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DEPARTMENT OF ELECTRICAL AND ELECTRONICSENGINEERING

Departmental Events for Academic Year

2019-20 (I-SEM)

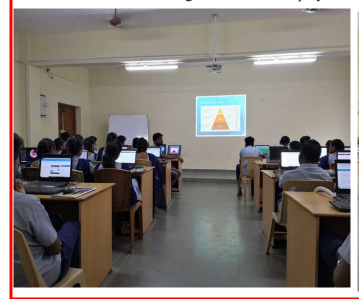
S.no.	Event	Topic	Month of
			organization
1	TECHNICAL	Workshop organized by APSSDC at SIEMENS	15-7-19 to 20-70-19
	TRAINING	centre for excellence, VRSCE on BASICS OF PLC	
2	TECHNICAL	Renewable energy sources lab@ALC	17-7-19
	VISIT		
3	TECHNICAL	Home automation technical training by SIEMENS	22-7-19 to 27-7-19
	TRAINING	lab,ALIET	
4	EXTENSION	Environment protection on recycling the waste and	22 nd AUG'19
	PROGRAM	used papers and books.	
		Energy transformation awareness	
5	WORKSHOP	Workshop on PLC Designing	JULY'19
		Amazon web series	17-7-19 to 19-7-19
6	GUEST	Renewable energy sources and its utilization	14-9-19 to 30-9-19
	LECTURES	Understanding innovation & IPR to recreate our	21 st AUG'19
		future	
		Applications of PLC	11th JULY'19
		Power Quality	27 th SEPT' 19
7	RESEARCH	Design of solar vehicle under Michael Faraday	AUG'19
	EVENTS	research center	
8	QUIZ	General & Technical	AUG'19
9	INDUSTRIAL	Substation, Gunadala.	30 th AUG'19
	VISITS	Electro LOCO shed.	23 rd JULY'19
		GS Alloys pvt.ltd	16 th SEP'19
10	PROJECT EXPO	Project expo on machines/Power electronic	SEP'19
		applications and measurements.	777
11	EPISTEMICON	Power systems, Power electronics, Renewable	17 TH SEP'19
		energy.	

WORKSHOP BY APSSDC AT SIEMENS CENTRE FOR EXCELLENCE, VRSCE

Students of II,III,IV- EEE have undergone a one week training programmefrom 15-7-19 to 20-7-2019 on **BASICS OF PLC** conducted at V. R. SIDDARDHA ENGINEERING COLLEGE in association with APSSDC. The programme focuses on control of PLC& flexibility of PLC in electrical engineering applications. On the last day of the training programme an assessment was conducted to all the participants and all the qualified students were awarded with certificates. The students expressed that the programme was very helpful for their technical growth and it was the first event that created a platform to do research oriented projects in the field of electrical engineering.



The department of Electrical And Electronics Engineering conducted a three day Workshop on 17th to 19thJuly 2019, on "Amazon Web Services" in collaboration with APSSDC. Nearly 62 students participated in the workshop.Mr. R. Ramdeep, Associate Cloud Engineer, APSSDCwas the resource person for this programme. The resource person from APSSDC for this seminar Mr.R.Ramadeep (APSSDC Trainer) handled the session. Amazon Web Services (AWS) is the world's most comprehensive and broadly adopted cloud platform, offering over 165 fully featured services from data centers globally. Millions of customers including the fastest-growing startups, largest enterprises, and leading government agencies trust AWS to power their infrastructure, become more agile, and lower costs. The Students were given hands on display on Cloud Computing.





RENEWABLE ENERGY SOURCES LAB @ ALC

The department of Electrical Engineering organized a visit to **RENEWABLE ENERGY SOURCES LAB** at Andhra Loyola College, Vijayawada, on 17th of July 2019 for the students of II EEE. The objective of this visit is to understand the basic concepts of power generation by solar, wind, and hydropower systems. The visit made them look beyond books and provided what classrooms could never have. They were accompanied by Mr. M. Rama Krishna, Asst. Prof., Mr. M. Krishna Mohan, Asst. Prof. who were extremely interactive.

The students stated that the programme highlighted the basic concepts of power generation by renewable energy sources like solar, wind etc. They also learnt about the utilization power generated by renewable energy sources.



EXTENSION PROGRAMS

The students of II, III, and IV- EEE Department were participated in blood donation camp which is organised On the Occasion of World Blood Donor Day, 14th July, 2019 in the ALIET.The Camp was inaugurated by chief guestKrishna district collector MD IMTIAZ. He said that blood donation was a noble cause which could save thousands of lives. He appealed to the public to donate blood whenever they can.

List of blood donors:

S. No	Student Name	Blood Group	Department
1	K SUSMITHA	B+ve	III-EEE
2	CH AJAY	O-VE	III-EEE
3	M RAGHU	B-ve	III-EEE
4	Sk MUBASHARUDDIN	B+ve	III-EEE
5	P PRAVEEN KUMAR	B+ve	III-EEE
6	T BHARGAV	A+ve	IV-EEE
7	K NEELA JASMINE	A+ve	III-EEE
8	P MANIKANTA	B+ve	IV-EEE
9	N SITARAM	O+ve	IV-EEE
10	K RAKESH	B+ve	EEE

EXPRESS NEWS SERVICE DISTRICT Collector Md Imties with the Collector of the Control of the Collector of the



The students of Department electrical and electronics engineering have conducted awareness programme session on Energy transformation awareness program on 22nd aug 2019 at govt ITI college Vijayawada in this programme the students imparted about solar energy and installation of solar panels, safety precautions in electrical environment ,advantages of 5 star appliances, importance earthing etc..

The students of ITI College were interactive with team and maintained good response throughout the session.



The Department of Electrical and Electronics Engineering has conducted a Guest Lecture on 11th July 2019on "**Applications of PLC".** It wasdelivered byMr.MadhukarVangari, Associate director for Prolific Systems &Technologies.for 3rd& 4thyear students of EEE. The students stated that the programme was very useful for their technical growth and research oriented projects.

పణాకకాబదంగా చదివితే విజయం సాంతం

సణదల: విద్యార్థులు ఉన్నతమైన లక్ష్యాలు నిర్దే శించుకుని వాటిని సాధించే దిశగా కృషిచేయాలని ప్రాఫైసర్ వి.మధుకర్ అన్నారు. ఆంధ్రలయోల ఇంజినీరింగ్ కళాశాల ఆవరణలో ఎల్మక్షానిక్స్ అప్లి కేషన్స్ట్లపై గురువారం సెమినార్ నిర్వహించారు. ఈ రందర్భంగా ప్రొఫెసర్ మధుకర్ మాట్లాడుతూ, విద్యార్థులు లక్ష్యసాధన కోసం పాటుపడాలన్నారు. ఇంజినీరింగ్ విద్యార్థులు ప్రణాశికాబద్ధంగా చదు వుకోవాలని తెలిపారు. ఎల్మక్టానిక్స్ విభాగంలోని అంశాలపై పట్లు సాధించాలని సూచించారు. అనం తరం జరిగిన కార్యక్రమంలో పీఎల్సీ ప్రోగ్రామింగ్ లాంగ్వేజెస్ పె సెమినార్ నిర్వహించారు. టెమర్స్, కౌంటర్స్ తదితర అంశాల గురించి ప్రపం తదితరులు పాల్వొన్నారు.



మాట్లాడుతున్న ప్రాఫెసర్ మధుకర్

గించారు. కార్యక్రమంలో కళాశాల డైరెక్టర్ ఫాదర్ ప్రాన్సిస్ జేవియర్, ఈఈఈ విభాగాధిపతి అశోక్ కుమార్, కో-ఆర్థినేటర్స్ రామకృష్ణ, కరుణాకర్

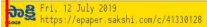


ఎల్కకికల్ రంగంలో ఉపాధి మెండు



విదార్థులకు సూచనలు చేస్తున్న మధుకర్

భారతినగర్ (కరెట్సినగర్). స్యూస్టుడే: విద్యుత్పత్తి కేంద్రాల్లో ఆటోమెషిన్ పెలం థ్వంలో ఎల్మక్టికల్ రంగంలో మాయని రికరాల విని మోగం పెరిగిన నేప లకు ఉపాధి అవకా కెంద్రాల్లో ఆటోమషన పంకరాల బనియాగం అంగని నివ థ్యంలో ఎలక్టికల్ రంగంలో విద్యార్థులకు ఉపాధి అవకా శాలు మెండుగా ఉన్నాయని ప్రాలిసిక్ కంపెనీ ప్రాంతీయ అధికారి మధుకర్ వంగరి అన్నారు. ఆండ్రా లయోల ఇంజి నీరింగ్ ఈఈఈ విభాగం ఆధ్వర్యంలో మీలరోనీ ప్రోగ్రామం గోపై అవగాహన సదస్సు జరిగింది. పీఎలేసీ లాంగ లను బైమర్స్, కౌంటర్స్, ప్రోగ్రామింగ్ నియంత్రణ సూ లను జైమర్స్, కౌంటర్స్, ప్రోగ్రామింగ్ నియంత్రణ సూచన అను ఆయన వివరించారు. అఫ్జికేషన్స్ పార్కింగ్, కన్వే యర్ మోటార్ నియంత్రణ, అలారం మానిటర్లలో ఏ విధంగా పరిజ్ఞానాన్ని ఉపయోగిస్తారో పవర్ పాయింట్ ద్వారా విప్తులీకరించారు. తొలుత కళాశాల డైరెక్టర్ ఫాదర్ ఫ్రాన్స్స్ జీవియర్ మాట్లాడుతూ ఉన్నత్త అజ్హాలను నిర్దేశించుకొని ముందుకుసాగితే భవిష్యత్తు బాగుంటుంద న్నారు. ఈఈఈ విభాగాధిపతి వై.సి.అశోక్ కుమార్, రాముకున, కరుణాకర్లలు పాల్గొన్నారు. న్నారు. ఈఈఈ విభాగాధపత వై.సె.అశోక కువ రామకృష్ణ, కరుణాకర్లలు పాల్గొన్నారు. Date : 12/07/2019 EditionName : ANDHRA PRADESH (AMARAVATI, VIJAYAWADA EAST) PageNo : Page (





2. The Department of Electrical & Electronics Engineering organized a Guest lecture on "Power Quality", delivered by Dr.KNaresh, D.E, Hod of Usha Rama College of Engineering and Technology, on 27th Sept. 2019. The students of 3rd year were present for the lecture. This event was coordinated by Mr. L KARUNAKAR, Asst.Prof.

