



Motilal Nehru National Institute of Technology Allahabad

CAMPUS PLACEMENT BROCHURE 2026-2027



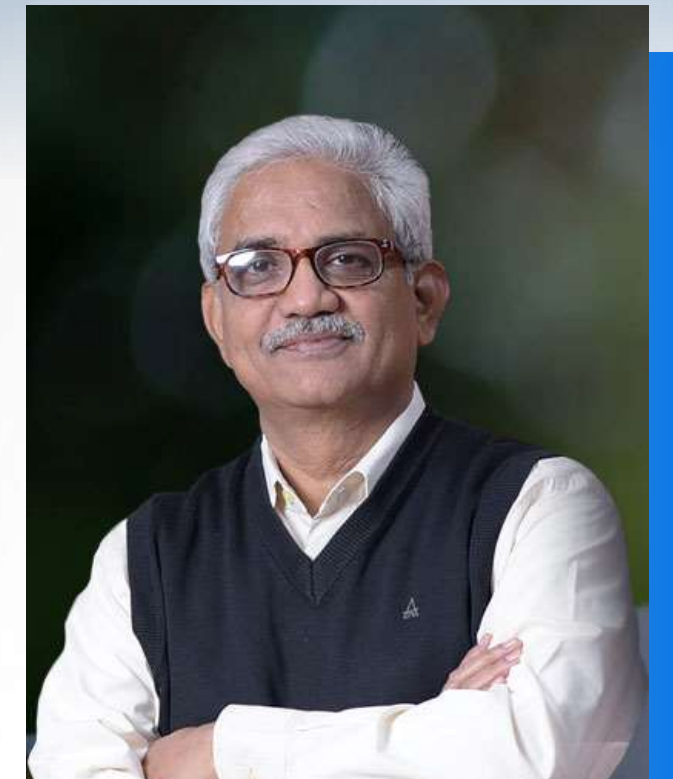
CONTENTS

- Director's Message
- Prof. In-Charge's Message
- Institute's Timeline
- N.E.P. and Internships
- Academics
- Insight to our UG Department
- Academic Programmes
- Training and Placement Cell
- Achievements
- Our Illustrious Alumni
- Recent Research Work
- Recent Institutional Collaborations and MoUs
- Student Clubs
- Student Activities
- Past Recruiters
- Connectivity
- Contact Us



FROM DIRECTOR'S DESK

Motilal Nehru National Institute of Technology Allahabad has established itself as one of the premier institutes of India. Our alumni have made their mark in various fields and their achievements stand as a testimony to our endeavor and their hardwork. Established in the year 1961, MNNIT is an Institute of National Importance (INI) where students are equipped with the necessary skills that they create successful technologists and global leaders who can steer the world in the direction of growth and development. The confidence posed by the industries for our institute is indicated by the fact that 100% of our students are placed and are serving various leading global industries.



PROF. K. UMAMAHESHWAR RAO

Director, Motilal Nehru National Institute of Technology Allahabad



PROF. IN-CHARGE'S MESSAGE



Motilal Nehru National Institute of Technology Allahabad has created a coveted niche for itself in various domains of Engineering, Humanities, and Management. Catering to the Industry specific needs of the globalized economy and society as a whole, the NEP envisioned updated curriculum at MNNIT is aimed at creating globalized technocrats, entrepreneurs, researchers, academicians, and managers. The ecosystem at MNNIT Allahabad not only aims at creating competent individuals with a robust knowledge base, interdisciplinary skill sets, but with the humanistic attitude aimed at creating sustainable solutions for the society. Our dedicated faculty members and the placement team have an exceptional record of placements amongst the NITs. It gives me immense pride in cordially inviting and welcoming you to participate in the placement endeavours in our campus.

PROF. TRIPTI SINGH

Professor In-charge, Department of Training and Placement



FACULTY IN-CHARGE'S MESSAGE

Motilal Nehru National Institute of Technology Allahabad has cultivated a vibrant ecosystem of academic excellence, impactful research, and meaningful industry collaboration. Through numerous research initiatives, consultancy projects, and MoUs with leading organizations, the Institute continuously bridges the gap between academia and industry, fostering innovation and practical learning. These engagements provide our students with valuable exposure and prepare them to contribute effectively in professional environments. I cordially invite your esteemed organization to participate in our placement process and explore the exceptional talent pool at MNNIT Allahabad. We look forward to a fruitful and lasting association.

