



PLACEMENT BROCHURE

MATHEMATICS AND DATA SCIENCE (DUAL DEGREE)

2025-2026

Maulana Azad National Institute Of
Technology, Bhopal, Madhya Pradesh

What's packed in?

◆◆	MANIT at a Glance	01
◆◆	From the Desk of the Director	02
◆◆	From the Desk of the Head of Training and Placement Cell.....	03
◆◆	About the Department	04
◆◆	From the Desk of the Head of Department	05
◆◆	Course Detail	06
◆◆	Course Curriculum	07
◆◆	Infrastructure	09
◆◆	Placement Statistics	10
◆◆	Achievements	11
◆◆	Alumini Section	13
◆◆	Notable Recruiters	14
◆◆	Internships and Skill Enhancement	16
◆◆	MANIT in news	17
◆◆	Placement Team	18

MANIT at Glance

Maulana Azad National Institute of Technology (MANIT), Bhopal—formerly Maulana Azad College of Technology (MACT)—was established in 1960 and is among the first Regional Engineering Colleges to be designated as an Institute of National Importance under the NIT Act. With approximately 285 faculty members and a student body of over 4,000, MANIT has consistently contributed to the nation by producing highly skilled professionals equipped to address challenges in research, consultancy, and key sectors such as power and information technology.

The institute offers a diverse range of undergraduate, postgraduate, and doctoral programs, providing students with robust academic training and practical exposure. Over the years, MANIT has evolved into a premier center of higher education, nurturing technocrats who have become valuable assets to both the nation and the global community.

MANIT has been ranked **72th** by



in the year 2024

OUR MISSION

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

OUR 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.

From Director's Desk

“Maulana Azad National Institute of Technology (MANIT), Bhopal is one of the leading institutes of national importance in the area of technical education and has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic programs and research infrastructure.



Established in the year 1960, MANIT, Bhopal where students are equipped with the necessary skills that creates successful technologists and global leaders, who can steer the world in the direction of growth and development. The institute aims at producing technical professionals abreast with competence, logical mindset and inner strength synchronous with the futuristic requirement of global business.

Our alumni have achieved tremendous success in all spheres and the bears an eloquent testimony to our efforts. We highly value our partnership with recruiters, alumni and friends of NIT Bhopal and remain committed to making your recruiting experience productive and positive.

The confidence posed by the industries of our institute is indicated by the fact that most of our students are placed and are serving various leading global industries.

I, on behalf of MANIT, invite your company to visit our institute for campus recruitments and other purposeful academic activities of mutual interest. ”

~ Dr. Karunesh Kumar Shukla
(Director, MANIT, Bhopal)

From T&P Head's Desk

“It gives us immense pleasure to extend to you a most cordial invitation to participate in the campus recruitment program of Maulana Azad National Institute of Technology, Bhopal. With an increasing thrust being placed on institute- industry interaction, it is my sincere belief that our esteemed organization and MANIT Bhopal stand to gain immensely from the symbiotic relationship.



Our institute holds the pride of place being pioneers in the fields of engineering and technical education in the country and has a glorious heritage.

We have been continuously ranked among the elite by our peers point in technical education for students and faculty members alike. Admissions to the present batch were done through the reputed NIT MCA Common Entrance Test (NIMCET). Our proud privilege to host you, and we would be most delighted to be involved in such a partnership.

For more details regarding the placement policies and campus recruitment programs please feel free to contact the Training & Placement Cell. Looking forward to a mutual beneficial relationship.”

~ Dr. Aruna Saxena
(Head, Training Placement Cell)

ABOUT THE DEPARTMENT

Mathematics, Bioinformatics, Computer Applications

The Department of Mathematics, Bioinformatics and Computer Applications, one of the pioneering departments of the Institute, since its inception, has catered to the needs of UG and PG students. The department offers Dual Degree in **Mathematics and Data Science**. It offers value based quality education through dedicated and well qualified faculty members who are involved in latest areas of research such as **Neural Networks, Data Mining, Cloud Computing, Machine learning, Data Science, Mathematics, Computer Networking, Information Retrieval**. The department also runs Master of Technology (M.Tech.) program in Bioinformatics, Master of Technology (M.Tech.) in Agile, and Masters in computer applications along with Doctorate programs in Mathematics, Computer Applications and Bioinformatics.

VISION

"To develop the department in such a way that it is looked as major software technology centre of Madhya Pradesh"



MISSION

"To create an educational environment in which students are continuously prepared to adopt them to the changing scenario in the technical world & face the challenges of a modern Industrial Society"



From Head of Department's Desk

“What truly sets MANIT Bhopal apart is the rich cultural tapestry that permeates our campus. Our students not only excel academically but also thrive personally, thanks to the diverse and inclusive atmosphere. Our dedicated faculty members serve as mentors, guiding students to think critically, work collaboratively, and develop a global perspective.



Our Department takes great pride in fostering a vibrant and dynamic academic environment that not only nurtures intellectual growth but also instills a strong sense of innovation and professionalism among our students. Mathematics and data Science program is designed to equip students with a comprehensive understanding of cutting-edge technologies as well as problem-solving skills, making them well-prepared for the challenges of the ever-evolving IT industry.

Their exposure to real-world projects and internships ensures they are ready with a growth-mindset to make meaningful contributions to their personal and organizational objectives.”

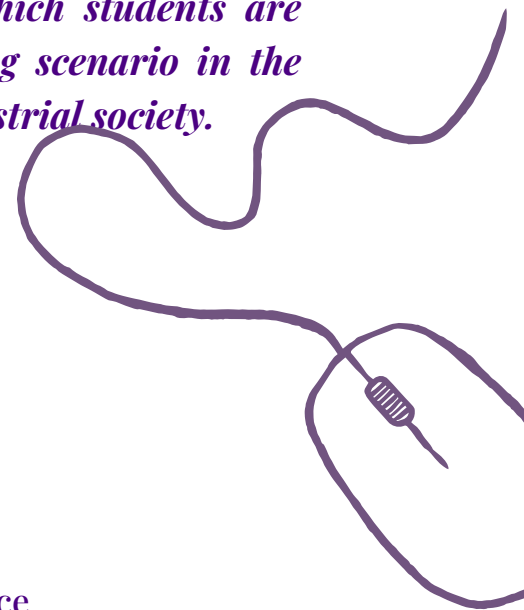
~ Dr. Namita Srivastava
(Head of Department, MBC)



Mathematics and Data Science Course Details

The course was launched in **2021** with the vision of developing students to become key contributors in the fields of Software Technology, **Artificial Intelligence, Data Science, and Mathematics**, establishing the program as a major center of excellence in Madhya Pradesh.

The course is designed to equip students with knowledge in the fields of **Deep learning, Neural Networks, Image Processing, Core Computer Science, Programming and Development**, latest technologies like **Cloud Computing, DevOps, Machine Learning, and Data Science**. The curriculum is aligned with the current industrial requirements, that covers both theoretical concepts along with practicals for hands-on experience and guided projects. The department strive towards it's mission to *create an educational environment in which students are continuously prepared to adopt them to the changing scenario in the technical world & face the challenges of a modern industrial society.*



Program Outcomes

- Data Warehousing & Data Mining, Big Data Analytics
- Artificial Intelligence, Machine Learning and Data Science
- Image Processing
- Data Visualization
- Statistical Natural Language Processing
- Decision Science
- Computer Networks, and Advanced Computer Networks
- Operating systems
- Database Management Systems
- Cloud Computing (SAAS Platform) Information Retrieval.
- Cryptography and Network Security
- Financial Mathematics, Engineering Economics and IPR, Enterprise Resource Planning



Course Curriculum



Artificial Intelligence & Data science

- Neural Networks
- Data Mining & Predictive Data Analysis
- Machine Learning
- Data Science & Big data, Decision Science
- Deep Learning
- Big Data Analytics, Data Visualization
- Statistical Data Analysis
- Computer Vision
- Programming Lab in Python
- Image Processing
- Statistical Natural Language Processing

Software Development & Engineering

- Data Structure and Algorithms
- Object Oriented Programming C++
- Computer Architecture & System Software
- Analysis and Design of Algorithms
- Operating System
- Computer Networks
- Database Management System
- Programming lab in R
- Cloud Computing
- Application development using JAVA
- Internet of Things

Business analytics, Product management, Supply chain

- Fundamentals of Entrepreneurship
- Professional Practices
- Fundamentals of Design
- Engineering Management
- Engineering Economics and IPR
- Business Process Management
- Enterprise Resource Planning
- Customer Relation Management
- Financial Mathematics

Mathematics

- Discrete Mathematics
- Applications of Differential Equations
- Probability & Statistics
- Linear Algebra
- Numerical Analysis
- Optimization Technique
- Multivariate Statistical Analysis
- Real Analysis
- Advanced Numerical Methods
- Optimization Technique
- Graph Theory and Algorithms
- Econometrics
- Cryptography

Laboratories and Programming Sessions

- Programming Lab in C++
- Data Structure Lab
- Programming Lab in Python
- Networking Lab
- DBMS Lab
- Programming Lab in R
- Data Mining Lab
- Programming Lab in MATLAB
- Programming Lab in Tableau
- Programming Lab in Big data
- Image Processing Lab
- Project Based Lab
- Minor Project Lab
- Major Project lab



Infrastructure

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.



Central Computer Center

2

COMPUTER CENTER

The Computer Centre 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.



Central Library

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.



Computer Labs



24x7 High Speed Internet

Placement Statistics for 2024-25

The field of Mathematics and Data Science is rapidly evolving, playing a crucial role in driving innovation across industries. The following tables and graphs provide a comprehensive overview of how students have performed in Mathematics and Data Science. These statistics highlight key performance trends, academic strengths, and areas of improvement. The data reflects the overall understanding, progress, and engagement of students in these subjects, offering valuable insights into their learning outcomes and achievements.

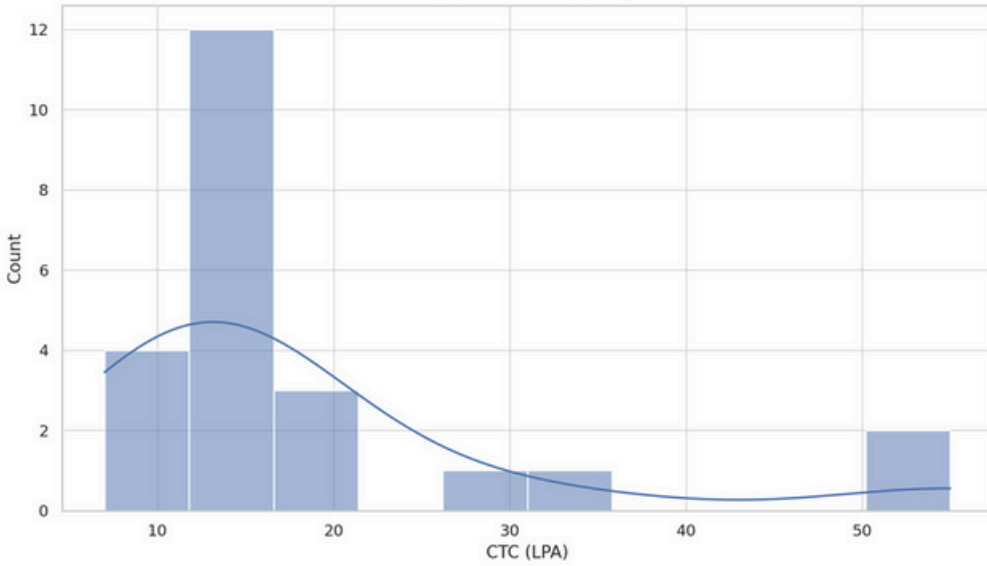
Placement Statistics (Final year)

No of Companies Visited	150+
Total Strength	29
Total no of registered candidates	29
No of offers made	24
No. of students placed	24
Percentage of placement	83 %
Average Package	20 LPA
Median Package	15 LPA
Highest Package	55 LPA

2 month internship Statistics (pre-final year)

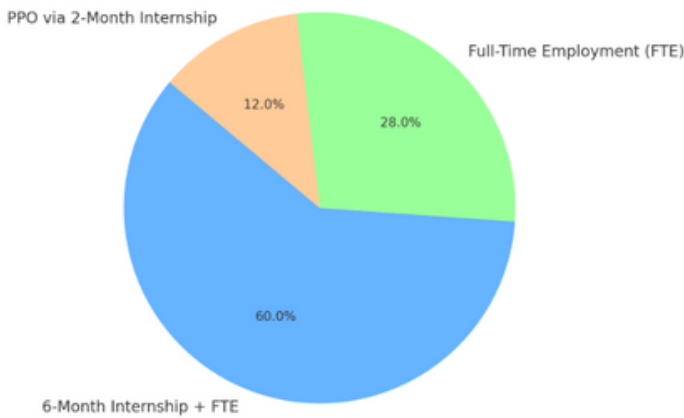
Number of Companies visited	30 +
Total Strength	29
Total number of Interns (Percentage)	10 (35%)
Highest Internship Stipend	1.5 lakhs per month
Average Internship Stipend	70 thousands per month

CTC Distribution (in LPA)

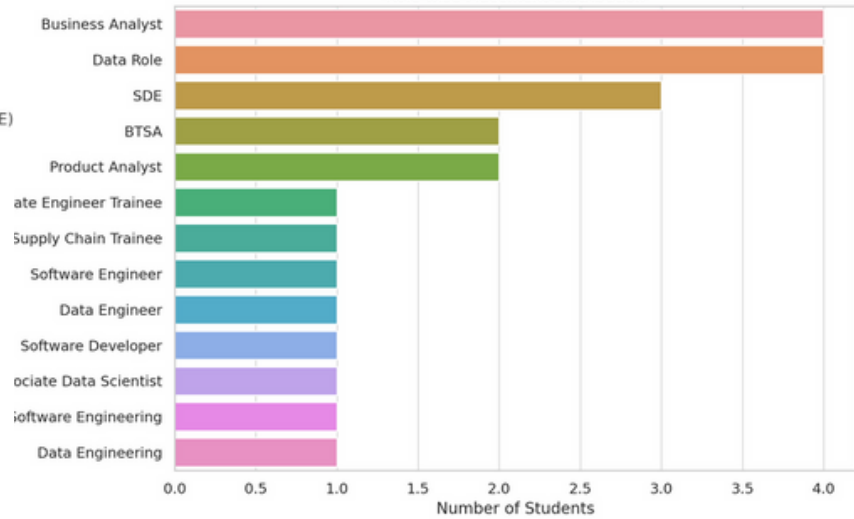


Demographics of the package(CTC) based on the count of the students

Placement Offer Distribution



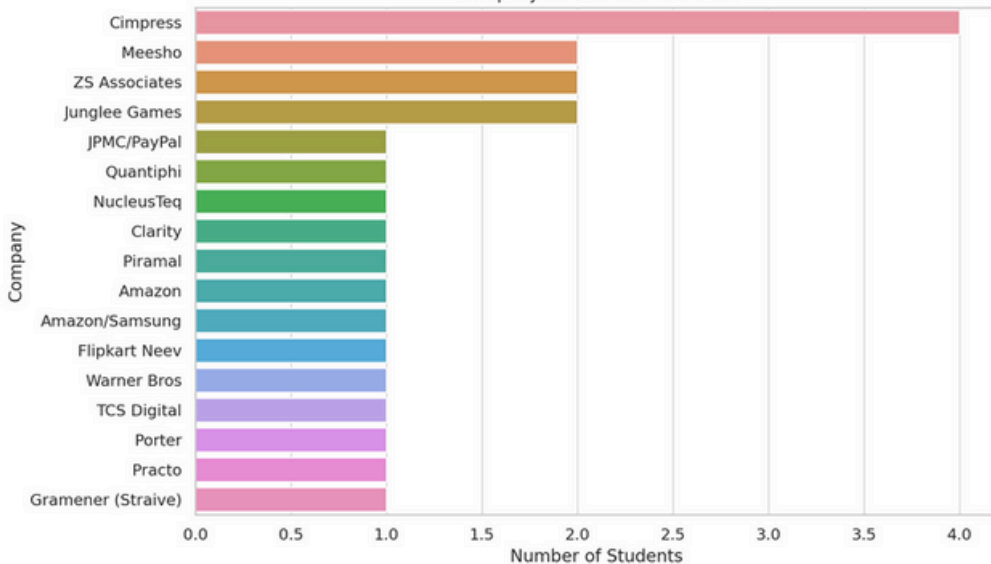
Role-wise Placement Distribution



Various Models of Placements are made for the companies which include 6 month+ Full Time Employment, Full Time Employment etc.

Students were hired across multiple roles such as business analyst, data scientist, SDE, data engineer, etc

Company-wise Placement Count



Top recruiters include D.E.Shaw, Microsoft, Google, Cimpres, Meesho, Paypal, JPMC, Amazon, Warner bros, Porter, Junglee Games, Nutanix, Samsung, ZS Associates, etc

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 Model

At our institute, internships are a key part of academic and professional growth. We offer structured internship and FTE programs of various durations to suit diverse academic backgrounds and industry needs, along with five major placement models:

1). Full Time Employment:

Students in the final year of their degree are eligible for the full time employment. Selected students are allowed join after final exams of their 8th semester.

2). 6-month internship + FTE (or PPO):

(Duration- January 2026 to June 2026)
We invite companies to offer 6-month internships to our final-year students starting after the 7th semester. During this time, students are exempt from classes and pursue academics via NPTEL courses, allowing full commitment to the internship. We encourage organizations to consider Pre-Placement Offers (PPOs) based on performance.

3). 2 month Internships:

(Duration- 10th May 2026 to 10th July 2026). We invite companies to offer 2-month summer internships to our pre-final year students, providing them with valuable industry exposure while contributing to your organization.

4). 11-month internship

(Duration- July 2026 to May 2027)
The 11-month internship program is exclusively open to M.Tech. students.

5). Hackathons and Competitions:

This model allows companies to conduct hackathons, competitions, or tasks on campus and hire students based on their performance.



ACHIEVEMENTS



NAME	DOMAIN	ACHIEVEMENT
Laveesh Chuahan (3 rd year)	Performing Arts and Research and Innovation	<ul style="list-style-type: none">Secured 2nd position as a flutist in Central India's largest Hindi Fest (Tooryanad)Published research on a "Device for deaf and hearing-impaired individuals"
Aryan Kadwey (3 rd year)	Software Development	<ul style="list-style-type: none">BIS Hackathon Winner
Aditya Singh (3 rd year)	Sports	<ul style="list-style-type: none">All India Inter NIT Cricket, NIT Trichy Jan 2024
Om Kapkoti (3 rd year)	Sports	<ul style="list-style-type: none">All India Inter NIT Yoga, NIT Jamshedpur 2024 FebAll India Inter NIT Yoga, NIT Warangal 2025 Feb
Khushi Singh (3 rd year)	Robotics, Software development, Hackathons.	<ul style="list-style-type: none">Finalist at Bajaj TorqFinalist at Gujarat Robofest, a premier robotics competitionISTE Version Beta Hackathon FinalistInter NIT Cybersecurity Hackathon round 1 clear (ongoing)
Omkar Gochade (4 th year)	Machine Learning, Hackathons and research	<ul style="list-style-type: none">Research paper selected and published in International Conference on recent Advancements in Mathematics and Data Science topic: Machine learning based distance prediction and automobility management.Selected for Summer School at ICTS-TIFR-2024 International Centre for Theoretical Sciences- TATA Institute of Fundamental Research.Top 1% team of ISRO-Bhartiya Antariksh Hakcathon, and Level Supermind hackathon,Mumbai



ACHIEVEMENTS



NAME	DOMAIN	ACHIEVEMENT
Yashika Lawani (4 th year)	Software Development	<ul style="list-style-type: none">• Runner Up JPMC CFG'24 Hackathon
Sangam Tiwari (4 th year)	Management & Operations Strategy	<ul style="list-style-type: none">• All India Rank 6 in Ops'timato: IIM Sambalpur Case Study Competition• Secured 6th place among 769 teams in this national-level management case study competition organized by IIM Sambalpur. (January 2025)
Pranav Mittal (4 th year)	Software Engineering, Hackathons, Competitions	<ul style="list-style-type: none">• Flipkart Grid 6.0 Robotics Hackathon:One of the Top-79 in semi final stage out of 19K+ students.• GATE 2025 (Data Science and AI):secured 1660 AIR in my 3rd Year• TCS CodeVita Season 12:secured 220 AIR in 4.5lakh+ students
Siddak Rajpal (4 th year)	Sports	<ul style="list-style-type: none">• Inter NIT Powerlifting Competition NIT Surathkal 2024



ALUMINI SECTION



<u>COMPANY NAME</u>	<u>NAME</u>	<u>Contact no.</u>
AMAZON	Sneh Yadav Abhay Rathod Tosif Ansari	77459 20990 97553 83057 97553 83057
MEESHO	SUYASH JAIN Arin Jain GOVIND KUMAR GUPTA	95222 05800 79870 10279 73882 99828
JUNGLEE GAMES	Nischal Prajapati Ayush Bharti	86020 12570 90094 27200
CIMPRESS	Divyansh Garg Bhavna Deshmukh Ankit Singh Ruthvik Nath	78915 62616 84628 69775 90229 72950 94403 85724
Warner Bros	Pranava P	83417 69877
FLIPKART	Taiba Zeya	62017 08212
PAYPAL	Sanyam Jain	70005 92512
ZS ASSOCIATES	Hemang Modi	89891 78157
PORTER	Bhumika Gupta	90983 53543

Notable Recruiters



Internships & Skill Enhancement

During their course of study, students actively participate in skill-building workshops, hackathons, and certified courses in cutting-edge fields of computer science through renowned institutions and organizations. Many have interned with leading companies, gaining real-world corporate experience. Their dedication has often led to Pre-Placement Offers (PPOs) upon internship completion. Pre-final year students have interned at **JP Morgan Chase & Co., Intugine Technologies, Microsoft, Truminds, and more.**

From the 4th semester onward, project-based labs and minor projects are introduced to enhance practical learning. The department also places a strong emphasis on research and innovation, **particularly in Artificial Intelligence and Data Science.** We have organized numerous research conferences, workshops, and academic activities to promote these fields. Our conferences have attracted over **1000+ paper submissions**, and more than **500+ research papers** have been published under the roof of the department in the past year alone.





भोपाल 10-04-2025

दैनिक भास्कर, भोपाल, 10-04-2025

बीईएल में मैनिट से सबसे ज्यादा छात्र चयनित, अन्य कंपनियों में भी प्लेसमेंट, पैकेज 57 लाख प्रति वर्ष तक

मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान (मैनिट) में चुनने वाले प्लेसमेंट के लिए अभी से तैयारी शुरू हो गई है। इस बार एक करोड़ रुपये तक के पैकेज के लिए अमेरिकी और यूरोपीय देशों में करवाया जाएगा। वहीं बीईएल की जल्द ही चयनित करने की संख्या बढ़ेगी। इस बार एक करोड़ रुपये तक के पैकेज के लिए अमेरिकी और यूरोपीय देशों में करवाया जाएगा। वहीं बीईएल की जल्द ही चयनित करने की संख्या बढ़ेगी। इस बार एक करोड़ रुपये तक के पैकेज के लिए अमेरिकी और यूरोपीय देशों में करवाया जाएगा।

मध्य प्रदेश राज्य लघु उद्योग (व्यापार एवं विकास) सहकारी संघ मर्यादित

ई-नीलामी योजना

तैयारी • इस बार एक करोड़ रुपये पैकेज का लक्ष्य, एआई की लेंगे मदद

मैनिट: यूजी छात्र अमेरिका-यूरोप की इंडस्ट्री की जरूरत के हिसाब से बनाएंगे अपना रिज्यूमे

पिछले साल 85 लाख का पैकेज

इंटरनेशनल टाईअप

मैनिट की ट्रेनिंग एंड प्लेसमेंट ऑफिसर डॉ. अरुण सक्सेना ने बताया कि प्लेसमेंट में कंपनियों की मांग और उसके बर्तन के हिसाब से एआई की मदद से रिज्यूमे तैयार करवाएंगे। इसी के साथ छात्र इंटरव्यू के लिए भी तैयारी शुरू कर चुके हैं। इस बार एक करोड़ रुपये तक के पैकेज के लिए अमेरिकी और यूरोपीय देशों में करवाया जाएगा। वहीं बीईएल की जल्द ही चयनित करने की संख्या बढ़ेगी। इस बार एक करोड़ रुपये तक के पैकेज के लिए अमेरिकी और यूरोपीय देशों में करवाया जाएगा।

मैनिट में नया प्रयोग, एआई की मदद से छात्रों को प्लेसमेंट के लिए कर रहे तैयार

एआई से सीखेंगे रिज्यूम बनाना, इंटरव्यू स्किल्स

पत्रिका न्यू ट्रेड

60 से अधिक एलुमनी से संवाद कर किया प्रयोग

कंप्यूटर साइंस में 98 प्रतिशत प्लेसमेंट: ट्रेनिंग एंड प्लेसमेंट ऑफिसर प्रो. अरुण सक्सेना ने बताया कि यह उल्लेखनीय संख्या के करिक्यूलम अपडेट, रिसर्च एवं इनोवेशन के सतत प्रयास का परिणाम है। पिछले सत्र में कंप्यूटर साइंस में 98 प्रतिशत प्लेसमेंट, अधिकतम पैकेज 85 लाख, औसतन 27 लाख और मध्य 16 लाख रहा है। 50 छात्रों को 50 लाख से अधिक और 150 छात्रों को 20 लाख से अधिक के पैकेज मिले।

तैयारी | विद्यार्थियों को किया जा रहा प्रशिक्षित, डीएचएल-आईटी डिजीजन के अंतरराष्ट्रीय रिक्रूटर्स से हुई चर्चा

