MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(Deemed to be University)



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 "Civil Alumni Meet-2025"

Organized by Department of Civil Engineering

in association with MITS Alumni Welfare Association

Date: 01.11.2025



Report Submitted by: Mrs. Kandukuri Anitha, Assistant Professor, Department of Civil Engineering.

Venue: Scale-Up Room Time: 10:30 AM to 1:00 PM **Mode of Conduct: Offline** Report Received on 07.11.2025

The Department of Civil Engineering successfully organized an "Alumni Meet" on November 1, 2025. The event, announced in October, saw enthusiastic participation from alumni, many of whom actively reached out to their batch mates. A total of 25 alumni, representing graduating batches from 2018 to 2025, attended the meet. It was a pleasure to learn about their professional accomplishments and journeys.

Alumni Registration: Alumni Registration started at 10.00 AM **Inaugural session:** Inaugural session started at 11.00AM

The inaugural session commenced at 11:00 AM with the dignitaries being invited to the dais. The esteemed panel included:

Mrs. Kandukuri Anitha, Assistant Professor & Department Alumni Coordinator

Dr. Sudheer Kumar Y, Associate Professor

Dr. N. Vijayakumar, Assistant Professor & HOD

Dr. K. Kiran Kumar, Alumni Relations Officer

Dr. Dipankar Roy, Professor and Dean - School of Engineering

The session began with the traditional lighting of the lamp, performed by the dignitaries and notable alumni.



Welcome and Addresses

Mrs. Kandukuri Anitha, Department Alumni Coordinator, delivered the welcome address, extending a warm welcome to the Dean, HOD, and all the alumni. She expressed her gratitude to the alumni for their efforts in making the Alumni Meet 2025 a success.

Dr. Sudheer Kumar Y, Associate Professor, conveyed his warm wishes to the attendees and emphasized the importance of alumni involvement. He encouraged the alumni to guide current students through guest lectures, workshops, seminars, internships, and placement opportunities.

Dr. N. Vijayakumar, HOD, extended his heartfelt appreciation to the alumni for maintaining a connection with the department. He highlighted their vital role in inspiring and mentoring current students and urged them to contribute actively to the department's growth.

Dr. Dipankar Roy, **Dean – School of Engineering**, elaborated on the benefits of alumni meets. He noted that such events provide students with a valuable opportunity to:

Learn about diverse career paths and industries.

Receive advice on academic and professional success.

Build relationships with potential mentors.

Network with professionals for future employment opportunities.

Dr. K. Kiran Kumar, **Alumni Relations Officer**, echoed these sentiments, thanking the alumni for their presence and reiterating the request for their ongoing support in shaping student success.

Benefits of alumni meet for students:

- Learn about different career paths: Alumni can share their experiences in different industries and professions, which can help students narrow down their career goals.
- Get advice on how to succeed in college and beyond: Alumni can offer advice on how to get good grades, ace interviews, and land a dream job.
- Build relationships with mentors: Alumni can become mentors to students, providing guidance and support throughout their college years and beyond.
- Network with potential employers: Alumni often have connections with employers, which can help students get their foot in the door.

Insights from Our Notable Alumni:

Mr. Fiqrath Buhary, Cost Manager at Turner, Saudi Arabia, was invited to share his industry expertise. He offered invaluable advice to the students, which can be summarized as follows:

- Pursue Early Practical Exposure: He strongly advised students to begin gaining field experience from their second year of study onwards, emphasizing the importance of connecting theoretical knowledge with real-world applications.
- Embrace Technological Advancement: He urged students to consistently stay updated with modern construction methods and emerging technologies to remain competitive and relevant in the evolving industry.
- Explore Diverse Career Avenues: Mr. Buhary emphasized that Civil Engineering offers excellent career opportunities not only in software-related domains but also in core construction fields.
- Understand the Industry's Macro Impact: He highlighted the construction sector's significant role as a key driver of economic growth for any country.
- Share Industry Insights: Along with other alumni, he shared valuable perspectives on current industry trends, practical insights, and future possibilities within Civil Engineering, providing crucial guidance to the attending students.



All the alumni interacted with each other, and they add their gratitude to the management, principal, Dean – School of Engineering, HoD and Alumni Coordinator for this great event. they gave suggestion to utilize the resources available with MITS-Madanapalle. Alumni were proud for they studied in MITS Madanapalle.



The alumni interacted warmly with each other and expressed their gratitude to the Management, Principal, Dean, HOD, and Alumni Coordinator for organizing the event. They offered suggestions for better utilizing the resources at MITS Madanapalle and shared their pride in being alumni of the institution.

The session concluded with the vote of thanks given by **Dr. Sudheerkumar Y, Associate Professor**. I would like to take this opportunity to thank the Management, Principal, Vice-Principal, Dean and HoD all the Alumni people who were directly and indirectly involved in organizing this Alumni event.

Outcome:

- 1. Strengthened the bond between the department and its alumni.
- 2. Created opportunities for mentorship and guidance for current students.
- 3. Secured pledges from alumni to contribute to the department's growth and development.
- 4. Gathered valuable feedback from alumni on the department's curriculum and infrastructure.

Newspaper Clips:

