



Placement Brochure CIVIL 2025-26

MANIT

MAULANA AZAD NATIONAL INSTITUTE OF
TECHNOLOGY, BHOPAL

“Civil engineering is the art of directing the great sources of power in nature for the use and convenience of man.”

-Thomas Tredgold

Content

1. About MANIT
2. From the Director's Desk
3. From the TPC Head's Desk
4. About the Department
5. From the HOD's Desk
6. Why Recruit at NITB
7. Facilities for Recruiters
8. Competitive Edge
9. Curriculum
10. Lab Facilities
11. Notable Achievements
12. Placement Procedure
13. Placement Statistics
14. Placement Policies
15. Past Recruiters
16. Placement Team
17. Campus Life
18. Reaching MANIT
19. Contact us



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.

MISSION

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

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.



Dr. K. K. Shukla
Director, MANIT Bhopal

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
Head, Training and Placement Cell

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.

VISION

To be a global centre of excellence in technical and professional education for graduating engineers and serve as a valuable resource to the nation.

MISSION

To bring the graduating engineers and professionals abreast with the cutting edge technology for profession and research, prepare and develop their full potential with ethics and moral values.

To emerge as a leader in technology promotion in identified areas of regional and national importance through enhanced industry-institute interaction.

About Department

The Department of Civil Engineering at MANIT Bhopal is one of the oldest and most well-established departments of the institute. It is equipped with state-of-the-art laboratories and actively engages in research and consultancy for both government and private sectors. The department conducts cutting-edge research in areas such as sustainable infrastructure, smart cities, water resources, and disaster management. With a strong alumni network, students benefit from exposure to internships, technical events, and national as well as international conferences.





Dr. Mukul Kulshrestha
Head, Civil Department

The Department of Civil Engineering is one of the larger departments at MANIT-Bhopal offering specialized post-graduate programs in Structural Engineering, Infrastructure and Construction Technology, Geotechnical Engineering, Transportation Engineering, Geoinformatics, Water Resources, and Environmental Engineering with 37 faculty members belonging to various specializations. No wonder that the undergraduate program in Civil Engineering comprises teachers who bring with them a rich mix of all specializations, making the graduate students complete in all aspects of Civil Engineering. The department also has more than 90 Ph.D. scholars who contribute to active research in several frontier areas. The department provides professional advice to large numbers of industries and government organizations, and is committed to the overall well-being of our society. The Civil Engineering department is indeed committed to producing technically proficient and ethically sound professionals fully equipped to fulfil the vision of Viksit Bharat 2047.

Department of Civil Engineering at MANIT-Bhopal invites and welcomes partnerships with recruiters, researchers, and industry and seeks active collaboration for collective and mutual benefit of all stakeholders.

Why Recruit at NITB?

1

ACADEMIC EXCELLENCE

As an institute of national importance, NIT Bhopal is committed to academic excellence. Our pursuit of knowledge and innovation has been a driving force for students and faculty alike, and we strive to maintain this momentum in the years to come.

4

STRONG ALUMNI NETWORKS

Since 1964, our alumni have excelled in various organizations, showcasing their impact in the field of civil engineering. The Institute has strong bonds with alumni across diverse industries, providing a valuable network for our students and faculty.

2

BROAD CURRICULUM RANGE

Recognizing the evolving needs of the civil engineering industry, our department offers a comprehensive curriculum that covers core areas such as Structural Engineering, Transportation Engineering, Water Resources Engineering, and Environmental Engineering. We also offer specialized courses in Sustainable Infrastructure, Earthquake Engineering, and Construction Management, ensuring our students stay updated with modern technological advancements.

3

CONNECTIVITY

Situated in the heart of Central India, Bhopal is easily accessible from major cities like Delhi, Mumbai, Ahmedabad, Bangalore, and Noida through both air and road routes.

5

CULTURE ON CAMPUS

The institute supports a wide range of activities, encouraging students to pursue their interests and talents. Whether it's sports, cultural events, or technical activities, there's something for everyone.