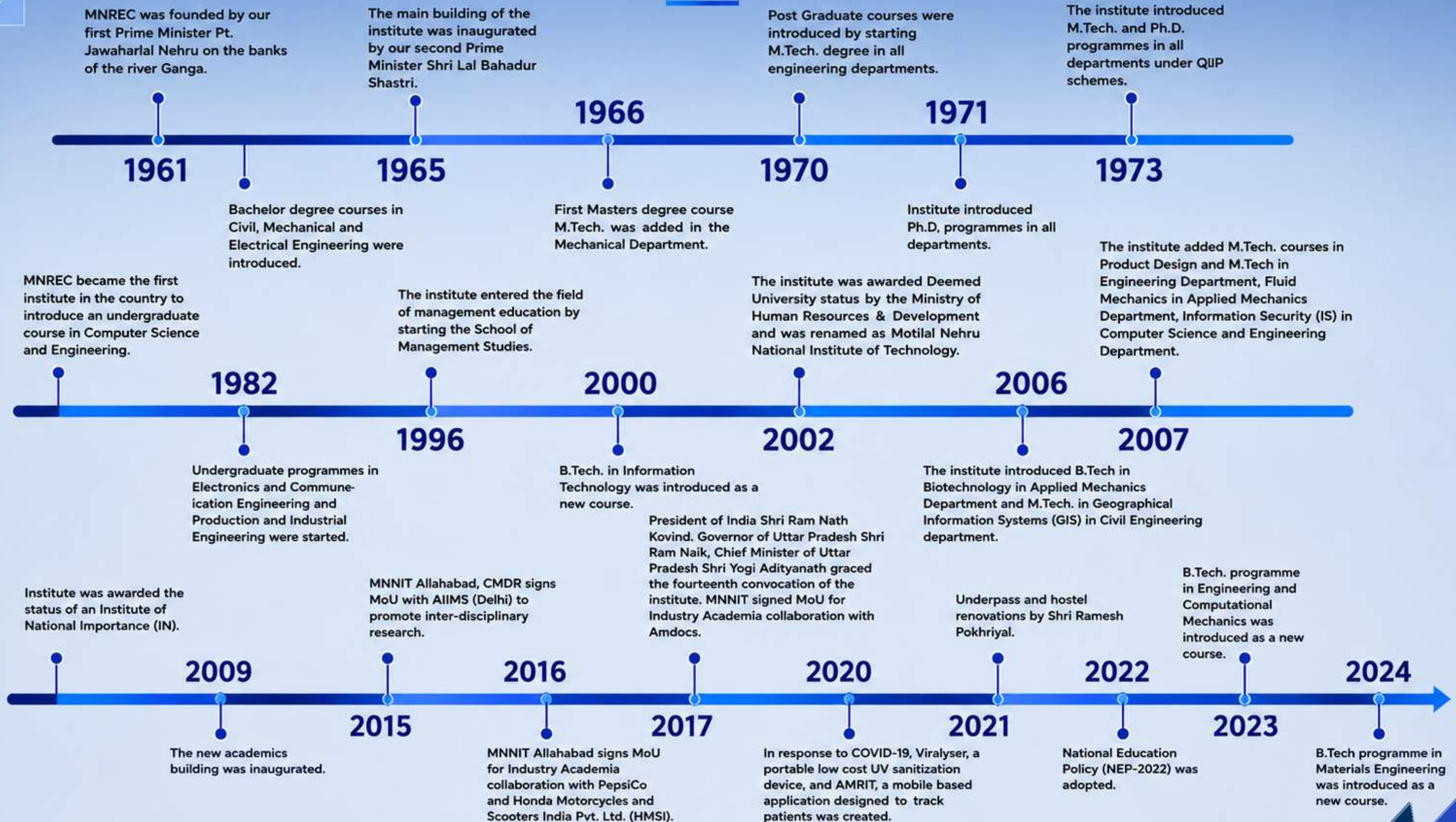


DR. RAMJI DWIVEDI

Faculty In-charge, Department of Training and Placement



TIMELINE



NATIONAL EDUCATION POLICY

- MNNIT Allahabad adopted the **National Education Policy (NEP)** in **2022**, bringing significant reforms to its academic structure.
- The revised curriculum emphasizes flexibility, interdisciplinary learning, and industry-oriented education. It promotes **project-based learning, research-focused electives**, and internships to enhance practical skills.
- In line with NEP guidelines, a **six-month internship(off-campus)** in the final semester has been made compulsory, ensuring that students gain valuable real-world experience before graduation.
- With the **option to pursue minors** and explore **elective courses** beyond their core branch, students are better equipped for diverse career paths and global challenges.

INTERNSHIPS

- Internships are an inherent part of the course curriculum giving a practical insight and hands on experience of working in dynamic business environment.
- **B.Tech, MCA, MBA** and **MSC** pre-final year students are eligible for 2 months of summer internship, tentatively from **15th May to 15th July**.
- B.Tech final year students are eligible for 6 months internship, tentatively from January.
- MCA final-year students are available for a semester-long internship, tentatively from the 1st week of January.
- M.Tech final year students are **available for a semester-long internship**, tentatively from the 1st week of January, and a **year-long internship** starting tentatively from June.

ACADEMICS

PROJECTS

It is mandatory for all B.Tech, M.Tech and Ph.D students to take up projects under the supervision of the faculty. These comprise the basic development of application oriented research projects.

ELECTIVES

Industry-recommended electives in emerging fields such as Artificial Intelligence, Data Science, and Machine Learning.

CURRICULUM

Great emphasis during the classes is laid on core fundamentals and concepts. The examinations are designed to reflect the understanding of the fundamentals in practical fields.

ASSISTANTSHIP

Meritorious Post-graduates students are offered teaching assistantship which involves assisting instructors in practically everything related to the course.

INDUSTRIAL VISITS

Students are exposed to latest industrial practices through several industrial visits during their course. Students are also encouraged to undergo industrial training during their summer vacations.

IIC

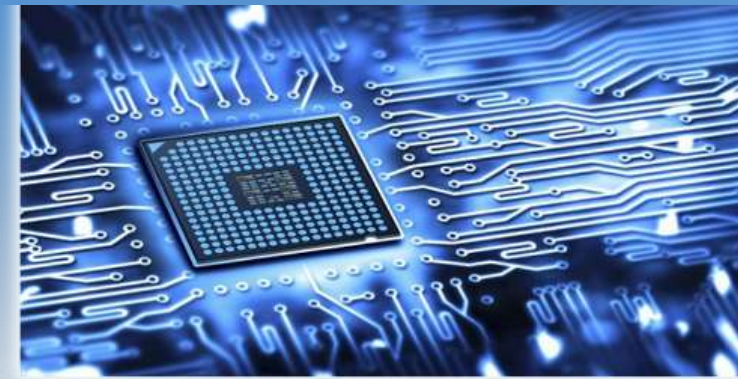
The IIC nurtures innovation and entrepreneurial thinking, develops leadership skills, and provides valuable industry exposure through interactions with experts, startups, and industry leaders.

INSIGHT TO OUR DEPARTMENTS



COMPUTER SCIENCE

- Pioneering Program: Launched India's first B.Tech in Computer Science in 1977.
- Academic Excellence: Offers UG, PG, and Ph.D. programs in **AI, data mining, algorithms, networking**, and more.
- Innovative Projects: Developed **in-house software for recruitment**, student management, and events like Kumbh Mela.



ELECTRONICS AND COMMUNICATION

- Established Expertise: Founded in 1996 with focus areas including VLSI, embedded systems, communication, robotics, and signal processing.
- Global Engagement: **Hosts VCAS**, a major **international conference on VLSI, Communication, and Signal Processing**.
- Cutting-Edge Research: Advanced labs support work in **MEMS, sensors, cognitive radios, MIMO, RF, and microwave technologies**.



ELECTRICAL

- Legacy of Excellence: Established in 1961, with a focus on **powersystems, motor technology, transformer design**, and telecommunications.
- Skill & Innovation: Emphasizes hands-on learning through projects, fostering technically skilled and research-oriented professionals.
- Active Learning Culture: Students engage in tech seminars and clubs, promoting innovation and societal impact.

INSIGHT TO OUR DEPARTMENTS



MECHANICAL

- Legacy & Focus: Established in **1961**, with emphasis on **design, manufacturing**, and maintenance of mechanical systems.
- The department offers two programs: **Mechanical Engineering & Production and Industrial Engineering**.
- Practical Exposure: Hands-on learning through SAE Club projects on **automobiles and EVs**, supported by advanced labs.
- Industry Connect: Industrial visits and expert sessions enhance real-world understanding and industry readiness.



APPLIED MECHANICS

- Established in **1965**, the Applied Mechanics Department is the primary hub for mechanics disciplines at MNNIT.
- The department offers two programs: **Engineering and Computational Mechanics and Materials Engineering**
- Emphasis on **solid/fluid mechanics, computational modelling**, and interdisciplinary mechanical systems, blending mechanical principles with core computational techniques.



CHEMICAL

- Strong Foundation: Established in **2012**, offering a rigorous UG program combining fundamentals, practical skills, and innovation.
- Research Excellence: Focus areas include **polymers, catalysis, nanotechnology, and waste treatment** with support from **CSIR, UGC**, etc.
- Global Exposure: Hosted **Chem Conflux 2020**, showcasing advances in sustainable energy and environmental technologies.

INSIGHT TO OUR DEPARTMENTS



CIVIL

- Established in **1961** with a strong legacy of academic excellence.
- Practical exposure through technical fests, workshops, and conferences.
- Internships and projects with **PSUs, government organizations,** and infrastructure firms.
- Student research published in reputed domains, including **IIT Bombay's** Transport Engineering.



BIOTECHNOLOGY

- Emerging Discipline: Established in **2012** to integrate life sciences with engineering through advanced research and training.
- Flagship Event: Organizes **Biosangam, India's largest international biotech conference** for societal development.
- Research Impact: Undertakes funded projects by **MNRE, DBT, and DST** - including **key initiatives** during the **COVID-19** period.



MANAGEMENT

- Established in **1996**, the School of Management Studies offers a 2-year Full-time **MBA, Executive MBA, and Ph.D. programs.**
- MBA - Intake in the Two-year Full-time MBA is 77.
- Executive MBA - The program has an intake of 30. Admission is done on the basis of Marks earned through the Written Test, Interview, Academic Qualification, and Work Experience.

