

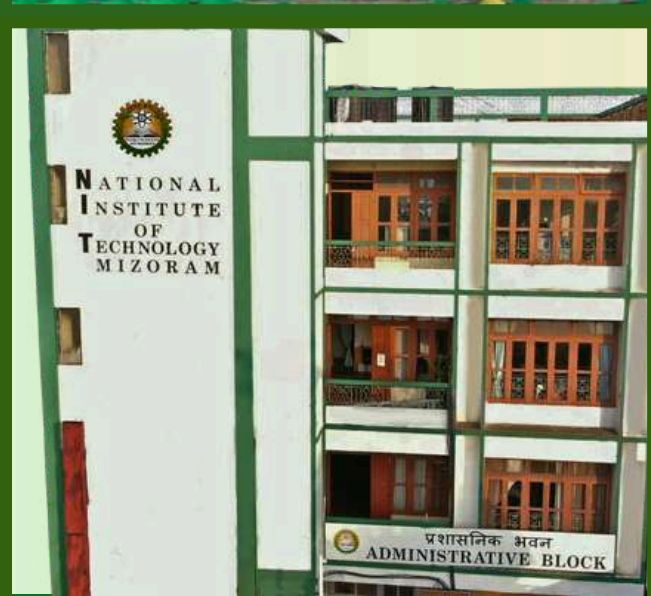
**NATIONAL INSTITUTE OF TECHNOLOGY MIZORAM**

# **PLACEMENT BROCHURE 2026-27**

**Training and Placement Office  
Academic Block-11, Chaltlang Ding Di Veng  
Aizawl, Mizoram – 796012**

**+91 9035385841  
tnp@nitmz.ac.in  
www.nitmz.ac.in**

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# From Director's desk

It is my distinct pleasure to welcome you to the National Institute of Technology (NIT) Mizoram.

Established in 2009, our institute has rapidly progressed into a premier center for technical education, proudly securing a position in the NIRF 101–150 band. We nurture over 850 students through an industry-driven curriculum, integrating advanced Minor streams in AI & ML, 3D Printing and Robotics, VLSI, and Green Energy to bridge the gap between theory and real-world engineering.

Our growing national footprint is reflected in surging sponsored research and strategic academic collaborations, including a unique B.Tech-MBA integration with IIM Visakhapatnam and advanced transitions to IIT Madras.

The readiness of our innovators is evident in our recent 91.9% campus placement and 100% internship rates. As we expand our horizons and prepare to transition to our permanent campus, I warmly invite your esteemed organization to recruit our exceptional talent and forge a lasting partnership. Best Wishes...

**Prof. S. Sundar**  
**Director, NIT Mizoram**



# From Training & Placement office

Greetings from the Training & Placement (T&P) Office of NIT Mizoram!

As an Institution of National Importance, NIT Mizoram nurtures technical talents driven by global innovation. Set against the scenic backdrop of Mizoram, we impart rigorous, industry-aligned education across our B.Tech, M.Tech, and Ph.D. programs, preparing students to tackle complex technological challenges with dedicated and flexible learning.

Our operations are seamlessly executed by a dedicated Faculty T&P Committee, supported by a highly driven team of student coordinators who handle all recruitment logistics flawlessly.

I am confident our students will prove to be invaluable assets, contributing immensely to your organization's ambitions. We deeply appreciate our industry partners and warmly invite you to recruit from our diverse talent pool to forge a fruitful, mutually beneficial relationship.

**Prof. Sukanta Roy**

Dean (Academics)

Chairman, Training & Placement Committee

Email: [sukanta.me@nitmz.ac.in](mailto:sukanta.me@nitmz.ac.in)