FACILITIES FOR RECRUITERS



DR. S. RADHAKRISHNAN AUDITORIUM

It has capacity of around 800 people and is accompanied by a fantastic JBL Hi-Tech Surround Sound System.



COMPUTER CENTER

The Computer Centre offers round the clock services with uninterrupted power supply to students on the campus with the latest Infrastructure.



VIP GUEST HOUSE

The VIP Guest House at MANIT offers well maintained, hygienic, and air-conditioned accommodations tailored for visiting recruiters.



RECRUITER TRANSPORTATION ASSISTANCE

We provide complimentary transportation for all visiting recruiters from the airport or railway station to the MANIT Bhopal campus and back.



COMPETITIVE EDGE



VISION CIVIL

Vision Civil, part of NIT-B's Technical Society Vision, has a 15-year legacy guiding civil engineering students. It enhances technical skills through workshops and collaborations.

CESA NITB

Civil Engineering Student Association CESA NIT-B, actively support initiatives that actively foster innovation, collaboration, and student engagement, through the Civil Engineering department.



COMPETITIVE EDGE

Finit

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



Entrepreneurship Cell

E-Cell NITB is a voluntary organization with the principal objective of promoting start-up culture and building an entrepreneurial environment.



ProdCon

ProdCon (The Product & Consulting Club) is on a mission to build a community of Consulting & product enthusiasts.



Zenith

The programming club organizes coding contests and weekly classes on DSA so students can perform well in internship and placement interviews.



ISTE

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.



COMPETITIVE EDGE



IEEE - MSB

IEEE is the world's largest technical professional organization. Dedicated to the advancement of technology for the betterment of humanity.



Aaroha

Aaroha is a non-governmental organization based in Bhopal, MP. The organization works towards empowering the underprivileged sections of society



SAE MANIT

The Society of Automotive Engineers ventures to promote extensive engineering, designing and fabrication dedicated to create innovative solutions.



IBC

Intellect Browsers' Consortium is the literary cum management society of NIT-Bhopal.



CURRICULUM

1

B.Tech Civil
Engineering

2

M.Tech Civil
Engineering

3

PhD Programme

LAB FACILITIES

To strengthen the theoretical knowledge and provide aid in research and consultancy projects, the department maintains well-equipped labs. Various laboratories are:

- Structures Laboratory
- Concrete Laboratory
- Geodesy Laboratory
- Environmental Engineering Laboratory
- Computer Laboratory
- Geology Laboratory
- Fluid Mechanics & Hydraulic Machine
- Geotechnical Engineering Laboratory
- Hydro Machine Testing Laboratory
- Remote Sensing & GIS Laboratory
- Transportation Engineering Laboratory
- Soil Dynamics Laboratory



NOTABLE ACHIEVEMENTS

- 1 Water Awareness Campaign focusing on the surface area of lakes and potential future environmental changes in these regions. Dr. Vikas Poonia, representing the MANIT team, mentioned that the institute's current researchers are actively studying future transformations of lake surface areas, with a strong emphasis on environmental research.
- 2 IS Code Standards Quiz – BIS Club, MANIT Bhopal, collaborating academic learning and industry application, the Civil Engineering Department, organized a competitive quiz focused on IS Codes. The event saw participation from over 120 students across all academic years, testing their technical knowledge & application skills.
- 3 CESA and the Civil Engineering Department organized an Expert Guest Lecture on IoT in Civil Infrastructure. Speaking on this occasion, an eminent personality, Dr. Malay Ranjan Khare, visiting Professor IIT Bhilai, told that IoT has many applications, such as buildings, roads, bridges, dams, railways, water supply and sewerage systems etc.
- 4 Tanishq Sarda recently participated in Aakaar, IIT Bombay, Asia's largest civil engineering festival, securing first place in the CENEX Civil Engineering National Exhibition. Competing against over 500 teams from across Asia.

