



MANIT, BHOPAL

Maulana Azad
National Institute of Technology



PLACEMENT BROCHURE

M.TECH
AGILE
SOFTWARE
ENGINEERING



DEPARTMENT OF
MATHEMATICS, BIOINFORMATICS &
COMPUTER APPLICATIONS

Contents

MESSAGE FROM DIRECTOR'S DESK	03
MESSAGE FROM T&P HEAD'S DESK	04
MESSAGE FROM HOD'S DESK	05
OUR VISION & MISSION	06
COURSES & DOMAINS	07
FACILITIES	08
WHY RECRUIT AT NIT-B ?	09
PLACEMENT PROCEDURE	10
PAST RECRUITERS	11
CONTACT US	12

Message

DR. K.K. SHUKLA

Director
MANIT, Bhopal



Maulana Azad National Institute of Technology (MANIT) is a premier institution of national importance in technical education, with a longstanding tradition of excellence. Since its establishment in 1960, MANIT has continuously evolved its academic programs and research infrastructure to stay at the forefront of technological advancement. Our students are equipped with the skills necessary to become successful technologists and global leaders, driving progress and development worldwide.

The institute is dedicated to producing highly competent professionals with strong analytical abilities and resilience, aligned with the future demands of the global industry. Our alumni have excelled in various fields, serving as a testament to our commitment to quality education and skill development.

We deeply value our collaboration with recruiters, alumni, and industry partners, ensuring a rewarding and productive recruitment experience. The trust industries place in our institute is evident in the strong placement records of our students, who contribute to leading global companies.

On behalf of MANIT, I warmly invite your esteemed organization to visit our campus for recruitment and other collaborative academic endeavors. We look forward to building a meaningful partnership with you on this journey toward innovation and excellence.



Message

DR. ARUNA SAXENA

Head, T&P Cell
MANIT, Bhopal

It is our pleasure to extend a warm invitation to your esteemed organization to participate in the campus recruitment program of NIT Bhopal. With a strong emphasis on institute-industry collaboration, we firmly believe that both our institution and your organization can greatly benefit from this partnership.

As a pioneer in engineering and technical education, MANIT Bhopal takes pride in its rich heritage and consistent ranking among the top institutions in the country. Our students, admitted through the highly competitive GATE examination, undergo rigorous academic and professional training to meet industry standards. The institute fosters a culture of innovation, research, and hands-on learning, ensuring that our graduates are well-prepared to tackle real-world challenges.

With a dedicated Training & Placement Cell, we strive to create a seamless recruitment experience for companies while providing students with outstanding career opportunities. We would be honored to host you and collaborate in this endeavor.

For further details on our placement policies and recruitment process, please feel free to reach out to the Training & Placement Cell. We look forward to building a strong and mutually beneficial relationship with your organization.

Message

DR. NAMITA SRIVASTAVA

Head of Dept. (M.B.C.)
MANIT, Bhopal



As the Head of the Branch, I extend a warm welcome to all our stakeholders, including students, faculty and alumni. Our branch thrives on innovation and adaptability, demonstrated through our cutting-edge research, industry collaborations and real-world projects that bridge the gap between academia and industry.

Our meticulously designed curriculum provides a strong foundation in Software Engineering while integrating emerging technologies such as Agile methodologies, Cloud Computing, DevOps and AI-driven solutions. With state-of-the-art laboratories and a dynamic learning environment, students are encouraged to experiment, explore, and innovate under the expert mentorship of our distinguished faculty.

We take immense pride in our excellent placement and internship records, with students consistently securing opportunities in top technology companies, research institutions and startups. Our alumni network continues to make a significant impact across various domains, further strengthening our industry connections.

Beyond academics, we actively promote interdisciplinary research, entrepreneurship and skill development through hackathons, workshops and industry interactions.

As we celebrate our achievements and set ambitious goals for the future, I invite you to join us in our pursuit of excellence in Agile Software Engineering.

Our Vision & Mission



OUR VISION

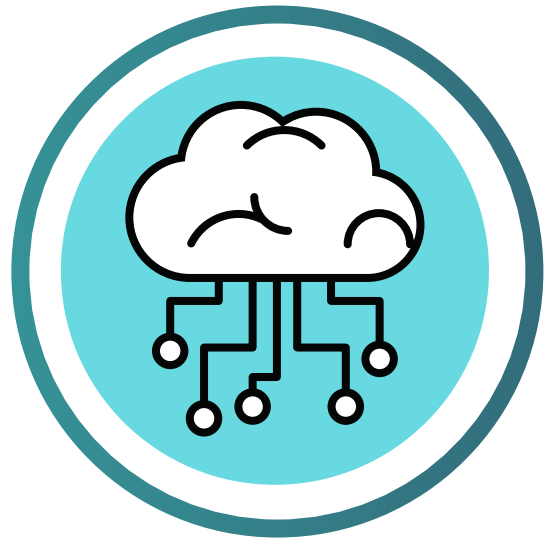
To be a globally recognized center of excellence in Agile Software Engineering, fostering innovation, research, and industry-driven education. We aim to develop skilled professionals who excel in agile methodologies, cloud computing, DevOps, and AI-driven solutions, driving technological advancements and contributing to the ever-evolving digital landscape with a strong foundation in ethics, adaptability, and sustainability.



OUR MISSION

To equip students with industry-relevant skills through a dynamic curriculum, hands-on learning, and research-driven innovation, bridging the gap between academia and industry while promoting ethical and sustainable software development. We strive to nurture problem-solving abilities, leadership qualities, and an entrepreneurial mindset, empowering graduates to create impactful solutions for real-world challenges.

Courses & Domains



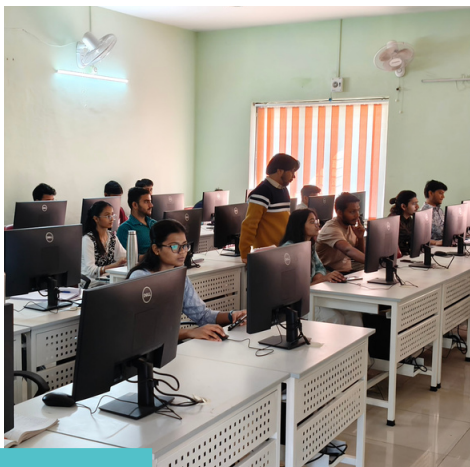
COURSES

- DevOps
- Machine Learning
- Cloud Computing
- Design Patterns
- Advanced Data Structures
- Software Engineering
- Agile Testing
- Software Testing
- Service Oriented Architecture
- Linear Algebra
- Research Methodology

DOMAINS

- Software Development & Engineering
- DevOps & Cloud Computing
- Data Science & Machine Learning
- Software Testing & Quality Assurance
- System & Solution Architecture
- Research & Academia
- Cybersecurity & IT Governance
- Agile Project Management & Consulting
- Big Data & Analytics

FACILITIES



MANIT Bhopal offers world-class infrastructure, including high-performance computing, advanced labs, smart classrooms, and a well-stocked library. The institute fosters research, innovation, and holistic development through state-of-the-art resources and collaborative spaces.

