PROPULSION

No Resistance can drop our Potential

Departmental News Letter **2022 July-Dec**

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DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

DNR COLLEGE OF ENGINEERING & TECHNOLOGY

BALUSUMUDI, BHIMAVARAM-534202, W. G. DIST., ANDHRA PRADESH.

VISSION

To be a recognized center for Electrical & Electronics Engineering, building ethical technocrats towards societal needs.

MISSION

DM1: Impart high quality technical education in a dynamic learning environment

DM2: Develop Industry collaborations towards holistic development and industry ready.

DM3: Motivate to practice latest technologies towards innovation, research& development.

PO'S

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research- based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations. **PO6: The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge

of, and need for sustainable development.

PO8: Ethics Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and lifelong learning in the broadest context of technological change.

PEO's

PEO1: Be Successful professionals in multidisciplinary team to solve real life problems with ethical values.

PEO2: Demonstrate knowledge, Skills and Competence to identify, comprehend and solve the industrial and societal problems.

PEO3: Adapt forever changing needs by collaborating with industries and academia for Professional development, Research and higher studies.

PSO's

PSO1: Design and provide solutions in Power Electronics and Power Systems.

PSO2: Demonstrate renewable energy technologies for the growing energy demand.

ABOUT DEPARTMENT

Electrical & Electronics Engineering is a subset of general engineering. Engineers use science and mathematical principles to solve technical problems. Since they often create new products to solve these problems, they are in high demand. Engineers are essentially inventors. By dreaming up ideas and turning them into a reality they push technology to its limits.

Electrical engineers are specialized engineers who work with Electrical devices. These may include motors, generators, power generation, transmission and distribution. Electrical Engineers design tools used in other engineering disciplines. As you can imagine, Electrical engineering is one of the broadest engineering specialties.

Electrical and Electronics Engineering is an engineering discipline that involves the application of principles of mechanics for analysis, design, manufacturing, and maintenance of mechanical systems. It requires a solid understanding of key concepts including Electrical Machines, Electrical measurements and Power systems. Electrical engineers use these principles and others in the design and analysis of electric vehicles, manufacturing plants, industrial equipment and machinery, medical devices and more.

ADMINISTRATOR MESSAGE



Sri. G SATYANARAYANA RAJU
Hon. Secretary &
Correspondent DNR

Association

"Education is the most powerful weapon which you can use to change the world." Your power to choose the direction of your life allows you to reinvent yourself, to change your future, and to powerfully influence the rest. Leadership and learning are indispensable to each other. The only person who is educated is, the one who know how to learn and change. You are the "Change" to yourself and your future. You are welcome to DNR College Of Engineering & Technology, one of the most prestigious colleges for engineering and

technology, which is affiliated to JNTUK, Kakinada. The institution provides you the space to ignite your imagination and inspire you to love learning.

PRINCIPAL MESSAGE



Dr. M. Anjan Kumar

M.E., Ph.D., MIGS, MIS, MISTE, MIRC PRINCIPAL

Technological enlargement in a country chiefly depends on how far the Engineers are going to put their knowledge into practice Strong elementary concepts with innovative mindset is the requirement of the present-day Engineers. Our main slogan in educating the budding Engineers is to lay a very strong foundation for the future circumstantial adaptation in the practical field Strengthening the fundamental concepts and exposure to the current development and future trend is our main aim in teaching in the Technological environment as there is a tremendous boom for the practical and research orient education in the future.

HOD MESSAGE



Dr. K.B.V.S.R. SUBRAHMANYAM,

Prof. & Head (EEE) & Dean (Examinations),

The DNR College Of Engineering & Technology is helping students to reshape their future to become a valuable asset for the nation. We are committed to academic excellence in the fields of Electrical and Electronics Engineering, leading to develop students through academia

and industry linkages. The students of the Electrical and Electronics Engineering are highly demanded by the recruiters of the top companies to enhance their employability skills through Industry Institute Collaboration. Our department is built on a foundation of knowledge, creativity, and collaboration. As we embark on this academic year, I encourage all of you to embrace the spirit of inquiry and discovery that defines our field. Whether you are a seasoned faculty member, a staff member contributing to the department's success, or a student eager to explore the possibilities within electrical and electronics engineering, know that your unique perspectives and contributions are valued.

As we navigate the challenges and opportunities that lie ahead, let us foster an environment of open communication, mutual respect, and continuous learning. The world of electrical and electronics engineering is rapidly evolving, and our collective efforts will play a crucial role in preparing our students for the future.