The session began with concepts concerning long interruptions and short interruptions on power systems, remedies for these interruptions and he explained switching sequence of relay and circuit breaker coordination in distribution systems.

The session ended with a hearty thanks and presentation of a memento to Dr. K Naresh by Mr. Y. C. Ashok Kumar in appreciation for taking the time off to educate the students on Power Quality.

He appreciated the management for providing a platform to organize guest lectures on innovative technologies. He appreciated faculty members, students volunteers and participants for the successful conduction of the event.



3. The Department of Electrical & Electronics Engineering organized a Guest lecture on "**Understanding innovation & IPR to recreate our future**", delivered by Dr P Veera Brahma Chary, sr.assistant professor, Krishna university, on 21stAug. 2019. The students of 4th year were present for the lecture. This event was coordinated by





Guest Lectures Given By Faculty

Mr. K. Rajesh Babu Assistant professor department of EEE, has delivered guest lectures on **Renewable Energy Sources and It's Utilization** to third year B.sc electronics students at ANDHRA LOYOLA college Vijayawada during 14/09/2019 to 30/09/2019.





INDUSTRIAL VISITS

1. The Department of Electrical Engineering organized an industrial visit to **ELECTRIC LOCO SHED, VIJAYAWADA** for 3rd Year B. Tech. Electrical students (60) along with 2 faculty members visited the **Industry** on 23rd July. 2019.

The purpose of our industrial visit is to get a practical view about windings i.e., in motors. Throughout our visit we saw the manufacturing of motors and its inner parts, mainly how the windings are wounded in a motor. Railway electric traction describes the various types of locomotive and multiple units that are used on electrification systems around the world. It uses DC series motor for the engine and in traction it uses three phase induction motor for regenerative braking purpose.



2. Department of Electrical Engineering has organized an industrial visit to **GS.ALLOYS Pvt. Ltd, Nunna**for 4th Year B.Tech. Electrical students (70) along with 3 faculty members visited the **Industry** on 16thSep 2019.

Department of Electrical Engineering has organized an industrial visit to **220/132/33 KV substation gunadala**for 2ndYear B.Tech Electrical students. Totally 62 students along with 3 faculty members visited the Industry on 30th Aug 2019. The authorities of the sustation were allotted two Professionals who were expertise in the area of substation control and management, the professionals

had explained about all the components and their working.

Some of the components they had seen in the substation are current transformer, SF6 circuit breakers, Inductive reactors in different ranges, Lightening arrestors, control panels etc.the visit was really helpful for the students to know about different electrical equipment's and purpose each equipment, also the way of distribution of power to different places..





EPISTIMICON-2K19

A national level fest technical symposium **EPISTIMICON** 2019 was organised by the institution on 17thsep 2019.

As a part of the event department of EEE have conducted several activities such as paper presentation, poster presentation, technical quiz, project expo & spot events. DrA.VNaresh prof &hod of VVIT Guntur, DrNSambasivaraoprof&hod of NRI institution of technology were acted as judges to this event.

30 students from various colleges most of the students from ALIET have actively participated in various events & presented their technical ideas & working models. Students who stood first second and third in the events conducted by the department were given certificate of appreciation along with attractive cash prizes.

The certificate of participants was awarded to all the participated students.







Departmental Events for Academic Year 2019-20 (II-SEM)

S.no.	Event	Topic	Month of
			organization
1	FDP	Emerging Trends in Electrical Engineering	DEC'19
2	SEMINAR	Need a Better Environment for Healthy Future	26 th NOV'19
2	EXTENSION	Need for conservation of Energy & Renewable	JAN'19
	PROGRAM	energy sources.	
3	WORKSHOP	Workshop on IOT using Arduino & Android.	JAN'20
		DIALUX	6 th to 8 th JAN'2020
4	In-house	A two day workshop on Applications of MATLAB	9 th and 10 th JAN'2020
	workshop	IN Electrical engineering by our faculty.	_
	GUEST	Power plant familiarization	7 th JAN 2020
	LECTURES	Robotics	13 th FEB'2020
		PSOC by using SCADA	7 th MAR'2020
6	RESEARCH	Working models, Recent developments &	JAN'20
	EVENTS	Innovative Projects.	
7	QUIZ	General & Technical	FEB'20
8	INDUSTRIAL	Narla Tata Rao Thermal Power Station (NTTPS)	FEB'20
	VISITS	Electric LOCO shed,vijayawada	28 th FEB'2020
		KCP sugars, vuyyuru and EFFTRONICS	29 TH FEB'20
		,vijayawada	
		Power grid, Nunna	FEB'20
9	WEBINAR	Electrical Fires & Preventive Measures	28 th MAY'2020
10	PROJECT-	Project expo on academic projects	MAR'20
	EXPO		
11	GATE classes	Mathematics, Networks, Machines, Power systems,	Till GATE 2020
		Control systems & Power electronics.	

STUDENT'S WORKSHOP

Michael Faraday Research Centre, an initiation of the Department of Electrical & Electronics Engineering, organized a two-day workshop on **APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING** on 9th&10th Jan 2020. The event was inaugurated at 9.00 A.M. and around 50 students from various colleges participated in this workshop.

The Programme divided into 4 sessions (2 sessions per day) Session 1:

- ➤ It was led by **Dr M Ajay kumar, Associate Professor** of ALIET. He delivered a lecture on the following topics.
- > Introduction to MATLAB
- > Solution of equtions
- Simulink tool boxes

Session 2:

It was led by Mr. L. Karunakar, Assistant Professor. He enlightened the students on the following topics.

- Construction of electrical circuits by using RLC
- > Problems on dependent and independent sources
- ➤ Basic Example in Single Phase and Three Phase circuits



Session 3:

Mrs. V. AnanthaLakshmi, Asst. Prof. ALIET, highlighted the following areas.

- > Introduction to Electrical Machines
- ➤ Modelling of DC & AC Machines
- > Examples

Session 4:

During session 4 the following topics were covered by Mr. K. Rajesh Babu, Asst. Prof, ALIET

- Single Machine System
- > Fault Current Calculation
- > Examples

This workshop will also provide hands on experience with MATLAB software starting frombasics to the end of designing a circuit".

Workshop on DIALUX

With a motto to strive for their overall development of the students, a three-day workshop on "DIALUX" was organized by the Department of EEE from 6th to 8th Jan 2020 in APSSDC CM'S Skill Excellence Centre.

More than 60 students participated in the workshop. The resource person Mr. Madan Mohan Goud (Cofounder the world's leading software for DIALux& CTO)

handled the session.DIAL develops DIAlux the world's leading software for planning calculation and incoor and outdoor lighting. With a community of over 700,000 users, the light is available in 25 languages and is free of charge for users. All renowned luminaire 713,21Jfacturers offer digital product data for planning in DIALux. The software makes professional lighting design easier and accessible to everyone.

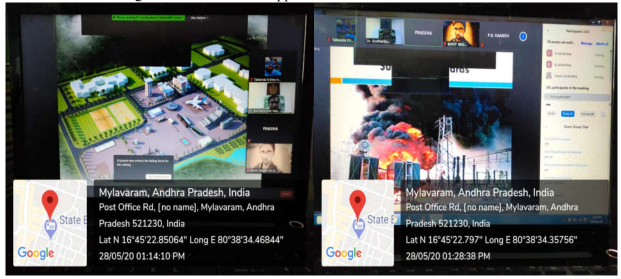




WEBINAR ON ELECTRICAL FIRES & PREVENTIVE MEASURES

A webinar on Electrical Fires & Preventive Measures was organized by the department of EEE on 28th May 2020. Theresource person for the webinar wasDr. N. Goutham Kumar Assistant Professor (Group-A Gazetted) National Fire Service College, Nagpur.

The speaker elaborated on Basic Causes of Electrical fires, Common Electrical Hazards, Recognize Any Hazard's and Electrical Protection Methods. Around 606 participants benefited from this webinar through online tool ZOOM app.



GUEST LECTURES

The Department of Electrical and Electronics Engineering has conducted a Guest Lecture on 7th Jan 2020on "**power plant familiarization**". It was delivered by MrsSravani and teamfrom SYNERGEM for 3rd & 4th year students of EEE. The students stated that the programme was very useful for their technical growth and research-oriented projects.





- 2. The Department of Electrical & Electronics Engineering organized a Guest lecture on "**Robotics**", delivered by Resource person from indo euro synchronization, on 13th Feb 2020. The students of 3rd& 4thyear were present for the lecture.
- **3.**The Department of Electrical & Electronics Engineering organized a Guest lecture on "**power system operation and control using scada**", delivered by Resource person ER K Rama Krishna reddy,D E E,AP vidhyuthsoudha, on 7th Mar 2020. The students of 2nd, 3rd& 4th year were present for the lecture.

Seminar cum Workshop on 'Need a Better Environment for Healthy Future'

Women's Cell of Andhra Loyola Institute of Engineering and Technology in collaboration with Department of Botaany, ALC, Jeevamurthum and Shivam Jewellers organized a 'One day National Seminar cum Workshop on the theme 'Need a Better Environment for Healthy Future' (Medicine free healing- Chemical Free Living) on 26thNovember 2019.

Sri- Shailender guruji, a believer in practising a chemical-free, healthy lifestyle gave an inspiring talk on 'Boienzymes'. Later Hands on Training on 'Natural Foods, Healthy Cooking Methods, Food Preservation and Natural cleansers and water purification' is conducted in the workshop. Men and women of variety of professions, Teachers and students of various institutions have participated in the programme.





Rev. Fr. Dr. A. Francis Xavier SJ, Director, Dr. O. Mahesh, Principal, Rev. Fr. J. Chiranajeevei S J, Rev.Fr. M. AnandSJ, Assistant Directors congratulated the organizing committee for their tireless efforts. TheMembers of Advisory Committee Dr. B. Siva Kumari, Dept. Of Botany, ALC, Ms.Padmaja (Jeevamrutham), Ms.Wayalakshmi (Shivam Jewellers) supervised theprogramme. Organizing secretary of the workshop and the coordinator of ALIET Women's CellMrs.V. Anantha Lakshmi and the Members of the Women's Cell Committee Executedtheprogramme successfully.

INDUSTRIAL VISITS

Department of Electrical Engineering organized an industrial visit toKCP SUGARS & POWER INDUSTRIES Pvt.Lmt,vuyyurufor 3rdYear B.Tech. Electrical students (54) along with 3 faculty members visited the Industry on 29th Feb 2020.

The main purpose of this visit is to make the students understand the generation of power from **BIOMASS** (by-product of sugar extraction from cane stalks). All the students actively participated and gained knowledge about power generation.



2. The department of electrical and electronics engineering organized an industrial visit to **EFFTRONICS** Vijayawada for 2ndYear B.Tech. Electrical students (51) along with 2 faculty members visited the **Industry** on 29th Feb 2020. The main objective of the visit was to provide a technical exposure to the students.

The visit was very fruitful for students and learn about production system, Data loggers, and customer data analysis sector, Batteries, storage and R & D division. and different types of LED's and its applications.

3.Department of Electrical Engineering organized an industrial visit to **ELECTRIC LOCO SHED**, **Vijayawada** for 4thYear B.Tech. Electrical students (42) along with 3 faculty members visited the **Industry** on 28th Feb 2020.







ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, Recognized by Govt of AP, Affiliated to JNTUK, Kakinada) An ISO 9001 : 2015 Certified Institution Govt Polytechnic Post, ITI Road, ALC Campus, Near Ramesh Hospital, Vijayawada-8

DEPARTMENT OF ELECTRICAL AND ELECTRONICSENGINEERING

Departmental Events for Academic Year 2018-19 (I-SEM)

S.no	Programme	Event Name	Date of organised
1	Engineers day	Project Expo	20 th Sep 2018
2	Technical quiz	Quiz	14 th sep 2018
3		Guest Lecture on Artificial intelligence, Machine Learning & Data Sciences	29 th Aug 2018
	Guest Lecture	Guest Lecture on Power Quality	20 th Sep 2018
4		Guest Lecture on Basics of Power System	20 th Sep 2018
5	Washahan	Solar & Smart Energy System	12 th to14 th july 2018
6	Workshop	Internet Of Things	24 th Sept. to 29 th Sept. 2018
		Practical'sOnResLab	21 st & 27 th august 2018
7	Industrial Visit	Industrial Visit For 4th Year	8 th Sep 2018.
		Industrial Visit For 3 rd Year	29 th Sep 2018
		Practical Oriented Programme On Solar Panels For 2 nd	6 th Sep 2018
8	Extension Programs		26 th & 29 th June 2018,2 nd July 2018
9	Engineer's Day Celebration	PROJECT EXPO	20 th Sept. 2018

RENEWABLE ENERGY SOURCES LAB @ ALC

The department of Electrical Engineering organized a visit to **RENEWABLE ENERGY SOURCES LAB** at Andhra Loyola College, Vijayawada, on 21st & 27th of August 2018 for the students of II EEE. The objective of this visit is to understand the basic concepts of power generation by solar, wind, and hydropower systems. The visit made them look beyond books and provided what classrooms could never have. They were accompanied by Mr. M. Rama Krishna, Asst. Prof., Mr. M. Krishna Mohan, Asst. Prof. and Mr. K. Rajesh Babu, Asst. Prof. who were extremely interactive.

The students stated that the programme highlighted the basic concepts of power generation by renewable energy sources like solar, wind etc. They also learnt about the utilization power generated by renewable energy sources.





EXTENSION PROGRAMS

The aim of the department is to provide a wide range of opportunities so as to allow as many students as possible to discover their talent areas. Through extension programmes we are able to cater for a large number of our students. The students of Department of Electrical and Electronics Engineering conducted an awareness programme session on 26-06-2018 on the Importance of Time Management, Discipline, Study Skills and on the biography of Thomas Alva Edison.

team **SVR** Α ofstudents went Municipal High to School, krishnalanka, Vijayawada on the first day of the program (26-6-2018), on the second (30-6-2018)they visited **VMRRR** Municipal High School,krishnalanka,Vijayawadaand on the third day (2-7-2018) they went to the APSR Municipal High school, krishnalanka, Vijayawada. Our students organised the programme at the municipal high schools. Master Y Sai Bhargav (15HP1A0235) initiated the program. Miss. G. D. Gracy (16HP1A0205) gave an inspiring talk on the Biography of Thomas Alva Edison and Master. N.N.SHarsha(15HP1A0225) threw light on Time Management, Miss.KPratima (17HP1A0212) enlightened the students on Study Skills. Finally, Miss P Suma Sree (17HP1A0219) and K. Yaswanth (17HP1A0255) highlighted the importance of **Discipline** and Self- Motivation. The extension programme was surely worth the time as our students gained wonderful experience in educating the citizens of tomorrow!





WORKSHOPS ATTENDED BY STUDENTS

1. The department of Electrical And Electronics Engineering conducted a three day National Workshop on 12th, 13th&14th July 2018, on **Solar & Smart Energy System** in collaboration with TechTrunk Ventures Pvt. Ltd. Nearly 58 students participated in the workshop.Mr. SiddharthBhatter, Developer and Trainer, TechTrunk Ventures Pvt. Ltd. was the resource person for thisprogramme.

The objective of this workshop is to provide an opportunity for students to learn and build a project on Solar and Smart Energy using Embedded Systems. This workshop gave an enriching experience to students and provided a practical exposure on solar energy production and application of charging abattery.

సౌరశక్తిపై పలిశోధనలు చేయండి



కార్యశాలను ప్రారంభిస్తున్న సిద్దార్థ భట్టర్, తబితరులు

భారతీనగర్ (కరెస్సీనగర్), మ్యాన్ట్ మీ మ్యత్ తరాలు సౌరశక్తి పైనే ఆధారపడనున్నాయని, విద్యార్థులు ఈ రంగంలో నూతన ఆవిష్కరణలు చేయాలని టెక్ (టంక్ వెన్ ఛర్స్ సాంకేతిక నిపుణులు సిద్ధార్థ భట్టర్ అన్నారు. ఆండ్రా లయోల ఇంజనీరింగ్ కళాశాల ఈఈఈ విభాగం ఆధ్వర్యంలో 'సోలార్ స్మార్ట్ ఎనర్జీ సిస్టమ్స్' అంశంపై మూడు రోజుల కార్యశాల గురువారం (ప్రారంభమైంది. రిసోర్సుపర్సన్గా హాజ రైన భట్టర్ మాట్లాడుతూ సౌరశక్తికి వినియోగించే పలకలు తక్కువ భరలో ప్రజలకు అందుబాటులోకి తీసుకొచ్చే విధంగా విద్యార్యులు పరిశోధనలు చేయాలన్నారు. ఈ సందర్భంగా పలు ప్రయోగాలు నిర్వహించారు. కళాశాల డైరెక్టర్ల్ ఫాదర్ ఫ్రాన్సెస్ జేవియర్, సహాయ డైరెక్టర్లు చిరంజీవి, అనిలేకు మార్, ఈఈఈ విభాగాధిపతి పై సి. అశోక్కమూర్, టి. కృష్ణ మోహన్, కె. రాజేష్ పర్యవేక్షించారు.







2. The department of Electrical and Electronics Engineering conducted a National Workshop from 24th Sept. to 29th Sept. 2018, on "INTERNET OF THINGS", a One Week Certification Program in collaboration with APSSDC. Nearly 25 students participated in theworkshop.

The objective of this workshop is to design, create, and deploy an IOT device using Arduino and Raspberry Pi platforms. This specialization covers embedded systems, the Raspberry Pi Platform, and the Arduino environment for building devices that can control the physicalworld.