मैनिट में कैंपस सिलेक्शन करने आएंगी विदेशी कंपनियां

एजुकेशन रिपोर्टर, भोपाल। मौलाना आज़ाद राष्ट्रीय प्रौद्योगिकी संस्थान (मैनिट) ने डीएचएल-आईटी के अंतरराष्ट्रीय डिजिटल स्कॉलरशिप हेड - जोहान बर्गस को सिगापुर से एवं हेड ऑफ इटैलीजेंस ऑटोमेशन मार्टिन फ्रिटजल को सेंट्रल यूरोप से कैंपस में बुलाया है। उन्होंने पैनल डिस्कशन में ट्रेनिंग एंड प्लेसमेंट सेल के सचिव मैनिट डॉ. आईटी के क्षेत्र में आगे बढ़ाने एवं मैनिट के टैलेंटेड स्टूडेंट्स की डीएचएल जैसी कंपनियों में अहम भागीदारी पर चर्चा की। इसके चलते अंतरराष्ट्रीय आईटी प्रोफेशनल्स द्वारा मैनिट को अंतरराष्ट्रीय स्तर पर पहुंचाने का आश्वासन दिया गया। मैनिट के ट्रेनिंग एंड प्लेसमेंट सेल द्वारा विद्यार्थियों को इंटरव्यू रेडी बनाने के लिए पिछले तीन दिनों से सत्र करवाए जा रहे हैं। सेशन से विद्यार्थियों को बिजनेस वर्ल्ड लिटरेसी, रिज्यूमे बिल्डिंग, इंटरव्यू प्रिपेरेशन के साथ ही लिंकडइन को बेहतर बनाने के लिए इंटरव्यू एक्सपर्ट्स ने गाइड किया। उक्त सत्र से विद्यार्थियों को एआई के इलेमाल से प्लेसमेंट में सिलेक्ट होने के लिए तैयार किया गया। इस सत्र के प्लेसमेंट को और भी ऊंचाइयों पर ले जाने के लिए ट्रेनिंग एंड प्लेसमेंट सेल ने अमेरिका एवं यूरोप के 60 से अधिक एलुमनी से कैम्पस प्लेसमेंट प्रक्रिया में एआई के उपयोग से संस्थान में इस सत्र करोड़ों के पैकेज ऑफर करने वाली कंपनियों को कैंपस में बुलाने के लिए गहन चर्चा की।

THE CENTRAL CHRONICLE

MANIT E-cell to hold 3 month long E-Summit

MANIT Campus Placements: Packages To Touch ₹1 Crore

Maulana Azad National Institute of Technology (MANIT) has unlocked the next frontier in campus placements.

MANIT Campus Placements: Packages To Touch ₹1 Crore

Maulana Azad National Institute of Technology (MANIT) has unlocked the next frontier in campus placements.

इनोवेशन: हैंडलेस लोगों के लिए ईटिंग मशीन, आटा चक्की से जिम के लिए बनाए उपकरण

मैनिट के पिछले 3 वर्षों के गहन प्रयास का परिणाम है। संस्था ने करिक्यूलम को इंस्ट्रुक्ट ऑनस अपडेट कर रिसर्च एवं इनोवेशन के माध्यम से छात्रों को एंजीनियरिंग के लिए तैयार किया है 7 मैनिट, छात्रों को इंजीनियरिंग के प्रत्येक क्षेत्र में ऐसे अधिक से अधिक अवसर दिलाकर भारत को आत्मनिर्भर बनाने एवं अंतरराष्ट्रीय पहचान दिलाने में काटतार है।

● प्रो. अरुणा सक्सेना ट्रेनिंग एंड प्लेसमेंट ऑफिसर, मैनिट

The Training & Placement Cell

TEAM



Dr. Aruna Saxena

Head-Training and Placement Officer
MANIT, Bhopal



Dr. Kuldeep Yadav

Faculty Coordinator, MDS
MANIT, Bhopal

• Student Coordinators •



Omkar Gochade

Contact no: +91-9373630878

Email: omkarg.mds.2026@gmail.com



Bhakti Mehre

Contact no: +91-9604933871

Email: bhaktim.mds.2026@gmail.com



How to Reach MANIT?

By Air- 16 KM from Airport

Bhopal is well connected with major cities such as Mumbai, Indore, Gwalior, Delhi. The airport is 15 km from MANIT and well connected to all parts with a smooth ride.

By Rail- 5 KM from Railway Station

Bhopal is well connected by train routes to Delhi, Bangluru and all the major cities. The Rani Kamlapati railway station is 5 kms & Bhopal railway station is 9 kms away from MANIT.

By Road- 9 KM from Bus Stand

The city is linked to all major cities and towns through regular state bus service. Delhi, Mumbai, Chennai and other cities well connected to Bhopal via road.

Contact Details:

Training and Placement cell: www.manit.ac.in

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 contact no: 0755 2670802

Email: tpwnitb@gmail.com