



Report on

Engineers' Day Celebrations

on 15" September 2025



PRAGAT

Engineering College

(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada) ADB Road, Surampalem - 533437, Kakinada Dist., A.P.



Department of

Electronics and Communication Engineering

PRAGATI ENGINEERING COLLEGE

(Autonomous)

ADB Road, Surampalem – 533 437, Near Peddapuram, Kakinada District., A.P. (Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NBA) (Recognized by UGC Under Sections 2(f) and 12 (b) of UGC act, 1956) Ph: 08852 – 252233, 252234, 252235 Fax: 08852 – 252232, website:www.pragati.ac.in

Department of Electronics and Communication Engineering

DATE:17.09.2025

REPORT ON ENGINEERS' DAY CELEBRATIONS

15th September 2025

On the occasion of Engineers Day, III ECE students of our department organized three events to celebrate the spirit of engineering and innovation. The events conducted were Quiz, Essay Writing, and Circuit Debugging.

The main student coordinator of the program was P. Suresh (23A31A04B9), with the support of the faculty coordinators Mrs. D. V. V. Lakshmi, Assistant Professor and Mrs. G. Viranya, Assistant Professor, ECE Department.



Faculty gathering on Engineers' Day in honor of Bharat Ratna Sir Mokshagundam Visvesvaraya
— celebrating innovation, dedication, and the spirit of engineering

Circuit Debugging Event

The Circuit Debugging event was designed to test students' practical knowledge of electronic circuits. Participants were given faulty or incomplete circuit diagrams and were asked to identify, analyze, and correct the errors within a stipulated time. The activity encouraged logical thinking, hands-on problem-solving skills, and understanding of circuit fundamentals.

• Faculty Coordinators:

Mrs. B. Vasantha Lakshmi, Assoc. Prof. and Mrš. K. L. Prasanthi, Asst. Prof.

• Student Coordinators:

A. D. A. Subhash (23A31A04F6), K. Veerendra (23A31A04G7), and G Hemanth (24A35A0404)

Total Students Participated: 121

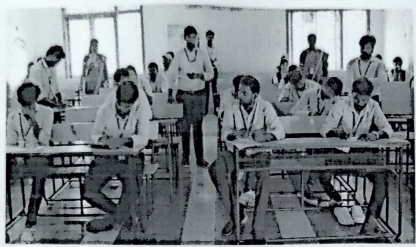


Photo of Circuit Debugging Team organizing the event at EG-3

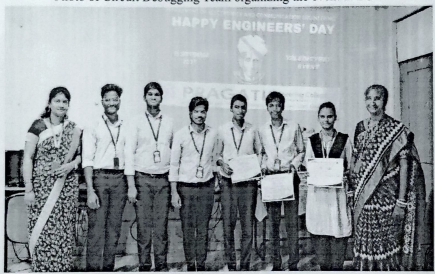


Photo of Winners of the Event and Student and Faculty Coordinators

1st Position: B Lakshmi Santhoshini (II ECE)

2nd Position: N Sri Satya Prakash (III ECE)

3rd Position: Harsha Vardhan (II ECE)

Outcomes

- Enhanced students' ability to analyze and troubleshoot electronic circuits.
- Strengthened teamwork and time-management skills under pressure.
- Improved confidence in applying theoretical knowledge to real-world circuit issues.
- Fostered a spirit of innovation and technical curiosity among participants.

Essay Writing Event

The Essay Writing competition provided a platform for students to showcase their creativity, technical perspectives, and communication skills. Students wrote essays on themes related to engineering, innovation, and societal development. The event aimed to nurture writing skills, critical thinking, and expression of ideas in a structured manner.

- Faculty Coordinators: Mr. T. Sekhar, Asst. Prof. and Mr. M. Ravi Kumar, Asst. Prof.
- Student Coordinators: Sk. Salar Ahmed (24A35A0415) and T. Sai Kiran (23A31A04C8)
- Total Students Participated: 252

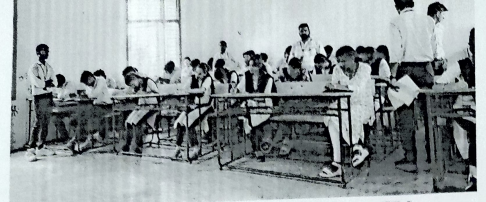


Photo of Essay Writing Team organizing the event at EF-9



Photo of Essay Writing Team organizing the event at EF-7



Photo of Winners of the Event and Student and Faculty Coordinators

1st Position: G Sahithya (I Year CSE(AIML))

2nd Position: V Likhita (II Year ECE)

3rd Position: Devika Priya Pojitha (I Year CSE (DS))

Outcomes

- Encouraged students to research and articulate their thoughts on engineering advancements.
- Improved their written communication and presentation skills.
- Helped students to think critically about the role of engineers in nation-building.
- Instilled confidence in expressing ideas effectively and coherently.