కష్టపడి చదివితే ఉత్తమ ఫరితాలు

గుణదల : విద్యార్థులు కష్టపడి చదివితే ఉత్తమ ఫలితాలు సాధించవచ్చని ఆంధ్ర లయోల ఇంజినీరింగ్ కళాశాల ఈఈఈ విభాగాధిపతి అశోక్ అన్నారు. ఇంజినీ రింగ్ కళాశాల ఆధ్వర్యంలో మూడు



మాటాడుతున్న అశోక్**కుమా**ర్

మంగళవారంతో ముగిసింది. సదస్సుకు ముఖ్య అతిథిగా హాజరైన అశో మాట్లాడుతూ విద్యార్థులు పాఠ్యాంశాలపై పట్టు సాధించేందుకు ద్రయోగాల ఎంతగానో దోహదపడతాయని అన్నారు. ఎల్రక్టానిక్స్ రంగంలో ఇండ్కస్టియం ఇంటర్నెట్ ఆఫ్ థింగ్స్ ప్రాముఖ్యత ఎంతో ఉందన్నారు. సి లాంగ్వేజ్, ఆర్డిని ప్రోగ్రామింగ్, ఆపరేటివ్ సిస్టమ్స్ తదితర అంశాలపై అవగాహన కర్పించారు ఆయా అంశాల్లో విద్యార్థులకు పరీక్షలు నిర్వహించి ఉత్తీర్మలైన వారికి సర్టిఫికెట్ల అందజేశారు. కోఆర్డినేటర్ కృష్ణమోహన్, కరుణాకర్, విద్యార్థులు పాల్గొన్నారు



GUEST LECTURE

on

"Artificial Intelligence, Machine Learning & Data Sciences"

The Department of Electrical and Electronics Engineering has conducted a Guest Lecture on 29th Aug 2018on "Artificial intelligence, Machine Learning & Data Sciences". It was delivered by Mr. Santosh Kumar Pandit, Technical Consultant in collaboration with TechTrunk Ventures Pvt. Ltd. for 3rd & 4th year students of EEE. The students stated that the programme was very useful for their technical growth and research oriented projects.

సాంకేతికతను అంది పుచ్చుకోవాలి

భారతీనగర్ (కరెన్సీనగర్), స్యూస్టుడే: ట్రస్తుత పోటీ ట్రపంచంలో పెరుగుతున్న సాంకేతిక పరిజ్ఞానాన్ని అందిపుచ్చుకోవాలని టెక్ ట్రంక్ వెంఛర్స్ రిసోర్సు పర్సన్ సతీష్ కుమార్ అన్నారు. ఆంధ్రా లయోల ఇంజనీరింగ్ కళాశాలలో తృతీయ, చివరి సంవత్సరం ఈఈఈ, ఐటీ విద్యార్థులకు ఆర్టిఫిషియల్ ఇంటెలిజెన్స్, మెషీన్ లెర్నింగ్ అంశాలపై అవగాహన సదస్సు జరిగింది. డైరెక్టర్ ఫాదర్ ఫ్రాన్సిస్ జేవియర్, ట్రిన్సిపల్ ఒ.మహేష్, ఈఈఈ విభాగాధిపతి వై.సి.అశోక్ కుమార్, ఐటీ విభాగాధిపతి ఎస్. కిషోర్ బాబు తదితరులున్నారు.



Guest lecture on Power Quality

The Department of Electrical& Electronics Engineering organized a Guest lecture on "**Power Quality**", delivered byDr. Y KALYAN KUMAR, D.E,. NTTPS, on 20th Sept. 2018. The students of 3rdyear were present for the lecture. This event was coordinated by Mr. L KARUNAKAR, Asst. Prof.

The session began with concepts concerning long interruptions and short interruptions on power systems, remedies for these interruptions and he explained switching sequence of relay and circuit breaker coordination in distribution systems.

The session ended with a hearty thanks and presentation of a memento to Mr. Y KALYAN KUMAR by Mr. Y. C. Ashok Kumar in appreciation for taking the time off to educate the students on Power Quality.

He appreciated the management for providing a platform to organize guest lectures on innovative technologies. He appreciated faculty members, students volunteers and participants for the successful conduction of the event.

విద్యుత్తు రంగంలో సవాళ్లను అధిగమించాలి

కరెన్సీనగర్, మ్యాస్ట్ మీడే: విద్యుత్తు రంగంలో అధునిక పరిజ్ఞానం బాగా పెరి గిందని, నూతన ఆవిష్కరఇలపై విద్యా ర్థులు దృష్టి పెట్టాలని ఎన్టీటీపీఎస్ ఎగ్జిక్యూ టీవ్ ఇంజినీర్ వై.కల్యాణ్ అన్నారు. ఆంద్రా లయోల ఇంజినీరింగ్ కళాశాల ఈఈఈ విభాగం ఆధ్వర్యంలో ప్రాజెక్టుల ప్రదర్శన సందర్భంగా అతితోపన్యాసం బుధవారం జరిగింది. ముఖ్యఅతిథిగా



హాజరైన అయన మాట్లాడుతూ విద్యుత్త రంగంలో ఉపాధి అవకాశాలు, పెట్టబడులు సవాళ్లను అధిగమించడానికి అనుసరిస్తున్న అత్యాధునిక పరిజ్ఞానాలను వివరించారు అనంతరం ప్రాజెక్టులను పరిశీరించారు ఈఈఈ విభాగాధిపతి వై.సి. ఆశోక్ కుమార్ లంకా కరుణాకర్ పర్వవేక్టించారు.

` మాట్లాడుతున్న ఈఈ కల్యాణ్



Guest lecture on basics of Power System

The Department of Electrical& Electronics Engineering organized a Guest lecture on "Basics of Power System". Mr. P SRIKANTH delivered a lecture onthe basic structure of a power system network involved in power generation, transmission and power distribution on 20thSept.New teaching methods like PPT, videos were adopted for delivering the lecture. The seminar was effective and students were immensely benefited. The students of 2ndyear attended this event.

They found that this session would be very useful for them in the next semester. This event was coordinated by Mr. L KARUNAKAR, Asst. Prof. The session ended with a hearty thanks and presentation of a memento to Mr. P SRIKANTH by Mr. Y. C. Ashok Kumar in appreciation for taking the time off to enlighten the students on Power systems.



QUIZ

The department of Electrical and Electronics Engineering conducted Technical Quiz competition for2nd, 3rd and 4th year students on 14thSept. 2018. The quiz was organized by the faculty in-chargeMr. M. KARUNAKAR andMr. K. RAJESHBABU.

A total of 150 students registered for the Quiz competition and finally 20 students are shortlisted after conducting written test. The shortlisted students were divided into 5 teams (each consisting of four students) one for each year and the team with the highest score was declared the winner of the contest.

S. No	Position	Name	Roll Number
	1 st	P BHAVANI	15HP1A0201
1		C SAI TEJA	16HP1A0247
1		K V D SAI KUMAR	16HP5A0219
		CH PAUL	17HP1A0235
		V KARTHEEK	15HP1A0227
2	2 nd	P MANOJ KUMAR	17HP5A0209
2		K. SWAPNIKA	16HP1A0219
		P RAVI TEJA	17HP1A0244



INDUSTRIAL VISITS

1. The Department of Electrical Engineering organized an industrial visit to **KUMAR PUMPS AND MOTORS, Tenali** for 4thYear B.Tech. Electrical students (53) along with 3 faculty members visited the **Industry** on 8th Sept.2018.

The main purpose of this visit is to make the students understand the generation of power from **BIOMASS** (by-product of sugar extraction from cane stalks). All the students actively participated and gained knowledge about power generation.



Engineer's Day Celebration (Project Expo)

On the occasion of Engineers Day on 15thSeptember, as a tribute to the greatest Indian Engineer, Bharat RatnaMokshagundamVisvesvaraya, the department of Electrical and Electronics Engineeringorganiseda "**PROJECT EXPO**" on 20th Sept. 2018 at electrical measurements and power electronics labs. **Mr. G. PAVAN** was the chief guest for this event; the event was coordinated by Mr. L KARUNAKAR.

More than 25 batches have participated in the event. These competitions were an open opportunity for all. Students with the remarkable performances were awarded with

S. No	Position	PROJECT TITLE	Name	Roll Number
		TRAFFIC SIGNAL	M SRIDEVI	16HP5A0204
1	1 st	CONTROL USING	M MADHAVI LATHA	15HP1A0205
		AURDINO	B MANASWINI SOEMYA	15HP1A0207
			B S MAHESH BABU	17HP5A0213
2	2 nd	SOLAR TRCKING	P BASKERRAO	17HP5A0205
			V THIRUPATHI RAO	17HP5A0215
2	3rd	MIND CONTROL	CH PAUL	17HP1A0235
3	3	DRONE	B PRABHU SUSANTH	17HP1A0236

certificates.



Departmental Events for Academic Year 2018-19 (II-SEM)

S.no	Programme	Event Name	Date of organised
		Recent Trends And Challenges In Power Industry	28 th January 2019
1	Guest Lecture	Necessity Of Automation In Present Scenario	12 th February 2019
		Power Quality	18 th February 2019
2	Workshop	Electrical AutoCAD	12 th , 13 th & 14 th February 2019
2	Workshop	Applications OfMatlab In Electrical Engineering	22 nd & 23 rd Feb 2019
3	Extension Programs		15/12/18 & 18/01/19
4	Alumni Meet		02 nd February 2019
		Industrial Visit For 2 nd Year	21st Dec 2018
5	Industrial Visit	Industrial Visit For 3 rd Year	28 th Dec 2018.
		Industrial Visit 4thYear	12 th February 2019
6	Technical quiz	Quiz	18 th January 2019
7	National Conference	4th National Conference titled Emerging Trends inElectrical Technology –2019	16 th March 2019
8	Project Expo	Project Expo-2k19	15 th March 2019
9	Entrepreneurship Awareness Camp		12-12-2018 to 14-12- 2018

Student's workshop&Guest lecture

The Department of Electrical & Electronics Engineering organized a Guest Lecture on "RECENT TRENDS AND CHALLENGES IN POWER INDUSTRY" on28thJanuary 2019. The guest lecture was delivered by Mr. SHAIK FAIZ MOHAMMED, Assistant executive engineer, A.P TRANSCO. The students of 2nd and 4thyear attended for thisprogramme.



విద్యుత్తు తయాలీలో సవాళు

ద్రస్తుతం తెలుగు రాష్ట్ర శ్చక్తి ఉత్పాదనలో సవాళ్లను విద్యార్థి దశలోనే రుభుభు సోమవారం 'రీసెంట్ (టెండ్స్ ఛాలెంజెస్ ఇన్ అంశంపై విద్యుత్తు ಅಧಿಗಮಿಂದಾರಿ. ఏవిదంగా



విద్యుత్తు ఉత్పాదక సామర్థ్యాన్ని ఏవిధంగా పెంచుకోవచ్చో కరించారు. ఈఈఈ విజుగాధివతి వై.సి.ఆశోక్ కుమార్, థ్రిస్స్పిపల్లే ఒ.మహేష్లు విద్యుత్తు రంగంలో ఉద్యోగ అవకాశాలను వివరిం చారు. విద్యార్యులు అడిగిన ప్రశ్నలకు రిసోర్సుపర్సన్ సమాధానాలి చ్చారు. అధ్యాపకులు తదితరులు పాల్గొన్నారు.

The Department of Electrical & Electronics Engineering organized a Guest Lecture on "NECESSITY OF AUTOMATION IN PRESENT SCENARIO" on 12th February 2019. The guest lecture was delivered by Mr. Nitin Acharya, from robokart. The students of 2ndyear attended for this programme.



రోబోకార్డ్ సాంకేతికతకు అభిక ప్రాధాన్యం

భారతీనగర్ (కరెన్సీనగర్), న్యూస్టుడే: లయోల ఇంజినీరింగ్ కళాశాల ఈఈఈ విభాగం ఆధ్వ ర్యంలో నెసెసిటీ ఆఫ్ ఆహోమేషన్ ఇన్ (పెసెంట్ సినా రియో అంశంపై అతిథోపన్వాసం నిరంహించారు

ర్యంలో నెనిసిటీ ఆఫ్ ఆటోమేషన్ ఇన్ (పెనెంట్ సినె రియో' అంశంపై అతిథోపన్యానం నిర్వహించారు. ముంబయి నుంచి వచ్చిన నితిన్ ఆచార్య మాన్క్లుడుతూ రోటోకార్డ్ సాంకేతికత ప్రాధాన్య, ఆటోమేషన్తో సమ యాన్ని, శ్రమను ఏవిధంగా తగ్గించుకోవచ్చో వివరించారు. విఖాగాధపతి ఆశోకకుమార్ పర్యవేక్షించారు. ఇతీ విఖాగంలో... ఐటీ విఖాగం ఆధ్వర్యంలో 'వీఎం వేర్- వర్సులైజేషన్' అంశంపై సదస్సు నిర్వహించారు. 1998లో బటీ నిపుణులచే రూపొందించిన మీఎం వేర్ తయారు చేసి 2001 నుంచి ఉత్పత్తులను ప్రారంభమ య్యాయి. లైనక్స్ మైజ్రోసాఫ్ట్ విండోస్, మ్యాక్లల సాంకేతిక పరిజ్ఞానం ఆవిష్కృతమై విద్యార్థులకు అందుబాటులో వర్సిందని ఐటీ విఖాగాధిపతి కిషోర్బుబు వివరించారు.



The Department of Electrical & Electronics Engineering organized a Guest Lecture on "**POWER QUALITY**" on 18th February 2019. The guest lecture was delivered by Mr.SIVARAMKUMAR,D.E,A.P GENCO The students of 4thyear attended for this programme.





Students of II & III EEE have undergone a one week training programmeon basics of **SCADA** conducted on 31/12/2018 to 05/01/19 at V. R. SIDDARDHA ENGINEERING COLLEGE in association with APSSDC. On the last day of the training programme an assessment was conducted to all the participants and all the qualified students were awarded with certificates.

The students expressed that the programme was very helpful for their technical growth and it was the first event that created a platform to do research oriented projects in the field of electrical engineering.

ELECTRICAL AUTOCAD

The department of Electrical And Electronics Engineering conducted a three day National Workshop on 12th, 13th& 14th February 2019, on "**Electrical AutoCAD**" in collaboration with Robokart and innovation cell IIT Bombay. Nearly 59 students from 2nd and 3rd year were participated in the workshop.Mr. Nitin Acharya, was the resource person for this programme.

The objective of this workshop is to provide an opportunity for students to learn Settings and Configuration, Electrical design work flows, Understanding and Wires and Creating Wire Types, Point-to-Point Wiring DrawingsDol circuit in Auto cadRdol circuit in Auto cad, Components in control panels, Panel Drawings, Contactors. Design of control circuit and power circuit, Hands on practical on contactors, Hands on practical on control circuit . This workshop gave an enriching experience to students and provided a practical exposure on AUTOCADsoftware





2. Michael Faraday Research Centre, an initiation of the Department of Electrical & Electronics Engineering, organized a two day workshop on APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING on 22nd 23rd Feb 2019. The event was inaugurated at 9.00 A.M. around 50 students from various colleges participated in thisworkshop.

The Programme divided into 4 sessions (2 sessions per day)

Session 1:

It was led by Mr. T. Krishna Mohan, Asst. Prof of ALIET. He delivered a lecture on the following topics.

- ➤ Introduction toMatlab
- ➤ Simulink toolboxes
- ➤ Power Electronics Drives

Session 2:

It was led by Mr. M. Karunakar, Asst. Prof., ALIET. He enlightened the students on the following topics.

- ➤ R,L,Celements
- > Construction of electrical circuits by using RLC
- > Problems on dependent and independentsources
- ➤ Basic Example in Single Phase and Three Phasecircuits

Session 3:

During session 4 the following topics were covered by Mr. L. Karunakar, Asst. Prof, ALIET

- ➤ Single MachineSystem
- > Fault Current Calculation
- > Examples

Session 4:

Mr. K. Rajesh Babu, Asst. Prof. ALIET, highlighted the following areas.

- > Introduction to ElectricalMachines
- ➤ Modelling of DC & ACMachines
- > Examples

This workshop will also provide hands on experience with MATLAB software starting frombasics to the end of designing a circuit".





REPORT OF ALUMNI MEET-2019

The second alumni Meet, ReUnir-2018, was inaugurated by Department of electrical & electronics engineering on 02nd February 2019. Director **Rev. Fr. Dr. A. Francis Xavier S.J**, graced the occasion with his presence. The alumni students were invited to attend the Alumni Meet through Invitation letters/invitation cards/emails.

The meet started traditionally with the lighting of lamp and was followed by the prayersong.





The occasion was graced by more than 30 Alumni students, teaching and non-teaching staff and 2^{nd} year students. In response, few of the alumni shared their experience as well as interesting moments of campus life to the audience.



As a part of entertainment program, funny games were organised for the audience and prizes were distributed.



పూర్వ విద్యార్థుల ఆత్మీయ కలయిక



అధ్యాపకులతో పూర్వ విద్యార్థులు

భారతీనగర్ (కరెన్సీనగర్), న్యూస్టుడే: ఆంధ్ర లయోల ఇంజినీరింగ్ కళాశాల ఈఈఈ విభాగం పూర్వ విద్యార్థుల సమ్మేళన కార్యక్రమం శనివారం కళాశాలలో జరిగింది. గత ఆరేళ్లుగా ఉత్తీర్మలైన విద్యార్థులంతా కళా శాలకు వచ్చి తమ అనుభవాలను, స్థితిగతులను ఇతరు లతో పంచుకున్నారు. కళాశాల నుంచి బయటకు వెళ్లిన తర్వాత ఉద్యోగ అవకాశాలు, ఒడుదొడుకులను విశ్లేషిం చుకున్నారు. కార్యక్రమానికి కళాశాల డైరెక్టర్ ఫాదర్ ఫ్రాన్సిస్ జేవియర్, పీజీ వైస్ డ్రిన్సివల్ ఫాదర్ రెక్స్ ఏంజిలో, సహాయ డైరెక్టర్ ఫాదర్ చిరంజీవి హాజరై మాట్లాడుతూ ఆహ్లాదకర వాతావరణంలో విద్యార్థులు కలునుకోవడం ఆనందగా ఉందన్నారు. డ్రిన్సిపల్ మహేష్, టి.కృష్ణ మోహన్, వి.అనంతలక్ష్మి పాల్గొన్నారు.

PROJECT EXPO-2K19

Michael Faraday Research Centre, a brain child of the Department of Electrical & Electronics Engineering organized an exhibition of engineering projects on 15thMarch 2019. The projects were designed and developed by the students of final year. The students of 2nd and 3rd year interacted with final year students regarding their projects. The event was found to be very informative for the 2nd& 3rd year students





INDUSTRIAL VISITS

1. Department of Electrical Engineering has organized an industrial visit to KCP SUGARS & POWER INDUSTRIES Pvt.Lmt, vuyyurufor 3rdYear B.Tech. Electrical students (70) along with 2 faculty members visited the Industry on 28th Dec2018.

The main purpose of this visit is to make the students understand the generation of power from **BIOMASS** (by-product of sugar extraction from cane stalks). All the students were actively participated and gained knowledge about power generation



2. Department of Electrical Engineering has organized an industrial visit to Dr. Narla Tata Rao Thermal Power Station (NTTPS) for2ndYear B.Tech Electrical students. Totally 60 students along with 2 faculty members visited the **plant** on 21st Dec 2018. The main motto of this visitis to make the students understand the generation of Electricity from**coal.**

The visit was very fruitful as they observed each of energy conversion stages used in power plant starting from fuel section to switch yard. All the students were actively participated and many of their doubts were cleared by the discussion with experts of the





Department of Electrical Engineering has organized an industrial visit to **GS.ALLOYSPvt.Lmt, Nunna**for 4thYear B.Tech. Electrical students (53) along with 3 faculty members visited the **Industry** on 12th February 2019.



QUIZ

The department of Electrical and Electronics Engineering conducted Technical Quiz competition for 1^{st} , 2^{nd} , 3rd and 4^{th} year students on 18^{th} January 2019. The quiz was organized by the faculty in-charge Mr. K. RAJESHBABU.

A total of 70 students registered for the Quiz competition and finally 20 students are shortlisted by conducting written test. The shortlisted students divided into 5 teams (each consisting of four students) one for each year and the team with the highest score was declared aswinner of the contest.

S. No	Position	Name	Roll Number
		K. Swapnika	16HP1A0219
1	1 st	K.SaiSampath	15HP1A0238
1	•	S Chelsi	17HP1A0201
		T Tejamaheswari	18HP1A0215
		K P M Y V.Dathu	16HP5A0214
2	2 nd	S V Ravindhra	18HP1A0251
2	2	J Vamsi	16HP1A0251
		G Sugunasree	18HP1A0214



ENTREPRENEURSHIP AWARENESS CAMP (EAC)

A Entrepreneurship awareness camp (EAC) was organized on Andhra Loyola institute of engineering and technology with the support of Entrepreneurship development institute of india (EDI), ahmedabad under aegis of national science & technology Entrepreneurship development board (NSTEDB), DST govt of india, from 12-12-2018 to 14-12-2018 that was delivered by R VENKATARAO deputy director for Krishna district which was attended by students and faculties.







4thNational Conference on Emerging Trends in Electrical Technology – 2019

Under Michael faraday research centre the department of Electrical and Electronics Engineering organisedits 4th National Conference titled **EmergingTrends in Electrical Technology** – **2019**on 16thMarch 2019. The conference was well attended by faculty members and students from reputed technical and educational institutions. All the participants were provided conference kits which include the file, writing pad, conference proceedings, pen along with a lunchcoupons.

The conference was inaugurated by the Chief Guest for the inaugural functionDr. P.Sankar, Professor, NIT Tadepalligudem.



The conference was attended by more than 50 participants and total of 18 technical papers on various topics Related to recent innovative trends in engineering Technology were presented by the authors and all accepted papers were published in IJRAR(ISSN 2348 –1269, Print ISSN 2349-5138) | UGC Approved

Presentation of Certificates for those students who have successfully presented their papers in the conference was done by Dr. P.Sankar, Professor, NIT Tadepalligudem., the Chief Guest, andMrD.Kalyan, D.E,VTPS.the Guests of Honour in the valedictory session. The Chairpersons of this event congratulated Mr. L. Karunakar of EEE department and the co-ordinators of the event. The event was formally closed with the Vote of thanks. It was proposed by Mr.Y.C.Ashok Kumar, the Head of the Department EEE.

List of papers

S.no	Paper Title		
1	Arduino Based Digital Fuel Gauge and Vehicle Monitoring System		
2	Power quality Improvement using UPQC with Distributed Generation		
3	Performance of Dynamic Modelling And optimization Technique of Direct Coupled PV Water Pumping Sys tem		
4	Effective Voltage Regulator For Domestic Loads		
5	Wireless Based LED Dot Matrix Message Display		
6	Solar-Wind Hybrid Power Generation		
7	Improving Voltage Stability on Single Phase Grid Connected Photovoltaic System by using Static VAR Generator		
8	Design of River Waste Collector Machine Using Arduino		
9	operation of Solar Based Water Pumping System with Charge Controller		
10	15 Level Diode Clamped Multilevel inverter with Reduced Number of Switches		
11	Design and Analysis of PV Module with Tracking in Simulink		
12	Power quality improvement by controlling fault currents using NSFCL		
13	Smart Phone Controlled Metal Detector Vehicle with GSM and Arduino Interfacing		
14	Smart Safety Helmet		
15	Solar Powered Voice Controlled Vehicle		
16	Dynamic Voltage Restorer Using Pi&Fuzzy Logic Control		
17	Design and Simulation of 100kw Hybrid Grid Connected Solar PV System by using Matlab/Simulink		
18	A Review on Identification&Analysis of Security Issues and Challenges of IoT based Healthcare		



Departmental events for academic year 2017-18 (I SEM)

S.no	Programme	Event Name	Date of organised
1	Technical fest	EPISTEMICON	19 th sept 2017
2	Engineers day	Project Expo	15 th sept 2017
3	Technical quiz	Quiz	12 th sept 2017
	Guest Lecture	Guest Lecture On Photovoltaic Technology	8th sept 2017
4		Guest Lecture on Advanced Power Electronicsconverters and Drives	01stSept 2017
5	Workshop	A Two Day Workshop On ApplicationsOfArduinoIn Electrical &Electronics Engineering	29 th & 30 th august 2017
	Industrial Visit	Practical'sOnResLab	21stto 24thaugust 2017
6		Industrial Visit For 2 nd Year	23 rd & 24 th august 2017
		Industrial Visit For 3 rd Year	23 rd august 2017
		Practical Oriented Programme On Solar Panels For 2 nd , 3 rd & 4 th Year At ALIET	26 th to 29 th july 2017
7	Faculty Development Programme	A Three Day Faculty Development ProgrammeOnIndustrialIOT Using NI GraphicalSystemDesign Platform	13 th ,14 th and 15 th july 2017
		A Three Day Faculty Development ProgrammeOn Smart Grid Technology	8 th ,9 th & 10 th june 2017

EPISTEMICON

The department of electrical and electronics engineering has conducted following events on the occasion of **EPISTEMICON 2K17** on19th sept 2017.

- PaperpresentationPosterpresentationQuizcontest

- > Spotevents





Engineer's Day Celebration (Project Expo)

Electrical Engineering department has celebrated "Engineers Day" in honor of Bharat Ratna Dr. M. Visvesvaraya on 15thSept. 2017. Dr.G.NAVEEN and A.SEKHAR SUNIL have coordinated this event.

On the occasionof Engineer's Day Celebrations one Technical event was organized in the Department of Electrical Engineering in order to inculcate the competitive spirit among the buddingengineers.

More than 10 batches have participated in the event. These competitions were an open opportunity for all. Students with the remarkable performances were awarded with attractive Cash Prizes.



QUIZ

The department of Electrical and Electronics Engineering has conducted Technical Quiz competition for 2nd, 3rd and 4th year students on 12th sept 2017. The quiz was organized by the faculty in-charge V. Anantha Lakshmi and T. Krishna Mohan. The students were actively participated and bag their prize money.









SOLAR APPLICATIONS GUEST LECTURE

08th September 2017

The department of electrical and electronics engineering has conducted a special Guest lecture on **photovoltaic technology**, **given by** Dr.N.Goutham Kumar Assistant Professor in Sri VR Siddhartha engineering collegeHas delivered brain storming session on PV training program provides comprehensive and practical applications of photovoltaic system theory, operations, including installation andmaintenance.







ADVANCED POWER ELECTRONICS AND DRIVES

(01st sept 2017)

The Department of electrical and electronics engineeringhas conducted a Guest Lecture on "Advanced Power Electronics Converters and Drives" delivered by Dr. Shankarpedapati, currently working as Associate Professor in Sri Vishnu College for women's.





A TWO DAYS WORKSHOP ON AUDINO

29th – 30th august 2017

The Department of electrical and electronics engineering conducted a Two days National Workshop on $29^{th}-30^{th}$ august 2017, on "Applications of ARDUINO in Electrical & Electronics Engineering

This program aims to provide the detailed exposure of Lab VIEW visual programming and Arduino hardware platform. To facilitate the understanding of the interfacing technique of different automation devices and tools like Sensors, Motors, Actuators and switching devices".





RENEWABLE ENERGY SOURCE LAB

 $(21^{st} - 24^{th} AUG2017)$

The EEE department organized a visit on **Renewable energy source** laboratory on 21st to 24th AUG 2017 for II, III year EEE students with a vision, to understand the basic concepts of power generation through solar panels and wind turbines. Students show the great enthusiasm to conduct the experiments on solar panels and windturbines.







