







A Report on Alumni Talk on "Career opportunities in Civil Engineering" **Organised by Department of Civil Engineering** in association with MITS Alumni Welfare Association



Report Submitted by: Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering.

Resource Person Details: M. Manogna, MITS distinguished alumni, a bright NCC Cadet and former President of ASCE MITS Student Chapter currently working as a Freelancer in AutoCAD Design in Tirupati.

Venue and Time: Seminar Hall C and 3:00 PM - 4:30 PM

Mode of Conduct: Offline Report Received on 28.11.2024.

Objective of The Lecture:

The alumni talk aimed to bridge the gap between academic learning and real-world professional opportunities in Civil Engineering. Through interactive sessions with successful alumni, current students will gain first-hand insights into diverse career paths, emerging trends, and industry requirements. The talk focused on:

- Exposing students to various specializations within Civil Engineering.
- Providing practical insights into industry expectations and job roles.
- Sharing personal experiences and career progression stories.
- Highlighting emerging opportunities in sustainable construction and smart infrastructure.
- Offering guidance on professional development and higher education pathways.

Program Details:

The Alumni Talk started from 3:00 PM and ended at 4:30 PM in Seminar Hall C of MITS Campus. The event started with the welcome speech by Dr. Priyam Nath Bhowmik, the Co-Ordinator of the event followed by a speech of Dr. Dipankar Roy, Professor & Head and Faculty Advisor for ASCE MITS Student Chapter. After the opening speeches, the stage was led by the Guest Alumni M. Manogna where she continued the session with a speech on the importance of developing leadership skills. As per the Guests word Leadership skills are essential competencies that extend far beyond traditional management roles. They are fundamental tools that empower individuals.



Personal Growth:

- Foster self-awareness and emotional intelligence
- Build confidence and decision-making capabilities
- Enhance problem-solving abilities and critical thinking
- Develop resilience and adaptability in challenging situations

Professional Impact:

- Drive team success and organizational growth
- Inspire and motivate others to achieve common goals
- Navigate complex workplace dynamics effectively
- Create innovative solutions to business challenges

Communication Excellence:

- Articulate vision and ideas clearly
- Listen actively and provide constructive feedback
- Build strong interpersonal relationships
- Navigate conflicts and negotiate effectively

• Career Advancement:

- Open doors to higher-level positions
- Increase value to organizations
- Create new opportunities for professional growth
- Stand out in competitive job markets

• Societal Contribution:

- Make meaningful impacts in communities
- Drive positive organizational change
- Mentor and develop future leaders
- Contribute to sustainable development goals

• Team Development:

- Build and maintain high-performing teams
- Foster inclusive and collaborative environments
- Recognize and nurture talent in others
- Create positive workplace cultures

Strong leadership skills are not just beneficial—they are crucial in today's rapidly evolving professional landscape. They enable individuals to adapt to change, drive innovation, and create lasting positive impact in their organizations and communities. At 4: 45 PM, the session was concluded followed by a vote of thanks given by Dr. Priyam Nath Bhowmik, Assistant Professor, Department of Civil Engineering.

We thank the Management of MITS, ASCE MITS Student Chapter, Builders' Club and the Alumni Cell of MITS, for their continuous support to make this event a success.

Outcome of The Event:

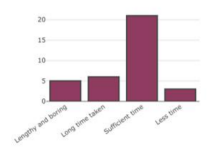
After attending the session, participants were benefitted like:

- They gained practical insights into various career paths within civil engineering
- Understood current industry trends and future job market demands
- Learnt about essential skills required for career advancement
- How to develop networking connections with experienced professionals
- Acquired knowledge about higher education opportunities
- Understood the importance of professional certifications
- Learnt about entrepreneurial opportunities in civil engineering
- Received guidance on preparing for job interviews and career development
- Understood work-life balance in the construction industry

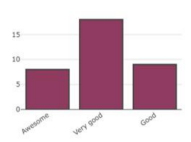


Feedback Analysis:

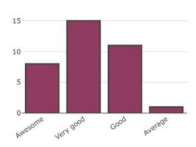
Timely execution and delivery of event



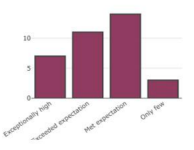
Quality of lecture delivery



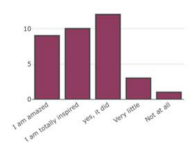
Quality of presentation and Contents



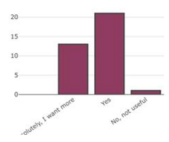
Did the event meet your expectation



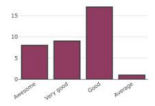
Does it inspire you to explore further opportunities



Do you want similar events in future



Overall organisation and coordination of event



Overall learning

