



## Message by Training & Placement Head

Placements play a vital role in shaping the career of every student, and they cannot be achieved without consistent study, preparation, and discipline. Companies today are looking not only for academic knowledge but also for problem-solving ability, clarity of concepts, and professional integrity. Students who devote time to regular practice, strengthen their fundamentals, and work sincerely towards their goals are the ones who stand out during the recruitment process.

On the other hand, taking shortcuts or relying on unfair means may seem to offer temporary relief, such as clearing an online test or scoring in a written assessment. However, such practices do not build real knowledge. The shortcomings become very evident during technical and personal interviews where candidates are thoroughly tested on their skills, understanding, and application of concepts. When exposed, this not only leads to embarrassment but also causes a loss of credibility in front of the recruiters. A single incident of dishonesty can spoil one's chances of selection and also send a wrong message about the institute as a whole.

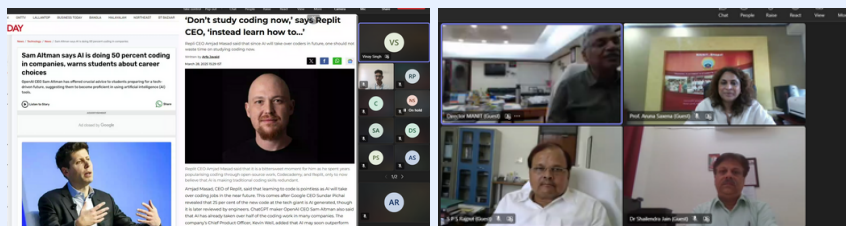
Therefore, every student is strongly advised to maintain the highest standards of honesty and integrity throughout the recruitment process. Success achieved through sincerity and hard work lasts longer and brings genuine confidence.

Remember that companies are looking for trustworthy professionals who can represent their organizations in the future. By preparing with dedication, avoiding shortcuts, and facing challenges with honesty, students can secure placements with pride and build strong foundations for their careers.

**Prof Aruna Saxena**

Head, Training & Placement Cell, MANIT Bhopal

## Workshops & Training Sessions by Training, Placement & Students Welfare



A five-day **Campus Placement Workshop** was held at MANIT Bhopal in March 2025, focusing on resume building, interview preparation, and business knowledge. Alumni interactions, including with the Alumni Secretary, provided **global insights and industrial exposure**. Discussions on employment coefficient and strategies to enhance employability helped students prepare for career opportunities.



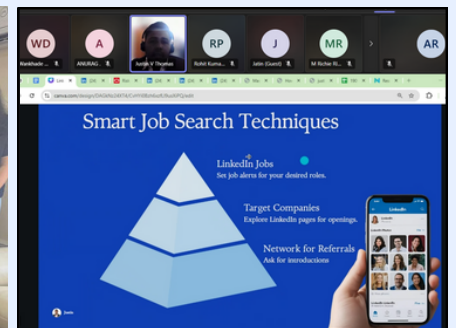
**Dr Biplab Dey**  
Mech, Batch of 1984  
Former Chief GM, Steel  
Authority of India Ltd



**Dr Ar. Makrand Bhoot**  
B.Arch, Batch of 1988  
USGBC Accredited Professional  
Founder of PATH & AMBA

The Training and Placement Cell, MANIT Bhopal, successfully organized the **Alumni Interaction Session** as part of the "Campus Placement Workshop. During these interactive sessions, students had the opportunity to engage with esteemed alumni from various industries, gaining valuable insights into the evolving job market, effective interview strategies, and industry expectations. Alumni shared their experiences, highlighting the importance of developing **technical proficiency, soft skills, and staying adaptable** in dynamic work environments.

TPC MANIT Bhopal organized a **Skill Enhancement Workshop** covering resume building, LinkedIn profile enhancement, and presentation skills, helping students boost employability, confidence, and professional readiness for placements.



TPC MANIT Bhopal organized a workshop on **Pre-Engineered Buildings** by alumnus Mr. Umesh Kumar, covering material management, erection processes, bolt tightening, and industrial practices, while addressing structural stability, construction challenges, and student queries.



