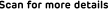


About the Program

This program is designed to nurture future leaders in the infrastructure sector. By seamlessly merging technical expertise with strategic management, this program equips students with the skills to innovate, optimize, and lead complex infrastructure projects. The comprehensive curriculum focuses on Advanced Construction Technology Concepts, Infrastructure Planning, Structural Analysis & Design, Sustainable Infrastructure Development, Project Planning & Scheduling, Risk Management & Quality Control, Digital Twin Technology, Automation in Civil Infrastructure, Business and Financial Management for Infrastructure Projects.





Programs Uniqueness

- Fully NEP-2020 compliant program with multiple entry and exit options. Recognized by leading educational boards and industry bodies.
- Unique integrated program with Industry-Centric Curriculum: Tailored to meet the dynamic needs of the global infrastructure and construction sector.
- Holistic Learning Experience: Seamlessly blends technical acumen with strategic management expertise.
- Hands-On Experience: Gain practical insights through live projects and internships. Guidance from industry stalwarts and academic leaders.
- Accelerated Career Growth: Paves the way for leadership roles and executive positions in Infrastructure development and construction sectors.
- Powered by Adani Group, India's leading conglomerate in infrastructure and construction.

Student's Speak



My journey as a Civil & Infrastructure Engineering student has been truly transformative. I am thrilled to have secured a placement at Adani Group, and I credit this achievement to the excellent academic environment and industry exposure provided by the university. I am excited to embark on this new chapter in my career.

Rishi Tarun

Final Year, Civil & Infrastructure Engineering



Studying Civil and Infrastructure Engineering at Adani University has been a transformative journey. The curriculum blends theoretical concepts with hands-on experience, preparing us for real-world challenges. Faculty guidance, industry exposure, and cutting-edge labs have enhanced my technical skills. I feel confident and well-equipped to excel in my career

Jenika Parikh

Third Year, Civil & Infrastructure Engineering



Choosing this integrated program has given me an early edge in understanding both basic science and engineering concepts. I am excited about the upcoming semesters that will offer core engineering courses and project management strategies. I look forward to building a strong foundation to become a professional in infrastructure Sector.

Piyush Desai

First Year, Civil & Infrastructure Engineering

Career Opportunities with High Growth Potential in

- Construction Project Planning & Execution
- Budget & Resource Management
- Risk Assessment & Quality Control
- Strategic Infrastructure Planning
- Sustainable & Green Construction
- Tender and Contract Management

Our Recruiters



and many more...

Admission Eligibility

After Higher Secondary Education:

- 10+2 in Science Stream or equivalent from any recognized board in India with Physics, Mathematics and Chemistry as subjects having minimum 45% marks or equivalent grade in aggregate.
- JEE (Main) or CUET-UG or GUJCET, 2025 score will be considered for admission.

After Diploma Education:

Lateral Entry to the Second Year of the Program will be based on:

- The student must have passed a Diploma in Engineering with a minimum of 45% marks or an equivalent grade in aggregate. [Note: Candidates holding a Diploma in Engineering in any discipline can seek admission to any branch of Degree Engineering as per the current AICTE guidelines.]
- Candidates who have passed repute competitive examination will be preferred.