

NATIONAL INSTITUTE OF TECHNOLOGY MIZORAM

PLACEMENT BROCHURE

2025-26

Training and Placement Office, Academic Block-11,
Chaitlang, Aizawl, Mizoram – 796012



NATIONAL
INSTITUTE
OF
TECHNOLOGY
MIZORAM



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



TABLE OF CONTENT

- Director's Message
- Training & Placement Officer's Message
- Training & Placement office
- Training & Placements Team
- Academic Programs
- Laboratory facilities at NIT Mizoram
- Library Facilities



- Student Achievements
- TNP facilities
- Student Clubs
- Life At Campus
- Our Alumni
- Placement Statistics
- Our Recruiting Partners
- Internships
- How To Reach NITMZ



FROM DIRECTOR'S DESK



NIT Mizoram began its journey in 2009 to achieve global renown in research and education. Since 2009, the Institute has progressed rapidly. Presently, there are about 850 students studying in various disciplines of Engineering, Sciences, Humanities and Social Sciences. The Institute is working untiringly to impart quality education that keeps pace with the latest advances in research and development activities.

The year 2024–25 saw 93% campus placements. A 4-times increase in sponsored projects and consultancy was observed in 2023–25. 100% internship offers were issued from top-notch companies and IITs. 5 students from the present 3rd year B.Tech batch are going to IIT Madras for their 4th year study and Ph.D. Leading professors from Germany and the USA conducted workshops at NIT Mizoram, leading to faculty and student exchange and collaborations.

The introduction of Minor streams with regular B.Tech in Semiconductor & VLSI, AI & ML, Sustainable Electric Transportation has been a significant milestone. Dual-Degree programs for upgradation to M.Tech and Ph.D. is an additional long-term takeaway. MoUs with top public sectors like BIS, AAI, Senses Department, NITTTR, Mizoram Police, INAE, and The Institution of Engineers have opened up seamless opportunities for faculty and students.

FROM DIRECTOR'S DESK

At present, NIT Mizoram is situated in a temporary campus at Aizawl. With the support of the state government, we are expecting the completion of the partially constructed permanent campus at Lengpui, Mizoram within the next two years, which will offer the best of facilities and an excellent academic ambience.

Students at NIT Mizoram now have the unique opportunity to enroll in the MBA program at IIM Visakhapatnam without the requirement of the Common Admission Test (CAT), starting in their third year of B.Tech. This enables them to complete both B.Tech and MBA degrees in a total of five years (4+1) from 2025. In the 2025 admission cycle, 14 students from NIT Mizoram secured admission to this B.Tech–MBA program..

The Institute has earned a place of honor, securing its position in the 101–150 band in the National Institutional Ranking Framework (NIRF) in the current year's national ranking. This achievement underscores the Institute's relentless commitment to academic excellence and innovation, solidifying its reputation as a beacon of quality education in the engineering and technology domains. The Institute is actively pursuing its goal of being recognized as a premier technical institution at both the national and international levels.

Best Wishes...

Prof. S. Sundar
Director, NIT Mizoram

From Training & placement office



Greetings from the Training & Placement (T&P) Office, National Institute of Technology Mizoram (NIT Mizoram), an Institution of National Importance under the Ministry of Education, Govt. of India! Being one of the premier institutes of the country, NIT Mizoram, under the Directorship of Prof. S. Sundar, is working determinedly to impart quality education to its BTech, MTech, and Ph.D. courses in engineering and sciences that keep pace with the latest advances in research and development activities and committed to serving the societal and industrial needs of the country. The institute is situated in the scenic beauty of Mizoram, wrapped between clouds and mountains. The T&P Office, NIT Mizoram, facilitates the placement process of students passing out from the Institute, besides collaborating with leading organizations and institutes to set up student internship and training programs. The office liaises with various industrial establishments, corporate houses, etc., which conduct campus interviews and select graduate and post-graduate students from all disciplines. Besides catering to other logistics, the T&P Office provides infrastructural facilities to conduct group discussions, tests, and interviews. The office makes every effort each day to bridge the gap between the dreams and capabilities of our students through training programs to enhance the soft skills and overall personality of students in association with industry and academic experts.

Message from T&P office

The placement season runs throughout the year, from July through to June. Pre-placement talks are also conducted in this regard as per mutual convenience between the industries and the institute. Job offers, dates of interviews, selection of candidates, etc., are announced through the T&P Office. The Placement Office is assisted by a Faculty T&P Committee comprising faculty members from each department. Student coordinators and members from various undergraduate and post-graduate engineering streams support the office via core, executive, and associate team members. The committee evolves a broad policy framework yearly besides a set of inviolable rules. Student coordinators and members are closely co-opted in implementing these policy decisions. I am confident that our students will prove themselves and contribute immensely toward pursuing the organization's ambitions with a ray of hope that our indigenous and global industries will offer internships and jobs to our students at our campus. Further, this relationship will go beyond other engagements and mutual benefits. I sincerely appreciate our industry partners who have recognized the depth of our rich and diverse talent pool and accorded valuable opportunities.

More information about the institute and various courses offered to the students is available in the placement brochure. Please feel free to contact the T&P Office, NIT Mizoram, in case of any queries at tnp@nitmz.ac.in.

I look forward to a fruitful and mutually beneficial relationship with your esteemed organization.

Dr. Sukanta Roy

Dean (Academics)

Chariman, Training & Placement Committee

Email: sukanta.me@nitmz.ac.in

Contact: +91 6033 158 323 / +91-9035385841

TRAINING & PLACEMENT OFFICE



Dr. Sukanta Roy(Faculty-incharge)

Chairman, Training and Placement Office

+91 6033 158 323



Dr. Rajkumar Shufen

Assistant TPO, T&P OFFICE

+91-9954246894



Dr. Ashish Singh

FIC, Alumni

+91-8839341501



Dr. Lalhrauizela

T&P Officer, CSE

+91-9487678402



Dr. K. Vanlalawmpuia

T&P Officer, ECE

+91-9774912755



Dr. Vijay Mandal

T&P Officer, ME

+91-9661164031



Dr. Ramesh Kumar

T&P Officer, EE

+91-8822097049



Dr. Amit Yadav

T&P Officer, CE

+91-9755007773

Student Placement coordinators

Student Placement Coordinators



Tata Sai Vivek
Team Lead

Coordinator, CSE
+91-6303649750



Nalam Deepika
Coordinator, ECE
+91-9866939796



Satvik Sharma
Coordinator, EEE
+91-9304337688



Paras Gupta
Coordinator, CE
+91-9453243725



Kissan Dalai
Coordinator, ME
+91-8917650445

Student Activity Coordinators



Shivam Kumar safi
Team Lead
4th Year, EE
+91-7005166626



Raghav Jangir
4th Year, ME
+91-7374045960



Priyanshu Bariyar
4th Year, CSE
+91-9113445639



Mudavath Pooja
4th Year, CE
+91-6281183953



Suman Kumar Verma
4th Year, ECE
+91- 8227967496



Priyanshu Agrawal
3rd Year, CSE
+91-8874724927



Abhishek Kumar
3rd Year, EE
+91-7209501694



Vishal Kumar Vaibhav
3rd Year, ECE
+91-7462076805



Pragya Tripathi
3rd Year, M&C
+91-6306935524



Neha Kumari
3rd Year, ME
+91-9508648118



Rohan Agrahari
3rd Year CE
+91-9919836354

Website And Media Coordinators



Aditya Srivastav

Team Lead
4th Year, ECE
+91-7307675982



Anand Rao Bauddh

4th Year, ME
+91-8795609552



Priyanshu Ranjan

4th Year, EE
+91-9939220011



Saurabh K. Gupta

3rd Year, M&C
+91- 7388877756



Saurabh Verma

3rd Year, ECE
+91-9721256232



Ayush Raj

3rd Year, EE
+91-9341823709



Uttkarsh Tiwari

3rd Year, CSE
+91-6201340779



Pooja Kumari

3rd Year, ECE
+91-9122428588



Paidi Upendar Sai

3rd Year, ME
+91-7672090583



Arman Kumar

3rd Year, ECE
+91-9508321211

Associate Student Placement Coordinators



Ramu Yadav
Coordinator, CSE
+91-8756892991



Tiya
Coordinator, ECE
+91-8794962612



Rishabh Shukla
Coordinator, M&C
+91-9336178577



Shubham Kumar
Coordinator, EE
+91-9162479064



Aditya Mishra
Coordinator, ME
+91-8170925795



Abhijeet Raj
Coordinator, CE
+91-8210272056

ASSOCIATE MEMBERS



Suman Singh

4th year, ECE
+91-6202535122



Ashwini

4th Year, ECE
+91-7095340661



Snehil Verma

4th Year, CSE
+91-8103403731



Priti Sinha

4th Year, CSE
+91-9366187355



M. Vijay Vardhan

4th Year, ECE
+91- 9652026094



Piyush Dev

3rd Year, CSE
+91-9304868598



Khushi Singh

4th Year, ME
+91-9508918440



Manvi Chauhan

3rd Year, M&C
+91-9518652108



Anshu

3rd Year, ME
+91-9362633921



Parvinder Sheoran

3rd Year, EE
+91-8168259084



R. Pooja Amrutha

3rd Year, EE
+91-7075722027



Shubham Kumar

3rd Year, ME
+91-7857906072

ACADEMIC PROGRAMS

UG PROGRAMME (B.TECH)

- CIVIL ENGINEERING
- MECHANICAL ENGINEERING
- COMPUTER SCIENCE 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

MINOR PROGRAMME (B.TECH + MINOR)

- VLSI AND SEMICONDUCTOR TECHNOLOGY
- GREEN ENERGY AND SUSTAINABILITY
- ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

ACADEMIC PROGRAMS

PH.D. PROGRAMME

- CIVIL ENGINEERING
- MECHANICAL ENGINEERING
- COMPUTER SCIENCE ENGINEERING
- ELECTRICAL ENGINEERING
- ELECTRONICS AND COMMUNICATION ENGINEERING
- MATHEMATICS
- PHYSICS
- CHEMISTRY
- ECONOMICS
- ENGLISH
- HUMANITIES & 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 & 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 and 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

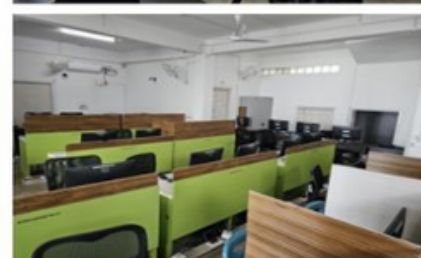
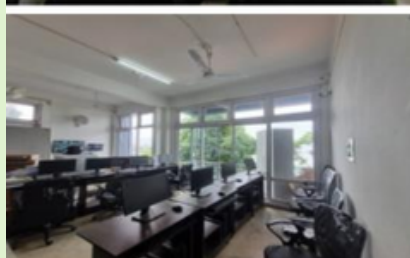
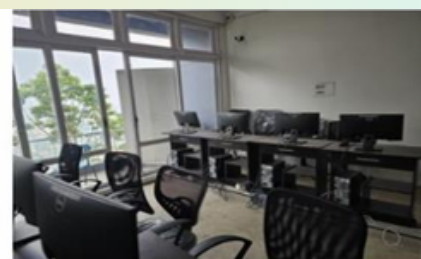
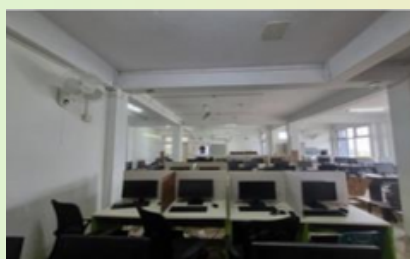
Department of Computer Science and Engineering

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

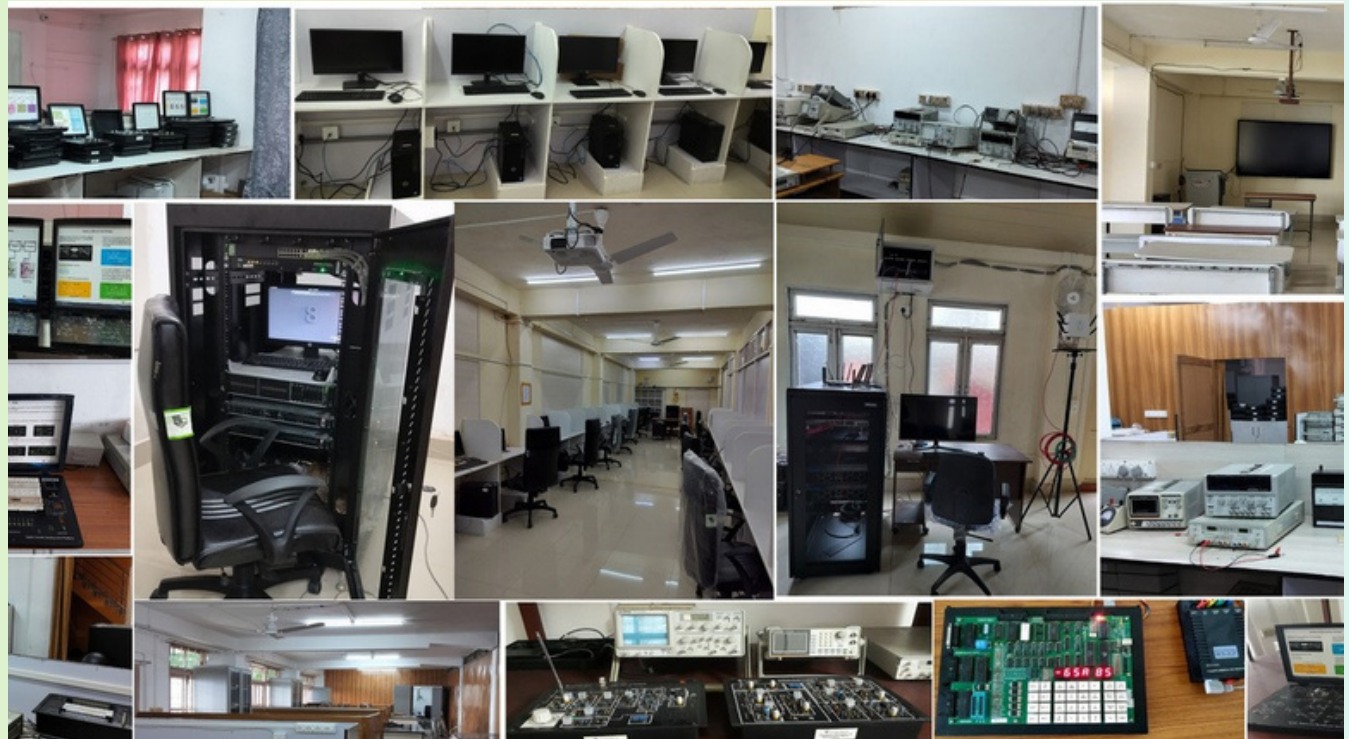
Core Subjects

- 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 Basic English & HSS

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

Chemistry Department

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 Principle 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



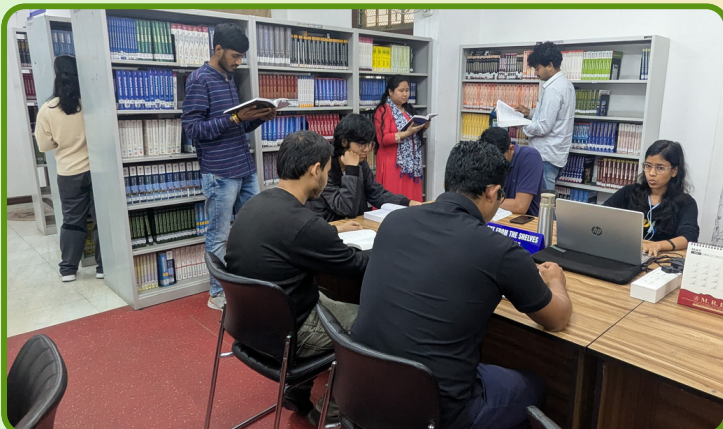
Laboratory Facilities for Chemical Science and Technology

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 usersthe 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	12,992 (over 500 books in reference)
2.	E-Books	6,790 collections
3.	E-Journal	2,841 collections
4.	Newspapers	6 Newspapers per day (2 copies for each)
5.	Reference Assistant software	Grammarly & Turnitin



Student's Achievements



POOJA KUMARI
IE(I) Calendar Design Competition

Tiya Jaman
Top 5 speakers in State Level Viksit Bharat Youth Parliament Competition



Abhishek Kumar
2nd best delegate in YMUN



Stanzin Odgyan
1st place in NCC elocution competition



Cdt. Ayesha
Best Cadet Award CATC-59 NCC



MSU Cup Runner up

Student's Achievements



Pooja Amrutha and Team
2nd in Women Empowerment Hackathon



TEAM Coding Masters
Yuvamanthan Hackathon 1st Prize



TEAM NEXUS
Yuvamanthan Hackathon 2nd Prize



Naman Shukla
Nation first: 1st prize in poetry recitation



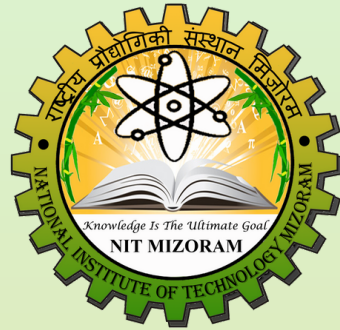
Malsawmdawniana
Gold medal in 66kgs Power lifting
in All India Inter NIT



Team Agrivation
NER Tech Hackathon 2.0 Bangalore Edition



NIT Mizoram Men's
Volleyball Team
won 2023 Inter
NIT volleyball
championship
defeating NIT
Calicut



GATE 2025 Success Story of NIT Mizoram



Anurag Tiwari



Gulshan Raj



Avinash P Kumar



Priyanshu Ranjan



Lucky



Isha Raman



V Sumanth



Ashish Gupta



K Vanlalthlani



Saurav Sahu



Bhukya Harini



Tushar Bharti



Gautam Chakma



Arya Sinha



Supriya Bharti



Siddharth Jha



Mukesh kumar



Himansh Verma



Aashutosh Gautam



Anshul Verma



Abhishek Yadav



Prashant Kumar



Akansha Priya



Debaranab Maity



Nirbhay Singh



Priya Devi

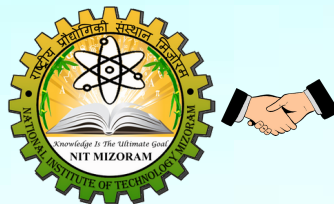


Mudavath Pooja



The students of NIT Mizoram excelled in national-level GATE 2025 exam, reflecting our strong academics, dedicated faculties, and a competitive learning environment.

NIT MZ-IIMV MBA 2025



NIT Mizoram students selected for B.TECH-MBA Programme in collaboration with IIM Vishakapatnam 2025 Batch



Sudipta Parbat, EE



Shubham Kumar, CE



Prashant Sharma ,CSE



Ganesh Rantham, ECE



Hari Shankar Nayak, ME



Pratima Prit, EEE



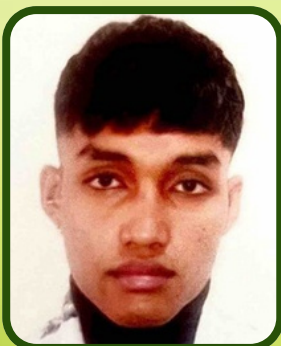
Ayush Anand, CSE



Shivam Kumar Safi,EE



Zosiamliana Zote, CIR



MD Jabrul Alam, CSE



Debaranab Maity, CE



Kanikella Surya S, ECE

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



HOSTELS

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

The Institute also provides bus services to commute 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 generator for power back up in times power failure. Each hostel has a Warden and 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.

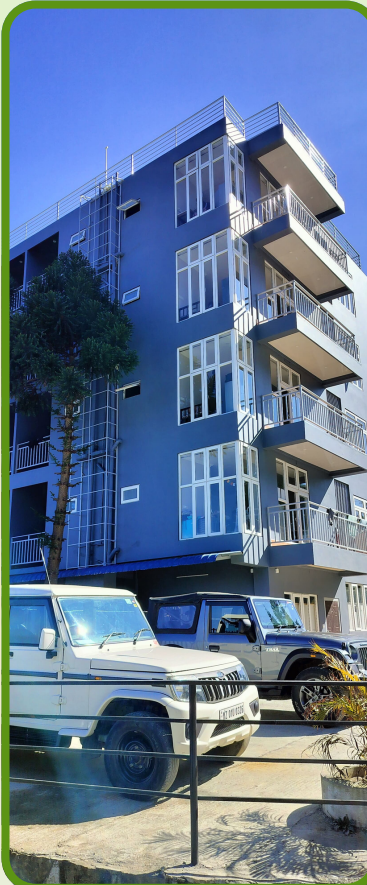
BOYS HOSTEL-1A



BOYS HOSTEL-1B



BOYS HOSTEL-2



GIRLS HOSTEL-1



BOYS HOSTEL-3



Student Clubs

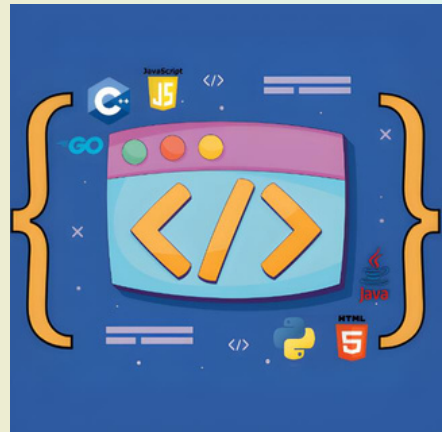
📸 Photography Club

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.



🧠 Coding & AI Club

The Coding & AI Club at NIT Mizoram is a platform for students to build their skills in programming, data science, and artificial intelligence. The club regularly organizes coding competitions, workshops, and hackathons to promote logical thinking and technical excellence.



🤖 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.



Student Clubs

Design Club

The Design Club at NIT Mizoram brings together creative minds interested in graphic design, digital art, and UI/UX. Students learn to use design tools to create posters, visual content, and branding materials for college events. The club helps students apply creativity in solving real-world problems and contributes actively to the visual identity of campus activities.



Energy Innovation Club

The Energy Innovation Club at NIT Mizoram focuses on sustainability and renewable energy solutions. Students explore ideas in green technology, energy conservation, and eco-friendly designs. The club conducts awareness campaigns, technical seminars, and student-led projects that support the global mission for clean energy.



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

💰 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.



🎸 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.



💻 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.



Google Developer Groups

On Campus

National Institute Of Technology Mizoram

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 four 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.



LIBRARY:-

The library is well equipped with books, periodicals, and journals, covering the curriculum of different branches of the institute. Students and teachers also have access to thousands of books and research articles which have been made available through an online portal.

HACKATHONS

Internal Smart India Hackathon 2024

9 teams were nominated internally for SIH



Yuvamanthan Hackathon 2024



EVENTS

Think India North east Summit 2025, IIT Guwahati



Think India Convention 2024, IIT Roorkee



EVENTS

National Space Day 2024



INAE Women empowerment workshop 2024



Sports Day 2025



EVENTS

Freshers' 2024



Farewell 2025



EVENTS

Spic Macay 2025



Viksit Bharat YMUN 2024



FESTS NITMZ

Cultural Fest 2024



OUR ALUMNI

Dheeraj Singh
Computer Science
Engineering
Amazon

Anany Pratap Singh
Mechanical Engineering
L&T

Shantanu Acharya
Computer Science and
Engineering
NVIDIA

Abhishek Kumar
Electronics and
Communication Engineering
QUALCOMM



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



Amar Kumar Safi
Electronics & Communication
Engineering
Reliance Industries Limited

Sanskar Sharma
Electronics &
Communication
Engineering
Adobe

ANKUR SINGH
Computer Science and
Engineering
MICROSOFT INDIA

Anshul Singh
Computer Science and
Engineering
Samsung SDS

Nalini Prakash
Electrical and Electronics
Engineering
Amazon

OUR ALUMNI



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

Abhishek Sharma
Computer Science and
Engineering
Paytm



Kundan Kumar
Civil Engineering
CGI



Ayush Anand
Computer Science
Engineering
Juspay



Alok Kumar Yadav
Mechanical Engineering
Switch mobility



Madhu Singh
Electrical & Electronics
Engineering
ALSTOM



Sapna Kumari

Electronics and
Communication Engineering
IIT Gandhinagar



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



Sai Lahar Reddy
Civil Engineering
IIT Madras



Krishna Yadav
Mechanical
Engineering
IIT Kanpur

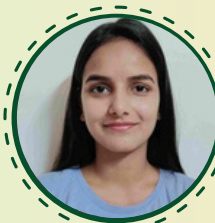


OUR ALUMNI

Abhishek Kumar
Mechanical Engineering
Vedanta



Isha Singh
Computer Science
Engineering
C-DOT



Nirbhay Singh
Computer Science
Engineering
Capgemini



Khushboo Kumari
Computer Science
Engineering
Deloitte



Ruzina Haque Laskar
Computer Science
Engineering
Central Development of Telematics



Alok Pratap Singh
Computer Science
Engineering
GE Digital



Rita Kumari
Mechanical Engineering
Vedanta



Vikash Sharma
Mechanical Engineering
Vedanta



Aditya Raj Mangalam
Electrical and Electronics
Engineering
Infosys



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

OUR ALUMNI

Em. Sanjay H. Verma
Computer Science
Engineering
Juspay



Gulshan Raj
Electronics and
Communication Engineering
TATA Electronics



Vicky Kumar
Electronics and
Communication Engineering
TCS

Nityanand Raj
Electronics and
Communication Engineering
Larsen & Toubro



Prakash Jha
Mechanical Engineering
Ashok Leyland



Raushan Kumar
Electronics and
Communication Engineering
Larsen & Toubro



D. Lakshmi Sravani,
Mechanical Engineering
Vedanta



Arya Sinha
Electronics and
Communication Engineering
Ashok Leyland



Rupantar chakma
Electrical and Electronics
Engineering
ALSTOM



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

OUR ALUMNI

BLINTY S

Electronics and
Communication
Engineering
Deloitte USI



CHANDAN KUMAR

Civil Engineering
POWERGRID



Dhiraj Kumar

Electronics and
Communication
Engineering
**India Meteorological
Department**



Hemant Tyagi

Electronics and
Communication Engineering
Optum



Hina Chandra

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



Krishan Kumar

Civil Engineering
Bajaj Capital



Kshitij Raj

Electrical and Electronics
Engineering
Larsen & Toubro



Balraj Singh

Electrical and Electronics
Engineering
Deloitte USI,



Akash Kumar Singh

Electrical and Electronics
Engineering
VALEO



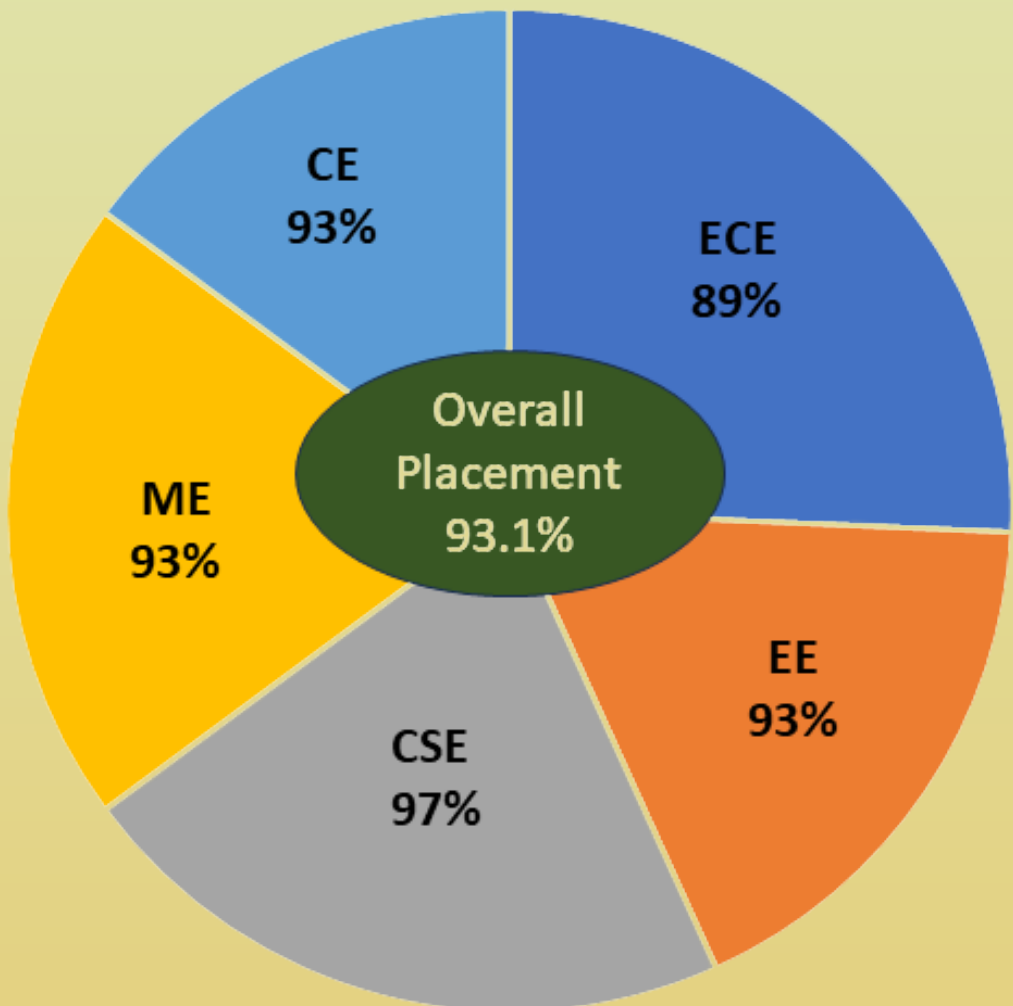
Our alumni community stands as a testament to the power of knowledge, perseverance, and vision.

Placement statistics

Overall Placement Percentage (2025 Batch)

Total Students Registered	Total Students Placed	Placement Percentage	Average Salary Package (CTC)	Highest Salary Package (CTC)
102	95	93.1%	8.4 LPA	35 LPA

2024-25 Statistics



Placement statistics

Top Recruiting Companies in recent 3 years



Deloitte.



KALPA-TARU®



Mu Sigma



Placement statistics

Top Recruiting Companies in recent 3 years



Internship Process

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

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

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

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

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

Internship Record

1 10 students joined IIT Madras for summer internship, out of which 7 are under Direct PhD exchange program under MoU with IIT Madras

2

14 students joined CDAC Noida

3

7 students joined CDAC Kolkata

4

7 students joined IOCL

5

10 students are in process in undergoing the summer internship at Airport Authority of India (AAI) under MoU with AAI.

6

6 students joined L&T Construction

7

6 students joined Hyundai

8

9 students joined internship in Bureau of Indian Standards (BIS) under MoU with BIS

9

20 students joined summer internship in different other IITs including IIT Kanpur, IIT BHU, IIT Hyderabad, IIT Jammu, IIT Roorkee, IIT Guwahati, IIT Patna, IIT Indore

10

6 students joined L&T Construction

11

4 students joined Tata Motors

12

2 students each in NTPC, SAIL, Tata Steel, Jindal Power, Central Railways, Semiconductor Labs

Internship Record

**Record of 2024 Summer Internship
(May 15, 2024 – July 29, 2024)**

Companies for 2024 Summer Internship



भारतीय विमानपत्तन प्राधिकरण
AIRPORTS AUTHORITY OF INDIA



Microsoft



Akashvani



सेल SAIL



IndianOil



TATA STEEL



HYUNDAI



Central Railway



IIT JAMMU



Internship



Sankalp Raj Gurung
ECE, All India Radio Mizoram



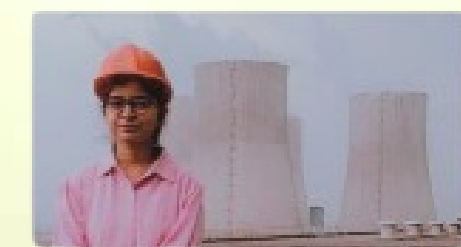
Anushka Gupta
EE, BHEL



Balu Naik
CE, Vizag steel plant



Sudipta Prabat
EE, IIT Madras



Shradhha Yadav
ME, Jindal power Limited



Karan Sharma
EE, Rajasthan RE Co. Ltd



Shobha Kumari
ECE, NTPC



Kanhaiya Kumar
EE, IIT Patna



Prashant Yadav
EE, BLW Varanasi

HOW TO REACH US



BY AIR



BY TRAIN



BY ROAD



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:

Presently, Silchar is the nearest railway station to Aizawl. The journey (by road) from Silchar to Aizawl may take apprx. 6 hrs. Sumos (sharing basis) are available from Mizoram House, Sonai Road, Silchar. However, from the month of July 2025, the railway line is expected to become fully operational until Sairang, which is located just 20 km from Aizawl city.

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.



Published By:

Training & Placement Office

**NATIONAL INSTITUTE OF TECHNOLOGY
MIZORAM**



TNPWebsite



+91 9035385841



tnp@nitmz.ac.in

For further details visit: www.nitmz.ac.in