

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 2021 - Band: 201-250 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA& MCA



Report on A One Day National Level Technical Symposium CITA 2025 Organized by: ASCE MITS Student Chapter Department of Civil Engineering In association with Institution's Innovation Council (IIC) Date: 17th April 2025

MITS MADANAPALLE MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (UGC-AUTONOMOUS INSTITUTION) Angallu, Madanapalle - 517325, Andhra Pradesh, India

ASCE STUDENT CHAPTER Madanapalle Institute of Technology & Science

Events

- PAPER PRESENTATION
- POSTER PRESENTATION
- CRISS-CROSS WORD PUZZLE
- PROJECT EXPO
- BREAK CONCRETE
- PICTIONARY WITH A TWIST
- CODE FOR CIVIL
- MADOVER INNOVATION

Total cash prize 20,000/-

For Registration :-

For Reference :-
Pranathi - 7075011339
Deepika - 8555894115

*NOTE :-The top10 best papers will be published in Scopus Indexed Journal

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

Chief-Patron Dr. N. Vijaya Bhaskar Choudary Secretary & Correspondent	Patron Mrs. N. Keerthi Executive Director	Co-Patron Dr. C. Yuvaraj Principal
Chief Co-ordinator Dr. Dipankar Roy HOD of Civil & ASCE Faculty Advisor	Faculty Coordinator Dr. Nakkeeran G Asst. Professor, Civil	Student Coordinator D. Dilli Prasad President ASCE student chapter

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

A One Day National Level Technical Symposium CITA 2025 was organized by the Department of Civil Engineering on 17th April 2025. The objective of this symposium was to provide a platform where students can interact and exchange their ideas, discuss the latest technologies and implement innovative ideas in the field of Civil Engineering. On the other side it can enhance the management skills and organizational skills of the students involved in organizing the symposium.

Symposium Inauguration

During the inaugural function, Dr. Nakkeeran G, Assistant Professor and convener of this symposium, welcomed all the participants to the Symposium CITA 2025 and expressed her gratitude to the Management and Principal for giving permission and financial support to organize the symposium.

Dr. Dipankar Roy, Professor and HOD of Civil Engineering advised all the participants to utilize the opportunity to exhibit their talent and improve their confidence and competitive spirit. He narrated the facilities, faculty, research scope and talents of our students. He welcomed participation of students from various colleges. He thanked all faculty members and students for their efforts and hard work even during holidays to make the symposium a grand success.

Dr. C. Kamal Basha, Vice Principal Administration MITS, in his address highlighted the latest new innovative technologies for sustainable infrastructures and conveyed his best wishes to all the participants.

Registered Participants:

CITA – 2025 featured a range of technical events aimed at fostering innovation and research excellence. The symposium attracted a 105 number of participants, showcasing the widespread interest and enthusiasm for CITA – 2025. Participants registered for different technical events are shown in Table no 1: participated in the following events and demonstrated their talent.

Events	MITS Participants	Other Participants	Total Participants
Paper & Poster Presentation	4	6	10
Criss-cross word puzzle	2	8	10
Project expo	5	15	20
Break the concrete	15	0	15
Pictionary with a twist	5	20	25
Code for civil	0	3	15
Mad over innovation	10	0	10

Students from various colleges around madanpalle participated in various events as listed in the table above. The students showcased their talent and actively participated all the events in CITA 2025 and made it a grans success. A total of 105 Nos of participants were present for the CITA 2025.

Valedictory Function

The valedictory function of CITA 2025 was organized after the completion of all the events. Dr. Nakkeeran G, Assistant Professor, appreciated the participants and students for their support and active participation in various events. Prizes were distributed to the winners of various events by Dr. P. Sivaiah Dean R&D, Dr. Dipankar Roy Head of Civil Engineering Department, and other faculty members. Many participants appreciated the queries asked by the judges in the paper presentation contest and they got inspired and motivated to learn the subject to have in depth knowledge with those queries. Some participants appreciated the judgment given by the jury members of the symposium and hospitality given by the organizers. Finally, the Symposium ended with a concluding address and a vote of thanks by Dr. Nakkeeran G, Assistant Professor.







Feedback:

