

# M TECH ADMISSIONS 2026



Computer Aided Structural Analysis and Design | Construction Technology and Management

## INSTITUTE OF TECHNOLOGY, NIRMA UNIVERSITY

The institute was established in 1995 under the aegis of Nirma Education & Research Foundation. Institute of Technology offers B Tech, M Tech, and Ph D programmes in various engineering disciplines and MCA. All Undergraduate programmes offered are accredited by the National Board of Accreditation (NBA). The institute is ranked within the top 25 self-financed engineering colleges of India in the survey conducted by various rating agencies. The Institute is ranked in the rank band of 101- 150 by the National Institute Ranking Framework (NIRF), MHRD, Govt. of India in 2025.

## CIVIL ENGINEERING DEPARTMENT

Civil Engineering Department, School of Engineering, Institute of Technology, Nirma University offers Post graduate programme, M Tech Civil Engineering with specialization in Computer Aided Structural Analysis and Design (CASAD) and Construction Technology and Management (CTM). The programmes are designed with an objective to impart strong theoretical concepts along with appropriate exposure to practices followed in the professional field. The curriculum of the programme is well-designed with a focus on the need of the industries and in line with the syllabus of IITs, NITs and other institutes of national/international repute. The syllabus is well endorsed by various stake holders like academicians, industry professionals, alumni, students, etc.

### M TECH PROGRAMMES OFFERED BY CIVIL ENGINEERING DEPARTMENT

#### ELIGIBILITY CRITERIA

The minimum qualification for admission to M Tech in Civil Engineering programme is as follows:

- Bachelor's degree in Civil Engineering or Equivalent degree in a relevant field from recognized universities (UGC/AICTE)
- The candidate must have secured at least 50% marks or its equivalent CGPA are eligible to apply
- The students of B Tech final year (semester VIII) are also eligible to apply

M Tech  
in Computer Aided  
Structural Analysis  
and Design

M Tech  
in Construction  
Technology and  
Management

#### FINANCIAL SUPPORT

First 50% students admitted on the merit of GATE score will be paid scholarship/stipend of ₹12,400/- per month. All the remaining GATE and/or non-GATE students will be paid scholarship/stipend of ₹8,000/- per month.

#### IMPORTANT DATES

- Online application process begins: **09/03/2026**
- Online application process ends: **15/06/2026**

#### PLACEMENT & INTERNSHIP PARTNERS



#### SALIENT FEATURES OF PROGRAMMES

Qualified, Experienced & Committed Faculty with strong industry exposure

State-of-the-Art Laboratories with advanced instruments & Construction Practice Studio for hands-on-practice

##### Advanced Computer Lab with Professional Software

STAAD.Pro | SAP2000 | ETABS | SAFE | MIDAS Gen | ABAQUS | ANSYS | MATLAB | OpenSees | Perform 3D | Geo5 | ProSHAKE | AutoCAD | Revit | Primavera P6 | Microsoft Projects | Navisworks | Autodesk Construction Cloud | and more

##### Strong Industry Collaboration

National & International Collaborations with Reputed Industries and Universities for Internships, Site Visits, Expert Lectures, Student Projects, Research Activities, and Other Academic Engagements

##### Research & Professional Skill Development

Exposure to Communication Skills & Technical Writing, Research Methodology & IPR, with Opportunities to Work on Funded Research & Consultancy Projects

CONTACT US:

[hod\\_civil.it@nirmauni.ac.in](mailto:hod_civil.it@nirmauni.ac.in)

<https://cl.nirmauni.ac.in/>

+91-79-71652211, +91-79-71652000