

#### About the Program

The Master of Technology in Construction Engineering and Management program at Adani University is designed to equip students with the cutting-edge knowledge and expertise required to excel in the rapidly evolving infrastructure industry. This program focuses on developing highly skilled professionals who can address the sector's dynamic challenges, including sustainable construction practices, the green economy, and the societal and environmental impacts of project management. Upon completion of the program, students gain expertise in Project Planning & Scheduling, Construction Execution & Risk Assessment, Resource & Asset Management, Contract & Financial Management, Technological Innovations in infrastructure development, including digital project delivery platforms.

#### Scan for more details



## **Program Uniqueness**

**Specialized Expertise** in construction project management, infrastructure engineering, sustainable development, and Building Information Modeling (BIM).

**Hands-on Learning** through innovative pedagogy focused on real-world problem-solving.

**Advanced Software Training** in Primavera, Autodesk Revit, BIM technologies, and project management tools.

**Industry-Aligned Curriculum** designed with top professionals to equip graduates for real-world challenges.

**Practical Exposure** through live projects, internships, and fieldwork, especially in the final year.

**Expert Mentorship** from renowned faculty and industry leaders.

**Future-Ready Skills** for climate-resilient construction, smart cities, and sustainable urban infrastructure.

**Powered by Adani Group,** India's leading conglomerate in infrastructure and construction.

## Career Prospects

Construction Planning and Management

Infrastructure Project Management

Asset Management

**Building Information Modelling** 

Contract Management

Green and Sustainable Building Engineering

#### Student's Speak



I am deeply honored to have completed my M. Tech in Construction Engineering and Management at Adani University. This journey has been transformative, shaping both my academic foundation and professional aspirations. Receiving the gold medal is a testament to my dedication and the unwavering support of my mentors and family. The university's rigorous curriculum, combined with extensive industry exposure, has equipped me with the skills and confidence to secure a rewarding placement. I look forward to applying my knowledge to drive innovation and excellence in the construction industry.

Harsh Pokar (Batch 2022-24)



As a second-year M. Tech student at Adani University, my journey has been incredibly enriching. From the very first day, the university's unwavering support, diverse learning opportunities, and engaging extracurricular activities have played a pivotal role in my growth. This program has broadened my knowledge, connected me with industry experts, and provided hands-on experience through conferences, hackathons, and site visits. Currently, I am gaining invaluable industry exposure through an industry-based project with the CPAG Team at Adani Corporate House, supported by a stipend. The university's inspiring environment continues to motivate me to excel and make my family proud.

Vaishnavi Tandel (Batch 2023-25)



As a first-year M.Tech student in Construction Engineering and Management at Adani University, my journey has been both challenging and rewarding. The university's rigorous academic environment fosters critical thinking, independence, and resilience. Beyond the classroom, engaging in social interactions, clubs, and networking opportunities has enriched my experience. The faculty's invaluable guidance in time management and overcoming challenges has been instrumental in my growth. Adani University not only enhances technical expertise but also shapes well-rounded professionals, equipping students for a successful future.

Satyajit Hazra (Batch 2024-26)

Placement Highlights



Highest Package



Average Package



Recruiters



## Admission Eligibility

Candidates must have B.Tech / B.E. in Civil Engineering or equivalent degree with minimum 50% aggregate pass marks (45% for reserved category) or equivalent grades.

# Apply Now

