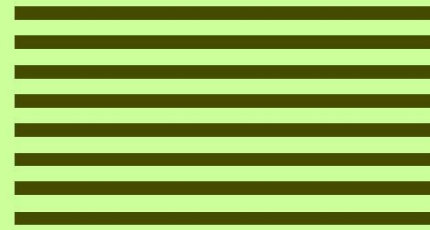


NEWSLETTER

EE - XPERIA

VOLUME 2 | ISSUE NO.3 | SEPTEMBER – DECEMBER 2025



RSR ENGINEERING COLLEGE KADANUTHALA

Vision:

- ❖ To transform the Rural Youth through Science and Technology and creating an innovative knowledge hub whose initiatives generates entrepreneurial value towards nation building.

Mission:

- ❖ To teach, empower rural youth, and lead them towards innovation.
- ❖ To hold ethical practices, empathy and appreciate the culture of learning.
- ❖ To nurture talents that transform, create, and innovate knowledge.



The Forerunners of the College



Er. Ramireddy Pratap Kumar Reddy
Founder & Chairman,
RSR Educational Trust



Prof. Dr. Kadati. Raja Reddy
Director, RSREC



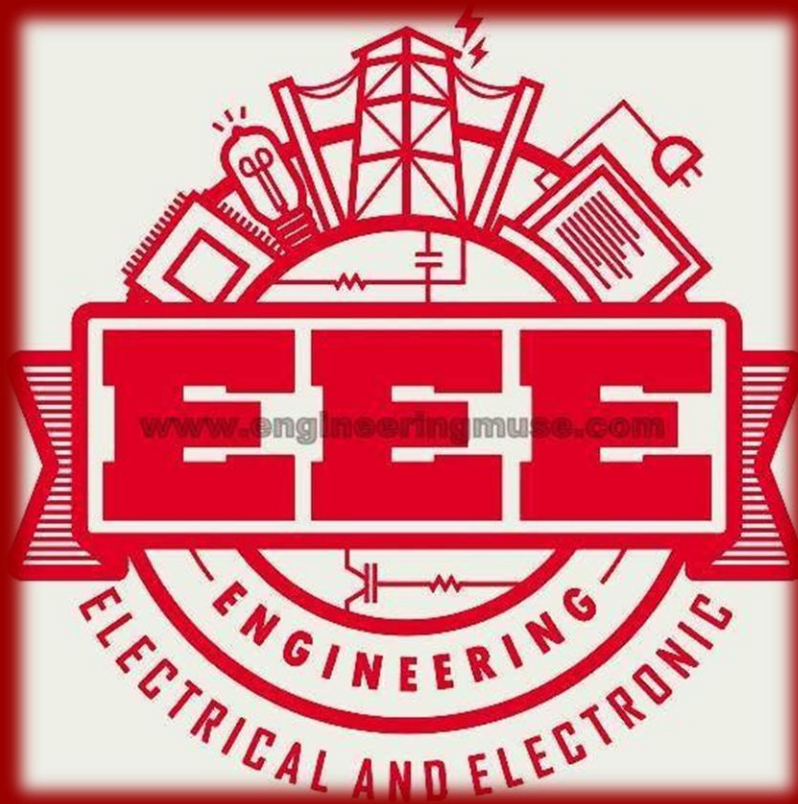
Dr. P.V.N. Reddy
Principal, RSREC



Mr. R.V. Ramana Reddy
Administrative Officer, RSREC

TABLE OF CONTENTS

- VISION AND MISSION OF THE INSTITUTE
- VISION AND MISSION OF THE DEPARTMENT
- ABOUT THE DEPARTMENT
- MESSAGE FROM THE HOD'S DESK
- MESSAGE FROM THE EDITOR'S DESK
- **DEPARTMENTAL EVENTS**
- **STUDENTS ACTIVITIES**



DEPARTMENT VISION

- ❖ To produce talented Electrical and Electronics Engineers through quality education, to be known for excellence and become a source of cutting-edge technologies in the field of Electrical and Electronics Engineering.

DEPARTMENT MISSION

- ❖ To achieve national eminence in the field of Electrical and Electronics Engineering.

ABOUT THE DEPARTMENT

- ❖ The Department of Electrical and Electronics Engineering was established in the year 2008 and has been well structured. It offers B. Tech. program in EEE. The annual intake is 66 and it is providing outstanding facilities for all the students to learn innovative technologies. The department has well qualified and experienced faculty to transform knowledge and to fulfill the aspirations of EEE student community.

- ❖ The Department also provides technical expertise w.r.t the growing demand in the areas of Power Systems, Power Electronics, Control and Automation and Electrical Machines. The students are provided opportunities to participate in a mandatory Community Service Project and year-long academic project that gives them the chance in developing their professionalism, lifelong learning skills, teamwork, and communication abilities. Two of our EEE students were university Gold Medallists at JNTUA, Anantapur.

- ❖ The Department is well Equipped with the following Laboratories.

1. Electrical Machines
2. Electrical Circuits & Measurements
3. Control Systems & Power Electronics
4. Power Systems & Simulation

*HoD's
Message*

❖ Welcome to the Department of EEE. It's been great pleasure to introduce the new volume of our EEE department newsletter for this year. This Newsletter "EE-Xperia" will explore the insights of many technical and non-technical programmes/ events conducted by our department that showcases the strength of the department.

Thanking you.....

With Regards,
Dr. Vasepalli. Raveendra Reddy
HoD, EEE

*Editor's
Message*

❖ I feel honored and privileged for getting a chance to frame the newsletter of EEE, i.e., "EE-Xperia". Earlier, last edition presented various events celebrated by EEE during Jan to April 2025. This issue: 2 is the successor of previous one which will present the events conducted by EEE department and the events where EEE students participated. It also includes college events and IIC events where EEE students played a crucial role. Hope that this will present the young talents and their contributions to the department of EEE.



