



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

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Report on

“RESEARCH TALK”

Organised by

Department of CIVIL Engineering

In Collaboration with

The Research & Development cell

13.11.2024

MITS | MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Angallu Madanapall-517325, Andhra Pradesh, India

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Department of Civil Engineering
in Collaboration With
Research & Development Cell

RESEARCH TALK

Dr. Nakkeeran G(Asst. Professor)
Department of Civil Engineering

Topic :
**From Thesis to Publication:
A Step-by-Step Approach**

Venue
Seminar Hall-D
Date :13/11/2024
Timing
4:00PM to 5:00PM

Miss. Indu Mathi. M
UG student, 4th Civil, MITS

Topic :
Rice husk Ash as a cementitious material

<p>Chief-Patron Dr. N. Vijaya Bhaskar Choudary Secretary & Correspondent</p>	<p>Patron Mrs. N. keerthi Executive Director</p>	<p>Co-Patron Dr. C. Yuvaraj Principal</p>
<p>Chief Co-Ordinator Dr. Dipankar Roy HOD of Civil</p>	<p>Faculty Co-Ordinator Dr. Nakkeeran G Asst. Professor, Civil Engineering Department</p>	<p>Student Coordinator A. Vyshnavi M.ASCE, IV Year Civil</p>

Submitted by: Dr. Nakkeeran G (Faculty Advisor), Assistant Professor in the Department of Civil Engineering, Madanapalle Institute of Technology & Science (MITS).

Objective Of the Program: The primary goal of the event was to stimulate curiosity about new technologies and trends as well as to encourage towards research. The session's main audience consisted of undergraduate engineering students and faculty members. The students found the session to be very beneficial in terms of gaining fresh ideas for study on new subjects. Young brains have been curious about conducting research as a result of the faculty and student's exposure to novel concepts.

Event Details:

The Department of Civil Engineering in collaboration with the Research & Development Cell has Organized a “RESEARCH TALK” on 13 November 2024 from 4:00 PM to 5:00 PM in seminar Hall B. The session was started by A. Vyshnavi, a 4th-year B-Tech student in Civil Engineering, with her anchoring.

The session was continued with two presentations, one from the faculty from the Dept. of Civil Engineering and another from 4th year Civil Engineering student. The first talk was on “ From thesis to publication: Step-by-Step Approach ” by Dr. Nakkeeran G(Asst. professor), Civil Engineering Department. 2nd presentation was on “Rice husk Ash as a Cementitious material” by the final year student Ms. Indumathi(22695A0113). The number of attendees who attended this session was 94 members.

After completion of all presentations, a student from the session delivers vote of thanks, followed by student co-ordinator from students end. We are extremely thankful to MITS institution and management, Principal MITS, for their continuous support to make this event a sparkling successful one.

Outcomes of the event:

- The shared research can contribute to the broader scientific community and lead to new discoveries or innovations.
- The talk may inspire students or young researchers to pursue similar research areas.
- Craft a compelling narrative to connect with the audience on an emotional level and make the research relatable.

Photos:



Fig 1: Dr. Nakkeeran G (Asst. professor, Civil Engineering student) giving his presentation.



Fig 2: Audience listening to presentations

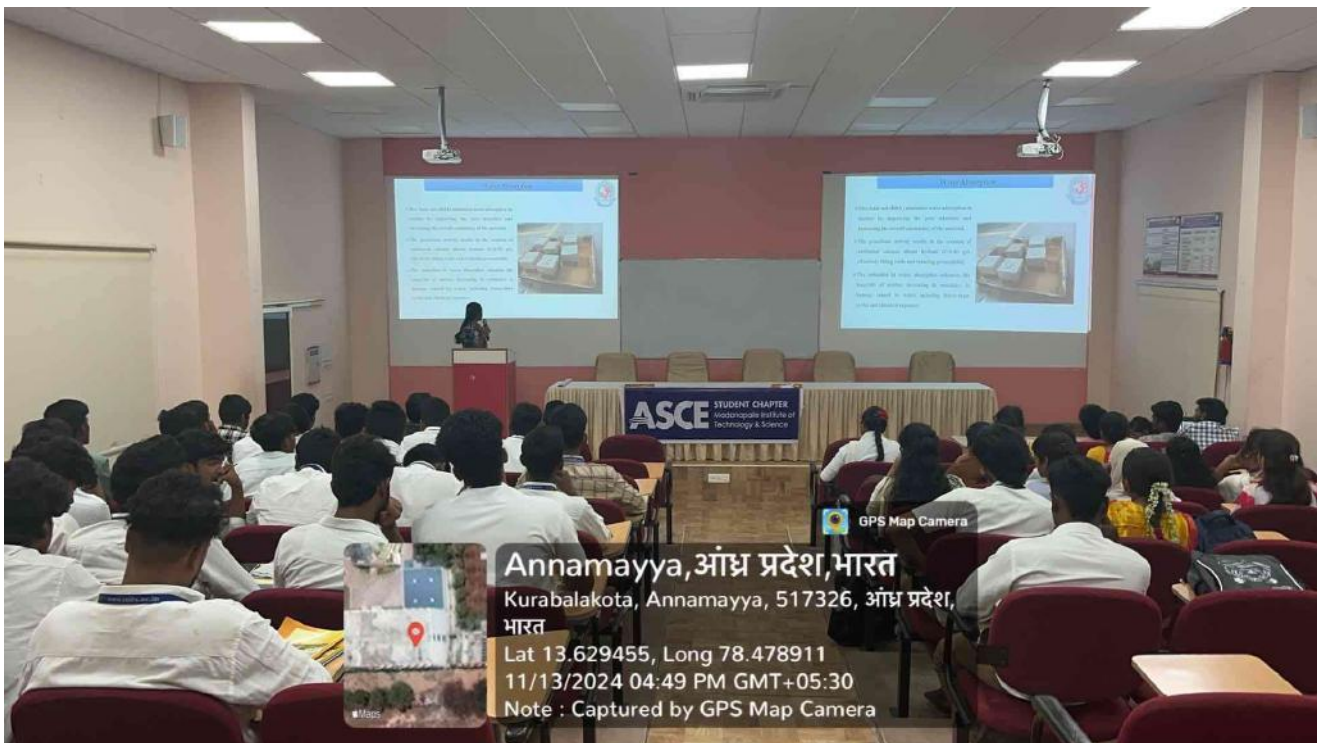


Fig 3: Ms. Indumathi (4th year, Civil Engineering student) presenting her Presentation

Feedback on- Research Talk - 4 on From Thesis to Publication: A Step-by-Step Approach

Feedback Analysis