Contact: +91-9035385841



**TRAINING &  
PLACEMENTS OFFICE**



**Prof. Sukanta Roy**  
Chairman, T&P



**Dr. Rajkumar Shufen**  
Assistant TPO, T&P OFFICE



**Dr. Lalhruaizela**  
T&P Officer (CSE)



**Dr. Ashish Singh**  
FIC, Alumni



**Dr. Ramesh Kumar**  
T&P Officer (EE)



**Dr. K. Vanlalawmpuia**  
T&P Officer (ECE)



**Dr. Vijay Mandal**  
T&P Officer (ME)



**Dr. Amit Yadav**  
T&P Officer (CE)



**Dr. Nikhil Srivastava**  
T&P Officer (MC)

**STUDENT PLACEMENT  
COORDINATORS**



**Ramu Yadav**  
Coordinator (CSE)  
+91-8756892991



**Piyush Dev**  
Coordinator (CSE)  
+91-9304868598



**Saurabh Kumar**  
Coordinator (MA)  
+91-7388877756



**Manvi Chauhan**  
Coordinator (MA)  
+91-9518652108



**Tiya**  
Coordinator (ECE)  
+91-8794962612



**Vishal**  
Coordinator (ECE)  
+91-7462076805



**Abhishek Kumar**  
Coordinator (EE)  
+91-7209501694



**Pooja Amrutha**  
Coordinator (EE)  
+91-7075722027



**Neha Kumari**  
Coordinator (ME)  
+91-9508648118



**Aditya Mishra**  
Coordinator (ME)  
+91 81709 25795



**Kamal Nayan**  
Coordinator (CE)  
+91-7463911387



**Anmol Kumar**  
Coordinator (CE)  
+91-9263518072



**Amrita Vani**  
Coordinator, M.Tech  
(ECE)  
+91-8074189025

**STUDENT ACTIVITY  
COORDINATORS**



**Sai Vardhan Royal**  
Coordinator  
(ME)



**Grace Lalchawimawii**  
Coordinator  
(CE)



**Uttkarsh Tiwari**  
Coordinator  
(CSE)



**Saurabh Verma**  
Coordinator  
(ECE)



**Sreelekha Nampally**  
Coordinator  
(MA)



**SHUBHAM KUMAR**  
Coordinator  
(EE)



**Vinay Tiwari**  
Coordinator, M.Tech  
(CSE)

**WEBSITE & MEDIA  
COORDINATORS**



**Arman Kumar**  
Coordinator  
(ECE)



**Paidi Upender Sai**  
Coordinator  
(ME)



**Stanzin Odgyan**  
Coordinator  
(CE)



**Aditya Verma**  
Coordinator  
(CSE)



**Anshul Singh**  
Coordinator  
(CSE)



**Pasham Laxmi**  
Coordinator  
(ECE)



**Vasudev Suthar**  
Coordinator  
(ME)



**Satarupa Maitra**  
Coordinator  
(ME)



**K.Teja Ramya Sri**  
Coordinator  
(ME)



**Dilip Sahu**  
Coordinator  
(CSE)

**ASSISTANT PLACEMENT  
COORDINATORS**



**Aratrika Pandey**  
Coordinator  
(CE)



**Vansh Kailwal**  
Coordinator  
(ME)



**Aman Kumar**  
Coordinator  
(EE)



**Sai Shubham Biswal**  
Coordinator  
(ECE)



**Abhishek Yadav**  
Coordinator  
(MA)



**Naman Shukla**  
Coordinator  
(CSE)

**ASSISTANT STUDENT ACTIVITY  
COORDINATORS**



**Routhu  
Devavarshini**  
Coordinator  
(CSE)



**Shreya  
Dharmatma**  
Coordinator  
(ECE)



**Ridima Raj**  
Coordinator  
(EE)



**Vanapalli  
Vyshnavi**  
Coordinator  
(ECE)



**Ruchi Jha**  
Coordinator  
(CE)



**Saurav Kumar**  
Coordinator  
(CE)



**Rana Abhshek**  
Coordinator  
(ME)



**Mahak Singh**  
Coordinator  
(CSE)



**Himanshu  
Chaudhary**  
Coordinator  
(ECE)



**Ayush Kumar**  
Coordinator  
(ME)



**Sakcham Kumar**  
Coordinator  
(EE)

# TRAINING & PLACEMENT OFFICE

To stay competitive in today's dynamic world of business, industry, and economy, it is essential to stay updated with constant changes. The Training & Placement (T&P) Office at NIT Mizoram is committed to this principle and works diligently to ensure every aspirant secures a bright career aligned with their interests.

## Role & Objectives

- Acts as a bridge between students and industry by facilitating placement and internship opportunities.
- Supports students in exploring career paths through guidance and industry exposure.
- Coordinates campus recruitment activities and maintains connections with recruiting organizations.
- Helps align academic learning with current industry needs through regular feedback and collaboration.
- Well-equipped spaces are available for pre-placement talks, written tests, group discussions both online and offline tests, and interviews.
- Audio-visual aids such as laptops, LCD projectors, and internet access are available.
- Transportation to and from the airport or railway station is provided for visiting company representatives.
- Accommodation and meals are arranged at the institute's guest house upon request, with costs covered by the institute.

## Industry-Institute Interaction

- Facilitates industrial visits, in-plant training, and industry-oriented student projects to enhance practical learning.
- Promotes regular engagement with industry professionals to keep students updated on real-world trends and expectations.
- Works closely with a wide network of companies to create opportunities for collaboration, internships, and placements.

## Curriculum Feedback & Continuing Education

- Collects and forwards industry feedback to faculty for curriculum development aligned with current trends.
- Supports continuing education initiatives to ensure employability in the long term.

# T&P Facilities

## Training and Placement Office



## Written and Online Test Facilities



# T&P Facilities

## Group Discussion Room



## Students Activities Room

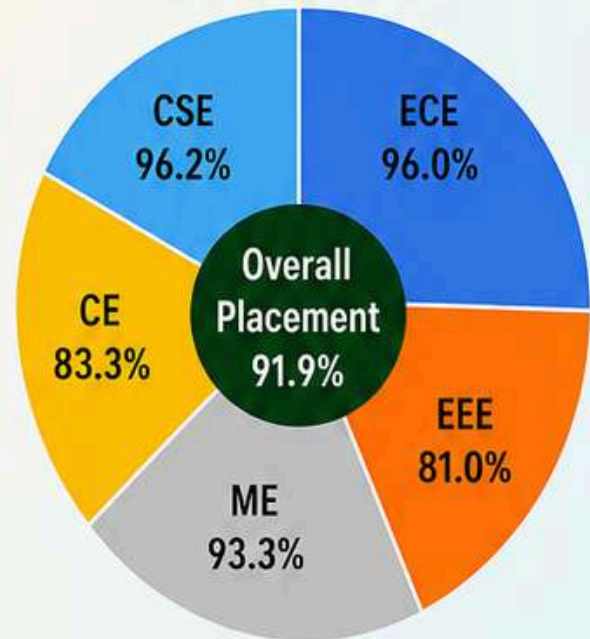


# Placement Statistics









## OVERALL PLACEMENT PERCENTAGE (2022-2026 BATCH)

PLACEMENT PERCENTAGE	AVERAGE SALARY PACKAGE (CTC)	HIGHEST SALARY PACKAGE (CTC)	COMPANIES VISITED / RECRUITED
<b>91.9%</b>	<b>9.56 LPA</b>	<b>16.10 LPA</b>	<b>117</b>

## 2025-26 STATISTICS



## DISCIPLINE WISE BREAKDOWN (2022-2026 BATCH)

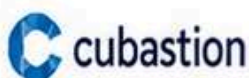
DISCIPLINE		PLACEMENT PERCENTAGE	AVERAGE SALARY PACKAGE (CTC)	HIGHEST SALARY PACKAGE (CTC)
	Computer Science and Engineering (CSE)	 96.2%	<b>10.41 LPA</b>	<b>16.10 LPA</b>
	Electronics and Communication Engineering (ECE)	 96.0%	<b>9.86 LPA</b>	<b>12.82 LPA</b>
	Electrical and Electronics Engineering (EEE)	 81.0%	<b>8.53 LPA</b>	<b>13.95 LPA</b>
	Mechanical Engineering (ME)	 93.3%	<b>8.85 LPA</b>	<b>13.95 LPA</b>
	Civil Engineering (CE)	 83.3%	<b>9.39 LPA</b>	<b>12.00 LPA</b>



# NATIONAL INSTITUTE OF TECHNOLOGY, MIZORAM

Excellence • Innovation • Impact

# 112+ Leading Companies Visited Our Campus



# ● Top Companies Visited ●

Cont..

We extend our sincere gratitude to all recruiters for their trust on our students



# INTERNSHIP PROCESS

1



Starts after completion of  
3rd semester (2nd year)



2



Students are encouraged to  
have at least 3 internships,  
out of which at least two  
should be in disciplinary industry



3



Summer Internship  
(May 21, 2025 – July 25, 2025)



4



Winter Internship  
(November 24, 2025 –  
January 06, 2026)



5



3rd year / end of 6th semester -  
Compulsory 4 weeks for  
Dept. evaluation



6



6 months Industrial Internship  
in the 8th semester  
if offered with Job Opportunities

# INTERNSHIP HIGHLIGHTS



**15** students  
Indian Institute of Technology, Madras.  
7 under MoU exchange with IIT Madras

SUMMER INTERNSHIP



**11** students  
Rastriyalspat Nigam Limited

PSU · STEEL



**7** students  
Bureau of Indian Standards

GOVT. · STANDARDS



**2** students  
Nelumbus Technologies

PRIVATE · TECH



**2** students  
Delhi Metro Rail Corporation

PSU · TRANSPORT



**2** students  
Electronics & Radar  
Development Establishment

DRDO DEFENCE



**2** students  
Oil and Natural Gas  
Corporation

PSU · ENERGY

# INTERNSHIP RECORD

## Record of 2025-2026 Summer Internship

Companies for 2025-2026 Summer Internship



# INTERNSHIP RECORD 2025-2026



**Saurabh**  
KIT, Germany Guest Scientist



**Amrita Vani**  
IIT BHU



**Suman Singh**  
Nvidia



**Sarvesh Mishra**  
IIT Dhanbad



**Vipul Singh**  
Titan Company



**Shraddha Yadav**  
Bureau of Indian Standards



**Shivam Kumar Safi**  
Reliance



**Abhishek kumar**  
7Hills Nexgram



**Anushka Gupta**  
Hindustan Aeronautics Ltd.

# INTERNSHIP RECORD 2025-2026



**Ayesha**  
Visa



**Tiya**  
IISc Bengaluru



**Manvi Chauhan**  
Hero Moto Corp Pvt. Ltd.



**Priyanshu Agrawal**  
Accenture



**Sana Vishal**  
Airport Authority Of India  
(Visakhapatnam)



**Aditya Mishra**  
Indian Oil Corporation Limited  
(IOCL)



**Anishka Kumari**  
Bharat Electronics



**IIT GUWAHATI**



**IIT MADRAS**

# ACADEMIC PROGRAMMES

## UG Programme (B.Tech)

- Civil Engineering
- Mechanical Engineering
- Computer Science and Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Mathematics and Computing
- Chemical Science and Technology

## PG Programme (M.Tech)

- Structural Engineering
- Thermal Engineering
- Computer Science Engineering
- Power and Energy Systems Engineering
- Microelectronics and VLSI System Design

## Dual Degree Programme (B.Tech + M.Tech)

- Data Science
- Computational Nanotechnology and Semiconductors
- Fluid and Thermal Engineering
- Smart Grid Technology
- Structural Engineering

## Minor Programme (B.Tech + Minor)

- VLSI and Semiconductor Technology
- Sustainable Electric Transportation
- Green Energy and Sustainability
- Artificial Intelligence and Machine Learning
- 3D Printing and Robotics

# ACADEMIC PROGRAMMES

## Ph.D. Programme

- Civil Engineering
- Mechanical Engineering
- Computer Science Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Mathematics
- Physics
- Chemistry
- Economics
- English
- Humanities and Social Sciences

## Integrated Ph.D. Programme

(Directly from B.Tech Final Year and M.Tech Final Year)

- Civil Engineering
- Mechanical Engineering
- Computer Science Engineering
- Electrical Engineering
- Electronics and Communication Engineering
- Mathematics
- Physics
- Chemistry
- Economics
- English
- Humanities and Social Sciences

# Department of Civil Engineering

## Core Subjects

- Mechanics of Solids
- Fluid Mechanics
- Geomatics Engineering
- Engineering Geology
- Structural Analysis
- Hydraulic Engineering
- Transportation Engineering
- Civil Engineering
- Materials Geotechnical  
Engineering Water Resources  
Engineering Water Wastewater  
Engineering Construction  
Technology
- Project Management
- Design of Steel Structures

## Core Laboratories

- Construction Materials Laboratory
- Strength of Materials Laboratory
- Fluid Mechanics Laboratory
- Hydraulic Engineering Laboratory
- Geomatics Engineering Laboratory
- Geotechnical Engineering Laboratory
- Environmental Engineering Laboratory
- Transportation Engineering  
Laboratory
- Design of Innovative Infrastructure  
Systems



Laboratory Facilities at Civil Engineering

# Department of Mechanical Engineering

## Core Subjects

- Engineering Mechanics
- Engineering Drawing
- Solid Mechanics
- Fluid Mechanics
- Material Science
- Thermodynamics
- Machine Drawing
- Kinematics of Machine
- Manufacturing Science and Technology
- Heat Transfer
- Machining Technology and Metrology
- Industrial Engineering and Management
- Finite Element Method

- Sustainable Engineering
- Internal Combustion Engine
- Automation and Advanced Manufacturing
- Turbo Machinery
- Computational Fluid Dynamics

## Core Laboratories

- Engineering Mechanics Lab
- Mechanical Workshop
- Fluid Mechanics Lab
- Dynamics of Machinery Lab
- Strength of Materials Lab
- Manufacturing Lab
- Thermal Lab
- High Performance Computing Lab



Laboratory Facilities at Mechanical Engineering

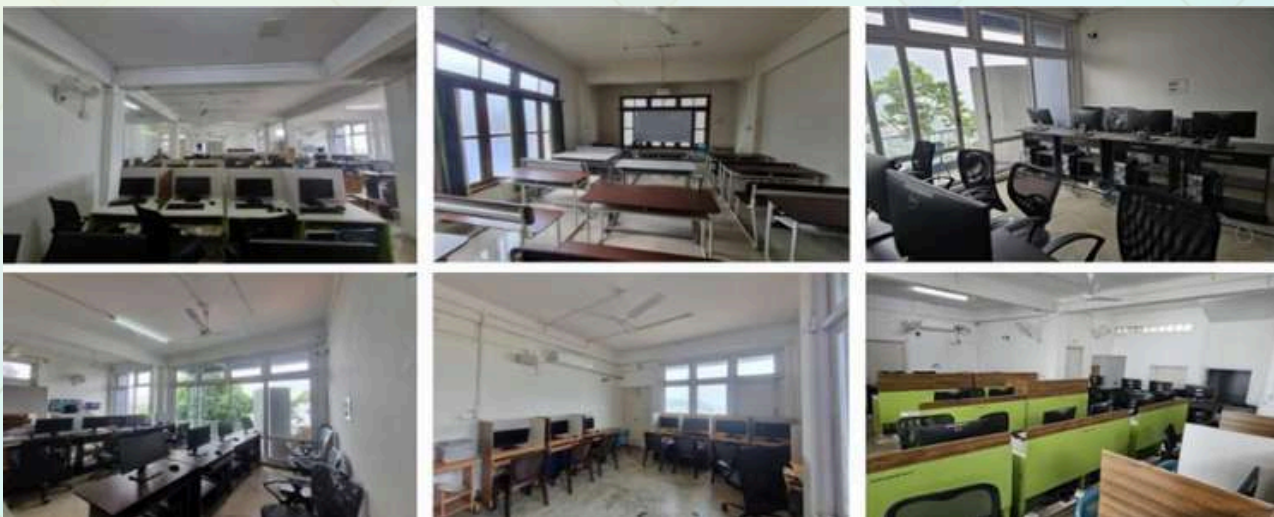
# Department of Computer Science and Engineering

## Core Subjects

- Data Structures
- Object Oriented Programming
- Theory of Computation
- Computer Networks
- Computer Organization and Architecture
- Design and Analysis of Algorithms
- Database Management System
- Operating Systems
- Microprocessors and Microcontrollers
- Artificial Intelligence
- Principles of Compiler Design
- Software Engineering
- Computer Graphics
- Machine Learning
- Convex Optimization

## Core Laboratories

- Data Structures Laboratory
- Object Oriented Programming Laboratory
- Computer Organization and Architecture Laboratory
- Database Management System Laboratory
- System Programming Laboratory
- Computer Networks Laboratory
- Operating Systems Laboratory
- Compiler Design Laboratory
- Software Engineering Laboratory
- Computer Graphics Laboratory
- Embedded Systems Laboratory
- Machine Learning Laboratory



Laboratory Facilities at Computer Science and Technology

# Department of Electrical Engineering

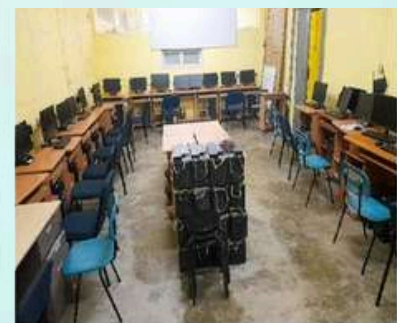
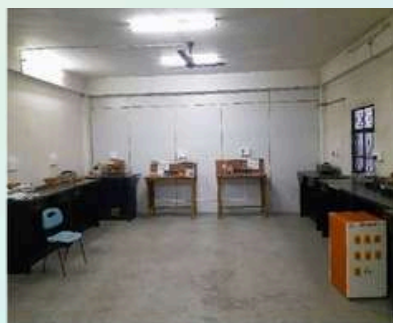
## Core Subjects

- Basic Electrical Engineering
- Circuit Theory
- Electromagnetic Field Theory
- Electrical and Electronics Measurements Digital Logic Design
- Electrical Machines
- Power Systems
- Power Plant Engineering
- Control Systems
- Analog Circuits
- Basic Electronics Engineering
- Power Electronics
- Microprocessors & Microcontrollers

- Electrical Drives
- Digital Signal Processing
- Switchgear and Protection
- Instrumentation Engineering

## Core Laboratories

- Basic Electrical Engineering Lab
- Electrical & Electronics Measurement Lab
- Electrical Machines Lab
- Power Electronics and Drives Lab
- Control Systems Lab
- Power System Simulation Lab
- Instrumentation Lab
- Circuit Theory Lab
- Power Electronics and Drives Lab



Laboratory Facilities at Electrical Engineering

# Department of Electronics and Communication Engineering

## Core Subjects

- Basic Electronics Engineering
- Solid State Devices
- Digital Logic Design
- Signals and Systems
- Circuit Theory
- Data Structures
- Analog Circuits
- Analog Communication
- Electromagnetic Theory
- Computer Organization and Architecture
- Digital Signal Processing
- Microprocessors and Microcontrollers
- Fundamentals of VLSI Design
- RF & Microwave Engineering

- Computer Networks
- Digital Communication
- Linear Integrated
- Circuits Control Systems

## Core Laboratories

- Digital Circuits Lab
- Analog Circuits Lab
- Integrated Circuit Lab
- Microprocessors & Microcontrollers Lab
- Analog Communication Lab
- Digital Communication Lab
- DSP Lab
- VLSI Lab
- RF & Microwave Lab
- Analog VLSI Lab



Laboratory Facilities at Electronics and Communication Engineering

# Department of BS & HSS

## Mathematics & Computing

### Core Subjects

- Engineering Mathematics
- Data Structures
- Real Analysis
- Probability and Statistics
- Operations Research
- Scientific Computing
- Linear Algebra & Applications
- Differential Equations & Integral Transforms
- Abstract Algebra
- Database Management System
- Discrete Mathematics
- Complex Analysis
- Nonlinear Optimization: Theory & Algorithms
- Fluid Dynamics
- Stochastic Calculus
- Neural Networks
- Functional Analysis

### Core Laboratories

- Data Structures Lab
- Operations Research Lab using C/C++
- Scientific Computing Lab
- Database Management System Lab
- Nonlinear Optimization Lab using R
- Artificial Intelligence Lab
- Machine Learning Lab
- Statistical Methods Lab



Laboratory Facilities for Mathematics & Computing

# Department of BS & HSS

## Chemical Science & Technology

### Core Subjects

- Engineering Chemistry
- Fundamentals of Organic Chemistry
- Fundamentals of Physical Chemistry
- Introduction to Chemical Technology
- Material Science
- Fundamentals of Inorganic Chemistry
- Introduction to Quantum Chemistry
- Organometallic Chemistry
- Chemistry of Biomolecules and their Functions
- Industrial Chemistry
- Electrochemistry and Chemical Kinetics
- Polymer Science and Engineering
- Nanomaterials: Synthesis and Applications
- Spectroscopic and Instrumental Techniques for Chemical Analysis
- Artificial Intelligence

- Medicinal Chemistry
- Chemical Technology: From Principles to Products
- Computational Chemistry
- Environmental Science and Engineering

### Core Laboratories

- Engineering Chemistry Laboratory
- Chemical Technology Laboratory-I
- Chemical Technology Laboratory-II
- Chemical Technology Laboratory-III
- Electrochemistry and Chemical Kinetics
- Computational Chemistry Laboratory



Laboratory Facilities for Chemical Science and Technology

# Research & Consultancy

( Last 5 Years )



**Patents  
Filed/Granted:  
57**



**Research  
Consultancy  
Projects: 81**



**Journal  
Publications:  
607**



**Research  
Projects:  
35**



**Books/Book  
Chapters  
Published:  
92**



**Conference  
Proceeding  
Publications:  
282**

# LIBRARY FACILITIES AT NIT MIZORAM

## CENTRAL LIBRARY

In order to serve the diverse library needs of the Engineering Undergraduate, Postgraduate, Research Scholars, the faculty members, and other library users the central library has collections of Textbooks, e-Books, Reference books, Conference proceedings, Annual report, Magazines etc. A glance at the position of the Central Library is as under-mentioned:

Sl. No.	Particulars	No. of Books or Collections
1	Physical Books	13,267 (Over 500 books in Reference Section)
2	E-Books	8,017 Collections
3	E-Journals	30 Journal Subscriptions (ONOS)
4	Newspapers	6 Newspapers per Day (2 Copies Each)
5	Reference Assistant Software	Grammarly & Turnitin



# LIFE AT CAMPUS

While the permanent campus is under construction close to the state's lone airport at Lengpui, the institute is housed at a temporary campus in the picturesque city of Aizawl. It comprises an administrative block and ten academic blocks and laboratories. The institute also has an adequately equipped library. The classrooms are state of the art with virtual boards and projectors, for an interactive and enriching education.



# HOSTELS

The Institute provides Hostel facilities to the students of NIT Mizoram. At present, there are 2 (two) Girls' Hostels and 4 (four) Boys' Hostels. The hostels provide standard lodging and food, along with internet services. Indoor games, sports facilities, common rooms with television, newspapers, and magazines. The students celebrate festivals such as Holi, Eid, Onam, Diwali, and Christmas in the hostels.

The Institute also provides bus services to transport the students from the hostels to the academic blocks. Alongside, there are ambulances stationed in the hostel premises for emergency services. Each hostel is also installed with a generator for power backup in times of power failures, if any. Each hostel has a Warden and an Assistant Warden, who are faculty members of the Institute. There are also caretaker and security guards stationed in the hostel and sanitation personnel to safeguard and maintain the overall premises of the hostels. Overall, the Institute's effort is to provide a home away from home for the students of NIT Mizoram.

**BOYS HOSTEL-1A**



**BOYS HOSTEL-2**



**BOYS HOSTEL-1B**



**GIRLS HOSTEL-1**



**BOYS HOSTEL-3**



# Student Clubs

## **Arthkriti - B&F Club**

Arthkriti- Business and Finance Club at NIT Mizoram is a platform where technical knowledge meets business strategy. The club is committed to empowering students with essential skills in finance, trading, sales, marketing, and entrepreneurship. Through hands-on learning, real-world projects, and expert guidance, we aim to create future business leaders and financial experts.



## **GDG (Google Developer Groups)**

GDG NIT Mizoram is a student tech community exploring Google technologies. We host events and workshops to learn, build, and grow together.



## **Debate Club**

The Debate Club at NIT Mizoram encourages students to think critically and speak confidently. It organizes debates, group discussions, and mock sessions on various topics including current affairs and social issues. The club builds communication, reasoning, and leadership skills essential for all professional fields.



# Student Clubs

## **Robotics Club**

The Robotics Club gives students practical experience in building robots and smart devices, focusing on embedded systems and automation. Members take part in national competitions, fostering innovation and teamwork.



## **Coding & AI Club**

Our Coding and AI Club aims to create a strong and supportive community where students can explore coding, artificial intelligence, and new technologies together. We believe in learning through collaboration, creativity, and continuous improvement while helping each member build confidence and technical skills. Our vision is to 'Learn Together, Grow Together' and inspire innovation among students.



# Student Clubs

## Design Club

Design Club focuses on AutoCAD 2D/3D modeling, 3D printing, and UI/UX design using Figma. We conducted multiple sessions on UI/UX wireframing, prototyping, and implementing designs through code. We also organized a 3D Printing Workshop, where students converted their stencil designs into physical 3D objects. During the Tech Fest, we conducted a 2D Design Camp using FreeCAD, UI/UX Website Design code camp, providing students with hands-on experience in modern design and prototyping tools. 🚀



## Energy Innovation Club

The Energy Innovation Club aims to nurture an ecosystem of research, creative design, and green entrepreneurship at NIT Mizoram. It bridges the gap between classroom theory and sustainable industrial applications by engaging students in hands-on prototyping, computational modeling, and green-energy innovations (such as Solar PV and EV technologies). The club empowers young minds to lead clean-energy initiatives and address global climate challenges through competitive ideathons and interdisciplinary collaborations.



# Student Clubs

## Photography Club

The Photography Club of NIT Mizoram captures the vibrant moments of campus life. Members learn the fundamentals of photography, including camera techniques and photo editing. The club covers institute events, organizes exhibitions, and promotes creative expression through visual storytelling.



## Saryohan - Cultural Club

SARYOHAN – The Performing Arts Club of NIT Mizoram is a vibrant platform that brings together music, dance, and drama enthusiasts from all disciplines. The club celebrates creativity, expression, and cultural heritage through performances, workshops, and events. It aims to nurture talent, boost confidence, and promote artistic collaboration among students. SARYOHAN stands as a stage where passion meets performance.



# Departmental Technical Societies



## Electronics & Communication Engineering Society (ECE Society)



***The Electronics & Communication Engineering Society (ECE Society) bridges academic learning with industry requirements by promoting innovation, technical excellence, and practical skill development. Through workshops, bootcamps, and hands-on projects, students gain experience in Arduino prototyping, Embedded Systems, Verilog, VHDL, and modern hardware and communication technologies.***

***The society regularly facilitates interactions with industry professionals and alumni, providing insights into emerging technologies, higher studies, placement strategies, and industry expectations. By participating in technical challenges, project development, and event management, students strengthen their leadership, teamwork, communication, and problem-solving skills, enhancing their professional competence and readiness.***

## Departmental Technical Societies



### Mechanical Engineering Society (MES)



***The Mechanical Engineering Society (MES) promotes technical excellence, innovation, and industry-oriented learning by bridging academic concepts with real-world engineering practices. Through design workshops, industrial safety lectures, advanced manufacturing programs, 3D printing bootcamps, and sustainability initiatives, the society provides hands-on exposure to modern technologies and emerging engineering challenges. By collaborating with industry experts, regulatory bodies, and specialized training organizations, students gain valuable insights into current industry standards and market demands. The society also fosters technical expertise in design, manufacturing, and systems analysis while developing leadership, teamwork, communication, and problem-solving skills, preparing students for successful careers and industry placements.***

## Departmental Technical Societies



### Electrical Engineering Branch Society (EEBS)



***The Electrical Engineering Branch Society (EEBS) promotes technical excellence, innovation, and professional growth by providing a platform for students to engage in practical learning, problem-solving, and leadership development. Through technical workshops, expert talks, industrial visits, project exhibitions, hackathons, competitions, and peer-learning activities, the society offers exposure to emerging areas such as renewable energy, electric vehicles, automation, smart grids, embedded systems, and data-driven engineering applications.***

***The society fosters technical expertise, communication, teamwork, and leadership skills through collaborative projects and industry interactions. It also supports placement preparedness through technical training, aptitude and interview preparation, resume-building workshops, alumni engagement, and industry-oriented learning initiatives, enabling students to become industry-ready professionals.***

# Departmental Technical Societies



## Mathematics & Computing Society (MACS)



***The Mathematics and Computing Society (MACS), NIT Mizoram, is a student-led academic society dedicated to promoting excellence, innovation, and intellectual curiosity in mathematics and computing. The society provides a platform for students to explore these disciplines beyond the classroom through workshops, seminars, coding competitions, hackathons, research discussions, and celebrations of significant mathematical events. By fostering analytical thinking, problem-solving abilities, and computational skills, MACS aims to create a vibrant learning environment that encourages academic growth and innovation.***

***Committed to connecting theory with real-world applications, the society supports students in pursuing research, higher studies, internships, and career opportunities while promoting collaboration with academia, industry, and the broader community. Through its diverse activities and long-term initiatives, MACS aspires to cultivate a strong culture of learning, creativity, and excellence, contributing to the development of future innovators, researchers, and professionals in mathematics and computing.***

## Departmental Technical Societies



### Civil Engineering Society (CES)



***The Civil Engineering Society (CES) bridges academic learning with industry practice by promoting technical excellence, practical engineering skills, and professional development. Through design competitions, expert lectures, corporate workshops, field visits, and case-study-based learning, students gain exposure to modern construction technologies, sustainable infrastructure, urban planning, and industry-standard tools such as AutoCAD and STAAD.***

***The society strengthens students' technical proficiency, analytical abilities, and problem-solving skills while providing guidance on career opportunities, higher studies, and competitive examinations. Through industry interactions, internships, and leadership-driven activities, CES fosters teamwork, communication, project management, and placement readiness, preparing students for successful careers in the infrastructure and construction sectors.***

# Departmental Technical Societies



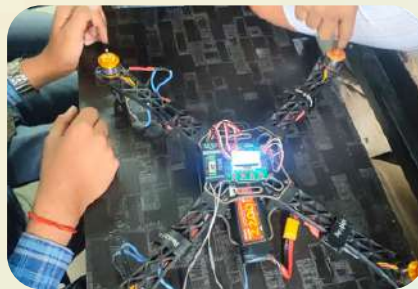
## Computer Science & Engineering Union (CSE Union)



***The Computer Science & Engineering Union (CSE Union) fosters technical excellence, innovation, research, and professional development by providing a collaborative platform for students to explore emerging technologies and enhance their problem-solving abilities. Through hackathons, coding competitions, workshops, seminars, expert talks, project showcases, and peer-learning initiatives, the society promotes hands-on learning in domains such as Artificial Intelligence, Machine Learning, Data Science, Cybersecurity, Cloud Computing, Generative AI, and Software Development. The Union also facilitates interactions with academicians, researchers, alumni, and industry professionals, offering valuable industry exposure and career guidance. By encouraging technical, leadership, teamwork, and communication skills, it plays a vital role in strengthening students' industry readiness and placement preparedness.***

# Events

## Drone Workshop



## 3D Printing Workshop



## Robotics Workshop



# Events

## Vikshit Bharat 2025



## Orientation 2025-26



## Three-day Regional Mentoring Session (RMS) on Innovation for Teachers and Students of PM SHRI Schools



# Events

## Spic Macay 2025



## Durga Puja 2025



# Events

## Freshers'2025



## Farewell 2026



# Events

## Think India, NIT Mizoram



## National Science Day 2026



## Sports Day 2026



# Events

## IEEE Inauguration



## 9th Convocation



## Alumni Meet NIT MZ 2025



# Events

## Cultural Fest 2025



## Technox'2025-26



# Student's Achievements



**Manvi Chauhan**  
Selected In Top 10 best cadets for Representing NER in Startup Idea Pitching , NCC



**Tiya**  
Tata Crucible Campus Quiz East India Cluster Finalist



**Coding Masters**  
1st Prize in Virthli Hackathon 2026



**Vishal Kumar**-1<sup>st</sup> prize in Peotry Competition-Kavita Path Pratiyogita



**Aditya Verma**  
Best Performer , Cultural fest 2025



**Civil Department**  
1st Place in Cricket in Sports Day



**Dhruv Meena**-IE(I)Calendar design & Teaser Making Competition

# Student's Achievements



**Dhanush Reddy**  
Outstanding code contributions in Federated learning



**Lakshmi Ganapathi kodi**  
Outstanding code contributions in Federated learning



**NEO-NOMADIC NETWORK**  
1st Prize in Sovereign Summit, Technox



**Priyanshu Prasun**  
Best Male Cadet Award



**Tiya**  
Invited as a speaker in the Parliament of India, New Delhi



**Team AOT**  
1st Position in Reel making Competition



**Inter NIT Football Tournament - 2<sup>nd</sup> Runners up NIT Mizoram Team**

# GATE 2026 Success Story of NIT Mizoram

## Congratulations to NIT Mizoram students



**Dhanush Reddy  
Gangireddy**



**Laxmi Ganapati  
Kodi**



**Pragya Tripathi**



**Rishab Shukla**



**Santosh Anand**



**Uttkarsh Tiwari**



**Priyanshu Agarwal**



**Vinay Tiwari**



**Vikash Kumar**



**Abhisekh Yadav**



**Lucky**



**Anurag Tiwari**



**Narshimha reddy  
Boggula**



**Deepak Kumar**



**Kshitiz Verma**



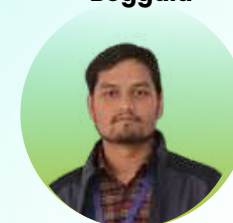
**Bollam Rakesh Balaji**



**Arman Kumar**



**Vishal Kumar Vaibhav**



**Mohammad Rehan**



**Anshu Kumari**



**Alik Kumar Ojhha**



**Soundarya M**



**Vanlalliankima**



**Prashant Yadav**



**Harshit Kumar**



**Prem Kumar**



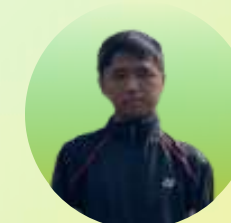
**Lalmanpuia**



**Saurabh**



**Abhijeet Raj**



**R.Lalruatkima**



**The students of NIT Mizoram excelled in national-level GATE 2026 exam, reflecting our strong academics, dedicated faculties, and a competitive learning environment.**

# OUR ALUMNI

**Ankur Singh**  
Computer Science and  
Engineering  
**Microsoft India**



**Nishant Nitin Mishra**  
(Electronics &  
Communication  
Engineering)  
**NVIDIA**



**Nalini Prakash**  
(Electrical and  
Electronics Engineering)  
**Amazon**



**Anshul Singh**  
(Computer  
Science and  
Engineering)  
**Samsung SDS**



**Abhishek Kumar**  
(Electronics and  
Communication  
Engineering)  
**Qualcomm**



**Sanskar Sharma**  
(Electronics &  
Communication  
Engineering)  
**Adobe**



**Abhishek Sharma**  
(Computer  
Science Engineering)  
**Paytm**



**Shreya Singh**  
(Computer  
Science and  
Engineering)  
**HSBC**



**Pallavi Pandey**  
(Mechanical Engineering)  
**Bharat Electronics Limited  
(BEL)**



Through their achievements, our alumni continue to inspire and guide the next generation of leaders.

# OUR ALUMNI

**Yazat Mishra**  
(Electronics and  
Communication  
Engineering)  
**Philips**



**Ayush Anand**  
(Computer Science  
and Engineering)  
**Juspay**



**Anshuman Bhardwaj**  
(Electrical Engineering)  
**Accenture**



**Gulshan Raj**  
(Electronics and  
Communication  
Engineering)  
**Tata Electronics**



**Sandhya Shalini**  
(Electrical Engineering)  
**Schneider Electric**



**Utkarsh Singh**  
(Civil Engineering)  
**HCL Tech**



**Chandan Kumar**  
(Civil  
Engineering)  
**POWERGRID**



**Satvik Sharma**  
(Electrical  
Engineering)  
**Vedanta**



**Aditya Raj**  
Civil Engineering  
**Reliance Industries  
Limited**



Our alumni are the living legacy of our institution, carrying its values into every corner of the world.

# OUR ALUMNI

**Em. Sanjay H. Verma**  
Computer Science  
Engineering  
**Juspay**



**Pooja Mudavath**  
Civil Engineering  
**Accenture**



**Ravi Ranjan**  
Computer Science and  
Engineering  
**Bnp Paribas**



**Ravi Ranjan Suman**  
Electrical Engineering  
**SIEMENS**



**Shivam Kumar Safi**  
Electrical and Electronics  
Engineering  
**Tata power**



**Nalam Deepika**  
Electronics and  
Communication  
Engineering  
**Wakefit**



**Paras Gupta**  
Civil Engineering  
**ICICI Bank**



**Vinay patel**  
Computer Science and  
Engineering  
**HSBC**



**Rupantar Chakma**  
Electrical and Electronics  
Engineering  
**POWERGRID**



Every milestone achieved by our alumni adds to the proud history of excellence we celebrate.

# OUR ALUMNI

**Hina Chandra**  
Computer Science and  
Engineering  
**Indian Oil Corporation  
limited**



**Madhu Singh**  
(Electrical &  
Electronics Engineering)  
**Alstom**



**Prakash Jha**  
(Mechanical Engineering)  
**Ashok Leyland**



**Tata Sai Vivek**  
Computer Science and  
Engineering  
, **Deloitte USI**



**Akash Kumar Singh**  
(Electrical and Electronics  
Engineering)  
**VALEO**



**Alok Pratap Singh**  
(Computer Science  
Engineering)  
**GE Digital**



**Aditya Raj Mangalam**  
Electrical and  
Electronics Engineering  
**Infosys**



**Nirbhay Singh**  
Computer Science  
Engineering  
**Capgemini**



**Vicky Kumar**  
(Electronics and  
Communication  
Engineering)  
**TCS**



Bridging the past with the future, our alumni shape industries, uplift communities, and drive innovation.

n

# OUR ALUMNI

**Alok Kumar Yadav**  
Mechanical Engineering  
**Switch mobility**



**Sai Lahar Reddy**  
Civil Engineering  
**IIT Madras**



**Shristi Sharma**  
Electrical and Electronics  
Engineering  
**Deloitte USI**



**Abhinav Gupta**  
(Mechanical Engineering)  
**Tata Consulting Engineers  
Limited**



**Dr. Dhananjay Kumar**  
(Mechanical  
Engineering)  
**University of Wisconsin  
Madison USA**



**Masirapa Vijay Vardhan**  
Electronics and  
Communication  
Engineering  
**Infosys**



**Krishna Yadav**  
Mechanical Engineering  
**IIT Kanpur**



**Nitesh Gupta**  
Civil Engineering  
**Ilumina**



**Suman kumar Verma**  
Electronics and  
Communication  
Engineering  
**BEL**



Our alumni community stands as a testament to the power of knowledge, perseverance, and vision.

# HOW TO REACH US

## BY AIR



### **By Air:**

Aizawl can be reached by direct flights from Kolkata / Guwahati / Delhi / Imphal. Aizawl is approximately 32 Km far from Lengpui (Aizawl) Airport.

## BY TRAIN



### **By Train:**

The nearest railway station to NIT Mizoram is Sairang, about 20 km from NIT Campus . From there, the campus can be reached by road. Direct trains to Sairang include the Sairang–Guwahati Express (daily), Sairang–Kolkata Express (tri-weekly), and the Sairang–Delhi Rajdhani Express (weekly).

## BY ROAD



### **By Bus / Sumo:**

Guwahati to Aizawl: Private Buses (Network, Capital, etc.) are available from Guwahati. Booking Counters for these buses are located at Paltan Bazar. The journey to Aizawl by Bus is approx. 22hrs. Alternatively, students can come by Bus till Silchar and from there to Aizawl by Sumos (Sumos are available from Mizoram House, Sonai Road, Silchar). Direct Sumo Service are also available from Guwahati to Aizawl: Sumos are available from Mizoram House, Christian Basti G S Road, Guwahati (Evening). The journey to Aizawl by sumo is approx. 20 hrs.



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**NATIONAL INSTITUTE OF TECHNOLOGY  
MIZORAM**



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