With Regards,
Ezra Sadepalli
Assistant Professor, EEE

SALIENT FEATURES OF RSREC

- Autonomous Institution with NAAC 'A' Grade with 3.17 CGPA.
- Outcome Based Education (OBE) system.
- Promotes self-learning and experiential learning.
- Industry connected academic environment which allows students for internship.
- Provisions in the curriculum to undergo MOOC's from e-Learning platforms like SWAYAM, Course Era, Udemy, etc.
- At least one value added course is provided in each semester.
- Campus Recruitment Training (CRT) is offered by industry experts to impart employability skills among students from 1st year onwards.
- Imparts coding skills (C, Java, Python) through a customized and dedicated AI driven Assessment and LMS platform called "Instacks".
- Counselling and brainstorming sessions on career development from 1st year onwards.
- Green campus with abundant plantation which reduces mental stress and keeps surroundings fresh.
- Encourages students to join National Service Scheme to bring up social consciousness and personality development through community service.
- Encouraged to participate in sports and cultural events.
- 300 computer systems with latest configuration spread across 5 state-of-the-art computer labs provided with uninterrupted internet and LAN facilities.
- Indoor Auditorium with a seating capacity of 400.
- Wi-Fi enabled campus.



LIFE AT RSREC



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

What's Happening around the EEE Department in September

Teachers Day Celebrations

September 04, 2025



Picture: Dignitaries on the dais, Prof. Dr. Kadati Raja Reddy garu delivering his message

The Department of EEE, in collaboration with NSS unit, hosted Teachers Day Celebrations to commemorate the birthday of Bharata Ratna, Late Dr. Sarvepalli Radha Krishnan. This event was conducted prior to September 5th i.e. on 4th September due to national holiday on 5th.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Director, Dr. K. Raja Reddy, Administrative Officer, Mr. R. V. Ramana Reddy, Principal, Dr. P. V. N. Reddy, and Heads of various departments were among the invitees. Chief guest for the function was Mr. Shaik Meeravali garu, Secondary Grade Teacher, MPPS, Avulavari Palem and Guest of honor Dr. K. Lakshmi garu, HOD, Department of H & S, RSREC. The event was presided over by Dr. V. Raveendra Reddy, HOD, EEE.

Principal spoke about the importance of the event. He praised the teachers as life-shapers. Director in his address stated that, teacher inspired students will strive for excellence and show gratitude in recognizing their teachers. Chief Guest in his address stated that the true and real strength of an institute or school lies in its teachers. Being a teacher in Mathematics. He further stated that, in a student's life, teachers introduce the logic of mathematics, the magic of words, and wonders of science. Guest of honor in her address emphasized that a student's success comes from the academic contributions of his or her teachers. She presented her achievements since the joining of the institute to till date and mentioned how she rose to achieve Doctorate in Mathematics. She also thanked the Management and A.O for their assistance all through her journey. Both Chief guest and Giest of Honor were Felicitated at the end of the session. Prizes were distributed to the winners for the competitions held prior to the Sesson. Session ended with vote of thanks to the chair.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Gallery



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE
AUTONOMOUS
NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P

Department of **EEE** Organizes

Teacher's
DAY

05-sep-2025

BHARAT RATNA
Dr.Sarvepalli Radhakrishnan
5 September 1888 - 17 April 1975
former President of India

In Association with: **National service scheme**

Event Rangoli and Poster

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE
AUTONOMOUS
NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P

Department of
ELECTRICAL AND ELECTRONICS ENGINEERING
Organizes

CELEBRATING
Teacher's
DAY
05-sep-2025

10:00 Am
Main Conference Hall

In association with
National service scheme

Event Poster: 2

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Lamp Lighting by the Dignitaries



Picture: Portraying of Garland

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Address by the Principal, Dr. P. V. N. Reddy



Picture: Address by the Chief Guest, Mr. Sk. Meeravali Garu

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Audience at the event

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

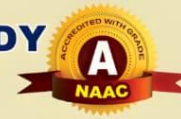
Recent Updates from the Department of Electrical & Electronics Engineering



**RAMIREDDY SUBBARAMI REDDY
ENGINEERING COLLEGE**

AUTONOMOUS

NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P



Department of

ELECTRICAL AND ELECTRONICS ENGINEERING

Organizes

Celebrating Teacher's Day

Honouring our Teacher's, mentors, guides, and true inspirations with special events, gratitude, and joy!

Events

Men's faculty

- Chess
- Carroms

Women's faculty

- Balloons blast



28-08-2025



10:00Am

In association with



National service scheme

Picture: Pre – Event Celebrations Poster

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Gents Staff Competitions– Chess

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Musical Chairs - Competitions for Ladies Staff



Picture: Jumping - Competitions for Ladies Staff

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Six Day Hands-On Workshop on Tinkering Lab



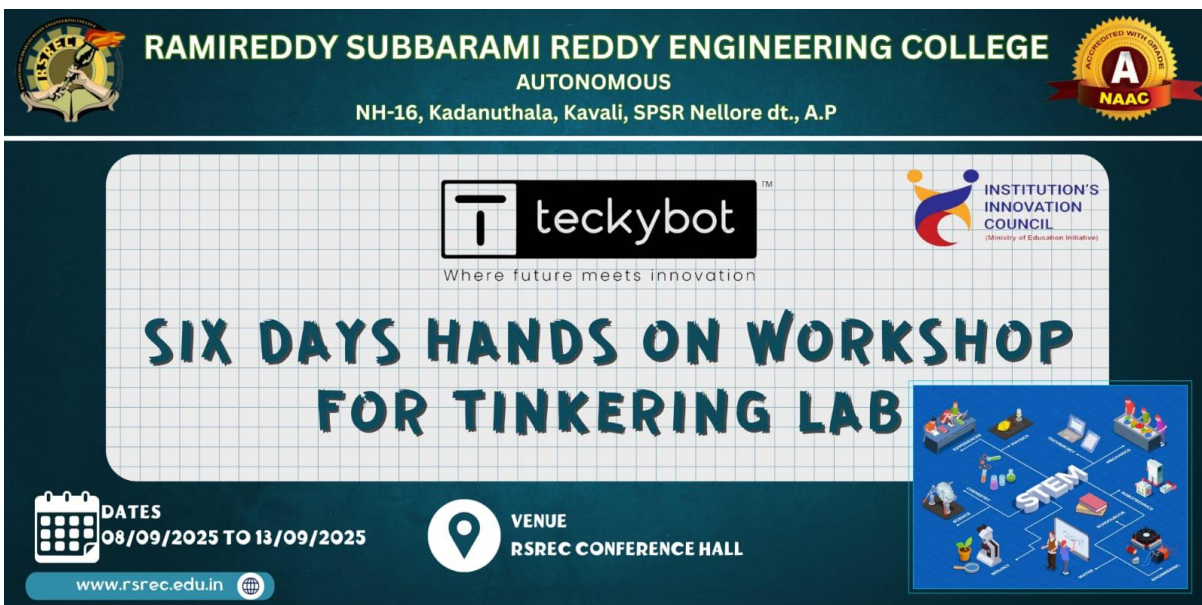
By – **Mr. Prem Kumar Vanamu, Co-Founder, Vihaan Electrix, Vizag.**

September 08, 2025 to September 13, 2025

IQAC for the first of its kind, initiated a hands-on workshop to encourage innovation and creativity amongst B.Tech. III Year, I Semester students. The workshop mainly aimed at understanding basic electronics circuits, Develop embedded systems using Arduino and ESP32 platforms.

Mr. Prem Kumar Vanamu, Co-Founder, Vihaan Electrix and Teckybot was the trainer and resource person for the session. He explained about Creating and simulating IoT- based monitoring systems, creating real-world products using 3D printing etc. Session lasted for Six days from September 08, 2025 to September 13, 2025. Students of EEE enthusiastically participated in the program and have learnt the creative skills based on their innovative knowledge. Below are the photo Glimpses of the program:

Picture: Event Poster



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Dept. coordinator, Mrs. D.V. Deepika monitoring III B.Tech. EEE Students (Sitting Down) while practicing



Picture: III B.Tech. EEE Students (Boys) Hands – On experience at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture: Mr. Prem Kumar Vanamu, Resourec Person Discussing with III B.Tech. EEE Students (Boys)



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Picture: Trainer, Teckybot Discussing with III B.Tech. EEE Students (Girls)



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Top Performance Students receiving their certificates - EEE HOD accompanied by Asst. Prof Mr. Bhaskar

Celebrating Failures

By – Mr. Fariq Noushad, Co-Founder, Greenikk Technologies

September 12, 2025

IIC of the institute in association with EEE department hosted a live telecast of the podcast series by MOE's Innovation Cell entitled, "Celebrating Failures". The session in this series went live on air on the 12th of September. **Mr. Fariq Noushad**, Co-Founder, Greenikk Technologies was the Key note speaker. **Mr. Vikas Verma**, Managing Editor, MIC, Ministry of Education hosted this session from MOE's innovation Cell, New Delhi. Speaker in his session shared about the origin of his origin in the field of business when **Mr. Steve Jobs**, Former APPLE CEO was introduced.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

He explained how he analyzed the gap and came out with an idea of establishing Greenikk. He further stated that, Converting Raw Material Papaya into Stock was his idea of establishing Greenikk. He strongly confessed he believed in capitalistic mindset and 80 to 90% of the business problems can be solved if the Capital is right. Host thanked the speaker. Session lasted for 40 minutes. It *was viewed as a live telecast by the students of II / I EEE.*

Event Was live telecasted via the following url:

<https://www.youtube.com/watch?v=fStgIws6OoA>

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Event Gallery

Picture - Keynote Speaker, Mr. Fariq Naushad delivering his valuable message during the live telecast of session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Students witnessing the live telecast

CURRICULUM UPDATES

DEPT. EVENTS


ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



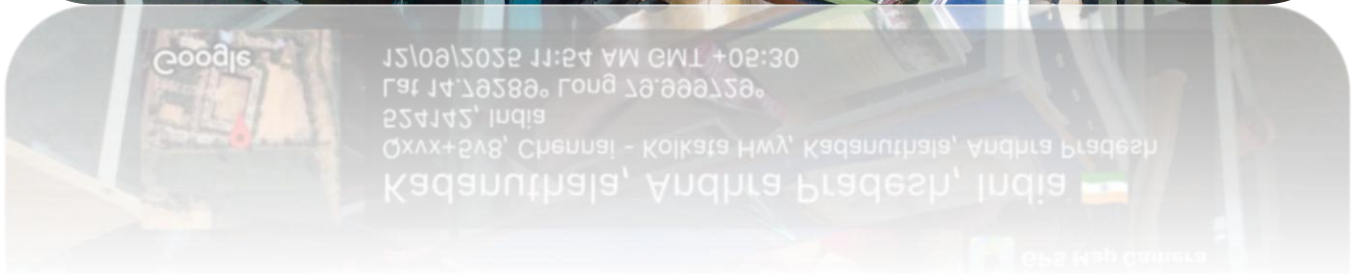
Kadanuthala, Andhra Pradesh, India 

Qxvx+5v8, Chennai - Kolkata Hwy, Kadanuthala, Andhra Pradesh

524142, India

Lat 14.79289° Long 79.999729°

12/09/2025 11:54 AM GMT +05:30



Picture – Students witnessing the live telecast

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

One-Day Workshop on “Power Electronics using Virtual Labs”

