




# PLACEMENT & ACHIEVEMENTS BROCHURE 2025-26

मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान  
भोपाल  
MAULANA AZAD  
NATIONAL INSTITUTE OF TECHNOLOGY  
BHOPAL



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Maulana Azad National Institute of Technology,  
Bhopal, Madhya Pradesh, India



“Software innovation, like almost every other kind of innovation, requires the ability to collaborate and share ideas with other people in order to create solutions that truly matter.”

— **Bill Gates**

मण्डल विद्यापीठ अर्थशास्त्र विभाग  
Department of  
Computer Science & Engineering



# CONTENT

- 01 About MANIT
- 02 From The Director's Desk
- 03 From The TPC Head's Desk
- 04 About The Department  
Vision Misson
- 05 From The HOD's Desk
- 06 Why Recruit At NITB?
- 07 Facilities For Recruiters
- 08 Student Life At NITB
- 09 Student Clubs
- 10 Student Innovation & Excellence
- 11 Competitive Programming &  
Achievements
- 12 Student Achievements
- 13 Beyond Academics
- 14 Placement Procedure & Policies
- 15 Placement Statistics
- 16 Top & Past Recruiters
- 17 Placement Team
- 18 Reaching MANIT
- 19 Contact



# About MANIT

Established in 1960, Maulana Azad National Institute of Technology (MANIT), Bhopal is a leading institute of national importance, committed to excellence in technical education, research, and innovation. It offers a wide range of undergraduate, postgraduate, and doctoral programs, preparing students to meet global industrial and research challenges.

## VISION

To evolve as a globally recognized institution, respected for academic excellence, innovation, and societal impact—where knowledge meets purpose, and education leads to transformation.

## MISSION

To foster a collaborative and inclusive learning environment that promotes innovation, interdisciplinary research, and industry partnerships, while nurturing creativity, critical thinking, and entrepreneurship.

# FROM THE DIRECTOR'S DESK



**Dr. K. K. Shukla**  
Director, MANIT Bhopal

“

*At NIT Bhopal, we don't just educate minds—we shape futures by nurturing talent, character, and a spirit of innovation.*

”

It gives me immense pride to welcome you to Maulana Azad National Institute of Technology (MANIT), Bhopal—an Institute of National Importance that has been at the forefront of technical education in India since its establishment in 1960.

Over the decades, MANIT has built a rich legacy of academic excellence, innovation, and leadership. At MANIT, we aim to cultivate not only strong technical and analytical capabilities in our students but also the leadership and ethical values necessary to thrive in a rapidly changing global environment.

Our alumni, who have gone on to make significant contributions across diverse industries and sectors, stand as a testament to the institute's dedication to quality education and professional development.

We value our strong partnerships with recruiters, industry leaders, and alumni, which play a vital role in enriching our ecosystem. I extend a warm invitation to your esteemed organization to visit our campus for recruitment and explore opportunities for collaboration in research, innovation, and knowledge exchange.



**Prof. Aruna Saxena**  
**Professor & Head**  
**Training and Placement**

“ \_\_\_\_\_  
*It gives me immense pleasure to welcome you to the training and placement cell of NIT Bhopal..*

\_\_\_\_\_”

## FROM THE TPC HEAD'S DESK

I hope this message finds you well. As the head of the Training and Placement Cell, I want to highlight an important issue regarding the current job market. Due to the ongoing recession, we expect a decline in hiring across industries, leading to greater competition for placements. It is essential that you use the summer break wisely to build and enhance your skills, as this will greatly improve your chances of securing employment.

Recruiters today seek candidates with strong technical knowledge as well as essential soft skills. Whether you're aiming for core or non-core roles, focus on learning industry-relevant tools, strengthening theoretical foundations, and staying updated with current trends. At the same time, work on communication, teamwork, and problem-solving—skills that are critical in any professional environment.

For those pursuing summer internships, aim to secure a Pre-Placement Offer (PPO) by demonstrating dedication, reliability, and high-quality work. In today's uncertain job market, a PPO can be a valuable advantage. Stay committed, make the most of this time, and feel free to reach out to the Training and Placement Cell for any guidance. Wishing you all the best in your efforts ahead.



---

# About the Department

The Computer Science and Engineering Department at MANIT was established in 1986. Since its inception, it has consistently carved out a place of excellence both within the institute and among its peer institutions nationally and abroad. We offer programs at the undergraduate (B.Tech), postgraduate (M.Tech) and doctoral (Ph.D.) levels, attracting bright students from all over India. Our faculty are highly qualified and dedicated, and we maintain state-of-the-art laboratories and computing facilities to support cutting-edge teaching, learning, and research.

## **VISION**

To be a globally recognized center of excellence in Computer Science and Engineering education, research, and innovation—empowering graduates to drive transformative advances in technology and society.

## **MISSION**

**Technical Mastery:** Equip students with the deep technical expertise required to excel in industry, research, or any field they choose.

**Innovative Design:** Foster the ability to produce software and hardware solutions that are functional, efficient, cost-effective, and sustainable.

**Lifelong Learning:** Instill habits of continuous learning and adaptability so graduates can confidently meet evolving technological challenges.



## FROM THE HOD's DESK

**Dr. Deepak Singh Tomar**  
**Head of Department,**  
**Computer Science & Engineering,**  
**MANIT Bhopal**

“

We believe in equipping students not just with technical knowledge, but with the confidence and creativity to lead the future of technology.

”

With over two decades of academic and research experience, my work has focused on Cyber Security, Machine Learning, Data Mining, and Network Security. I've had the privilege of guiding 10 Ph.D. scholars, over 120 B.Tech projects, and more than 60 M.Tech theses, along with publishing 90+ research papers in reputed international journals and conferences.

I have led major government-funded projects like the ISEA Project (MHRD) and provided consultancy to organizations including Cyber Police, BHEL, and Apex Bank. At MANIT, I've served in key roles such as Chairman of the Cyber Security Centre and Convener of the Central Computing Facility, and contributed to the development of advanced labs including the Vision Lab, Cyber Forensics Lab, and Network Security Lab.

As a department, our mission is to produce technically sound, ethically responsible, and innovation-ready professionals. We maintain a dynamic curriculum aligned with global trends in Artificial Intelligence, Machine Learning, Computer Vision, and the Internet of Things (IoT), and promote research, interdisciplinary learning, and industry exposure to prepare students for real-world challenges.

I welcome esteemed recruiters and collaborators to engage with our department and explore the talent and potential nurtured at MANIT Bhopal.

# WHY RECRUIT AT NITB ?

1

## ACADEMIC EXCELLENCE

Being an institute of national importance. The principal strength of this is pursuit Of Since its inception, this pursuit has been a driving force, for students and teachers alike and shall persist in the upcoming years.

## BROAD CURRICULUM RANGE

Recognizing the evolving tech landscape, MANIT has integrated advanced fields like Artificial Intelligence (AI) and Machine Learning (ML) into its curriculum. The Computer Science & Engineering department is actively involved in research areas such as AI, ML, and distributed systems. Specialized courses like Deep Learning and Computer Vision ensure students stay updated with modern technological advancements.

2

3

## CONNECTIVITY

Situated in the heart of Central India, The Capital of Madhya Pradesh-Bhopal. It is easily accessible from cities like Delhi, Mumbai, Ahmedabad, Bangalore, Noida through both air-routes and roadways.

## STRONG ALUMNI NETWORKS

Since 1986, alumni have excelled across organizations, showcasing their impact. The institute has strong bonds with alumni across diverse industries.

4

5

## CULTURE IN CAMPUS

The institute support different activities. Students are very much encouraged to chase their talents and hobbies. Be it sports, or politics, or literature there is nothing that is left unserved.

# FACILITIES FOR RECRUITERS

1

## DR. S. RADHAKRISHNAN AUDITORIUM

The old student activity center (SAC) has been renovated and is known as the Dr. S. Radhakrishnan Auditorium. It has capacity of around 800 people and is accompanied by a fantastic JBL Hi-Tech Surround Sound System. It is fully air-conditioned and has witnessed performances from various renowned artists from within and outside the campus, Well furnished for hosting seminars and video conferencing.



2

## COMPUTER CENTER

The Computer Center offers round the clock services with uninterrupted power supply to students on the campus with the latest Infrastructure supporting research and studies on the campus. The CSE department of MANIT is the only NIT which is taking the initiative of switching to Open-Flow Technology using SDN and Open Flow Packet Switches. The computer center is well equipped to conduct simultaneous examinations and online tests.



# FACILITIES FOR RECRUITERS

3

## VIP GUEST HOUSE

The VIP Guest House at MANIT offers well-maintained, hygienic, and air-conditioned accommodations tailored for visiting recruiters. Each room is equipped with modern amenities, ensuring a comfortable and restful stay. The facility provides clean, spacious bedrooms, regular housekeeping, and a quiet environment conducive to relaxation. Guests are also served freshly prepared, nutritious three-course meals throughout the day, making their visit pleasant and hassle-free.