INDUSTRIAL VISIT TO VTPS

(23 - Aug - 2017)

Department of Electrical Engineering has organized an industrial visit of Thermal Power Station, Dr. Narla Tata Rao Thermal Power Station, which is otherwise called as Vijayawada Thermal Power Plant (VTPS) for 3rd Year B.Tech. Electrical students. 59 students along with 2 faculty members visited the thermal power station on above mentioned date.

The visit was very fruitful as we observed each of energy conversion stages used in power plant starting from fuel section to switch yard. We collected very important information like practical data which are not available in books and other literature. Many of our doubts are cleared by the discussion with experts of the plant.



INDUSTRIAL VISIT TO 33KV/11KV SUBSTATION

 $AUG (23^{rd} - 24^{th}) 2017$

Department of Electrical Engineering has organized an industrial visit of 33KV/11KV APSPDCL Substationvijayawada for 2ndYear B.Tech. Electrical students 70 students along with 2 faculty members visited the Substation on 23rd and 24th august 2017. Our main purpose for this visit is to be familiar with industrial environment and to get practical knowledge of electrical power transmission and distribution Students are familiar with Transformer maintenance, circuit breaker, Transformer isolator, bus bar, Protective relays, Lightening arresters, Load break switches.





PRACTICAL ORIENTED PROGRAMME ON SOLAR PANELS

(26th -29th July 2017)

Department of Electrical Engineering has organized an Practical Oriented Programme on Solar Panels for 2nd and 3rdYear B.Tech Electrical students on 26th-29th July 2017. 130 students along with 4 faculty members are participated in this programme.

In addition to making Environmental Studies a very vital subject in our syllabus, ALIET College has gone a step further by putting that theory into practice. In Andhra Loyola Colleges, Solar Plant (of 100kW) was installed on the roof of the Library building by TATA Power Pvt Ltd, with a Government of India subsidy. We now have a few parts of our college that run entirely on solar energy.









Smart Grid Technology

(8th- 10thjune 2017)

A three Day Faculty Development Programme on **Smart Grid Technology**, was conducted in the college, on 8^{th} - 10^{th} june2017,organized by the Department of EEE.



ఇంజినీరింగ్ విద్యలో మార్పులను గమనించాలి



మాట్లాడుతున్న ప్రాఫిసర్ పద్వనాభరాజ

గుణడం (రామవరస్పాడు) : ఇంజినీకిం విద్యలో వస్తున్న నాతన మార్చులను ఎప్పటి కప్పుడు గమనస్తూ విద్యార్థులకు నరుకృతం గా విద్యాబోధన చేయాలని ప్రాఫెసర్ వద అంథా లయాలా ఇంజనీరింగ్ కళాశాలలో టిక్నాలజీస్ను ఎలాఆమలు పరవాలి, సాధ్యా స్క్రార్డ్ టిక్నాలజీస్ ఆనే అంగంసై ఆధ్యా అసాధ్యాలపై ఆమాహన కలిగించారు. కళా పవలకు అమాహన కార్బకమాన్ని గురు శాల వైద్వర్ ఫాదర్ ఫ్రాస్ట్స్ మాట్లా వారం నిర్వహించారు. పద్మనాభరాజు దుతూ పాత్యాంశాలతో పాటు అన్నీ మాట్లాడుతూ విద్యార్థులు ఉన్నత ఉద్యోగాలు అంశాల్లో విద్యార్థులు శిక్షణ ఇన్ను పాందడానికి స్థుడాన భామిక అధ్యాపవలే న్నట్లు తెలిపారు. సెమినార్లు, సేవర్ పోషంచాలన్నారు.పాత్యం మాట్లు కల్యాకమాలనే ప్రాట్లు తెలిపారు. సెమినార్లు, సేవర్ పోషంచాలన్నారు.పోర్డలు, పరిశోధనలపై విద్యా నిర్వహించి విద్యార్థులు అంశర్హత వైప్ల గంగాలన్నారు. కార్పార్డన్ సంస్థలకు కావా పారు. కళాశాల డిచిస్తాల్ మహేష్, బ్రిన్ విధంగా విద్యార్థులను మెలిచినప్పుడే విధాగాధిపతులు ఆశోకటమార్, ఉన్నత ఉద్యోగాలు విద్యార్థులను వెతక్కుం కార్యక్రమ నిర్వహికులు కృష్ణసహేష్, టూ మార్గుయానులు అంతరం స్కార్డ్ (ప్

సాంకేతిక పలజ్ఞానంపై పట్లు సాభించాలి



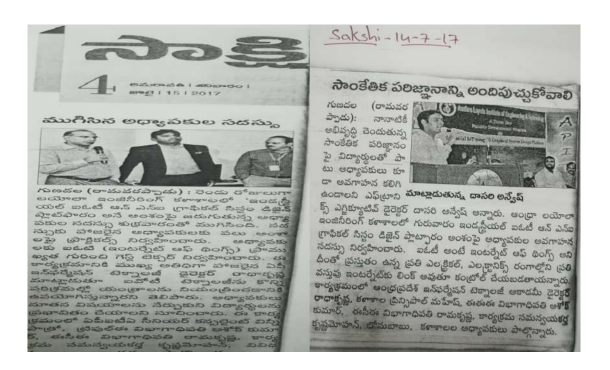
గుణదల (రామవరప్పాడు) : భవిష్యత్ అవస రాలకు అనుగుణంగా అధ్యాపకులు తమకు తాము మలుచుకోవాలని వీఆర్ సిద్దార్థ ఇంజనీ రింగ్ కళాశాల ట్రిపుల్ ఈ విభాగాధిపతి పీవీఆర్ ఎల్ నరసింహం అన్నారు. ఆంధ్ర లయోలా ఇంజనీరింగ్ కళాశాలలో శుక్రవారం అధ్యాపకు లకు బోధనా పద్ధతులపై అవగాహన సదస్సును నిర్వహించారు. నరసింహం నూతన సాంకేతిక పరిజ్ఞానంపై కూడా అధ్యాప కులు పట్టు సాధించినట్లయితే విద్యార్థులకు సాంకేతికతను అందించినవారవుతారన్నారు. కళాశాల డైరెక్టర్ ఫాదర్ ఫ్రాన్సిస్ మాట్లాడుతూ ముందుగా అధ్యాపకులు అన్నీ అంశాల్లో పరిపూ ర్లత సాధిస్తేనే విద్యార్థులు కూడా పరిపూర్హులుగా తయారవ్వగలరన్నారు. డ్రిన్సిపాల్ మహేష్, విభాగాధిపతులు అశోక్కకుమార్, నిర్వహకులు కృష్ణమోహన్, ఉదయ్ కిరణ్ పాల్గొన్నారు.

INDUSTRIAL IOT USING NI GRAPHICAL SYSTEM DESIGN PLATFORM

 $(13^{th} - 15^{th} \text{ July 2017})$

A three Day Faculty Development Programme on INDUSTRIAL IOT USING NI GRAPHICAL SYSTEM DESIGN PLATFORM, was conducted in the college, 13th – 15th July 2017, jointly organized by the Department of EEE & ECE.





FACULTY ACHIEVEMENTS

(2017-2018 odd Sem)

S.No	Name	ACHIEVEMENT	DATE
1	Mr.Y.C.Ashok Kumar	Jai Upadhaya Award	5 th Sept 2017
2	Mr.Y.C.Ashok Kumar	Participated In CII Energizing South 2017 atvizag	1 st & 2 nd September 2017
3	Mr.G.Venkatesh	Participated In Two Day National seminar on role of smart gridin smart cities	15 th & 16 th Sept 2017
4	Mr.S.Ch Sekhar Sunil	Participated In six Day FIP on Induction motors electrical simocode And simaris at VVIT	15 th to 20 th May 2017
5	Mr.T.Krishna Mohan	Attended NI engineering education and research seminar	26 th Sept 2017
6	Mr.K.RajeshBabu	Member Of Editorial Board in IJSRRT	
7	Mr.K.RajeshBabu	ParticipatedInone Day FDPon power system design and analysis	29 th Sept 2017
8	Mr. G. Gantaithswamy	Participated In CII Energizing South 2017 atvizag	1 st & 2 nd September 2017
9	Mr. L. Karunakar	Attended for NI days project expo at Bangalore	26 th September

STUDENT ACHIEVEMENTS

S.No	Name	ACHIEVEMENT	DATE
1	M. Hari Prasad Reddy M.Shekinah K. SaivarunTeja	Secured Placement In VEETechnologies	14 th October
2	P. Vasavi N. Tejeswini	Secured 1 st position in poster & 2 nd position in ppt at EPISTIMICON2017	19 th September
3	P. Abhinav Deep Ch. AkashBabu V. Keerthi K. Shiney	Secured 1 st position at project presentation on EPISTIMICON 2017	19 th September
4	B. Manohar G. Anvesh Kumar R. Naga Surya Teja	Secured 1 st position at QUIZ Computation on EPISTIMICON 2017	19 th September

Departmental Events for Academic Year 2017-18 (II SEM)

S.no	Programme	Event Name	Date of organised
1	Guest Lecture	Power quality improvement techniques	21stNovember 2017
1		Selection of Switch Gear for Electrical Equipment	31 st November 2017
2	Technical Seminar	Amazon Web Services Technical Essentials Registration	23 rd November 2017
3	Workshop	Embedded Systems fundamentals for Basic Microcontrollers 8051 & Arduino	4 th , 5 th & 6 th December 2017
		Applications OfMatlab In Electrical Engineering	27 th & 28 th Feb 2018
4	Extension Programs		8 th December
5	Alumni Meet		27 th January
	Industrial Visit	Industrial Visit For 2ndYear	21st Feb 2018
6		Industrial Visit For 3 rd Year	7 th Feb 2018
		Industrial Visit 4th Year	19 th Feb 2018
7	Technical quiz	Quiz	17 th Feb 2018
8	National Conference	3 rd National Conference titled Emerging Trends inElectrical Technology – 2018	17 th March 2018
9	Project Expo	Project Expo-2k18	12 th & 13 th MARCH 2018

Amazon Web Services

Department of Electrical Engineering has organized a Technical Seminar on "Amazon Web Services Technical Essentials Registration", delivered by Mr.G.SriKanth, Associate Cloud Systems Admin, APSSDC on 23rd November 2017. The students of 2nd& 3rd year were attended to this workshop.



