



NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

An Institute of National Importance under MoE, Govt. of India

Admissions

2026

Applications are invited from eligible candidates with a strong academic background and a commitment to innovation and learning into various programs

Programmes Offered



Programme	Department / Discipline
B.Tech	<ul style="list-style-type: none"> • Civil Engineering • Mechanical Engineering • Electrical Engineering • Electronics & Communication Engineering • Computer Science & Engineering
M.Tech	<ul style="list-style-type: none"> • Mechanical Engineering <ul style="list-style-type: none"> ○ Fluid & Thermal Engineering ○ Design & Manufacturing Engineering
	<ul style="list-style-type: none"> • Electrical Engineering <ul style="list-style-type: none"> ○ Power & Energy Systems
	<ul style="list-style-type: none"> • Civil Engineering <ul style="list-style-type: none"> ○ Structural Engineering ○ Environmental Engineering
	<ul style="list-style-type: none"> • Electronics & Communication Engineering <ul style="list-style-type: none"> ○ VLSI & Embedded Systems
	<ul style="list-style-type: none"> • Computer Science & Engineering <ul style="list-style-type: none"> ○ Advanced Computing / AI / Data Science
M.Sc	<ul style="list-style-type: none"> • Physics
	<ul style="list-style-type: none"> • Chemistry
	<ul style="list-style-type: none"> • Mathematics
MCA	Computer Applications
Ph.D	Engineering <ul style="list-style-type: none"> • Mechanical Engineering • Electrical Engineering • Civil Engineering • Electronics & Communication Engineering • Computer Science & Engineering
	Sciences <ul style="list-style-type: none"> • Physics • Chemical and Biological Sciences • Mathematics • Humanities & Social Sciences

Why Choose Us?



-  **Outcome-Based Curriculum**
 - Designed as per NBA/NEP guidelines
 - Strong fundamentals in engineering sciences
-  **National-Level Opportunities**
 - Admission via JoSAA/CSAB ensures high-quality peer group
 - Participation in national competitions, hackathons
-  **Career Readiness**
 - Dedicated training for placements & higher studies
 - Strong alumni presence in core & IT sectors
-  **Holistic Development**
 - Clubs, technical societies, and sports facilities
 - Leadership & teamwork opportunities
-  **Advanced Domain Specialization**
 - Focused programs in Thermal, Power, Structural, VLSI, etc.
 - Curriculum aligned with industry and research needs
-  **Research-Oriented Learning**
 - Dissertation-driven approach
 - Access to sponsored research projects
-  **Global Exposure**
 - Collaboration with international universities (USA & Germany)
 - Opportunities for joint publications
-  **Industry Integration**
 - Consultancy projects and industry-linked research
 - Exposure to real engineering problems
-  **Career Pathways**
 - Core industry jobs
 - Pathway to higher studies
-  **Interdisciplinary Exposure**
 - Interaction with engineering departments
 - Applications in technology and innovation
-  **Hands-on Learning**
 - Project-based approach
 - Real-world application development
-  **High-Impact Research Environment**
 - 120+ funded research projects
 - Collaboration with national agencies (ISRO, DST, etc.)
-  **International Collaborations**
 - Joint research with **USA & German universities**
 - Co-supervision and global publications
-  **Academic Excellence**
 - Pathways to faculty positions in IITs/NITs
 - Strong research mentorship
-  **Innovation & Startups**
 - Incubation support
 - Technology transfer opportunities

*Full-Time & Part-Time
Engagement*



● Full-Time Programmes

Immersive Academic & Research Experience

- Students pursue coursework and research on campus with full access to institute facilities.

Access to Advanced Infrastructure

- Laboratories, Central Instrumentation Facility, Central Workshop, and computing resources.

Financial Support (for eligible programmes)

- GATE/NET-qualified students may receive stipends as per Government of India norms.

Close Faculty Mentorship

- Regular interaction with faculty and research groups for guided learning and publications.

Academic & Global Exposure

- Participation in conferences, workshops, and international collaborations.

Campus Life

- Hostel accommodation, student activities, and a vibrant academic environment.

● Sponsored Part-Time

Designed for Industry & Academia Professionals

- Enables working individuals to pursue doctoral research without leaving their organization.

Institutional Support Required

- Mandatory **No Objection Certificate (NOC)** or sponsorship from employer
- Proof of professional experience required

Industry-Relevant Research

- Research problems can be aligned with real-world challenges in the candidate's organization.

Flexible Research Model

- Combination of on-campus interaction and off-campus research work
- Provision for **co-supervisor from sponsoring organization** (where applicable)

Access to Institute Resources

- Limited but structured access to labs, library, and research facilities during visits.

Career Advancement

- Enhances expertise, supports R&D roles, and opens pathways to leadership and academic positions.

Career Opportunities

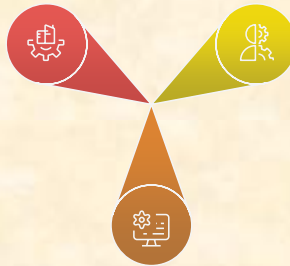


“At NIT Meghalaya, education goes beyond degrees—empowering students to become innovators, researchers, and global professionals.”

Graduates from NIT Meghalaya are equipped to pursue careers in **industry, academia, research, entrepreneurship, and global opportunities**, supported by strong technical training and interdisciplinary exposure.

Industry Opportunities

Industry-Oriented Projects
Exposure to consultancy and real-world engineering problems is available. Experience in solving applied challenges is also an option.



Core Engineering Roles
Mechanical, Civil, Electrical, and Electronics sectors are available. Power plants, infrastructure, manufacturing, design & consultancy firms are also options.

IT & Emerging Technologies
Software development, data analytics, AI/ML, and embedded systems are available. Roles in product-based and service-based companies are also options.

Higher Studies & Academic Careers

Ph.D & Research Pathways

- Seamless transition to doctoral programmes at:
 - IITs, NITs, IISc, IISERs
 - International universities (USA, Europe, etc.)

Academic Careers

- Opportunities to become faculty in:
 - Engineering colleges
 - Universities and research institutions

Strong Research Foundation

- Publications in reputed journals
- Participation in conferences and workshops

Placement & Career Support

- 🎯 Dedicated placement cell
- 📚 Training in aptitude, coding, and interviews
- 🤝 Industry interaction sessions and internships

Entrepreneurship & Startups

Incubation Support

- Access to incubation centre and mentorship

Innovation Ecosystem

- Support for student-led startups and technology commercialization

Startup Culture

Global Career Opportunities

Higher Education Abroad

- Admissions into universities in USA, Germany, and other countries

International Collaborations

- Exposure through MoUs and academic exchange programs

Global Job Market Readiness

- Skillset aligned with international industry standards

Unveiling the Dimensions of R&D

International Research Exposure

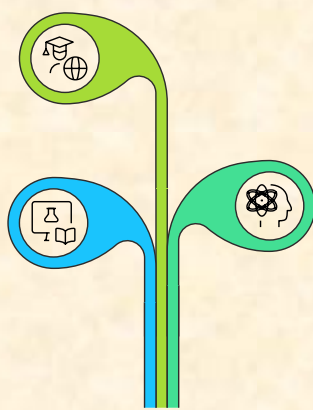
Joint research and publications with global collaborators.

National Research Labs

Opportunities in ISRO, DRDO, CSIR labs.

Innovation-Driven Careers

Careers in renewable energy, AI, and advanced manufacturing.



Admission Reporting Procedures

for

B.Tech/M.Tech/M.Sc./ MCA/ Ph. D

Programme

(Regular & Sponsored Part-time category)



Provisionally selected candidates are advised to read all the instructions carefully before proceeding for the admission reporting process scheduled as per the given dates.

Procedure for Physical Reporting

- Report to the institute as per the notified schedule and proceed to admission counter for submission of documents.
- Arrange **self-attested** photocopies of all certificates and documents as mentioned in the document checklist.
- During the physical reporting, self-attested photocopies of all the documents as mentioned in the document checklist, should be submitted to the admission officials. Pending documents if any, must be submitted within the notified date.
- It is mandatory for a new candidate to complete the fee payment before reporting to the institute. To know the fee payment procedure, please follow Annexure I.
- Upon submission of all the necessary documents, the student is allotted with roll number and hostel accommodation, as applicable.
- At this stage, candidates need to make sure of submission of all personal details along with all relevant documents, through online admission registration form. Please refer to Annexure II for the list of required documents.

Instructions for physical reporting, online registration and document upload:

- Arrange and scan the copy of original documents as mentioned in the '**Document Checklist**' (Annexure II) for submission and uploading. The scanned documents should be clear and legible. Candidates are advised to obtain beforehand his/her documents from their last attended institute.
- The admitted students must compulsorily submit self-attested hard copies of all the documents as per the 'Document Checklist' at the time of physical reporting.
- *Those who have not completed the final year/semester exam, will have to submit an undertaking in the prescribed format provided.* Such candidates will be provisionally admitted, and your admission will be confirmed only if you successfully complete your pre-requisite programme and submit all required documents by the given deadline. Please refer to the notification on important dates.
- In case the result of qualifying degree is awaited, provisional admission will be permitted to an eligible student subject to all the academic grade sheets and certificates to be submitted on or before the notified date. A **Course Completion Certificate** from your last institute is mandatory, in such cases.
- **Without confirmation of admission, scholarship of any kind will not be released and the results of such candidates will be withheld.**

The Institute reserves the right to cancel the admission of selected candidates in case of non-completion of the admission process, non-fulfilment of eligibility criteria or furnishing false documents, at any point of time, without further notice.

Annexures



Institute Fee payment procedure

[Click here](#)

or

Search "**SB Collect**" in online browser

Search for **NIT Meghalaya Fee Collection** in the search box. Select payment category from the dropdown menu as follows and fill the details for making the payment.

B. Tech Programme

Select the payment category as applicable

B.Tech New Admission (CAT A, B & C) Or, B.Tech New Admission (CAT D)

- A.** Balance Fees Payable by Admitted Students through JoSAA Round.
- B.** Balance Fees Payable by Freshly Registered Candidate in CSAB Special Rounds and Candidates who have Retained/Upgraded their Seat in CSAB Special Rounds.
- C.** Balance Fees Payable by the Candidates who had cancelled after Document Verification of their Seat in JoSAA Rounds and got allotted a Seat in CSAB Special Rounds.
- D.** Balance Fees Payable by the Candidates who had Withdrawn after Document Verification of their Seat in JoSAA Rounds and got Allotted a Seat in CSAB Special Rounds

M. Tech Programme

- ❖ For CCMT Mode Select **M. TECH NEW ADMISSION (CCMT)**
- ❖ For **Institute/Internal Mode** Select **M.TECH NEW ADMISSION (INSTITUTE/INTERNAL MODE)**

M.Sc. Programme

- ❖ For CCMN Mode Select **M.Sc NEW ADMISSION (CCMN)**
- ❖ For **Institute/Internal Mode** Select **M.Sc NEW ADMISSION (INSTITUTE/INTERNAL MODE)**

MCA Programme

- ❖ For NIMCET Mode Select **MCA NEW ADMISSION (NIMCET)**

PhD Programme

Select the appropriate category as follows

- ❖ **PHD NEW ADMISSION (SPOT ROUND)**
- ❖ **PHD NEW ADMISSION (FULL TIME)**
- ❖ **PHD NEW ADMISSION (PART TIME)**

Hostel Fee payment procedure

[Click here](#)

or

Search "**SB Collect**" in online browser

- ❖ Search for **NIT Meghalaya Hostel Account** in the search box.
- ❖ Select **Hostel Fees (New Hosteller)** from the drop-down menu and fill the relevant details.
- ❖ Print the payment receipt and save it for further reference and needful. If needed receipt can be downloaded again from payment history by entering **DOB & Mobile No. or DU number.**