# Training, Placement & Students Welfare

Maulana Azad National Institute of Technology, Bhopal

## Current placement scenario (2025-2026 Batch)

The placement session at NIT Bhopal commenced on 14th July 2025 for the 2026 graduating batch and on 10th July 2025 for the 2027 batch. This year, the institute witnessed an encouraging response from recruiters, reflecting the strong academic foundation and technical expertise of its students. A total of 36 companies participated in the ongoing placement drive – with 27 companies recruiting from the 2026 batch and 9 companies offering opportunities to the 2027 batch. From the 2026 batch, 121 students successfully secured placements, while 30 students from the 2027 batch received prestigious 2-month internship offers. Top recruiters included leading organizations such as **Google, Microsoft, Zomato, Nutanix, Amazon, D.E. Shaw, JPMorgan Chase, and Qualcomm**, among others, reaffirming the institute's strong industry connect.

## Previous Year's Placement Scenario (2024-2025 Batch)

The 2025 placement season showcases impressive outcomes, highlighting the strong demand for NIT Bhopal graduates across various engineering disciplines. Here's a quick look at the overall picture.

**300+**

Companies Visited  
Broad industry interest.

**92-100%**

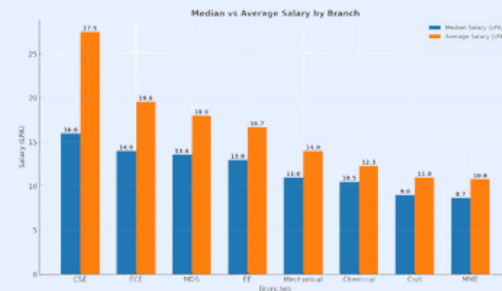
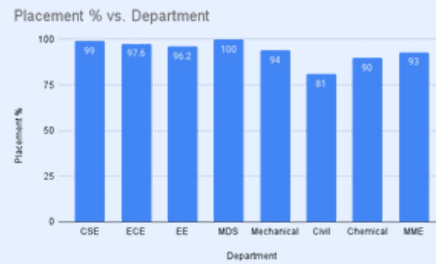
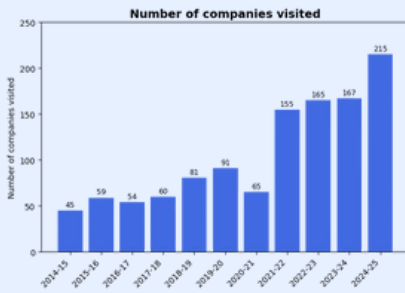
Top Placement Rate  
Achieved by All branches.

**82 LPA**

Highest Package  
Secured in CSE & ECE.

**350+**

Internships  
Valuable industry exposure.



For **Mtech**, Last year, **102 companies visited our campus**, providing diverse opportunities for both placements and internships. The median salary offered was ₹9 LPA, with an average package of ₹7.5 LPA, while the highest package touched an impressive ₹65 LPA.

Prominent recruiters included Nvidia, Samsung, Dell, Cisco, Deloitte, TCS, Texas Instruments, STMicroelectronics, Qualcomm, Warner Bros., Oracle, and many others. A total of 36 students undertook 11-month internships, with stipends ranging from ₹30,000 to ₹1,00,000 per month. Impressively, 88% of these internships converted into Pre-Placement Offers (PPOs).

## Scholarship Opportunities by Training, Placement & Students Welfare

**Baerlocher India Limited**, as part of its CSR initiative, awarded scholarships of ₹60,000 each to **four final-year Chemical Engineering** students of MANIT Bhopal. The recognition highlights the exceptional performance of our students and their ability to excel in competitive opportunities.



## Global opportunities by Training, Placement & Students Welfare

Training & Placement Cell, MANIT Bhopal proudly shares that two students of ECE department were selected among the top **15 students nationwide** for a prestigious program at **Purdue University, USA**, where they successfully carried out 4-inch wafer fabrication, a testament to the global competence of MANIT students and the guidance of the ECE Department and TPC