मैनिट के 1995-96 बैच के एलुमनाई, फैकल्टी, छात्रों की जागरूकता रैली पूर्व छात्रों ने बताया जल संरक्षण का महत्व



भोपाल, आज पूरी दुनिया जल संकट से जूझ रही है। जलवायु परिवर्तन से पीछे से बदलाव आ रहा है, जिससे सूखे के हालात पैदा हो रहे हैं। इन दिनों में यह रैली आयोजित की गई। इसमें मैनिट के संकाय सदस्य डॉ. विक्रम पुनिया विशेष रूप से शामिल रहे। इस यात्रा का उद्देश्य जल संसाधनों के संरक्षण के लिए लोगों को जागरूक करना था। इस अवसर पर डॉ. पुनिया ने कहा 'झील के परिवर्तन पर अपने सोच के खरे में बांधवा। उन्होंने कहा कि उनकी टीम भोपाल की झील के साह क्षेत्र में भविष्य के परिवर्तन



Alumni Network

Mr Abraham Joseph,
1989
Chetak Technology
Limited (Bajaj Auto Ltd)

Mr Ajit Jogi, 1968
First CM of
Chhattisgarh

**Mr Prakash
Chandra
Sharma, 1970**
MLA, Vidhan
Sabha(M.P)

Mr M K Dube,
1975
Independent
Director, M. P.
Power Generating
Co. Ltd. (MPPGCL)

Mr MV Iyer, 1986
Chairman of the
Board of
CENTRAL U.P.
GAS LIMITED
(CUGL)

**Mr Rajinder Singh
Ahuja, 1991**
CEO, Vedanta
Limited - Power

**Mr Venktesh
Shukla, 1975**
Founder & Managing
Director, Monta Vista
Capital

Mr Naveen Polishetty,
2006
Indian Actor &
Screenwriter

Mr Vivek Dewangan, IAS
(1993)
Chairman & Chief Managing
Director, REC Limited

Mr Manish Raj Gupta,
1991
Director Technical,
Projects & Raw Materials,
Steel Authority of India
Limited (SAIL)

PLACEMENT PROCEDURE

- 1 The Training and Placement Centre sends Invitations to companies and organization 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/Organization) students show their willingness to appear for the recruitment process by undergoing a registration process.
- 4 The Company/Organization 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.