4

## RECRUITER TRANSPORTATION ASSISTANCE

To ensure a seamless experience, we provide complimentary transportation for all visiting recruiters from the airport or railway station to the MANIT Bhopal campus and back. Our dedicated hospitality team coordinates all travel arrangements to ensure your comfort and convenience.



# STUDENT LIFE AT NITB

Life at NIT Bhopal is dynamic and full of energy, with something exciting happening at every turn. The campus is equipped with top-notch facilities, ensuring students have all they need to navigate through their academic and personal journeys. From cultural and technical festivals to yoga sessions for relaxation, there are ample opportunities for students to showcase their talents and connect with their peers. Additionally, Bhopal's blend of urban conveniences and natural splendor provides a rich backdrop for exploration and adventure.

## MAFFICK

Maffick, MANIT's annual cultural festival held in late March, marks a vibrant awakening of talent. Metaphorically, it's MANIT's spring season, where dormant talents flourish. Central India's largest cultural fest, Maffick is an artistic adventure featuring diverse competitions like Unplugged, Rock Resurrection, Maffick Idol, Dance Fiesta, Nukkadnatak, and thrilling adventure events.

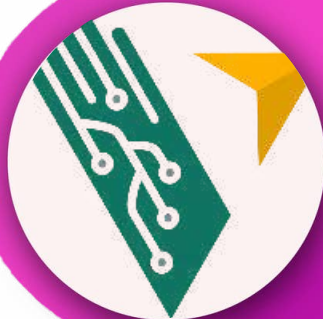
## TECHNOSEARCH

Technosearch, NIT Bhopal's annual technical festival held during the odd semester, is a hub of opportunities for aspiring engineers. With a plethora of events that challenge and excite, it's a magnet for technology enthusiasts. The event was graced by the esteemed presence of Chief Minister Mr. Shivraj Singh Chouhan during its inauguration.



# STUDENT CLUBS

GDSC MANIT Chapter build a student-run open community that learns and grows together. GDSC connects Google developers, students, and managers willing to grasp and dispense knowledge through peer-to-peer teaching.



Vision CSE is MANIT's official technical society, focused on hands-on learning and innovation. With a 100% placement record over five years, members have joined top firms like Google, Microsoft, and Amazon, with 50+ in FAANG. The society has hosted 10+ tech events, impacting 500+ students, and regularly mentors members to secure early internships and build strong tech careers.

ISTE MANIT has hosted some of the most happening and popular events in the previous year. The flagship event "Chimera" attracted a footfall of more than 2000 and was touted as Central India's Largest Quiz Fest.



The programming club of MANIT organizes coding contests and weekly classes on DSA for students so that they can perform well in the internship and placement interviews.

Entrepreneurship Cell NIT-Bhopal (MANIT) is a voluntary organization with the principal objective of promoting start-up culture and building an entrepreneurial environment.

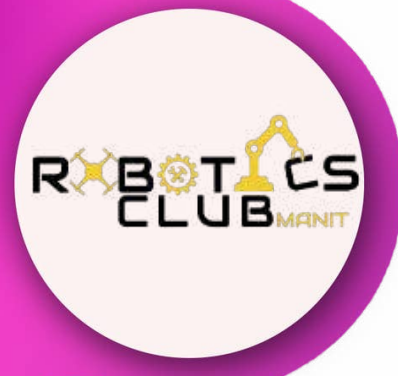


Roobaroo, the cultural society of MANIT, is a hub for diverse talents in dance, art, anchoring, writing, designing, theatre, and more. It provides a platform for individuals with artistic abilities to showcase their unconventional talents.



QCM is the official Quizzing Club of MANIT Bhopal. They try to bring like-minded quizzing enthusiasts together on a platform for mutual sharing of ideas and probing the globe of knowledge.

Robotics Club MANIT is a dynamic venue for the community of robotics enthusiasts that are eager to learn and apply their knowledge and skills in creating marvels in the robotics world.



IEEE is the world's largest technical professional organization. It is dedicated to the advancement of technology for the betterment of humanity. Its core purpose is to foster the technological innovation and excellence. Believing in the same ideology and to carry this envisioned purpose, IEEE MANIT Student Branch ventures to be conducive and works assiduously towards achieving its goal.

Evolve focuses on giving practical hands-on experience in different categories of projects as well as building newer generations of Electric Vehicles through workshops, project proposals and various other methods



The Society of Automotive Engineers at MANIT ventures to promote extensive engineering, designing and fabrication dedicated to create innovative solutions and advanced technologies in the field of automobiles. SAE MANIT has been a constant participant of the various competitions organized by SAE INDIA like E- Baja, M- Baja and Supra. SAE MANIT aims at developing vehicle designs which are powerful, efficient and sustainable at the same time.



A student-led organization at NIT Bhopal is committed to advancing financial literacy, innovation, and development.



Intellect Browsers' Consortium is the literary cum management society of NIT-Bhopal dedicated to broaden the literary knowledge base and enhance the managerial skills of the students.



Aaroha is a non-governmental organization (NGO) based in Bhopal, Madhya Pradesh. The organization works towards empowering the underprivileged sections of society through various initiatives such as education, healthcare, and sanitation. As the name suggests, the organization is committed to the cause of enlightening the lives of the poor children and driving them away from the darkness of illiteracy and ignorance. Aaroha came into action in the year 2014 and got registered as NGO in 2017. The students of three institutes of Bhopal i.e. AIIMS, IHM and MANIT are part of it and contribute in this noble cause.



# STUDENT INNOVATION & EXCELLENCE

## Hackathon Achievements

1

MANIT demonstrated its spirit of innovation by clinching **victory** at the **Smart India Hackathon (SIH) 2023**, held at **Integral University, Lucknow**. By developing and deploying a tech-driven solution to a real-world government challenge, the institute reinforced its commitment to impactful problem-solving and technological excellence.

2

Building on its success, MANIT Bhopal **triumphed** again at the **Smart India Hackathon (SIH) 2023**, hosted at **NITK Surathkal**. Demonstrating resilience and technical excellence, the institute delivered impactful solutions under pressure, further cementing its reputation as a hub of innovation and engineering excellence

3

At the **United Bank of Switzerland (UBS) Hackathon** held at its **Pune campus**, MANIT demonstrated strong competitive prowess by finishing among the top five teams competing against the nation's leading engineering talent.

4

MANIT distinguished itself by ranking among the **Top 65 teams** out of over **37,000 teams** in **HackOn with Amazon Season 4**, demonstrating exceptional collaboration and practical coding expertise on a national scale.



5

MANIT demonstrated technical excellence at Hackbyte 3.0, organized by **IIIT Jabalpur**, finishing among the **Top 5** teams out of 126 with a cutting-edge project on **deepfake detection** over social media — a timely and impactful solution addressing the growing challenge of digital misinformation.

Another student from MANIT was placed in the **Top 50 teams** at the **Level Supermind Hackathon** held at the **Mumbai campus**, reflecting sharp AI integration and innovative application design.

6

## CFG Challenge - JPMC

MANIT Bhopal conquered the prestigious CFG Hackathon by J.P. Morgan Chase & Co., taking the top spot and affirming its leadership in innovation and technical prowess on the national stage



# COMPETITIVE PROGRAMMING ACHIEVEMENTS

The Computer Science community at MANIT Bhopal has built a strong footprint across major competitive programming platforms.



## Codeforces

On **Codeforces**, over **50 students** have achieved ratings **above 1400**, consistently performing at the **Expert** and **Candidate Master** levels.

## LeetCode

On **LeetCode**, more than **20 students** hold "Knight" ratings, with several surpassing the **1800+ mark** and some having solved over a **thousand problems**.



## CodeChef



On **CodeChef**, over **40 students** have attained **4★ or higher**, reflecting solid algorithmic depth, with many more maintaining **3★ ratings** and above—collectively showcasing a thriving culture of problem-solving excellence.

These milestones reflect the community's commitment and success in competitive programming.

# STUDENT ACHIEVEMENTS

## NOTABLE ACHIEVEMENTS

Our students have consistently dominated top tiers in elite national and international coding contests. They have secured **All India Ranks** within the **Top 150** in the **Meta Global Coding Challenge** and AlgoUniversity contests, while also breaking into the **Global Top 1000** in competitions like **TCS CodeVita**. Several have advanced to the **ICPC Kanpur Regionals** and ranked among the **Top 100** in the **Goldman Sachs India Hackathon 2024**—showcasing unwavering excellence and a commanding presence in the competitive programming arena.

## INTERNSHIPS AND STARTUPS

Our students have boldly claimed prestigious off-campus opportunities at **top-tier tech companies** and **research institutions**. From securing coveted internships at **Amazon's elite WOW program** and impactful AI Engineer roles at **Alchemyst** to earning spots in highly competitive initiatives like **BNY Mellon Code Divas** and **Atlassian Women in Tech**, they have consistently stood out. Research internships at esteemed organizations such as **ISRO and DRDO** further highlight their drive and the department's relentless pursuit of excellence and high-impact achievements.

# BEYOND ACADEMICS

## SPORTS ACHIEVEMENTS

MANIT's students have made significant strides in **national-level sports tournaments**, showcasing their competitive spirit and athletic excellence. The institute's representation in the **Inter-NIT Football Tournaments** has reached the **quarter-finals** and qualifying stages in recent editions, while strong performances in chess have secured top placements at prestigious **Inter-NIT Chess Tournaments**. These achievements reflect our commitment to fostering well-rounded talent and sporting distinction on the national stage.



## SOCIAL MEDIA & CULTURAL ACTIVITIES

MANIT drives real-world impact through its dedicated **NGO**, which provides food, healthcare, and quality education to underprivileged children in **Bhopal**. Alongside these initiatives, MANIT nurtures a rich cultural environment with vibrant folk dance, classical music, and traditional art forms. Complementing this holistic growth, students actively build influential professional networks and represent the institute in prestigious national programs promoting cultural integration—reflecting our commitment to developing well-rounded individuals who lead with purpose.



## DEBATES & MUN

The institute champions leadership and global engagement through regular organization and participation in **Model United Nations (MUN)** conferences, where students consistently secure **top honors**. Our students also shine in intellectual discourse, earning accolades such as **Runner-Up** at the 'Saamvadik 24 – hosted by NMIMS Indore, and **High Delegation Awards** at prominent MUN sessions—demonstrating MANIT's strength in diplomacy, critical thinking, and effective communication.



# PLACEMENT PROCEDURE

## PRE-PLACEMENT TALKS

- ✦ Its a tradition here that the recruiting organizations visiting the institute carry out pre-placement talks which are presentations organized by the company itself before the students.
- ✦ These talks allow students to learn more about the companies. Audio-Visual rooms and auditoriums are well equipped for the PPT with proper arrangement of microphone and sound system.
- ✦ The students can also learn about the opportunities for growth, advancement and learning that your company offers.
- ✦ In addition to this the students can also have a firsthand impression of the company before taking an informed decision to apply for placement.
- ✦ The PPT can take place on any mutually convenient day.
- ✦ If the company wishes to display some promotional material, then the final form of the material can be sent to the Training Placement office which will arrange for its display.

# PLACEMENT PROCEDURE

1

The Training and placement centre sends Invitations to companies and organisation along with relevant information

2

If the companies interested in conducting a pre-placement talk (PPT) they can send a request along with the preferred dates.

3

Interested and eligible (as per the criteria specified by the Company/Organisation) students show their willingness to appear for the recruitment process by undergoing a registration process.

4

The Company/Organisation is required to furnish the final list of selected students at the end of the assigned interview slot.

5

Placement Centre and Companies coordinate to fix a convenient date for recruitment procedure viz. tests and/or Interviews after considering factors like student preferences, job profile etc.

# PLACEMENT POLICIES

Students of 2025-26 batch attending the campus process may note the following placement regulations.

1

## **ONE STUDENT ONE JOB**

Every student eligible for the campus recruitment is entitled to only one job. Student is not allowed to exchange the job once he/she gets placed in the company

2

## **PUBLIC SECTOR UNDERTAKING COMPANIES**

If a student gets selected in any PSU (Either Dream or Normal), he/she is not eligible for any other company, whatsoever be the company's status.

3

## **DREAM STATUS POLICY**

The institute would be giving Dream Status to certain companies based on their market reputation and the profile that is being offered to students. The eligibility of the company for "Dream Status" lies solely in the hands of the Training & Placement Officer.

# PLACEMENT STATISTICS



**Total Strength:** 240

**No. of Companies Visited:** 160

**No. of Students Placed:** 221

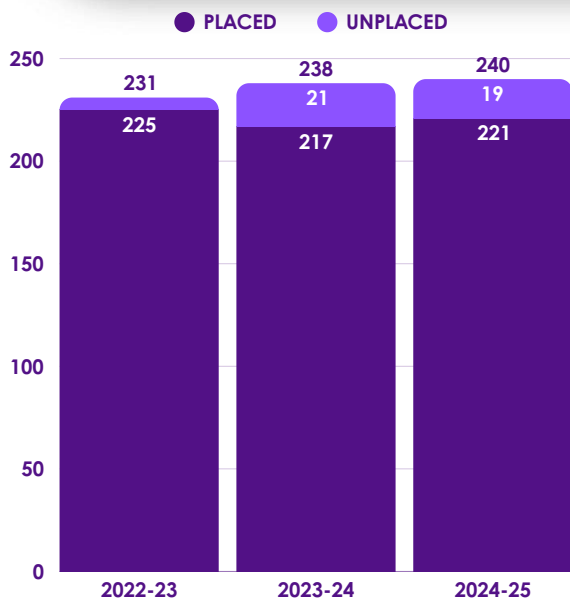
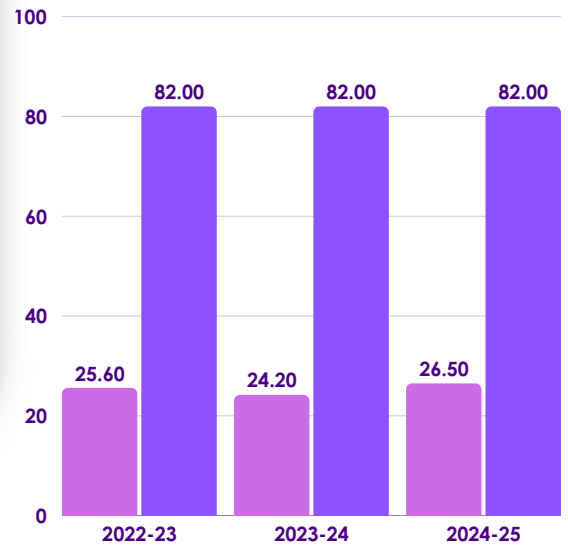
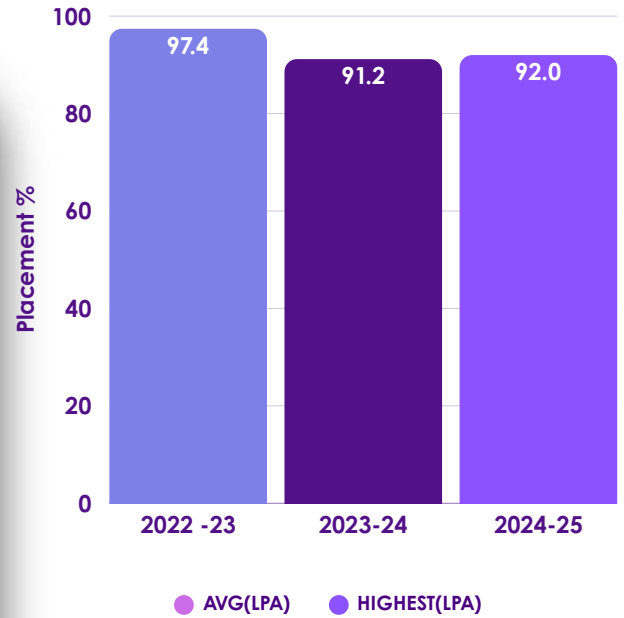
**Placement Percentage:** 92%

**Highest Package:** ₹82 LPA

**Lowest Package:** ₹8.00 LPA

**Average Package:** ₹26.5 LPA

**Total Internships (6M):** 95



STATS			
YEAR	HIGHEST	AVG	PERCENTAGE
2022-23	82 LPA	25.6	97.40%
2023-24	82 LPA	24.2	91.17%
2024-25	82 LPA	26.5	92.00%

# A FEW OF OUR RECRUITERS



# PAST RECRUITERS

**A** Ab InBev  
Acadmor  
Accenture  
Accolite  
AMD  
Amazon  
Appointy  
Aryaka Networks  
Atlassian  
Axxela

**B** Birla Pivot  
Biz 4 Solutions  
BlackRock

**C** Cimpres  
Cisco  
Clarity  
Clearwater  
Analytics  
Cloudwick  
Technologies  
Codesmith  
Cyntrolabs

**D** Datoms  
Dassault Systems  
Decimal Point  
DeltaX  
De Shaw  
Deutsche Bank

**E** EatClub  
Ecom Express  
Electric PE  
Emerson  
Epam

**F** FedEx  
Flipkart  
Fluence  
FNZ  
Futures First

**G** Galvantrix  
GE Vernova  
G10X  
Go Grab  
Goldman Sachs  
Google  
Gramener – A Straive  
Company  
Growth Jockey

# PAST RECRUITERS

**H**

HPCL  
HomeFirst Finance

**I**

Info Edge  
Info Objects  
Infosys

**J**

JPMC  
Juspay

**K**

Kanerika  
Kick Drum  
Kratikal

**L**

Leap Finance  
L&T Finance

**M**

MAQ Software  
Mc Kinley Rice  
Meesho  
Merilytics  
Microsoft  
MSCI

**N**

Nation with Namom  
NSE  
Nucleus Teq  
Nutanix  
NVIDIA SW  
Nvidia

**O**

Oracle

**P**

Park+  
Paypal  
Piramal  
Planful  
Porter  
ProcDNA  
Practo  
Pursuit Software  
Development Pvt Ltd

