



PG Admissions 2026-28

Department of Civil Engineering

M.Tech in Infrastructure Engineering and Technology

AICTE-Approved Programme | 12 Sanctioned Seats



In Industry Partnership with
L&T EduTech



Build the Expertise to Shape Tomorrow's Infrastructure

The future of infrastructure needs civil engineers who can combine strong technical knowledge with digital tools, sustainable thinking, modern construction practices, and project-based problem solving.

The M.Tech in Infrastructure Engineering and Technology at MITS (Autonomous), Kochi is a career-oriented postgraduate programme offered by the Department of Civil Engineering in industry partnership with L&T EduTech.

The programme is designed for civil engineering graduates seeking stronger industry relevance, practical learning, digital construction exposure, and career value.

Why Choose This Programme?



1. AICTE-Approved M.Tech Programme

Recognised postgraduate programme at MITS (Autonomous).



2. Industry Partnership with L&T EduTech

Industry-connected learning with academic and industry support.



3. Industry-Driven Learning

Relevant subjects delivered jointly by MITS faculty and industry experts from L&T EduTech.



4. Skill Enhancement and Certification

For courses supported by L&T EduTech, separate certification will be provided by L&T EduTech upon satisfying the evaluation criteria.



5. Internship and Project Opportunities

Connect academic learning with practical infrastructure applications.



6. Placement Support

Career guidance for opportunities in the core civil and infrastructure sector.

Future-Focused Learning Domains



1. Core Infrastructure Foundations

- Sustainable building design
- Concrete and steel building systems
- Structural analysis and design
- Geotechnical and subsurface infrastructure
- Transportation and water resources infrastructure



2. Industry-Integrated Practice

- Building Information Modelling in construction
- Digital construction workflows
- Software-supported design and modelling
- Project work



3. Specialisation Pathways

- Bridge engineering
- Precast construction systems
- Pre-engineered buildings
- Rehabilitation and health monitoring
- AI/ML applications in Civil Engineering

Expertise in

ETABS

STAAD.Pro

SAFE

PLAXIS 3D

R Revit

N Navisworks



Turn the page for eligibility, fee information, scholarships, programme structure, and application details.



Programme Details, Eligibility, Fees & How to Apply

Admissions 2026–28 | 12 Sanctioned Seats



1 Academic–Industry Learning Model

-  Relevant courses are supported jointly by MITS faculty and industry experts from L&T EduTech.
-  Skill enhancement and certification support is provided for selected courses by L&T EduTech.
-  For courses supported by L&T EduTech, separate certification will be provided by L&T EduTech upon satisfying the evaluation criteria.
-  MITS faculty support students through academic mentoring, laboratory learning, software guidance, and project supervision.

2 Selected Course Areas

-  Theory of Elasticity
-  Sustainable Design of Buildings
-  Concrete Building System Design
-  Underground Infrastructure: Pile Foundations and Tunnels
-  Finite Element Analysis
-  Steel Buildings Design and Practices
-  Building Information Modelling in Construction
-  Precast Construction – Members and Systems
-  Bridge Engineering Design Practices
-  Rehabilitation and Health Monitoring of Structures
-  Design of Pre-Engineered Buildings
-  AI/ML in Civil Engineering
-  Main Project

3 Learning Facilities at MITS

 Structures Lab	 Building Information Modeling Lab	 Design Studio Lab	 Concrete Lab
 Transportation Lab	 GeoTech Lab	 Fluid Mechanics Lab	 Environmental Lab

4 Eligibility

- Candidates must have secured a minimum CGPA of 6.0 on a 10–point scale in the Engineering Degree Examination.
- For SEBC (OBC) candidates, the minimum CGPA required is 5.5.
- For SC/ST candidates, a pass in the Engineering Degree Programme is sufficient.
- Candidates who have qualified in AMIE / AMIETE examinations are also eligible for admission.
- Candidates holding degrees from universities other than the affiliating university must submit an Eligibility Certificate and Migration Certificate at the time of admission.
- Sponsored candidates from industries, R&D organizations, national laboratories, and educational institutions are eligible to apply.
- Admissions shall be carried out in accordance with the reservation policy of the Government of Kerala.
- Candidates who have appeared for their final examination may also apply, provided they have successfully completed all subjects up to and including the 8th semester along with an identity proof. Admission will be confirmed upon submission of proof of qualifying the degree as per the prescribed criteria.
- The admission process is subject to modifications as per directions issued by the competent authorities from time to time.

5 Fee Information

 Application and Admission Fee (One time)	₹600
 Tuition Fee (Per Semester)	₹35,000
 Other Fees (One time)	₹3,100
 Sports / Cultural (Annual)	₹530
 Skill Enhancement and Certification Fee (Annual)	₹15,000
 Caution Deposit (Refundable)	₹10,000

Fee details are shown as per current information and are subject to applicable institutional norms.

6 Scholarships



Tuition fee scholarship available for eligible meritorious students as per institutional norms.

- ✓ CGPA \geq 9.0: Tuition fee ₹20,000 per semester
- ✓ CGPA between 8.0 and $<$ 9.0: Tuition fee ₹30,000 per semester
- ✓ MITS Alumni Scholarship (CGPA $>$ 7.5): Tuition fee ₹25,000 per semester
- ✓ GATE scholarship as per norms

Continuation of scholarship is subject to applicable academic requirements and institutional norms.


7 Apply / Express Your Interest





 Interest Form
<https://forms.gle/NfRF5MugLMS7hRPT8>

 Programme Webpage / Apply Section
<https://mgmits.ac.in/mtech-admission>


8 Contact

 Dr. Sandeep M S
PG Coordinator

 9349118411

 mgmits.ac.in

 admissions@mgmits.ac.in

 Kochi–Madurai–Tondi Point Rd,
Puthenkurish, Varikoli,
Kochi, Kerala 682308



Build your future in infrastructure engineering with
MITS (Autonomous) and L&T EduTech.