Annexure II

Documents required for submission and uploading during Admission Process

Program	B.Tech		M.Tech		MSc	MCA	PHD	
	National	International	National	International			Regular	Sponsored Part-time
Document Category→								
Document Checklist, filled up and signed by the candidate and verifying officials.	✓	✓	✓	✓	✓	✓	✓	✓
Admission Form (need to be filled, signed and scan for online submission).	✓	✓	✓	✓	✓	✓	✓	✓
Provisional Seat Allotment Letter.	✓	✓	✓	✓	✓	✓		
Document verification Certificate (DVC)			✓		✓	✓		
Merit list copy -candidate's name to be highlighted							✓	✓
All payment receipts, paid to JoSAA/CSAB/CCMT/CCMN (as applicable) and to NIT Meghalaya	✓	✓	✓	✓	✓	✓	✓	✓
JEE/ GATE/ JAM/ NIMCET/ NET Score Card, as applicable	✓		✓		✓	✓	✓	✓
Proof of DOB: (Birth Certificate / Class X admit card or marksheet, where DoB is mentioned).	✓	✓	✓	✓	✓	✓	✓	✓
All Educational Grade sheets/Marksheets/Transcript and Final/Provisional Certificates	✓	✓	✓	✓	✓	✓	✓	✓
A valid BPL certificate (if applicable)	✓		✓		✓	✓	✓	✓
A valid OBC-NCL and EWS category certificate, within current financial year	✓		✓		✓	✓	✓	✓
Undertaking of antiragging with signature of candidate and parent/guardian (Refer: www.antiragging.in)	✓	✓	✓	✓	✓	✓	✓	✓
Hostel Application Form duly signed by student/parents/guardian, if applicable.	✓	✓	✓	✓	✓	✓	✓	✓
Personal accommodation form (for non-hostellers only) duly signed by student and parent/ guardian, if applicable	✓		✓		✓	✓	✓	✓
Income Declaration Form	✓	✓	✓	✓	✓	✓	✓	✓
Disability (PH) certificate issued by the Competent Medical Authority in standard format (if applicable)	✓	✓	✓	✓	✓	✓	✓	✓
AAPAR/ABC ID (Refer guidelines: https://rb.gy/i6ype7)	✓		✓		✓	✓	✓	✓
Aadhaar Card.	✓		✓		✓	✓	✓	✓
First page photocopy of Bank Account details.	✓	✓	✓	✓	✓	✓	✓	✓
General Declaration Form.	✓		✓		✓	✓	✓	✓
Latest passport size photograph	✓	✓	✓	✓	✓	✓	✓	✓
Signature (for Institute ID card).	✓	✓	✓	✓	✓	✓	✓	✓
Passport/Visa		✓		✓				
Affidavit of undertaking		✓		✓				

Program	B.Tech		M.Tech		MSc	MCA	PHD	
	National	International	National	International			Regular	Sponsored Part-time
Medical Certificate		✓		✓				
Health Insurance		✓		✓				
Affidavit of Scholarship undertaking to be notarised by a public notary.							✓	✓
Form IV-A(n) Ph.D Course Registration Form. Fill only the courses mentioned here by consulting with concern HoD/Supervisor.							✓	✓
Proposed co-supervisor's consent letter and CV								✓
Experience Certificate								✓
NOC or Sponsorship letter (if your organization will sponsor all the financial aspects for pursuing the PhD programme in NIT Meghalaya)								✓
Employee Identity Card (both sides)								✓

The Institute reserves the right to cancel the admission of selected candidates in case of non-completion of the admission process, non-fulfilment of eligibility criteria or furnishing false documents, at any point of time, without further notice.

Contact details

National Institute of Technology Meghalaya
Saitsohpen, Sohra - 793108, Meghalaya, India



Assistant Registrar

Academic Affairs

+91-9435000802



For UG (B.Tech) admissions
For PG (M.Tech/M.Sc./MCA) admissions
For PhD admissions

ug.admission@nitm.ac.in
pg.admission@nitm.ac.in
phd.admission@nitm.ac.in

