FACULTY PORTAL

Workshops

 Dr.K.Durga Syam Prasad ,HoD and Prof G.V.Nagesh Kumar attended a workshop on "National Workshop on E-Learning and MOOCs In Higher Education" VIIT, Visakhapatnam from 17:08.2018 to 18.08.2018.

Independence Day Celebrations @ August 15th ,2018





Plantation Day @ July 28th,2018





GUEST LECTURE "ARTIFICIAL INTELLIGENCE
TECHNIQUES FOR FUTURE TRENDS" DATE: 24-8-2018
PRESENTATION GIVEN BY MRS.NIHARIKA, ADDITIONAL
GENERAL MANAGER, HINDUJA CORPORATION PVT LTD.
SHE HAS GIVEN INPUTS ABOUT POWER GENERATION
SYSTEMS. SHE EXPLAINS HOW AI AND MACHINE
LEARNING TRENDS USED IN POWER SECTOR.
NO. OF PARTICIPANTS:90





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 HIGHLIGHTED THE IMPORTANCE OF RENEWABLE ENERGY SOURCES AND EXPLAINED ABOUT LATEST BATTERIES AND THEIR STORAGE PROCESSES.

NO. OF PARTICIPANTS:90

STUDENTS' CORNER

Training Program for Students

S.No Dates		Activity	Resource Person
1	26-07-2018 to 04-08-2018	FACE	FACE TEAM
2	20-08-2018 to 30-08-2018	FACE	FACE TEAM
3 25-09-2018 to 29-09-2018		CAPGEMINI	IGNITE TEAM

Winner of Technical Events

Sl.No	Date	Event	Organized Institute	Name of the Student	Award
1	16-09-18	Paper Presentation	MLEC, Singarayakonda	C. Pooja	Second Prize

Teachers Day Celebrations

Teachers Day was celebrated on September 5, 2018.

Cake cutting with the Principal along with the staff was done. Principal and staff members shared their thoughts regarding the Teachers Day .The students made it more memorable by gifting the faculty with plants and mementos as tokens of love.

The Celebrations concluded with the memories shared by the students and distribution of snacks.

Teachers Day Quote

In today's world, there is a tremendous growth in technology. Researches, students, academics, Engineers, Industrialists have to keep themselves abreast of the emerging trends in this field. This VISTA presented a strategic and technical direction to the students from the experts to participate in technical events like paper presentation, poster presentation, live model exhibition, design with CAD, Innovation Art, Innovative ideas/Products/proposal & many more spot events. This Tech Fest 2k18 provided a platform to exchange innovative concepts, ideas and applications among techno savvy students of the institution.









అసలు జలం రంగు ఏమిటి ?

ఏ రంగు లేనటువంటి జలం నదిలో ఉంటే ఒకరకంగాను. కడలిలో ఉంటే ఒక రకంగాను కనిపించసాగెను. అయితే మానవుడు తన జీవితం కూడా ఈ జలం వలె గడపవలసి ස්දුණයකි

తన జీవితంలో వచ్చే వడుదుడుకులను ఎదుర్సొని గట్టిగా నిలబడితే కదలి అనే గమ్యానికి చేరుకో గలుగుతాడు లేకుంటే ఒక చెరవులోని జలంవలె ಎಂಡಿನ್ನಿಕ್

ఇది సత్తమే కధ మిత్రమా!

ఎ. సౌజన్య 17NM1A0205



"Due to recent technological advances, everything I taught you about computers



Humor is a universal language



What is Wireless Power?

In this case, wireless power is energy transfer over the air (OTA) using radio frequency (RF) signals. These RF signals carry energy, much like transmitting Wi-Fi signals that hold data. However, when a signal does not carry data, it can transfer energy.

Wireless power transfer is different from mainstream wireless charging, more appropriately called inductive charging. These wireless charging stations rely on electromagnetic induction coils. These coils transmit power to other coils in the device being charged. They require alignment and close contact between station and device. This system requires thermal engineering solutions to manage heat buildup.

True wireless power is over a distance using a transmitter-receiver system on a specific radio frequency. The transmitter sends the energy. Then the receiver converts the RF signal to DC power. The beams do not pass through obstacles. They bounce off and around, making them safe for populated areas. This method is as efficient as wired or induction power charging.



Voltage is the amount of force that makes electrons travel through a circuit.



Current delivering from 12 V source in the circuit shown fig



a) 1 A b) 3 A

c) 6 A

d) 12 A

Answers Ans: Option: b

Success is where preparation and opportunity meet



VIGNAN'S

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

VISION

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

PEO3: Exhibit communication skills, leadership qualities, social and environmental responsibility, ethical values in successful career.

WHAT'S INSIDE

learning

- Faculty Portal
- Students' Corner
- Fun & Facts

KEY EVENTS

- · Independence Day
- · Teachers Day

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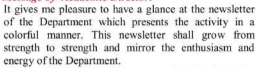
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Issue 3

Message by Academic Director:



Prof. A. Sesha Rao

From the Principal's Desk:

Teaching is one such profession which teaches all the other professions.... Wishing you all a very Happy Teachers Day

Dr. J. Sudhakar, Principal



Thoughts from the Head of the Department:

Students spend most of their time with teachers ,thus they have a huge role in the life of students. I feel proud and honored to celebrate Teachers Day.

Mr. K. Durga Svam Prasad, HoD. EEE

A Teacher's Poem

Every day you greet your students with a smile upon your face. Though paperwork the night before seemed like a grueling race.

Money's not your motivation, it's the love for what you do. You hear that special calling to which you always will stay true.

Your students are your dedication, devotion is to them. To you each child's unique and special, a beautiful little gem.

Some days are just demanding and frustration takes its course. Then you see those little faces, their inspiration is your force.

Each day you're in your classroom reminds you why you're there. Making differences in children's lives with whom your heart you share.

There's a special pride in teachers, and a love for what you do. And appreciation's always shared between those little lives and you!



by The Learning Station

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