New Futuristic Interdisciplinary B.Tech. Programmes in Emerging Areas Necessary for Industry
IN

ENGINEERING AND COMPUTATIONAL MECHANICS (ECM)

- Welcome to the Engineering & Computational Mechanics (ECM) branch of Motilal Nehru National Institute of Technology, Allahabad.
- Our program is designed to equip students with cutting-edge skills in **computing applications** in engineering, with rigorous mathematical training in Linear algebra, Data Science, as well as a solid foundation in core engineering.
- This innovative curriculum equips students with skills essential for **careers in Software Development, Data Science and Machine Learning**, and various **Mechanical Engineering** fields.

Introduced with

BATCH
'27

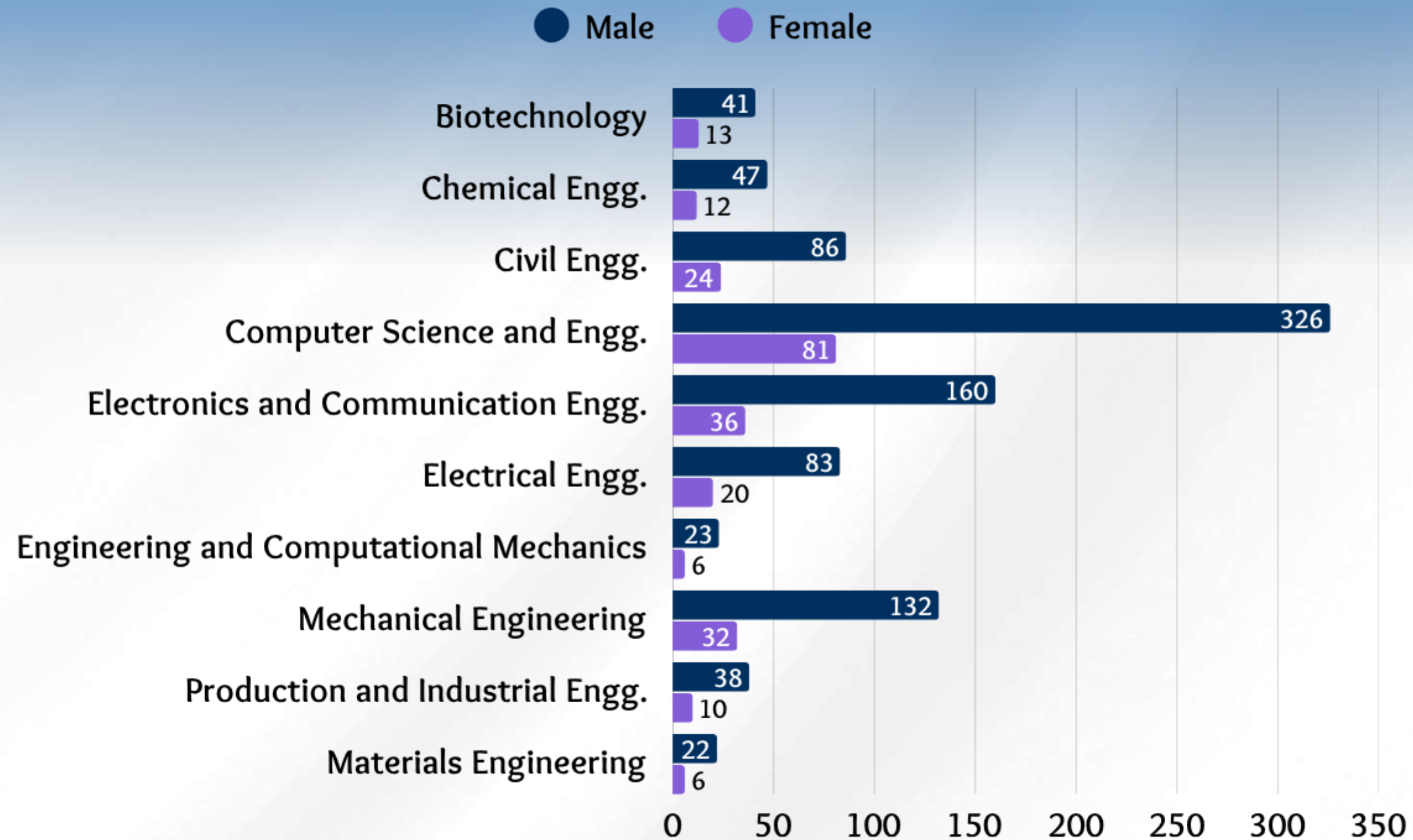
MATERIALS ENGINEERING

- Welcome to the Materials Engineering branch of Motilal Nehru National Institute of Technology, Allahabad.
- Strong foundation in metallurgy and materials science, covering **metallic materials, ceramics, polymers, composites, and advanced characterization techniques**.
- Hands-on learning through material development, manufacturing processes, and research-oriented projects, preparing students for careers in **manufacturing industries, research & development, quality engineering, and emerging materials technologies**.

Introduced with

BATCH
'28

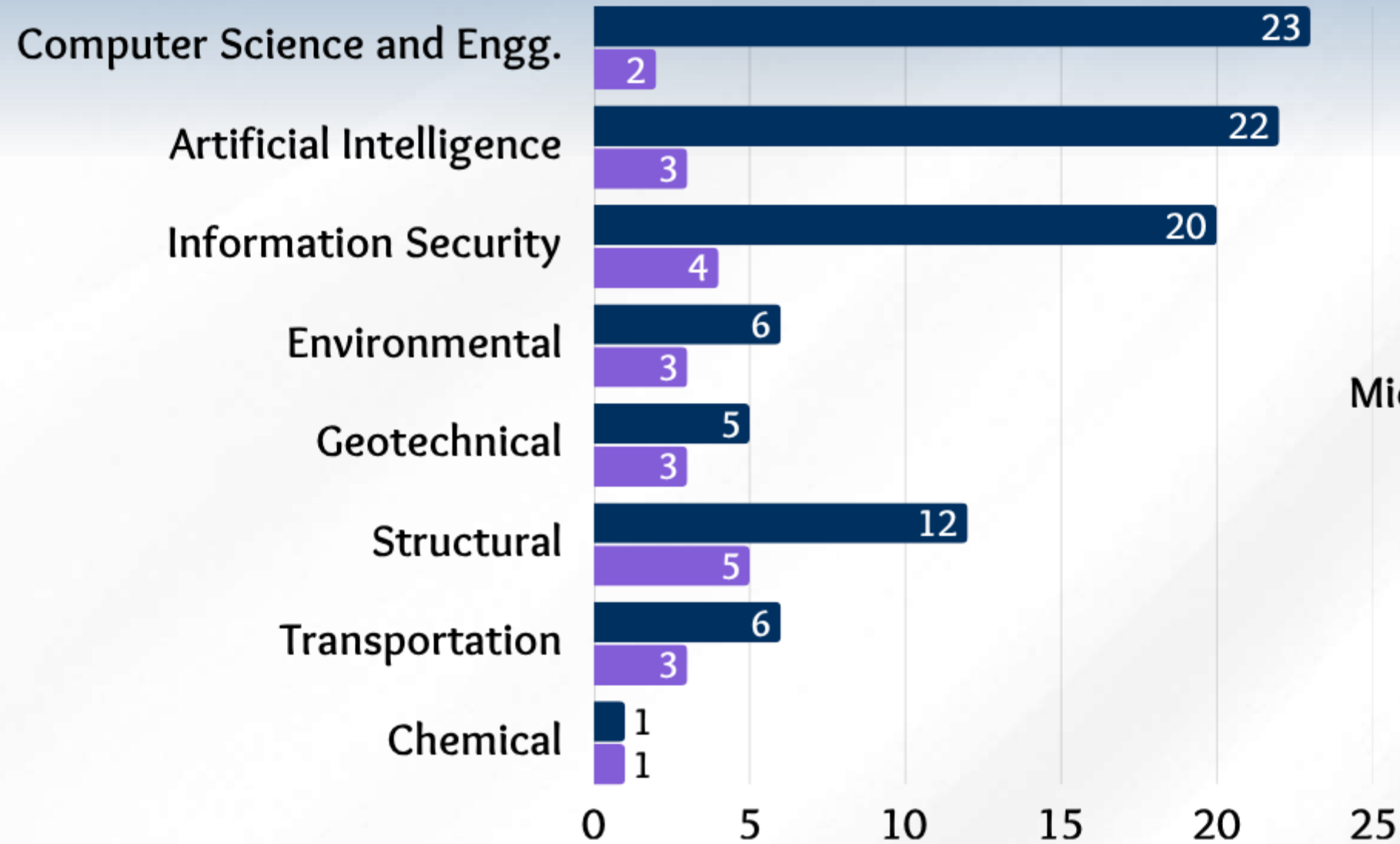
UG PROGRAMS OFFERED