By – Mr. Ezra Sadepalli, M.Tech. (Ph.D.), Asst. Prof. in EEE

September 18, 2025

To raise awareness on virtual-reality, **Mr. Ezra**, Staff of EEE conducted a one-day workshop on power electronics using Virtual labs exclusively designed by IIT Delhi. This workshop provided hands-on experience to all the III EEE students studying power electronics. Power Electronic Converter models such as 1-Phase Fully controlled Converter, 1-Phase Dual Converter, Gate firing circuits for SCRs & V-I Characteristics of SCR, MOSFET and IGBT were studied and simulated using Virtual Labs. Students of III EEE enthusiastically participated in the session. The session lasted for a day where the students gained beautiful insights about Virtual Simulation. The event gallery is as shown below:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Staff, Mrs. K Saranya Reddy along with student participants



Picture – Students of III EEE simulating using Virtual Labs

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Students of III EEE simulating using Virtual Labs



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Five Day Faculty FDP on “AI for Educators” - Organized by IQAC

– In Collaboration with TECKYBOT, Vizag.

Resource Person:

**Mr. N. Venkata Reddy,
Cofounder and CEO,
TECKYBOT, Vizag.**

September 23, 2025 to September 27, 2025.

Dr. B. Satya Narayana Reddy, IQAC coordinator in collaboration with TECKYBOT planned and conducted this 5-day faculty development program, AI for Educators. The program provided interesting facts and applications of AI tools for the easiness of the faculty handling their respective course.

Mr. N. Venkata Reddy, CEO and Cofounder, /TECKYBOT acted as the resource person for all the sessions. The sessions were very informative and the faculty members of all the respective departments, viz. CE, EEE, ECE, CSE, AI & DS, H & S, MBA attended all the 10 sessions with 100% attendance. Interested Non-Teaching & Lab Faculty also participated in the sessions. The session was conducted in Room No: 427, ECE Department Seminar Hall.

EEE Faculty Members, Dr. V. Raveendra Reddy, Mrs. K. Saranya Reddy, Mr. A. Bhaskar, Mr. Ezra Sadepalli, Mr. K. Ramesh, Mrs. A. Saritha & Mrs. D. V. Deepika participated in the session. Faculty members have learnt simpler ways of teaching using AI tools. They even learnt creating Power point presentations for their course topics in a simpler and easily understandable manner. On the fourth day, hands-on experience was provided to all the participants (Staff) using different AI Tools and Sites. On Day-5, The principal and IQAC coordinator thanked the resource person for his commitment, dedication and enthusiasm shown towards educating the corresponding faculty members via AI.

Pictures shot during the sessions were presented below:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Gallery



Picture – Principal, Dr. P. V. N. Reddy garu addressing the faculty gathering at the inaugural session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Resource Person, Mr. N. Venkata Reddy addressing the faculty gathering at the inaugural session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Resource Person, Mr. N. Venkata Reddy at the session, addressing the faculty on AI Tools

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Faculty Hands-on experience on AI Tools during Day-4

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

What's Happening around the EEE Department in October

Institution's Innovation Day Celebrations

October 15, 2025



Picture - Principal, Dr. P. V. N, Reddy Sir's motivational speech on the event, IIC President Seated on the dais.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

The IIC of the institute in association with **department of EEE & ECE** conducted this event to commemorate the birthday of Missile man & Former President of INDIA, Late Dr. A. P. J Abdul Kalam Azad garu (Former President of INDIA) This event was conducted on October 15th i.e. Wednesday.

Principal, Dr. P. V. N. Reddy, Administrative Officer Mr. R.V. Ramana Reddy and Heads of various departments, IIC Members and were among the invitees. The session was arranged and conducted by IIC to strengthen the Creativity and innovative thoughts of the budding and young engineering students of the institute.

Key note speaker, Principal Dr. P. V. N. Reddy garu in his address highlighted importance of the day by emphasizing Dr. Kalam's belief. He stated that, that students are the key drivers of innovation and national development. He stressed on the life and achievements of Dr. Kalam. He inspired students to dream big, think creatively, He further urged the students to apply their technical knowledge for solving real-world problems. The occasion motivated students to develop an innovative mindset. Session ended with vote of thanks to the speaker by the president of IIC.

Below are the photographs shot during the session:



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – Student participants at the session.



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Guest Lecture on

“Higher Education & Job Opportunities in Electrical Engineering – M.S & Europe”

By – **Mr. P. R. Sai Sasidhar,**
M.S (Germany),
(Ph.D.) Norwegian University of Science & Technology, Norway.
September 24, 2025

To create awareness on employment opportunities abroad, and to make progress towards higher education, the Department of EEE conducted this one-day workshop. It was conducted in ECE Seminar Hall.



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Mr. P. R. Sai Sasidhar, a Research Scholar in Electrical Engineering in Norway (*Grandson of Director, Prof. Dr. K. Raja Reddy Garu, EEE*) acted as the resource person. He delivered an insightful talk on higher education and job opportunities in Electrical Engineering with a special focus on M.S programs and career prospects in Europe. He explained that pursuing a master's degree in Europe offers students strong exposure to advanced research, industry-oriented learning, and globally recognized academic standards.

He highlighted that universities in countries like Norway, Germany, Sweden, and the Netherlands provide excellent facilities. He stressed that, practical learning environments, and opportunities to work on real-world engineering problems, especially in areas such as power systems, renewable energy, electric vehicles, and automation can be availed at these universities.

He further emphasized that Europe provides wide job opportunities for electrical engineering graduates due to the growing demand for skilled engineers in sustainable energy, smart grids, power electronics, and industrial automation. He encouraged students to focus on building strong fundamentals, research skills, and project experience during their studies.

