



PRAGATI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

A.Y : 2025-26

DATE : 24-02-2026

**REPORT
ON
“CAREER THAT WILL DOMINATE IN 2030”
NATIONAL ENGINEER’S WEEK – 2026**

ORGANIZED BY:

Department of Electrical and Electronics Engineering
Pragati Engineering College (Autonomous),
Surampalem, Andhra Pradesh.

Date of the Event: February 23, 2026

Venue: MS – 10

Objective of the Event:

The main objective of the event is to create awareness about emerging engineering careers that will shape industries by 2030. To help students understand future technologies like electric mobility, AI, semiconductors, and smart infrastructure. To motivate aspiring engineers to align their skills with industry needs and innovation trends and celebrate National Engineers Week by inspiring future-ready thinking among engineering students.

Description of the event:

On the occasion of National Engineers Week (Feb 23), our department organized an academic event highlighting engineering careers that will dominate by 2030. A presentation was delivered explaining key fields such as electric mobility, renewable energy, smart infrastructure semiconductors, and next-generation mechatronics, encouraging students to prepare for future-ready careers.

Our respected Head of Department, **Mr.K.V.Durga Prasad** sir addressed the gathering and emphasized the importance of continuous learning, innovation, and skill development for engineers in a rapidly changing technological world. The **Faculty Coordinator** also shared valuable insights about career planning and motivated students to explore new opportunities in advanced engineering domains. The event successfully inspired students to think ahead and align their knowledge with future industry needs.



PRAGATI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Outcomes of the Event:

- Students gained awareness about emerging engineering careers and technologies expected to grow by 2030.
- Participants understood the importance of skill development aligned with future industry requirements.
- The session motivated students to explore innovation, research, and higher studies in advanced engineering fields.
- The event encouraged future-ready thinking and career planning among engineering students.

Prizes and Recognition:

Winner: G.S.V. Dheeraj (24A31A4439) , CS(DS) Department

Runner: team -1 : I.H. Santhoshi(24A31A0303)

K. Krishna kumara (24A31A0306), Mechanical Department.

team -2 : P. Suswaritha (24A31A0309)

K.R.S. Bhargavi (25A35A0301), Mechanical Department

Conclusion:

The event conducted on the occasion of National Engineers Week was informative and inspiring for all participants. It successfully highlighted the emerging engineering careers and technologies expected to shape the future by 2030. The valuable messages shared by the HOD and Faculty Coordinator motivated students to focus on innovation and continuous skill development. Overall, the program encouraged future-oriented thinking and guided students toward preparing for evolving industry demands.

Coordinators :

- Faculty coordinator : Mr.S.Nani babu, Asst Professor
- Student coordinator : 23A31A0208 - K. Lalitha Sri
23A31A0218 - R.C. Sahithi



PRAGATI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Pragati Engineering College
(AUTONOMOUS)
3-180, ADB Road, Surampalem, Kakinada District, A.P- 533 437.

PATHUB
Pragati Advanced Technology Hub

PRESENTS

NATIONAL ENGINEERS' WEEK

DEPARTMENT OF EEE
Organizing an Event
"CARRER THAT WILL DOMINATE IN 2030"

VENUE: MS-10(CORE BLOCK)
DATE:23 FEBRUARY 2K26

SCAN ME!





PRAGATI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING





PRAGATI ENGINEERING COLLEGE

(Autonomous)

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



A total of 97 students participated enthusiastically. The event encouraged peer learning, team spirit, and subject confidence among students.

Date & Time of Event : 23-02-2026 @03:00 PM

Venue : MS-10 (CORE BLOCK)

S. Numa Band -
FACULTY COORDINATOR

D. Narender
IQAC COORDINATOR

S. Numa Band -
HOD
PRAGATI ENGINEERING COLLEGE
EEE-HOD
SURAMPALEM