

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.) NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA

A Report on Guest Lecture on "World Environment Day"

Organized by Department of Civil Engineering

in Collaboration with MITS- NSS Unit & IIC

05.06.2025



Report Submitted By: Mr. Veeresh B, Assistant Professor, Department of Civil Engineering.

Resource Person Details: B. Nagendra Naik, Assistant Executive Engineer (AEE), Pincha Dam.

Venue and Time: Seminar Hall A and 2:00 PM-3:30 PM

Mode of Conduct: Offline Report Received on 16.06.2025.

Resource Person:

The Speaker SEN JC Er B. Nagendra Naik was born on June 1, 1986, He grew up in the rural village of Gangannagaripalli, located in G. Reddyvaripalli (G.P) of T. Sundupalli Mandal, Annamayya District (formerly Kadapa District).

He completed his primary, higher school, and intermediate education in Piler. He earned a B.Tech in Civil Engineering from JNTU College of Engineering, Anantapur, in 2009. He worked as a site engineer in the northeastern states of Assam and Mizoram. From 2009 to 2013, he served as a teaching faculty member at KMMITS, Tirupati, and Mohan Babu University, Rangampeta, Tirupati.

In August 2013, while pursuing an M.Tech at JNTU CEA, Anantapur, he secured a government job as an Assistant Executive Engineer (AEE) in the Water Resources Department (Irrigation). He was honored with the Best Engineer Award in 2016 and 2025.

In 2024, he became a certified Zone Trainer from the reputed NGO JCI India. He has a strong commitment to helping the poor and possesses deep awareness of societal issues.

Currently, he is working at the Pincha Project, T. Sundupalli Mandal, Annamayya District.

Objective of the Course:

The aim behind organising the Environment Day was to create awareness among people about the importance of keeping the environment clean as well as saving it. They had decided to plant a tree on the purpose of celebration of World Environment Day. All the students participated in the program with much enthusiasm.

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

Program Details:

The Department of Civil Engineering, ASCE MITS student chapter, has conducted the event on world on 5th June 2025 from 2:00 PM to 3:30PM. The event started with the welcome speech by Mr. Veeresh B followed by the session of the guest. There was a good response with nearly 77 students participating in the event, MITS Madanapalle and ASCE Student Chapter. The purpose of the event on World Environment Day is to know how to protect the environment. The students were very excited by SEN JC Er B. Nagendra Naik Speech. The event was supported by the respected management of MITS, Madanapalle, and ASCE MITS Student Chapter. The event maintained the valuable words from the guest and were open to discussion and reply to the students. At 3:30 PM, the session was concluded and followed by a vote of thanks given by Mr. Veeresh B, 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 World Environment Day event organized by the Department of Civil Engineering at MITS Madanapalle, in collaboration with the ASCE Student Chapter, proved to be a meaningful and impactful experience for all participants. The session helped students gain a deeper understanding of environmental issues and the importance of adopting sustainable practices in daily life and future engineering projects. The inspiring talk by SEN JC Er B. Nagendra Naik not only highlighted environmental concerns but also emphasized the role of engineers in addressing societal needs, especially in rural and underprivileged areas. His personal journey served as a motivational example, encouraging students to pursue their goals with dedication, integrity, and a sense of social responsibility.

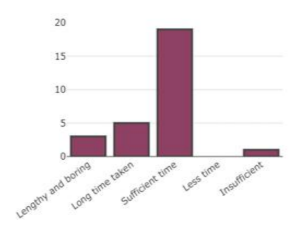
The event also promoted teamwork and collaboration among students through active involvement in organizing the program and participating in the tree plantation activity. It enhanced their communication skills, leadership abilities, and confidence in public interaction. The open discussion with the guest speaker provided an opportunity for interactive learning and exchange of ideas.

POs Covered: PO6, PO7, PO8, PO9, PO10, and PO12

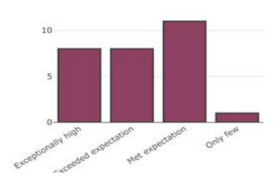
SDG Goals: 6, 7, 11, 12, 13, 14 and 15.

Feedback:

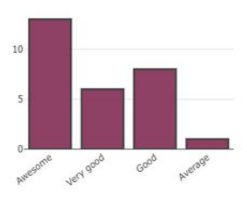




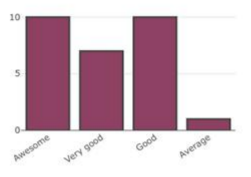
Did the event meet your expectation



Quality of lecture delivery

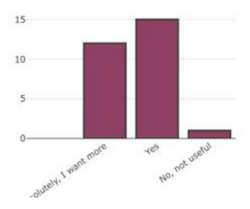


Quality of presentation and Contents

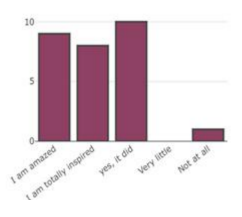


Do you want similar events in future

Does it inspire you to explore further opportunities



Overall organisation and coordination of event



Overall learning