■ High-Power Computing Server

■ Computer Lab

■ Data Science Lab

■ Advanced Data Mining Lab

■ Research & Innovation Hub

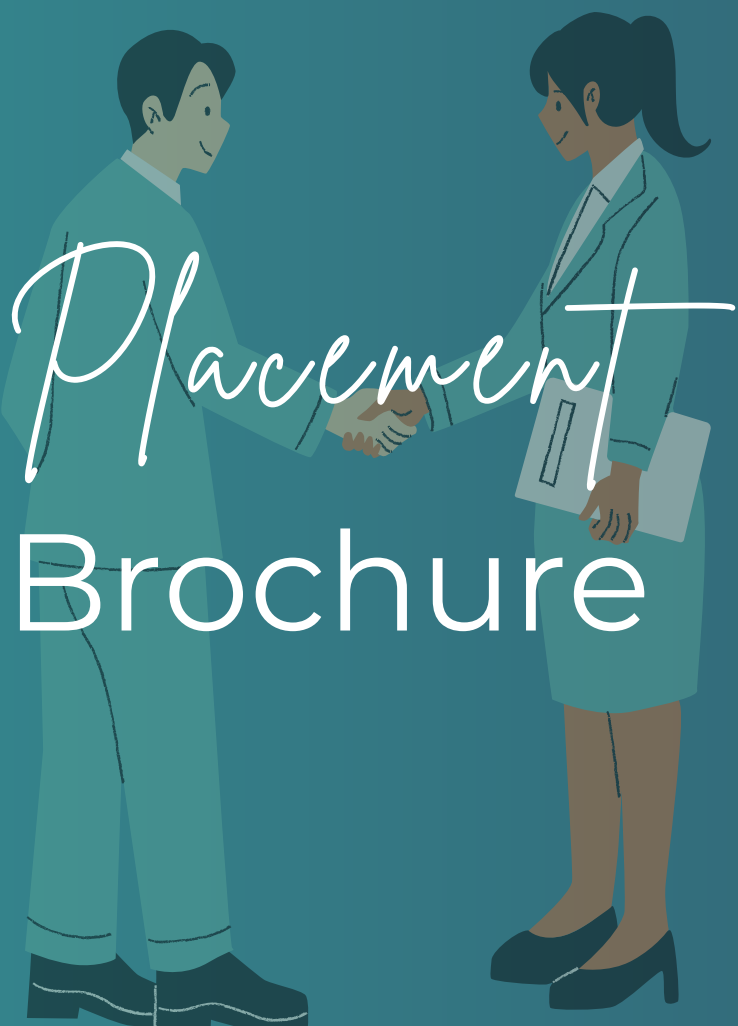
■ Smart Classrooms

■ Departmental Library

Why Recruit @ NIT- B

- **GATE-Qualified Students** – All students are GATE-qualified in Computer Science, ensuring a strong technical foundation.
- **Industry-Oriented Curriculum** – Trained in DevOps, Cloud Computing, Machine Learning, Design Patterns, and Software Engineering, aligning with industry needs.
- **Research & Innovation** – Actively involved in research papers published in IEEE, Scopus, and other leading journals under the guidance of highly qualified faculty.
- **Hands-on Learning** – Focus on practical applications, cutting-edge research, and industry collaborations to tackle real-world challenges.
- **Strong Placement Record** – Proven track record with a vast alumni network excelling in top global organizations.
- **Future-Ready Professionals** – Equipped with modern software development practices, adaptability, and problem-solving skills, making them ideal for dynamic work environments.





Placement Brochure



“

The placement process starts with the Training & Placement Office (TPO) inviting companies and organizing Pre-Placement Talks to familiarize students with job roles and company culture. Interested students apply, followed by aptitude tests, technical assessments, and group discussions (if applicable). Shortlisted candidates undergo technical and HR interviews, leading to final job offers. Selected students then complete onboarding formalities, ensuring a smooth transition into their professional careers.



Past Recruiters



Contact Us

“

KUSHAGRA DIXIT

Student Coordinator

 +91-7393909246

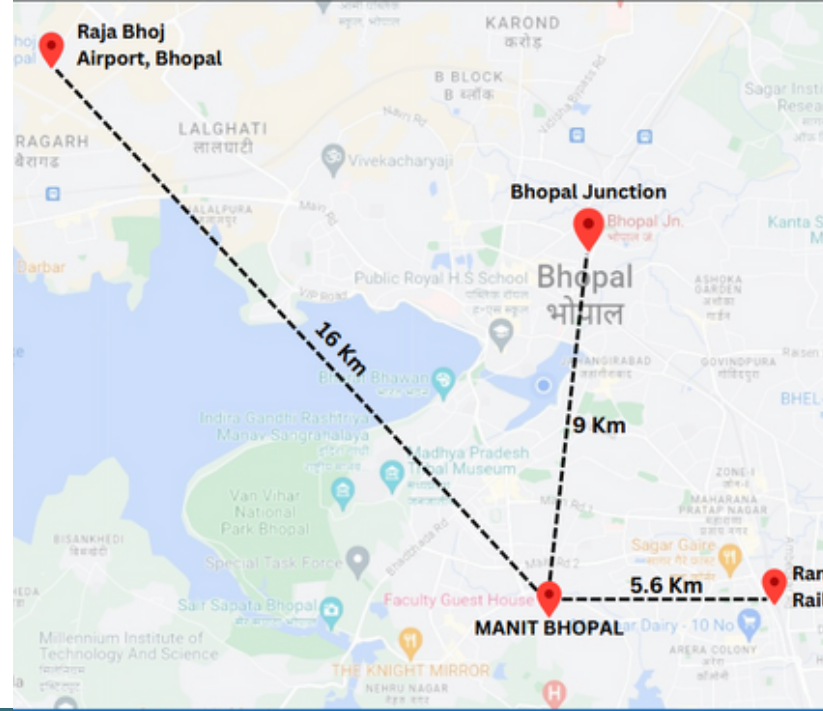
 kushagradixittpc@gmail.com

ADITI TIWARI

Student Coordinator

 +91-94790 20731

 aditittpc@gmail.com



Maulana Azad National Institute of Technology Link Road No. 3,
Near Kali Mata Mandir,
Bhopal, Madhya Pradesh, India
462003

 : +91 7554051000, 4052000

FAX : +91-755 2670562

DR. ARUNA SAXENA

Training and Placement Officer
MANIT Bhopal, MP, India

 +91 7898216935

 tpwnitb@gmail.com

 [MANIT Website](#)

 [MANIT T&P Cell](#)