**Q**

Quriousbit Games  
Qualcomm  
Quantipihi  
QuickSell Pvt Ltd  
Rashmi Metaliks  
Razorpay

# PAST RECRUITERS

**S**

Schrodinger  
Sciative  
Serko  
Shipsy  
Sigmoid Analytics  
Siemens EDA  
Siemens PLM  
SLB Pvt Ltd  
Samsung  
Samsung R&D Noida  
SunTec Business Solutions  
Squadcast

**V**

Vedanta  
Verisk Analytics  
Vidyayatan Technologies

**W**

Warner Bros  
Wells Fargo  
Work India

**T**

TCS NQT  
Talent Trek  
Teachnook  
Tecture  
Tensorgo  
Tescra Software Pvt Ltd  
Tetrahedron  
Texas Instruments  
Toshiba  
Travclan  
Trianz  
Turing  
Typeface

**U**

UKG

**Z**

Z Scaler  
ZL Technologies India Pvt Ltd  
Zomato  
ZS Associates  
Zscaler

# PLACEMENT TEAM



**Dr. ARUNA SAXENA**  
PROFFESOR

**(TRAINING PLACEMENT HEAD)**

Email id - [tpwnitb@gmail.com](mailto:tpwnitb@gmail.com)  
Contact: +917898216935



**Dr. Bholanath  
Roy**

ASST.PROFFESOR

**(Faculty  
Coordinator)**



**Dr. Vikram  
Garg**

ASST.PROFFESOR

**(Faculty Coordinator)**



**Dr. Yadunath  
Pathak**

ASST.PROFFESOR

**(Faculty  
Coordinator)**

# PLACEMENT TEAM



Sarthak Vyas  
(Branch  
Coordinator)

CONTACT:  
9399804967



Rishabh  
Srivastava  
(Branch  
Co-Coordinator)

CONTACT:  
8839030979



Manas  
Bhutada  
(TPO Head)

CONTACT:  
8827579579



Priyanshu  
Choudhury  
(TPO Head)

CONTACT:  
7337611169



Shaili  
Sharnagat  
(TPO Head)

CONTACT:  
9301932523

# PLACEMENT TEAM



Anshul Sharma  
(LinkedIn  
coordinator)

CONTACT:  
8825046416



Palkesh  
Soni

CONTACT:  
9179648634



Anika Singh  
Yaduvanshi

CONTACT:  
9981992286



Arsalan  
Moid

CONTACT:  
7004263619



Rahul  
Kumar

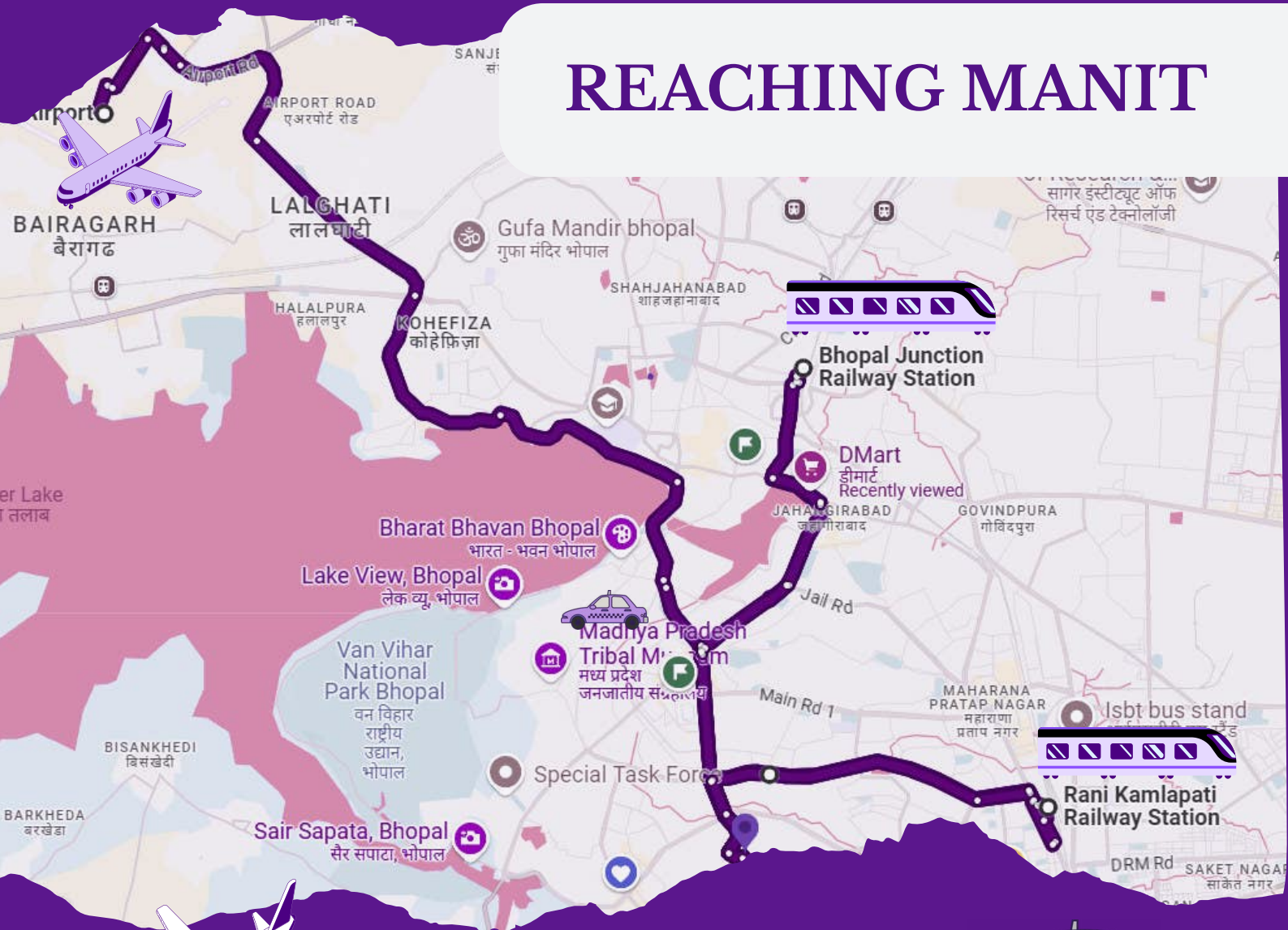
CONTACT:  
7087779626



Ramkrishna  
Birla

CONTACT:  
8462892088

# REACHING MANIT



## VIA FLIGHT

Raja Bhoj International Airport (IATA: BHO, ICAO: VABP) offers direct services to New Delhi and Mumbai (Air India, IndiGo), as well as regular connections to Bengaluru and Hyderabad (Air India Express, IndiGo), plus links to Ahmedabad, Jaipur, Lucknow, Pune, Jabalpur and Raipur. MANIT is approximately 16 km from the airport, with taxis and airport-city buses available 24x7; the drive takes around 30–35 minutes.

## VIA TRAIN

Bhopal Junction (station code BPL) lies about 9 km from campus, while Rani Kamlapati Station (station code RKMP) is only 5 km away. Both are on the Central and Western Railways, with overnight and daytime trains to New Delhi, Mumbai, Bengaluru, Chennai, Kolkata and more. Auto-rickshaws, prepaid taxis and city buses connect either station to MANIT in 15–20 minutes.

## VIA ROAD

MANIT sits on Hoshangabad Road (NH-46), linking Bhopal with Indore and Nagpur, and is also served by NH-45/12 toward Jabalpur, Gwalior and Jaipur. Interstate and city buses ply from ISBT Habibganj (7 km), and prepaid taxis or ride-shares are readily available. From central Bhopal, the 8–10 km journey takes about 20–25 minutes by road.

---

# CONTACT

## Training and Placement Cell

[www.manit.ac.in](http://www.manit.ac.in)

## Department of Computer Science & Engineering

[linkedin.com/company/tpo-manit](https://www.linkedin.com/company/tpo-manit)

## Maulana Azad National Institute Of Technology, Bhopal

Link road no. 3, near Pracheen Mata Mandir, Bhopal, Madhya Pradesh

### Dr. Aruna Saxena

Prof. & Head, Training and Placement Cell

MANIT, Bhopal

**Mobile:** +91 78982 16935

**Office:** 0755 2670802

[tpwnitb@gmail.com](mailto:tpwnitb@gmail.com)

### Sarthak Vyas

Branch Coordinator

**Mobile:** +91 9399804967