







# A Report on "Engineers' Day" Organised by Department of Civil Engineering In association with ASCE MITS Student Chapter



Submitted by: Dr. Nakkeeran G, Assistant professor, Department of Civil Engineering.

Dignitaries Present: Dr. Kamal Basha, Vice Principal Academics, Dr. Tulasi Ram Naidu Advisor to R&D Consultancy, Dr. Nakkeeran G, Assistant Professor, Department of Civil Engineering, Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering, Dr. Sonu Kumar Gupta, Assistant Professor, Department of Civil Engineering.

Report Received on 18.09.2024.

**Mode of conduct: Offline** 

## **Chief Guest Details:**

The chief guest Dr Amaranath Reddy Garu completed B.Tech in JNTU Anantapur. Further higher graduation in Guindy Engineering College – Madras. He Started working in Panchayat Raj Engineering Dept as Assistant Executive Engineer Kadapa – 1986, Deputy Executive Engineer – 1994, Executive Engineer – Chittoor – 2016, Supervising Engineer- 2018, Chief Engineer – 2022 Vijayawada 30 years' experience.



# **Objective of the Course:**

Engineers' Day aims to encourage the next generation of engineers by showcasing the importance of the engineering profession and celebrating the achievements engineers have made to society. The purpose of the event is to highlight creative ideas, provide professionals a chance to network, and raise awareness of the role that engineering plays in addressing global issues. In general, it aims to recognize the accomplishments of engineers and highlight the significance of their work in influencing the course of history.

# **Program Details:**

The Department of Civil Engineering, MITS in collaboration with ASCE MITS Student Chapter, have organized "ENGINEERS' DAY" from 10:00 AM to 12:00 PM. The event started with the welcome speech by Dr. Nakkeeran G by followed by the session of guest. There was a good response with nearly 80 students participated from the Department of Civil Engineering, MITS Madanapalle and ASCE Student Chapter. The purpose of Engineers' Day is to celebrate the contributions of engineers to society and to promote the engineering profession. In India, Engineers' Day is observed on September 15th, marking the birthday of Sir M. Visvesvaraya, a renowned engineer and statesman who made significant contributions to engineering and technology. The day celebrates his legacy and the impact of engineering on national development. Dr. Amaranath Reddy explained about the Role of Engineers, challenges and problems faced by Engineers, inspired and educated the students about the importance of Engineers' day. His opinion about the celebration of Engineers' Day, that we must also focus on inspiring the next generation of engineers. It is our responsibility to mentor and guide young minds, encouraging them to pursue careers in engineering. By fostering curiosity and nurturing talent, we ensure a future where engineering continues to drive progress and solve complex problems. The students were very excited by Dr. Amarnath Reddy Speech and very curious and anxited to know about the value of "Engineers' DAY" The event was supported by the respected management of MITS, Madanapalle, ASCE MITS Student Chapter. The event maintained the valuable words from the guest and were open to discussion and reply to the students. At 12:00 PM, the session was concluded and followed by a vote of thanks given by Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering.



We thank ASCE MITS Student Chapter for their continuous support to make this event a success.

### **Outcome of the Event:**

The outcome of "Engineers' Day" was to celebrate the spirit of engineering; let's remember Sir M. Visvesvaraya's words: "Science and technology are the foundations of engineering." Let's strive for excellence, innovation, and societal impact. Engineers' Day has several positive effects, such as elevating student motivation to seek engineering careers, acknowledging and appreciating engineers' efforts more, and encouraging innovation and quality in the field. Public knowledge of the value of engineering is increased, professional networks are strengthened, and community involvement is encouraged. Encouraging further growth and development in the sector, Engineers' Day promotes a greater regard for the profession overall.