He also guided students on the importance of internships, language skills, and professional networking to succeed in the European job market. His session motivated students to plan their academic paths carefully and to view higher education abroad as a platform for both professional growth and global exposure. Session lasted for a day and the HOD of EEE thanked the speaker for presenting valuable insights that inspired the students.

Photographs shot during the session were presented below in the event gallery.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Gallery



Picture – Principal's Inaugural Address at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Student gathering witnessing the Session



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Speaker, Mr. P. R. Sai Sasidhar Delivering his Lecture

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Kadanuthala, Andhra Pradesh, India 
Qxvx+4p7, Nh 16, Kadanuthala, Andhra Pradesh 524142, India
Lat 14.792223° Long 79.999269°
24/10/2025 11:55 AM GMT +05:30

Picture – Speaker, Mr. P. R. Sai Sasidhar explaining the necessity for progressing towards higher education in western countries

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

What's happening around the EEE Department in November

National Entrepreneurship Day Celebrations

November 15, 2025



Picture - Principal, Dr. P. V. N, Reddy Sir, Speaker Dr. I. Malyadri Reddy and IIC Vice-President Dr. P. Brundavani on the dais.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

On the occasion of National Entrepreneurship Day 2025, the IQAC of RSREC in association with EEE, ECE & CSE departments conducted this session. **Dr. I. Malyadri Reddy, Associate Professor, MBA, RSR Engineering College, Kadanuthala**, addressed the students and faculty.

He spoke about the importance of entrepreneurship in today's society. He explained that entrepreneurship means starting new ideas and businesses that help solve problems and create jobs. He also encouraged students to think creatively, be confident, and not fear failure while trying new ideas.

He further motivated students to learn new skills, work with dedication, and follow ethical values in their professional life. He stressed that with proper planning, effort, and belief in oneself, students can become successful entrepreneurs. Session lasted for two hours and ended with vote of thanks to the chair.



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – Speaker, Dr. I. Malyadri Reddy addressing the gathering

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Student participants witnessing the session

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

National Constitution Day Celebrations**By – Dept. of Civil Engineering, RSREC**
November 26, 2025

On the occasion of **National Constitution Day**, the Department of Civil Engineering in association with **EEE** organized a meaningful program to highlight the importance of the Indian Constitution. The event was attended by the faculty of EEE, CSE, ECE, H&S, MBA along with Civil Engineering faculty and students. The session focused on helping students understand the values of justice, equality, and freedom given by the Constitution.

As part of the program, students and staff took a pledge to uphold the values and duties mentioned in the Constitution. The program also remembered the great efforts involved in drafting the Indian Constitution under the leadership of Dr. B. R. Ambedkar.

Principal Dr. P. V. N. Reddy garu briefed students on how the Constitution was carefully prepared to safeguard unity and justice in the country. The event created awareness among students about the importance of the Constitution in maintaining peace and harmony in the nation. Below are the photographs shot during the session:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Student participants witnessing the AV presentation about framing of Indian Constitution during session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Student participants witnessing the session

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

What's happening around the EEE Department in December

State level One-Day Workshop for NIRF coordinators of Universities and Colleges

DRIVING EXCELLENCE: INSTITUTIONAL STRATEGIES FOR NIRF – 2026

Organized by
Andhra Pradesh State Council for Higher Education (APSCHE), Vijayawada
in Collaboration with
Acharya Nagarjuna University, Guntur

December 01, 2025 (09:00am to 06:00pm)

To strengthen the position or rank in National Institutional Ranking Framework (NIRF), the AP State Council for higher education in collaboration with IQAC, Acharya Nagarjuna University, conducted this one-day workshop. **Mr. Ezra Sadepalli, Asst. Prof. in EEE** (NIRF Nodal Officer of RSREC) attended the event. The event was conducted at Prof. Bala Mohan Das Seminar Hall, Acharya Nagarajuna University (ANU), Guntur.

The following acted as resource persons for the session:

- 1) Dr. G. Ramesh Laxminarayan, IITM – Chennai.
- 2) Sri G. Srirangam Matthew, Academic Officer, APSCHE, VJA, A.P.
- 3) Dr. K. Vijaya Babu, OSD, CCE, A.P.

Session started at 10:40am by the Director, IQAC of ANU. She welcomed the dignitaries on to the dais. She stated the importance of ranking in NIRF that improves institutional quality and values.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Dr. K. Vijaya Babu, Principal, APSCHE addressed the gathering regarding the data uniformity, timeline follow ups. He presented the gaps analyzed by APSCHE on a scale of 9 point. He stated the vision of APSCHE to promote AP universities at top 100 level ranking in NIRF. He further stressed that, published data should exactly match with the uploaded data. He suggested the institutes to work for a three-month period for achieving NIRF ranking.

Prof. K. Gangadhara Rao, Vice Chancellor (i/c), ANU presented a brief note on positioning in NIRF, Quality initiatives, research intake, placements, higher education, focused and streamlined efforts for NIRF 2026.

Prof. S. Vijaya Bhaskar, Director, QAC, APSCHE in his message stated that only 317 AP institutes out of 2000 institutes participate in NIRF ranking as per their statistics. He suggested the importance of paper documentation for NIRF ranking. He further stated that, research publications, research fundings need to be strengthened for every institute. He suggested a small link for NIRF success. It is as shown below:

IQAC → NIRF cell → Data Collection → Validation

Prof. K. Madhu Murthy, Chairman, APSCHE addressed the gathering regarding the driving mechanisms of APSCHE, quality of teaching. He suggested the institutes to encourage students participate in innovation related activities. He stated that, methods of admission indicate the quality of teaching that every institute provides.