Selection of Switch Gear for Electrical Equipment

Department of Electrical Engineering has organized a Guest lecture on "Selection of Switch Gear for Electrical Equipment", delivered by Mr. S. B. S. Abhinav, working as site engineer at pic technologies, on 31st November 2017. The students of 3rd& 4thyear were attended to thisworkshop.

He delivered some of the concepts regarding usage of switch gears and applications of switch gears for the present scenario.

Guest lecture on power quality issues and mitigation through custom power devices

Department of Electrical& Electronics Engineering has organized a Guest lecture on "**power quality issues and mitigation through custom power devices**", delivered by Mr. Dr. I. Satish kumar, working as professor in Gudlavalleru college of engineering, on 25stJanuary 2018. The students of 4thyear were attended to this workshop.





Embedded Systems Fundamentals for Basic Microcontrollers 8051 & Arduino

The Department of electrical and electronics engineering has conducted a Three day National Workshop on 4th, 5th& 6th December 2017, on "**Embedded Systems fundamentals for Basic Microcontrollers 8051 &Arduino**"In collaboration with APSSDC.



The objective of this workshop is to provide an opportunity for students to get aware of RDUINO hereby developing a stepping stone

wards the development of an Embedded yster upodes would be asserted by the color of the color of

APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING.





Under Michael faraday research centerthe Department of Electrical& Electronics engineering has organized aTWO DAY WORKSHOP ON "APPLICATIONS OF MATLAB IN ELECTRICAL ENGINEERING" on 27th& 28thfeb 2018. Totally 50 students from various colleges are participated in this workshop.At 9.00 A.M. Event was inaugurated





Programme divided into 4 sessions (each day 2 sessions)

Session 1:

During session 1 the following topics were covered by Mr. T. Krishna Mohan

- ➤ Introduction toMatlab
- Simulink toolboxes
- ➤ Power Electronics Drives



During session 2 the following topics were covered by Mr. M. Rama Krishna

- > R,L,Celements
- > Construction of electrical circuits by using RLC
- > Problems on dependent and independentsources
- ➤ Basic Example in Single Phase and Three Phasecircuits





Session 3:

During session 3 the following topics were covered by Mr. K. Rajesh Babu

- > Introduction to ElectricalMachines
- ➤ Modelling of DC & ACMachines
- > Examples



Session 4:

During session 4 the following topics were covered byMr. L. Karunakar

- ➤ Single MachineSystem
- > Fault Current Calculation
- > Examples



This workshop will also provide hands on experience with MATLAB software starting frombasics to the end of designing a circuit".

INDUSTRIAL VISITS

1. Department of Electrical Engineering has organized an industrial visit to KCP SUGARS & POWER INDUSTRIES Pvt.Lmt, vuyyurufor 3rdYear B.Tech. Electrical students (53) along with 3 faculty members visited the Industry on 7th Feb2018.

Our main purpose for this visit is students are able to get the knowledge on the generation of power from **BIOMASS** (by-product of sugar extraction from cane stalks). All the students were actively participated and gained knowledge about power generation



సాంకేతిక విద్యార్థుల పాలిశ్రమిక సందర్భన

భారతీనగర్ (కరెస్పీనగర్), మ్యాన్ట్ టుడ్: అండ్ర లయోల ఇంజినీరింగ్ కళాశాల తృతీయ సంవత్సరం ఎలక్ట్రికల్ అండ్ ఎలక్ట్రానిక్స్ విభాగం విద్యార్థులు క్టేత సందర్శనలో భాగంగా ఉయ్యూరు కోసీపీ మగర్స్ ఇండెస్టీస్ కార్పొరేషన్ పైవేట్ బిమిటెడ్ను జుధవారం పరిశీలించారు. చెరకు నుంచి పంచ దార తయారు చేసే విధానంతో పాటు చెరకు పిప్పి నుంచి ఎలక్ట్రికల్ ఎన్మానీ ఉత్పత్తి చేసే విధానాన్ని అక్కడి అధికా రులు విద్యార్హులకు వివరించారు.

2. Department of Electrical Engineering has organized an industrial visit to Thermal Power Station, Dr. Narla Tata Rao Thermal Power Station (VTPS) for 2ndYear B.Tech Electrical students. Totally 70 students along with 4 faculty members visited the **Industry** on 21st Feb 2018. Our main purpose for this visit is students are able to get the knowledge on the generation of power from**coal**.

The visit was very fruitful as we observed each of energy conversion stages used in power plant starting from fuel section to switch yard. All the students were actively participated and many of our doubts are cleared by the discussion with experts of the plant.





థర్హల్పవర్ ప్లాంట్ను సందర్శించిన విద్యార్థులు

ఆటోనగర్: ఆంధ్రలయోలా కళాశాల ఎల్మక్టికల్, ఎల క్వానిక్స్ ద్వితీయసంవత్సరం విద్యార్థులు బుధవారం కొండపల్లిలోని థర్మల్ పవర్ ప్లాంట్ను సందర్శించారు. పవర్షాంట్ అధికారులు విద్యార్థులకు ప్లాంట్ విష యాలను వివరించారని ఇంజినీరింగ్ కళాశాల అధ్యాప కుడు వై.సి.అశోక్ కుమార్ తెలిపారు. మొత్తం 70 మంది విద్యార్థులు పాల్గొన్నారు. కార్యక్రమంలో అధ్యా పకులు పాల్గొన్నారు.

ನಾತಿ Thu, 22 February 2018 epaper.sakshi.com//c/26472541

ఇంజినీలింగ్ విద్యార్థుల క్షేత్ర పర్యటన

భారతీనగర్ (కరెన్సీనగర్), న్యూస్ట్ టుడే: లయోల ఇంజినీ రింగ్ కళాశాల ఎలక్ట్రికల్ అండ్ ఎలక్ట్రానిక్స్ విభాగం ద్వితీయ సంవత్సరం విద్యార్యులు పారిశ్రామిక సందర్శనలో భాగంగా కొండపల్లి ధర్మల్ విద్యుత్ కేంద్రాన్ని బుధవారం సందర్శించారు. బోగ్గు నుంచి విద్యుత్ తయారీ చేసే విధానం, ఉపయోగాలను అక్కడి అధికారులకు అడిగి విద్యార్థులు తెలుసుకున్నారు.

3. Department of Electrical Engineering has organized an industrial visit to **POWER GRID CORPORATION OF INDIA LIMITED, NUNNA** for 4thYear B.Tech Electrical students. Totally 59 students along with 2 faculty members visited the Industry on 19th Feb 2018. The authorities of the grid were allotted two Professionals people in the grid control and management, and then all the students were divided into two batches (30-students &1-professional people). Then they explained about all the components and theirworking.

Some of the components we had seen in the power grid are current transformer, SF6 circuit breakers, Inductive reactors in different ranges, Lightening arrestors, control panels etc. Finally with the help of this visit we came to knew about different electrical equipment's which are used in power grid for transmission and protection.



The department of electrical and electronics engineering has conducted a special Guest lecture on **Power Quality And Mitigation Through Custom Power Devices, given by** Dr. I. Satish Kumar Professor in gudlavalleru engineering collegeHas delivered brain storming session on PV training program provides comprehensive and practical applications of photovoltaic system theory, operations, including installation andmaintenance.





REPORT OF ALUMNI MEET-2018

The first alumni Meet, ReUnir-2018, was inaugurated by Department of electrical & electronics engineering on 27th Jan 2018. Director **Rev. Fr. Dr. A. Francis Xavier S.J**, graced the occasion with his presence. The alumni students were invited to attend the Alumni Meet through Invitation letters/invitation cards/emails.



The meet started traditionally with the lighting of lamp and was followed by the prayersong.



The occasion was graced by more than 40 Alumni students, teaching and non-teaching staff and 2^{nd} year students. In response, few of the alumni shared their experience as well as interesting moments of campus life to the audience.



As a part of entertainment program, funny games were organised for the audience and prizes were distributed.





QUIZ

The department of Electrical and Electronics Engineering has conducted Technical Quiz competition for 1^{st} , 2^{nd} , 3rd and 4^{th} year students on 17^{th} Feb 2018. The quiz was organized by the faculty in-charge Mr. K. RAJESH BABU and MR. M. KARUNAKAR.

A total of 150 students registered for the Quiz competition and finally 20 students are shortlisted by conducting written test. The shortlisted students divided into 5 teams (each consisting of four students) one for each year and the team with the highest score was declared aswinner of the contest.