Photo of Circuit Debugging Team organizing the event at EG-3

Photo of Winners of the Event and Student and Faculty Coordinators

1st Position: B Lakshmi Santhoshini (II ECE) 2nd Position: N Sri Satya Prakash (III ECE) 3rd Position: Harsha Vardhan (II ECE)

Outcomes

- Enhanced students' ability to analyze and troubleshoot electronic circuits.
- Strengthened teamwork and time-management skills under pressure.
- Improved confidence in applying theoretical knowledge to real-world circuit issues.
- Fostered a spirit of innovation and technical curiosity among participants.

Essay Writing Event

The Essay Writing competition provided a platform for students to showcase their creativity, technical perspectives, and communication skills. Students wrote essays on themes related to engineering, innovation, and societal development. The event aimed to nurture writing skills, critical thinking, and expression of ideas in a structured manner.

- Faculty Coordinators: Mr. T. Sekhar, Asst. Prof. and Mr. M. Ravi Kumar, Asst. Prof.
- Student Coordinators: Sk. Salar Ahmed (24A35A0415) and T. Sai Kiran (23A31A04C8)
- Total Students Participated: 252

Quiz Competition Event

The Quiz competition was conducted to test students' knowledge in engineering concepts, general science, and current technological developments. The event included 2 rounds such as preliminary screening, technical rounds, and a rapid-fire session. It promoted healthy competition and teamwork among students.

· Faculty Coordinators:

Mrs. L. Gaviramma, Asst. Prof. and Mr. B. Kalyan Chakravarthy, Asst. Prof.

· Student Coordinators:

M. Rajesh Kumar (24A35A0431) and N. Sunnydhar (23A31A04U6)

Total Students Participated: 168



Photo of Quiz Team organizing the event at EF-5



Photo of Quiz Team organizing the event at EG-9



Photo of Winners of the Event and Student and Faculty Coordinators

1st Position: Ch Jethendrini Sushma (I ECE) & B Navya Sree Sai Santhoshini (II ECE)

2nd Position: Sk Rahim Khaja Hussain (III ECE) & P Venkata Siva Naga Tejaswani (II CSE)

3rd Position: Santhosh (I Year CSE) & K Balu (III Year ECE)

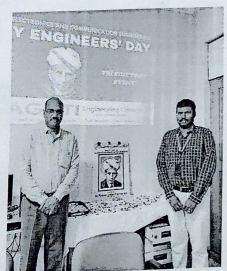
Outcomes

- Broadened students' knowledge base in engineering and general awareness.
- Developed quick thinking and decision-making abilities.
- Encouraged teamwork, collaboration, and leadership qualities.
- Created a competitive yet fun-filled learning environment.

Valedictory Address

"We come to the close of today's Engineers' Day celebrations dedicated to the legendary Bharat Ratna Sir Mokshagundam Visvesvaraya, whose vision and contributions continue to inspire generations. On behalf of the institution, we extend our heartfelt gratitude to our respected faculty, staff, and students for making this gathering meaningful and memorable.

The celebration commenced with a warm welcome to the esteemed dignitaries who graced the occasion.

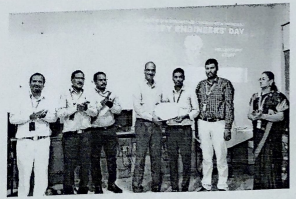






Photos of Dr. K Satyanarayana, Director and Dr. V Prasanth HOD-ECE gathering to address the Valedictory event of Engineers day

The event also witnessed the prize distribution ceremony, where winners of various competitions were recognized and honored for their outstanding performances.





Photos of Prize distribution of the winners in various events organized by department

Quiz Competition Event

The Quiz competition was conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to test students' knowledge in engineering entire part to be a conducted to be science, and current technological developments. The event included 2 rounds and in the screening technical model and the screening technical model and the screening technical model. screening, technical rounds, and a rapid-fire session. It promoted healthy entitled that teamwork among students.

Faculty Coordinators:

Mrs. L. Gaviramma, Asst. Prof. and Mr. B. Kalyan Chakravarthy, Asst. Prof.

Student Coordinators:

M. Rajesh Kumar (24A35A0431) and N. Sunnydhar (23A31A04U0)

Total Students Participated: 168



Photo of Quiz Team organizing the event at EF-3



Photo of Quiz Team organizing the event at EG-9



Photo of Winners of the Event and Student and Faculty Coordinators

Dr. V. Prasanth, Head of the Department of ECE, presented an overview of the participants in each event and appreciated the efforts of the student and faculty coordinators for their dedication and support.

Dr. K. Satyanarayana, Director of Academics, delivered an inspiring and valuable address, motivating the guilbering with his words of wisdom.



Photo of All Event and Main Coordinators of both Faculty and Students

With this, we bring the program to a formal conclusion. Let us carry forward the spirit of innovation, discipline, and service to society that Sir M. Visvesvaraya embodied. May today's celebrations continue to inspire us in our academic and professional journeys.

Thank you all for your presence and participation."

Quant

HOS HOOE ECE