The keynote speaker, **Dr. G. Ramesh Laxminarayan, IITM – Chennai**, addressed regarding the framework, data capturing system, 34 key indicators, 17 categories in ranking, 5 parameters, 18 sub parameters. He presented statistical data of major colleges and universities across india. He suggested some tips for the institute Nodal officers or Coordinators to secure rank in NIRF. Session for a day.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Gallery



Event Flex Display at ANU, Guntur.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Dignitaries on the dais at the Event Inauguration, ANU, Guntur

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Key Note Speaker, Dr. G. Ramesh Laxminarayan, IITM – Chennai address at the session.



Picture – APSCHE Chairman, Principal, ANU VC & IQAC Coordinator at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – NIRF Nodal Officer of RSR Engg. College, Mr. Ezra Sadepalli, Asst. Prof. in EEE receiving the participation certificate from Prof. S. Vijaya Bhaskara Rao, Vice Chairman, APSCHE, A.P

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

World AIDS Day 2026 – Awareness & Outreach Visit to AIDS Rehabilitation Centres at Thalluru and Mungamuru

December 02, 2025



As part of observance of World AIDS Day – 2026, The **Department of EEE** in association with Physical Director and NSS unit of the institute visited the AIDS Rehabilitation centres at Thalluru, Alluru (Md) and Mungamuru, Bogole (Md), of SPSR Nellore.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

The visit helped us understand the challenges faced by the affected individuals and social support for people living with HIV/AIDS. We interacted with the inmates and learned about the care, treatment and rehabilitation facilities provided by the centre.

The programme was attended by the Head of EEE department, Physical director, faculty members of EEE and II EEE students, who actively participated in the visit. As a part of the outreach activity, provision, fruits and snacks were distributed to the patients at the centre. Budget was provided for the event by raising fund from the students and faculty of the institute.

Below are the photographs shot during the visit:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – Dr. P. V. N, Reddy (Principal, Dr. V. Raveendra Reddy (HOD, EEE), Mr. A. Kiran Kumar (P.D), Mr. A. Bhaskar (EEE Faculty) and II EEE students at AIDS Rehabilitation Centre, Thalluru, Allur

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Principal, EEE HOD and PD discussing with Sister, Head of the Centre about the facilities at AIDS Rehabilitation Centre, Thalluru, Allur.

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

National Pollution Control Day

By – Mr. B. Srikanth,
Asst. Prof. in MBA.
September 02, 2025

On the occasion of National Pollution Control Day, The IIC of RSREC conducted “National Pollution Control Day “, and awareness program to spread the adverse effects caused by pollution. Principal, Dr. P. V. N. Reddy, AO, Mr. R. V. Ramana Reddy, IIC President, Dr. B. Satya Narayana Reddy, IIC Vice-President, Dr. P. Brundavani and IIC convener, Mrs. S.V. Moulika were among the invitees. **EEE**, ECE and CSE students from II B.Tech. **participated** and witnessed the event.

Mr. B. Srikanth Reddy, Assistant Professor in the Department of MBA, acted as the key note speaker. He addressed the gathering and highlighted the growing environmental challenges faced by society. In his address, he spoke about the excessive use of plastic covers in daily life and how improper disposal is causing serious harm to soil, water bodies, and animal life. He stressed the importance of reducing single-use plastics and encouraged students to adopt eco-friendly alternatives in their homes and surroundings.

Mr. Srikanth Reddy also drew attention to the rising issue of e-waste and its unsafe handling, explaining how discarded electronic items release harmful substances when not disposed of properly. He further discussed pollution caused by vehicles, pointing out that increasing traffic and poor maintenance contribute significantly to air pollution.

He urged students to use public transport, follow pollution-control norms, and develop responsible habits to protect the environment. His address concluded with a message that collective effort and individual responsibility are essential to ensure a cleaner and healthier future. Below are the photographs shot during the session.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Gallery



Picture – IQAC Convener, Mrs. S.V. Moulika at the inaugural session delivering welcome address and IIC President Dr. B. Satya Narayana Reddy & Speaker, Mr. B. Srikanth Reddy seated on the dais.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – IIC President Dr. B. Satya Narayana Reddy delivering welcome address



Picture – IIC members & students at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Speaker, Mr. B. Srikanth Reddy expressing his moment of joy while delivering his speech at NPC day

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Speaker, Mr. B. Srikanth Reddy and IIC members with the Prize Winners at NPC day

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

NSS Special Camp

By – NSS Unit, RSREC (Physical Director – Mr. A. Kiran Kumar)
December 10th to 16th, 2025

The **NSS Special Camp** was successfully conducted by the NSS Unit of Ramireddy Subbarami Reddy Engineering College from 10-12-2025 to 16-12-2025 at Konda Bitragunta Village, Bogole Mandal. **Students of EEE** along with other students participated. Physical Director, **Mr. A. Kiran Kumar** planned, organized and conducted this event.

The camp aimed to promote social responsibility and community service among students. During the camp, NSS volunteers actively participated in village cleanliness drives, awareness programs on hygiene and health, tree plantation, and activities related to environmental protection.

Special focus was given to educating villagers on cleanliness, plastic-free living, basic health care, and social welfare schemes.

The camp created a positive impact on both the students and the local community. Students developed a sense of discipline, teamwork, and leadership through hands-on involvement in social activities.

The villagers benefited from the awareness programs and services rendered by the volunteers, which helped improve cleanliness and community participation. Overall, the NSS Special Camp strengthened the bond between the institution and society and helped students understand the true spirit of service, responsibility, and national development. Below are the photographs shot during the session.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – Camp’s Banner and Poster

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – III EEE students at the Camp



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – III EEE students, Subramanyam, Sandeep, Koushik, Vishnu Vardhan, Jaswanth and Madhu babu Sanitizing the road margin at Patha Bitragunta

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – III EEE student's service during the camp

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Guest Lecture on “Progressing towards higher education at abroad & Effect of AI on Computer Science and Job Opportunities”

By – **Saisree Reddy Miriyala** (Software Engineer, Microsoft)
 (Grand Daughter of Director RSREC, Prof. Dr. K. Raja Reddy)
 December 11th, 2025

RAMIREDDY SUBBARAMI REDDY ENGINEERING COLLEGE
 AUTONOMOUS
 NH-16, Kadanuthala, Kavali, SPSR Nellore dt., A.P.

ACCREDITED WITH GRADE **A** NAAC

DEPARTMENT OF EEE
 IN
 ASSOCIATION WITH IQAC
 Organizes a Guest Lecture on

**Progressing towards Higher Education at Abroad
 and
 Effect of AI on Computer Science and Job Opportunities.**

11 December 2025 11:00 AM Main Conference Hall

Mrs. SAISREE REDDY MIRIYALA
 SOFTWARE ENGINEER
 MICROSOFT
 USA

The **Department of EEE**, in association with **IQAC**, organized a **Guest Lecture** with the objective of encouraging and inculcating the habit of pursuing **higher education after B.Tech.** among the student community. The session was arranged under the guidance of the **Honourable Director, Prof. Dr. Kadati Raja Reddy garu**, Department of EEE.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

The guest speaker for the session was **Ms. Saisree Reddy Miriyala**, Software Engineer, USA, who is also the **granddaughter of the Honourable Director**. She shared her experiences and insights, which motivated students to explore opportunities in higher education and plan their academic careers with clarity and confidence.

She explained the importance of choosing the right university, course, and country based on one's interests and career goals. She guided students on building a strong academic profile, improving communication skills, and gaining practical experience through projects and internships. She also shared her own journey and encouraged students to plan early, stay focused, and confidently work towards their dreams of studying overseas.

Ms. Saisree also discussed the **impact of Artificial Intelligence on computer science and job opportunities**. She explained in simple terms how AI is changing the way industries work and creating new career paths in areas like software development, data analysis, and automation. She advised students to keep learning new technologies, develop problem-solving skills, and stay updated with industry trends. Her interaction motivated students to see AI as an opportunity rather than a challenge and inspired them to prepare themselves for future careers in a fast-changing technological world. Below are the photographs shot during the session:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – Seated in the front row (Starting from left) Dr. B. Satyanarayana Reddy (IIC President), Principal Dr. P. V. N. Reddy, Speaker, Mrs. Saisree & HOD EEE, Dr. V. Raveendra Reddy at the inaugural session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Principal and Speaker receiving Bouquets from II EEE students



CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Principal and keynote speaker seated on the dais during the session



Picture – Principal's welcome address at the session

CURRICULUM UPDATES

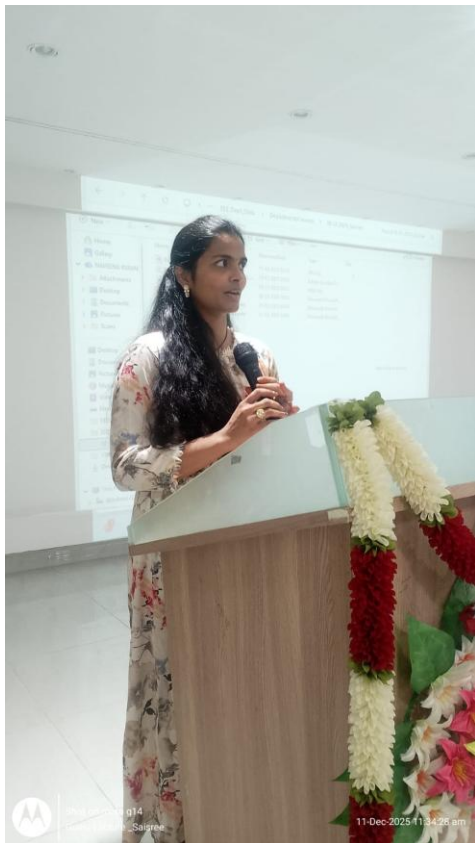
DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture - Speaker addressing the gathering and Audience at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture - Speaker addressing the gathering

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – IIC President and Speaker interacting with the student participants

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – (Standing from left) Mr. Ezra, Dr. B. Satya Naraya Reddy, Dr. v. Raveendra Reddy, Dr. P.V. N. Reddy, Mrs. Saisree Miriyala, Mrs. K. Saranya Reddy, Mrs. U. Saritha, Mrs. D. V. Deepika, Ms. Tejaswini and Ms. Rajyalakshmi

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

**Pre-Event Competitions conducted as part of
National Energy Conservation Day****By – EEE Department Faculty****December 11th, 2025 (Afternoon)**

As part of National Energy Conservation Day, pre-event competitions were conducted to create awareness among students about the importance of saving energy. Events such as elocution and reel or short film making were conducted on **December 11, 2025 at 1:30pm at CR-410, III EEE class room** to encourage students think creatively about energy conservation. This also helped students understand simple ways to reduce energy use and protect natural resources.

The competitions saw active participation from students and created enthusiasm towards responsible energy usage. The pre-event competitions played an important role in spreading awareness and motivating students to adopt energy-saving habits in their homes and surroundings. Prizes were recorded for the winners and were to be distributed on the day of the main event i.e. National Energy conservation Day on 13th December, 2025.

Photographs shot during the event are as shown below:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – EEE HOD, Dr. V. Raveendra Reddy addressing the gathering and instructing them the rules of Elocution and Reel or Short film Presentation.

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Students presentation at the elocution session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Students presentation at the elocution and audience at the session

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

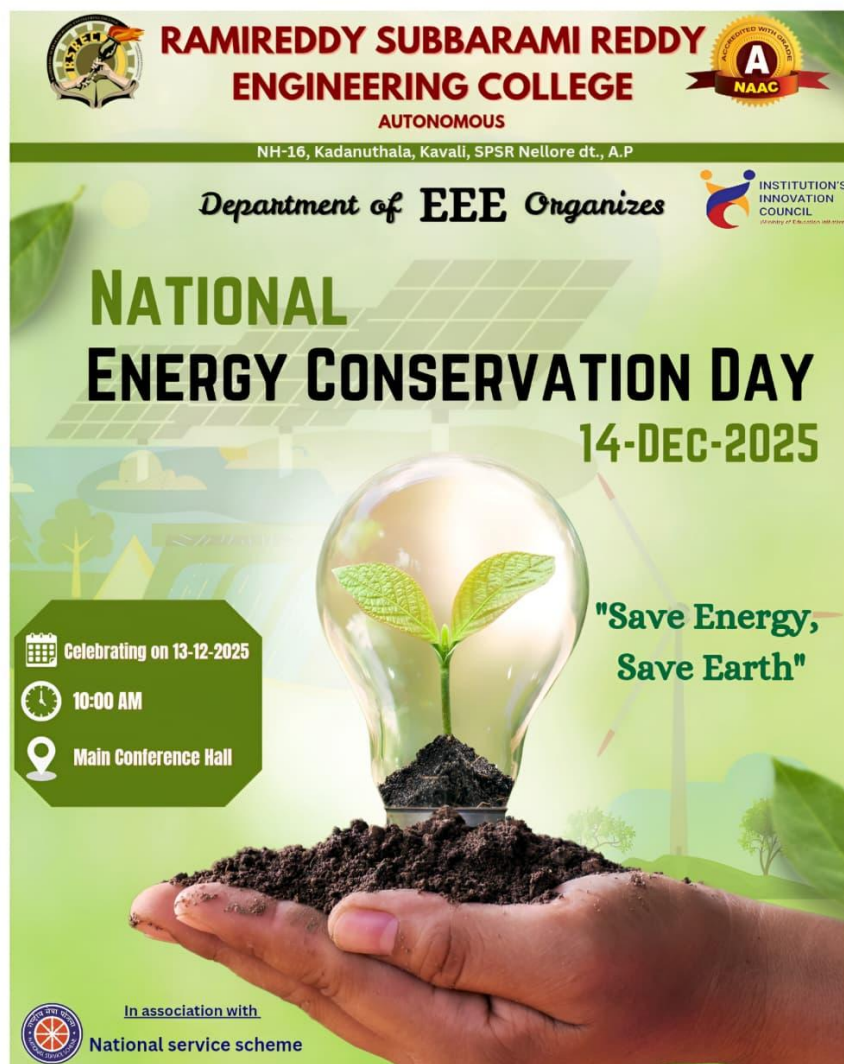
EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

National Energy Conservation Day

By – IQAC in association with EEE Department

December 13th, 2025 (Afternoon)



Event Banner / Poster

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

IQAC in association with **EEE** Department and **IIC** conducted National Energy conservation Day on December 13th, 2025 Afternoon at the main conference hall, RSREC. **Dr. V. Raveendra Reddy**, HOD, **EEE**, and **Dr. P. Brundavani**, **IIC** Vice President acted as speakers for the session.

They interacted with students and spoke about the need to save energy in our daily life. They explained in a simple way how energy conservation helps in reducing power wastage and protecting natural resources.

The speakers also highlighted the importance of using electricity wisely and encouraged students to understand their role as future engineers in building a sustainable society. They further advised students to follow small but effective habits such as switching off lights and fans when not in use, using LED bulbs, and avoiding unnecessary power consumption.

They motivated students to spread awareness among family and friends about saving energy. The session helped students realize that even small actions can make a big difference and inspired them to actively support energy conservation for a better future. Session lasted for two hours and ended with vote of thanks to the chair. Below are the photographs shot during the session:

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Event Photographs



Picture – II and III EEE girl students Rangoli on NEC Day

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Farooq and Varshini from III EEE delivering welcome address on NEC Day

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Dr. V. Raveendra Reddy, HOD EEE and Dr. P. Brundavani IIC Vice-President delivering their speech

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



Picture – Students from I EEE, II EEE, III EEE and III ECE listening to the speech

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

Semester Results Released: B.Tech (III/I, II/I) & MBA (I/I)

December 24th, 2025

The HOD of EEE and Controller of Examinations, **Dr. V. Raveendra Reddy** Released the Semester Results of III/ I B.Tech. II / I B.Tech. Regular & Supplementary and I- I MBA results. The session was attended by the Principal, ACE-1, ACE-2, A.O, HODs of respective departments and IQAC coordinator. Among the students, **III / I EEE students stood at first in the entire institute** among III/ I B.Tech. results.

Following are the pictures shot during the session and toppers of EEE:



Picture – CE, Dr. V. Raveendra Reddy (EEE HOD), A.O, HODs and IQAC Head and ACEs at the session

CURRICULUM UPDATES

DEPT. EVENTS




ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering



S.No	Roll Number	Name of the Topper (Starting from Top-1)	Total Marks Obtained	Percentage	Photograph
1	243R5A0201	Shaik Farookh	1026	93.27	
2	233R1A0228	Nelipudi Varshini	1013	92.09	
3	233R1A0219	Kaveri Reshma	982	89.27	

CURRICULUM UPDATES

DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

4	233R1A0209	Charupalli Lavanya	965	87.73	
5	233R1A0212	Makki Manjula	951	86.45	
6	233R1A0218	Bingi Prasanna	947	86.09	
7	233R1A0221	Jellela Sameera	944	85.82	

CURRICULUM UPDATES



DEPT. EVENTS

ACADEMIC ACHIEVEMENTS

EEE NEWS LETTER

EE - EXPERIA

Recent Updates from the Department of Electrical & Electronics Engineering

8	233R1A0226	A. R. Uma	928	84.18	
9	233R1A0211	Kavaragiri Malleeswari	919	83.55	
10	233R1A0222	Thatiparthi Seeyon Kumari	915	83.18	