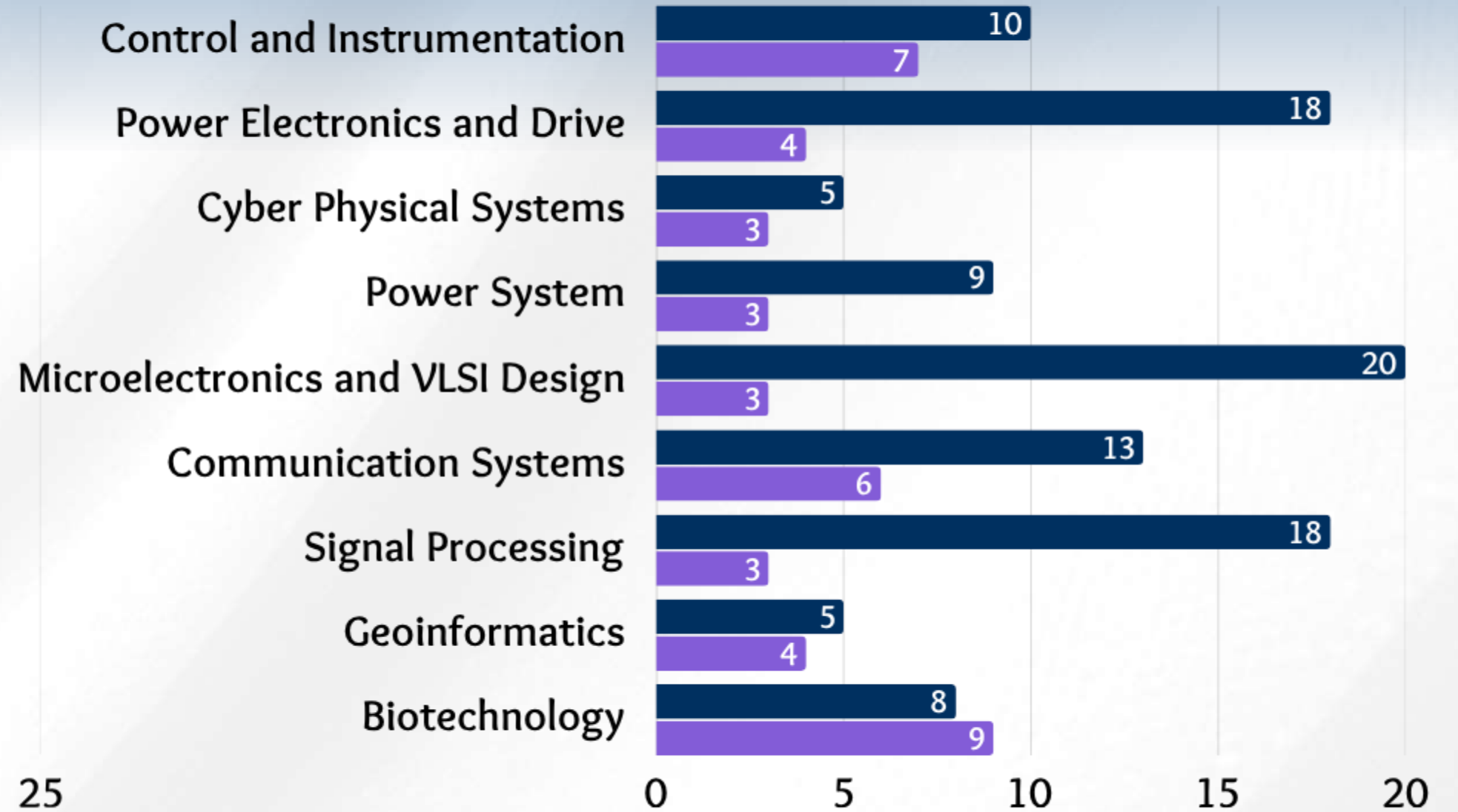
*Materials Engineering introduced for 2028 batch

PG PROGRAMS OFFERED

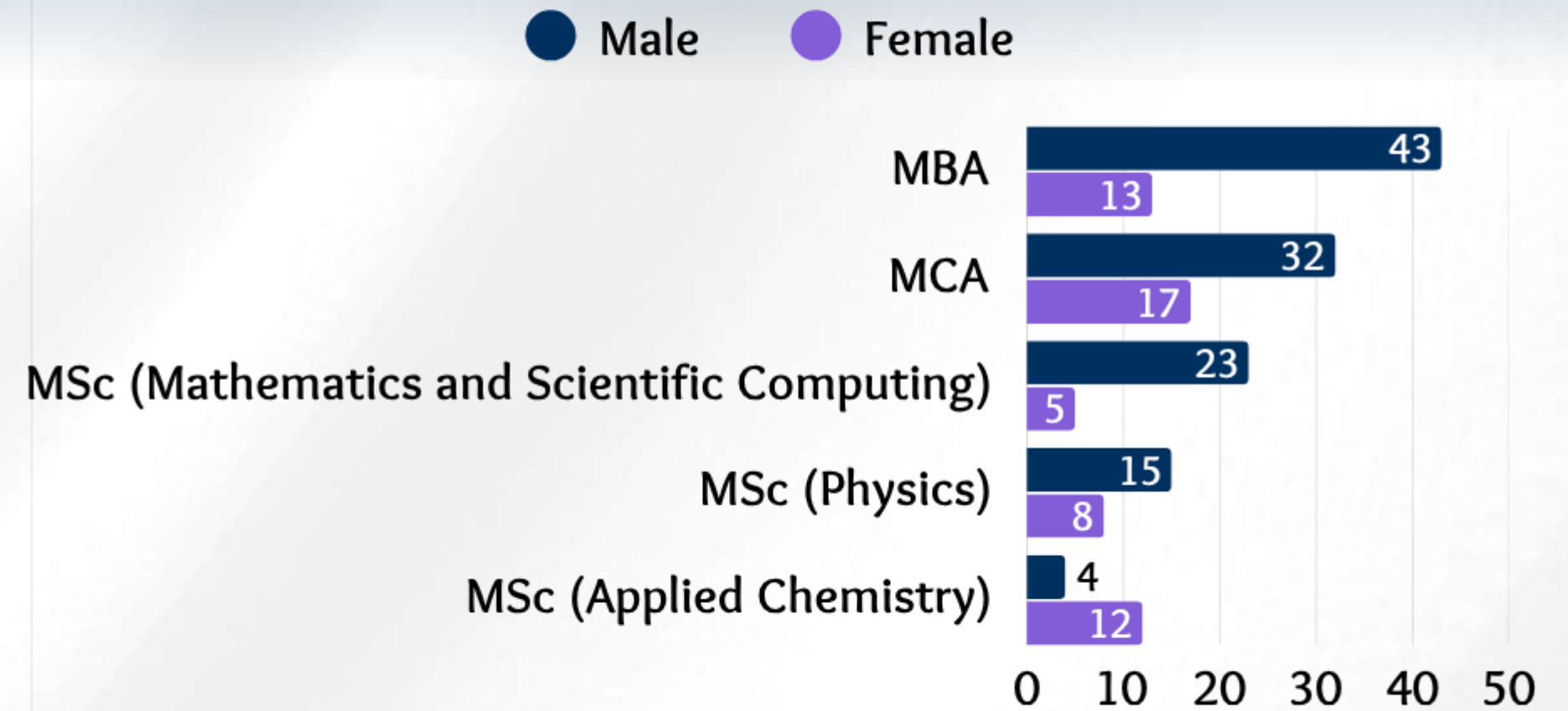
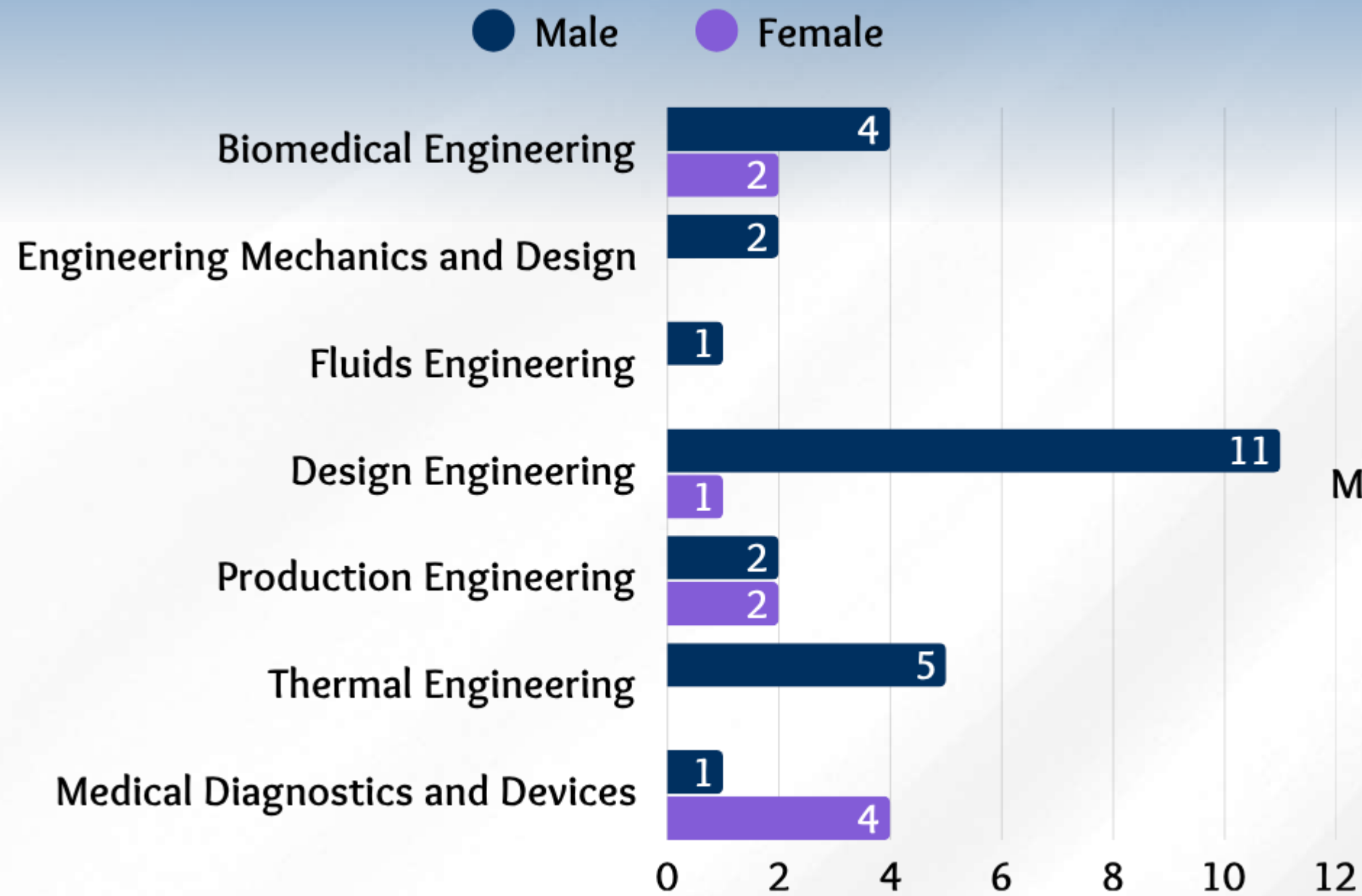
● Male ● Female



