

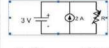
By using this kind of refrigerator, there are many advantages like reliability is high, exact temperature control, uses less area, eco friendly, less cost, etc.



LED light bulbs use about one-sixth of the electricity that conventional bulbs do. cost about a guarter as much to use, and last about 40 times longer.



The value of Rin circuit is adjusted so that power developed by the voltage source is zero. The value of



a) 0&!

c) 6.8! d) $\frac{2}{3}.8!$

Answers Ans: Option: 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 Kapujaggarajupeta, VSEZ Post, Visakhapatnam-49. e-mail: viewplacements@gmail.com, web: www.vignanview.org







VOL. 4 Jan. - March 2018 Issue 1

VISION

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

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

22nd & 23rd Feb

EDITORIAL BOARD

Chief Editor:

Dr. J. SudhakarPrincipal, VIEW Editor:

Mr. K. Durga Syam Prasad Head of the Dept., EEE

Members:

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

Message by Academic Director:

Women have been a driving force in all aspects of life. We have great women who have inspired us like freedom fighters like Saroiini Naidu. Prime Minister like Indira Gandhi, PT Usha in sports, Kalpana Chawla in Space, Indira Nooyi in business. You can name any field and we have women who have been great achievers and continue to motivate us .That have proven that they are a class apart as they successfully manage both home and work. This Women's Day I wish everyone .Like the saving "Behind every successful man there is a woman ". I'm thankful to all the women who are the driving force of our institution.

Prof. A. Sesha Rao

From the Principal's Desk:

Vignan has

always been proud of its girl students and women faculty who have brought accolades to the institution and continue to be a major pillar to the institution. On this Women's Day our heartfelt gratitude to all staff and students.





Thoughts from the Head of the Department:

Women make the most inspiring managers because all their lives they are managing different things all the time.... Best wishes on Women's Day." Congratulations to all the students and staff for the success of the event "FRATERNITY 2K18"

Mr. K. Durga Syam Prasad, HoD. EEE



DAEEE in association with IEI EE Chapter organized a grand technical event, FRATERNITY 2K18" on 22nd & 23rd February 2018. The event commenced with a solemn inaugural event graced by dignitaries. The two day event comprised of Guest Lectures, Live model expo, Poster Presentation, Paper Presentation, Brain Pop and many more. The Chief Guest was Dr.G.Saraswathi. She delivered a valuable speech. In her speech, she gave much importance to the need of education for girls and shared her thoughts regarding the research. The events were handled by the students with the support of the staff. The students develop four essential skills from organizing events planning, teamwork, leadership, and multi-tasking. They learn how to balance personal and professional life which helps in differentiating between doers and dreamers. Everybody enjoyed the cultural events and the whole event was highly appreciated.





Research Papers Published by Faculty:

 Dr. K.Durga Syam Prasad, Assoc.Prof.-"UPFC Compensated Transmission Line Fault Location Based on Differential Equation and Wavelet Transform. "Journal of Adv. Research in Dynamical & Control Systems, Vol.10, No.3, ISSN: 1943-023X

Faculty Development Programmes/Workshops attended:

- Ms.B.M.Pushpa Latha, Asst Prof, Mrs.K.Therissa, Asst Prof, Mrs.G.Spandana, Asst Prof and Ms.V.V.Sai Santoshi attended "Workshop on Micro Sensor Design." at Andhra University, Visakhapatnam from 22.03.2018 to 24.03.2018.
- Dr.K.Durga Syam Prasad, Assoc Prof, Dr.Ch.Ananda Babu, Assoc Prof, Mr.K.Vamsi, Asst Prof, and Mr.P.V.Sarath, Asst Prof attended Workshop on "Transformation in Engineering Education. "at Thaiagarajar College of Engineering ,Madurai from 08.01.2018 to 09.01.2018.
- 5 Faculty Members attended Workshop on "Applications of MATLAB in Electrical Engineering" at Andhra Loyalo College, Vijayawada from 22.02.2018 to 23.02.2018.
- 3 Faculty Members attended Workshop on "Transition of Power Sector in India to meet futuristic Energy needs, challenges and issues " at GITAM ,Visakhapatnam from 20.02.2018 to 21.02.2018.







STUDENTS' CORNER

Winners of Technical Events

Sl.No	Date	Event	Organized Institute	Name of the student	Awards	
1	23-01-18	Live Model	Raghu Engineering College, Visakhapatnam	B. Vikeerna	Second Prize	
2	25-01-18	Technical Quiz	AITAM, Tekkali	S. Manisha		
3				T. Dhanalakshmi	Second Prize	
4				B. Dilleswari	FIIZE	
5	12-02-18	Poster Presentation	GMRIT, Rajam	T. Vani	Second Prize	

Winners Of Sports

Sl.No	Date	Events	Organized Institute	Name of The Student	Awards/Prized
1.	17-02-18	Kho-Kho	JNTUK	P. Prasanna	1st Position
2.		Throw Ball	JNTUK	G. Bhashitha	3 rd Position
3.		Throw Ball	JNTUK	K. Varsha	3 rd Position
4.		Throw Ball	JNTUK	Ch. Saritha	3rd Position
5.		Kho-Kho	JNTUK	G. Swathi	1st Position
6.		Throw Ball	JNTUK	G.Ramya	3 rd Position
7.	06-01-18	Throw Ball	VIIT, Visakhapatnam	K.Varsha Tejaswi & Team	Winners
8.		Kho-Kho	VIIT, Visakhapatnam	P.Prasanna	Winner
9.		TenniKoit	VIIT, Visakhapatnam	K. Lashami Keerthi	Winner
10.		Chess	VIIT, Visakhapatnam	V.H.Sri Harshini	Winner
11.		Kho-Kho	VIIT, Visakhapatnam	G.Madhavi & Team	Runners

Photo Gallery of Fraternity 2K18















