



A REPORT ON ENGINEER'S DAY CELEBRATION 2025

BY:-

DEPARTMENT OF AUTOMOBILE ENGINEERING
PARALA MAHARAJA ENGINEERING COLLEGE
BERHAMPUR, ODISHA



OVERVIEW:

Engineers' Day is celebrated on 15th of September to commemorate the birth anniversary of Bharat Ratna Sir M. Visvesvaraya, a legendary engineer and statesman whose visionary contributions to engineering, education, and infrastructure laid the foundation for modern India. The celebration aimed to recognize the vital role of engineers in societal development, technological advancement, and nation-building, while inspiring students to uphold the values of innovation, ethics, and professionalism.



The event provided a platform for students and faculty to reflect on the significance of engineering in addressing contemporary challenges such as sustainability, infrastructure development, and digital transformation. Through various academic and interactive activities, the celebration encouraged students to enhance their technical knowledge, creativity, and problem-solving abilities.

Program Highlights:

The Engineers' Day celebration commenced with a warm welcome to the Chief Guest, Prof. (Dr.) Trilochan Rout, Professor, Department of Mechanical Engineering and Dean, Faculty and Planning, by Dr. Kanchan Kumari, Assistant Professor and Head, Department of Automobile Engineering, in the presence of all faculty members. The inaugural session began with the lighting of the ceremonial lamp, followed by a respectful tribute to **Bharat Ratna Sir M. Visvesvaraya**, acknowledging his invaluable contributions to the field of engineering.



Dr. Kanchan Kumari delivered the inaugural address, wherein she highlighted the pivotal role of engineers in sustainable development, innovation, and technological advancement, inspiring students to apply their knowledge responsibly for societal progress.

The keynote address was delivered by the Honorable Chief Guest on the theme "*Engineering for a Sustainable and Innovative Future.*" The session motivated students to leverage engineering principles to address real-world challenges and emerging societal needs.

The program was further enriched by motivational remarks from Mr. Sibasis Harihar Sahu, Assistant Professor, who shared valuable insights on the importance of discipline, dedication, and professional ethics. He appreciated the efforts of the students and encouraged them to strive for excellence in their academic and professional pursuits.



Various Technical Event and Co-Curricular Activities:

As part of the Engineers' Day celebration, several technical and co-curricular activities were organized to promote student engagement, creativity, and technical competence. The events conducted included:

- Technical Quiz Competition: Evaluated students' knowledge of core engineering concepts and emerging technologies.
- Best Blog Competition: Encouraged students to articulate technical ideas and perspectives on contemporary engineering topics.
- Automobile Engineering Society Logo Design Competition: Fostered creativity and visual communication skills related to the department's identity.
- Automobile Logo Design Competition: Motivated students to apply innovative design thinking to engineering-related branding.

The Engineers' Day celebration concluded with the **distribution of prizes and certificates** to the winners of various technical and co-curricular competitions. The Chief Guest and faculty members presented awards to the students in recognition of their **outstanding performance, creativity, and technical skills**. The award ceremony encouraged healthy competition and motivated students to actively participate in academic and extracurricular activities.

The program ended with a **vote of thanks**, acknowledging the efforts of the organizing committee, faculty members, and students whose cooperation ensured the successful conduct of the event. Overall, the celebration was well-organized and inspiring, leaving participants motivated and appreciated.

Photo Gallery:





