

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC - AUTONOMOUS)

A Report on
"Engineer's day"
15.09.2025

MITS MADANAPALLE **MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE DEEMED TO BE UNIVERSITY**
(Declared under section 3 of UGC act, 1956 by Govt. of India - MoE)
Madanapalle - 517325, Annamayya District, Andhra Pradesh, India

ASCE STUDENT CHAPTER
Madanapalle Institute of Technology & Science

Accreditation Logos: TUV SUD ISO 9001, AICTE, NAAC (A+), NBR, NIRF, INSTITUTION'S INNOVATION COUNCIL (Ministry of HRD Initiative)

Chief Guest: **Rayalla Vittal Prasad**
Superintending Engineer, HNSS Circle-3, Madanapalle

Organized By: ASCE MITS Student Chapter, Department of Civil Engineering

Chief-Patron: Dr. N. Vijaya Bhaskar Choudary, Founder & Chancellor

Patron: Mrs. N. Keerthi, Executive Director

Co-Patron: Dr. C. Yuvaraj, Vice Chancellor (i/c)

Chief Co-ordinator: Dr. Dipankar Roy, HOD of Civil & ASCE Faculty Advisor

Faculty Coordinator: Dr. Vishal Singh Rawat, Asso. Professor, Civil

Faculty Co Coordinator: Dr. N T Sai Priya, Asst. Professor, Civil

Faculty Co Coordinator: Mr. Veeresh B, Asst. Professor, Civil

Student Coordinator: D. Dilli Prasad, President ASCE student chapter

Report Submitted by: Department of Civil Engineering, MITS.

Co-ordinators:

1. Dr. Nunna Tagore Sai Priya, Assistant Professor
2. Mr. Veeresh B, Assistant Professor
3. Dr. Vishal Singh Rawat, Assistant Professor

Event Name: Engineer's Day

Venue: Auditorium

Chief Guest: Rayalla Vittal Prasad, Superintending Engineer, HNSS Circle -3, Madanapalle.

Dignitaries:

1. Dr. P. Ramanathan (Principal)
2. Dr. R. Thulasiram Naidu (Advisor - R&D & Consultancy),
3. Dr. Dipankar Roy (Dean of Engineering)

Participants:

Teachers and Students from Government schools – 41

Students from various departments -210



Mode of Conduct: Offline

The Department of Civil Engineering organized a vibrant and inspiring celebration on the occasion of Engineer's Day to honour the legacy of Sir M. Visvesvaraya and recognize the invaluable contributions of engineers to society. The event brought together faculty, students, and distinguished guests in a spirit of appreciation and reflection on the role of engineering in shaping the modern world.

Welcome Address:

The program commenced with a warm welcome address by Dr. Swapneel Jaiswal, Senior Assistant Professor, Department of Civil Engineering. He greeted the dignitaries, faculty members, and students, setting a positive and enthusiastic tone for the day. His remarks emphasized the significance of engineering as a driving force behind innovation, infrastructure, and societal progress.



Inauguration of the event:

The inaugural ceremony began with the traditional lamp lighting, symbolizing the dispelling of ignorance and the ushering in of knowledge. Esteemed guests were invited on stage to participate in this auspicious ritual, marking the formal commencement of the event.



Inaugural Addresses:

Following the lamp lighting, a series of inaugural addresses were delivered by distinguished speakers.

Dr. Dipankar Roy, Dean of Engineering, opened the session with a thoughtful speech on the enduring legacy of Sir M. Visvesvaraya and the importance of celebrating Engineer's Day.



The Principal, Dr. P. Ramanathan addressed the gathering, highlighting the evolving role of engineers in addressing global challenges and the need to foster innovation and ethical responsibility.



Dr. Tulasi Ram Naidu delivered a compelling keynote address, focusing on the role of engineers in nation-building and the critical importance of sustainable development through engineering solutions.



Guest Talk:

The highlight of the event was the guest talk delivered by the Chief Guest, Mr. Rayalla Vittal Prasad. He was warmly welcomed to share his insights on the current landscape of core engineering disciplines and their growing relevance in today's world. His address focused on the current landscape of core engineering disciplines and their growing relevance in today's world. He emphasized the demand for skilled professionals in traditional branches such as Civil, Mechanical, and Electrical Engineering, and encouraged students to explore these fields with confidence. His motivational words, particularly on the role of civil engineers in infrastructure development, resonated deeply with the audience.



Prize Distribution Ceremony:

Following the speeches, the event transitioned into the Prize Distribution Ceremony. The Prize Distribution Ceremony honoured winners and runners-up from competitions held between September 8 and 15, 2025.

➤ School-Level Recognition:

School students who participated in the Model-Making Event on September 15 were awarded for their creativity and innovation.



➤ Department-Level Competition:

Students from various departments were recognized for their achievements in the following events:

- Technical Quiz – held on September 8, 2025
- Poster Presentation – held on September 10, 2025
- Hackathon – held on September 11, 2025
- Engineer's Got Talent – held on September 12, 2025.

These accolades celebrated not only technical excellence but also creativity, collaboration, and problem-solving skills.



Memento Presentation:

As a mark of respect and gratitude, the faculty from the Department of Civil Engineering presented a memento to the Chief Guest, Mr. Rayalla Vittal Prasad. - The gesture recognized his valuable efforts in Sharing practical knowledge with students and motivating young minds toward innovation. The memento served as a heartfelt acknowledgment of his impactful presence and encouragement during the Engineer's Day celebration.



Vote of thanks:

The event was formally concluded with a Vote of Thanks delivered by Dr. Swapneel Jaiswal, Senior Assistant Professor, Department of Civil Engineering. He expressed heartfelt gratitude to the following:

- The Chief Guest and all dignitaries for delivering an inspiring and insightful session.
- The Management of MITS for their unwavering support and encouragement.
- The Faculty Coordinators and Student Volunteers for their dedicated efforts in organizing and executing the event smoothly.
- The Student Participants for their enthusiastic involvement and spirited contributions.

Special Acknowledgement for School Students:

A heartfelt appreciation was extended to the School Students for their enthusiastic participation and keen interest in the event, which added great value to the celebration.



Conclusion:

The Engineer's Day celebration concluded on a high note, leaving attendees inspired and proud of their chosen profession. The event successfully highlighted the spirit of engineering and its transformative power in society, while also encouraging students to pursue excellence in their academic and professional journeys.



Outcomes:

- ✓ Enhanced awareness among students about the legacy of Sir M. Visvesvaraya and the significance of Engineer's Day.
- ✓ Motivated students to explore core engineering disciplines with renewed interest and confidence.
- ✓ Strengthened collaboration between departments through inter-departmental competitions.
- ✓ Fostered creativity and innovation among school and college students.
- ✓ Provided a platform for students to showcase their talents in both technical and non-technical domains.
- ✓ Encouraged faculty-student engagement through coordinated event planning and execution.