ACHIEVEMENTS – STUDENTS

- 1. A.J. Kumar Certificate of excellence in project expo participated in Sri Vishnu Institute of Technology, Bhimavaram on 2nd Oct 2022.
- 2. G.V.D. Praveen Participation Certificate on Seminar in SITE engineering college, Narsapuram, on 24th Aug 2022.
- 3. K. Subrahmanyam participated on Technical Seminar got Second Prize award on 17th Sep 2022.

ACHIEVEMENTS – FACULTY

- Dr. KBVSR. Subrahmanyam Completed on NPTEL Online Certification Program in "Introduction to Smart Grid" on Jul-Sep 2022.
- Dr. KBVSR. Subramanyam Patent publication on System and Method for Storing Garlic Bulbs under High Nitrogen and low Oxygen Environment on 25th Nov 2022.

3. Dr. KBVSR. Subramanyam Patent publication on System and Method for Storing Rice under Carbon Dioxide and Nitrogen Rich Environment on 25th Nov 2022.

EVENTS ORGANIZED – FACULTY

- 1. A One Day Guest Lecture on "Latest Trends in the Power System analysis, Mr.P. S. Rama Krishna E Training Institute, APGENCO, Vijayawada on 20th sep 2022.
- One day Industrial Visits on Dr. Narla Tatarao Thermal Power Station, APGENCO, Vijayawada on date 22nd Oct 2022.



A One Day Guest Lecture on "Recent Trends in Energy Storage and its Utilization" Mr. S. Pradeep Kumar, AEE, Undi Substation. Bhimavaram on date 24th Nov 2022.



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అఫ్ ఇంజనీరింగ్ అండ్ టెక్సాలజీలో ఈఈఈ డీపార్మెంట్ ఆధ్వర్వంలో ' రీసెంట్ టైంట్స్ ఇన్ ఎనర్జీ స్టోరేజ్ అండ్ ఇట్స్ యూటిలైజషన్" అనే ఒక రోజు గెస్ట్ లెక్సర్ ఎంతో ఘనంగా 27-11-2022 న ప్రారంభమైనది. ఈ గెస్ట్ లెక్సర్ బోధించదానికి ఉండి సబ్బేషన్ అసిసెంట్ ఎగిక్వూటివ్ ఇంజనీర్ ఎస్ .(పదీప్ కుమార్ మాటాడుతూ స్థానుతం ఎనరీ స్టోరేజ్ ఉపయోగం పర్మిశమలో ఎక్కువగా వాడుకలో ఉంది, అలాగే రాబోయే కాలానికి ఇది ఇంకా అభివృద్ధి చెందుతుంది, పయోగెంచుకోవాలని సూచిస్తూ యాజమాన్యం ఎప్పుడు విద్యార్థులకు ిరీ పరి(శమల ఉద్యోగాలకి ఎనర్జీ స్టోరేజ్ అండ్ ఇట్స్ యూటిలైజషన్ ఉపయోగపడే సెమినార్, వర్ముషాఫులు, 'ప్లేసెమెంట్స్ చేయదానికి ద్దు నేర్చుకోవదం ఎంతో ఉపయోగపదుతుందని తెలియజేస్కా ప్రస్తుతం అన్ని రకాలుగా సహకరిస్తారని తెలియజేసారు .అలాగే కళాశాల ా. పెరుగుతున్న విద్యుత్ వినియోగం దృష్టిలో పెట్టుకుని భవిష్యత్తులో (పిన్సిపాల్ దా.ఎం.అంజాన్ కుమార్ మాట్లాడుతూ బయట 🖔 అవసరాలకు అనుగుణంగా ఎంతో సులువుగా రీసెంట్ (టెంప్స్ ఇన్ పెరుగుతున్న సాంకేతికకు విద్యార్థులు అనుగుణంగా నేర్చుకోవాలని ు ఎనర్జీ స్వోరేజ్ పరికరాలు డిజైన్ చేయదానికి కావలసిన సాంకేతిక విద్యార్థులకు సూచిస్తూ, యూనివర్సిటీ సిలబస్ తో పాటు క్రొత్త 😕 పరిజ్వానం ఈ గెస్ట్ లెక్చర్ ద్వారా విద్వార్తులు నేర్చుకున్నారు. అలాగే విషయాలు నేర్చుకోవాలని తెలియజేసారు. ఈ కార్యక్రమం లో 💯 డి.ఎస్.ఆర్ కాలేజీ అఫ్ ఇంజనీరింగ్ అండ్ టెక్సాలజీ కార్యదర్శి ఈఈఈ డిపార్మెంట్ హెడ్ దా. కే. బి.వీ.స్ ర్ .సుబ్రహ్మణ్యం ^{>০} గాదిరాజు సత్యనారాయణరాజు (బాబు) మాట్లాడుతూ రీసెంట్ టైండ్స్ మాట్లాడుతూ ఎనర్జీ స్వేరేజ్ అంద్ ఇట్స్ యూటిలైజషన్ బాగా ణ ఇన్ ఎనర్జీ స్టోరేజ్ అండ్ ఇట్స్ యూటిలైజషన్ అనేది విద్యుత్ వాదుకలో ఉంది ,ఈ ఒక రోజు సెమినార్ నేర్చుకోవదం మీకు మ ఆదా చేయదానికి అబివృద్ధి చెందుతున్న కొత్త టెక్నాలజీ అని అయన సాంకేతికంగా ఎంతగానో ఉపయోగపడుతుంది. అలాగే అధ్యాపకులు, కు తెలిపారు. విద్యార్యలు ఈ ఒక రోజు సెమినార్ ని ఉ విద్యార్థిని విద్యార్థులు పాల్గొన్నారు.



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4. A One Day Guest Lecture on "Latest Trends on Electrical Machines & Turbines in Power Plants" Mr.K. S. Subrahmanyam Raju Chief Engineer (Retd) APGENCO, Dr. NTTPS, Ibrahimpatnam, Vijayawada on date 30th Dec 2022.



EVENTS ATTENDED – STUDENTS

- 1. I. Raiu participated on Technical Seminar-PPT on Maximum power point Tracking on solar PV systems in Srinivasa college of engineering, Amalapuram, AP on 26th Aug 2022.
- 2. P. Harsha Vardan participated on Technical Seminar-PPT on Maximum power point Tracking on solar PV systems in Srinivasa college of engineering, Amalapuram, AP on 26th Aug 2022.
- O. Lakshmi Narasimha Swami participated on Technical Seminar on Hybrid Electrical vehicles in SRKR Engineering College on 2nd Sep 2022.
- 4. D. Vijava Kiran participated on Technical Seminar on Power Systems Sri Vasavi College of Engineering Tadepalligudem on 20th Nov 22.
- A. Jevan Kumar participated on Technical Seminar on Automatic irrigation pump set in Gudlavalleru College of Engineering Gudlavalleru on 10th Dec 2022.
- K. Vijaya Lakshmi participated on poster presentation on Hybrid Electrical vehicles on Bite engineering college pennada on 10th Aug 2022.
- P. Bhavani Narayana participated on Technical Seminar-PPT on Renewable energy sources set in Gudlavalleru College of Engineering Gudlavalleru on 5th Dec 2022.
- 8. P. Likitha participated on Technical Seminar- PPT on Renewable energy sources set in Gudlavalleru College of

- Engineering Gudlavalleru on 5th Dec 2022.
- 9. P. Surya Kiran participated on Technical Seminar- PPT on Power quality with help of FACTS Devices in Vasavi College of Engineering, T.P. Gudem, AP on 27th Dec 2022.
- 10. G. D. Vara Prasad participated on Technical Seminar- PPT on Electrical Traction Systems in India in Vasavi College of Engineering, T.P. Gudem, AP on 27th Dec 2022.

EVENTS ATTENDED – FACULTY

- 1. Dr. KBVSR. Subramanyam attended on NPTEL faculty development program in Introduction to Smart Grid on July-Sep 2022.
- M. Srinu attended faculty development program in Seshadri Rao Gudlavalleru Engineering College on Internet of Things: Gate way to smart Future on 18th -23rd July 2022.
- 3. P. Naga Raju attended faculty development program in Seshadri Rao Gudlavalleru Engineering College on Internet of Things: Gate way to smart Future on 18th -23rd July 2022.
- D. Joseph Kumar attended faculty development program in Seshadri Rao Gudlavalleru Engineering College on Internet of Things: Gate way to smart Future on 18th -23rd July 2022.
- 5. E. Raja Sunil attended faculty development program in Seshadri Rao Gudlavalleru Engineering College on Internet of Things: Gate way to smart Future on 18th -23rd July 2022.
- 6. E. Raja Sunil attended faculty development program in Gudlavalleru Engineering College in Research Trends in Electrical Engineering on 15th -20th Aug 2022.

PLACEMENTS

D.N.R COLLEGE OF ENGINEERING & TECHNOLOGY

EEE DEPARTMENT 2022 – 2023

S.no	Name of the company	Job	No of students selected	Date
1	NNIIT	Business Development Associate	2	01/07/21
2	Q spiders Campus Connect	Software Testing	1	30/07/21
3	VTECH Integrated Solutions	Software Engineering	2	02/10/21
4	PALLE Technologies	CSR- Incubation Batch	1	13/11/21