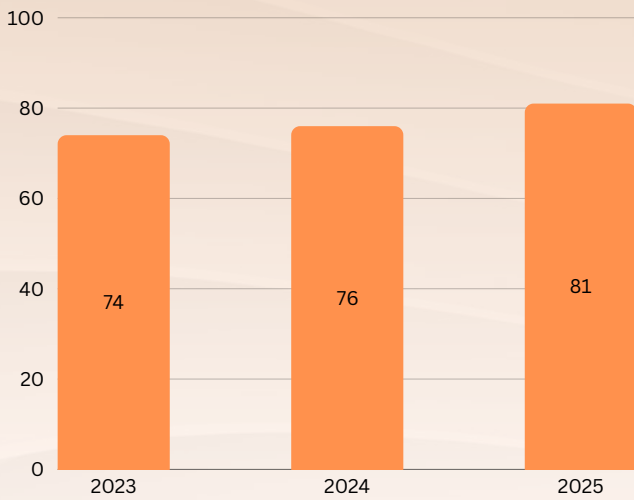


PLACEMENT STATISTICS

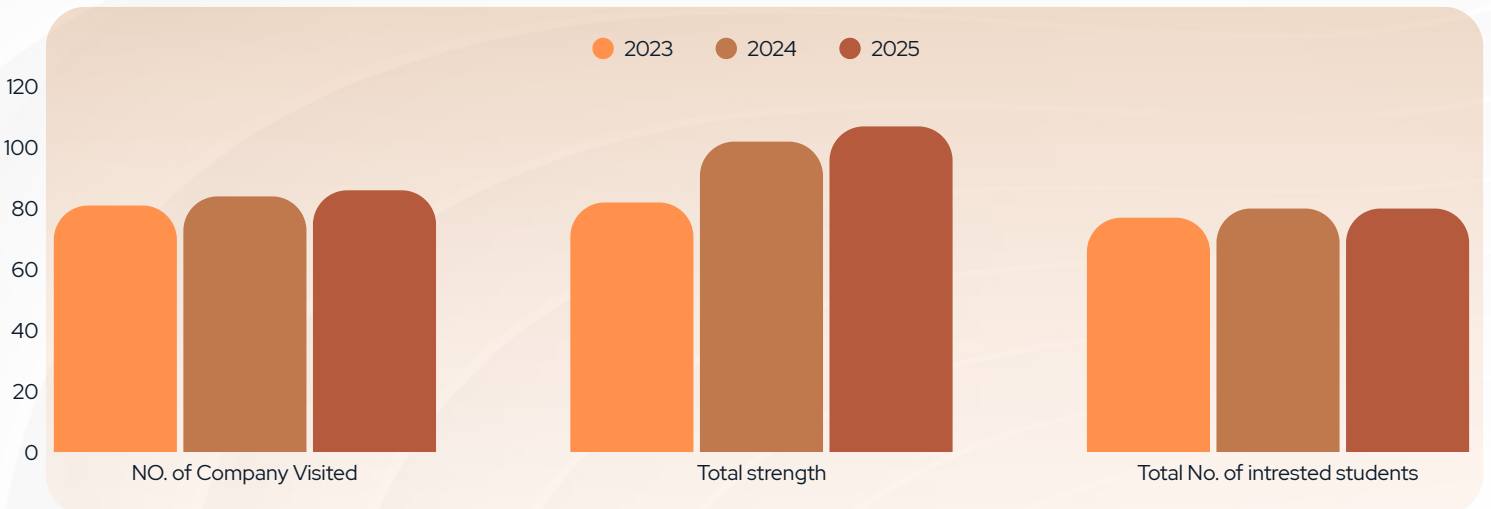
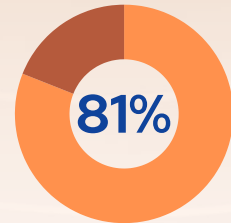
The Civil Department currently has 420 BTech, 154+ MTech, and 65+ PhD students, taught by highly qualified professors with PhDs from reputed institutes.

Total Strength	103
No. of companies visited	101
Placement Percentage	81%
Highest Package	29.5 LPA
Average Package	11.5 LPA
Lowest Package	9 LPA

Percentage of placements of last 3yrs



Percentage of placements



PAST RECRUITERS



PLACEMENT TEAM



DR. VIVEK GARG

(Faculty Coordinator)



DR. NEERAJ TIWARI

(Faculty Coordinator)



TANISHQ SARDA

Branch Coordinator

9669396228



SAKSHAM GULIYANI

Branch Co-Coordinator

9462945410



SIDDHANT SHARMA

TPC Member

9109016782



PARAS MER

TPC Member

6399531198



SAMANVAYA PALIWAL

TPC Member

7042376613

CAMPUS LIFE



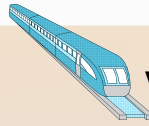
Dreaming big and making the most of college life !



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. Inter state and city buses ply from ISBT Habibganj (7 km), and prepaid taxis or ride shares are readily available. From central Bhopal, 8-10 km journey takes about 20–25 minutes by road.



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 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 24×7; the drive takes around 30–35 minutes.

Reaching MANIT



CONTACT INFORMATION

Training and Placement Cell
www.manit.ac.in

Department of Civil Engineering
<http://linkedin.com/company/tpo-manit>

Maulana Azad National Institute Of Technology
Link road no. 3, near kali mata mandir Bhopal,
Madhya Pradesh

Dr. Aruna Saxena

Prof. & Head, Training and Placement Cell MANIT,
Bhopal

+91 78982 16935

Office: 0755 2670802

tpwnitb@gmail.co

Tanishq Sarda

Branch Coordinator

+91 9669396228