● Male ● Female



PG PROGRAMS OFFERED



TRAINING AND PLACEMENT CELL

- MNNIT Allahabad continues to achieve remarkable placement success, with over **1000+ students** receiving offers from **600+ top-tier companies** across diverse sectors.
- MNNIT Allahabad is the **top performer in Placements among all NITs** for the last 5 years in a row.
- The highest package offered reached an impressive **₹74 LPA**, reflecting the growing recognition of our students' talent and readiness.

STATS FOR 2026 BATCH



UG PROGRAM



PG PROGRAM



- One student can have multiple offers.
- Number of offer count / Number of interested student.

ACHIEVEMENTS

Ranked **1st among NITs** and 24th among all engineering Institutes in India
(IIRF 2026)



Ranked **1st among Northern NITs** by Ministry of Human Resource and Development (NIRF) in 2016



Ranked **2nd among all NITs** and 7th among all Engineering Colleges (including IITs) in Placement & Higher Studies (GPH)(40) (NIRF 2023)



Ranked **1st among Engineering colleges** of super excellence in CSR-GHRDC engineering colleges survey 2014



Ranked **3rd among all NITs** and 22nd among all Engineering Colleges (including IITs) in terms of Median Salary (NIRF 2023)



13 Faculty Members in Stanford–Elsevier World's **Top 2%** Scientists List (2025).



STUDENTS' ACHIEVEMENTS



MNNIT's **best performance** stood at rank 21st in Chennai Regionals, which is **best rank among all NITs** in India by team Time Complexity Mafia, at [ICPC - International Collegiate Programming Contest](#) this year.



Our students received a felicitation from the **Indian Air Force (IAF)** on Republic Day in recognition of their **application development** project for the IAF.



Our students secured **AIR 5** in the prestigious **e-Yantra Robotics Competition** organized by Indian Institute of Technology Bombay, showcasing exceptional innovation, robotics expertise, and problem-solving skills at the national level.



AIR 4 in Microbe Innovation Ideathon, National-level Synthetic Biology competition organised by **iGEM club - IIT Delhi**, as part of **International Microorganism Day** celebrations 2025.

STUDENTS' ACHIEVEMENTS

Achievements of the Current Batch

OPEN SOURCE EXCELLENCE



2

SUMMER OF BITCOIN

Students selected for
Summer of Bitcoin
Open Source Internship



1

GOOGLE SUMMER OF CODE

Student selected for
Google Summer of Code
Open Source Contribution
with global impact

THRIVING COMPETITIVE PROGRAMMING CULTURE



Sponsored by TON



2

Candidate Masters
Rated above 1900



70+

Experts
Rated above 1600



150+

Specialists
Rated above 1400



100+

Guardians
Rated above 2120



300+

Knights
Rated above 1850

OUTSTANDING GATE PERFORMANCE



Graduate Aptitude
Test in Engineering

AIR
17

Total
30+
Ranked under 500



and many more
top national ranks
by our students

ILLUSTRIOUS ALUMNI



SANJIB BHARATIA
HEAD OF PROCUREMENT
DHL
BRAMPTON, ONTARIO, CANADA



GARGI DAS GUPTA
CHIEF TECHNICAL OFFICER,
MOZARK



PRADEEP SALUJA
COUNTRY HEAD, ADA
GLOBAL



ASIM KRISHNA PRASAD
CO-FOUNDER,
AUXIA



MUKUND JHA
FOUNDER & CEO,
EMERGENT



RAJESH AGARWAL
DGM
INDIAN OIL CORPORATION
LIMITED



VARUNIMA PURKAYASTHA
HEAD OF ENGINEERING,
AZURE ENERGY (ADME)
MICROSOFT



ARVIND LAL
DEPUTY GENERAL MANAGER,
HPCL

ILLUSTRIOUS ALUMNI



SUMIT CHAUHAN

EVP, OFFICE PRODUCT GROUP, MICROSOFT



PRASHANT GAZIPUR

COO, DELHIVERY



SHARAD MAHENDRA

JOINT MANAGING DIRECTOR & CEO, JSW ENERGY LTD



UTSUK SRIVASTAVA

SENIOR DIRECTOR, EXOTEL



AHMED MAZHARI

PRESIDENT, MICROSOFT ASIA



SHILPY BANDIL

DIRECTOR-PRODUCT MANAGEMENT, GEP WORLDWIDE



DR. AMIT SHUKLA

CHAIR OF THE DEPARTMENT OF MECHANICAL AND MANUFACTURING ENGINEERING AT MIAMI UNIVERSITY, OHIO



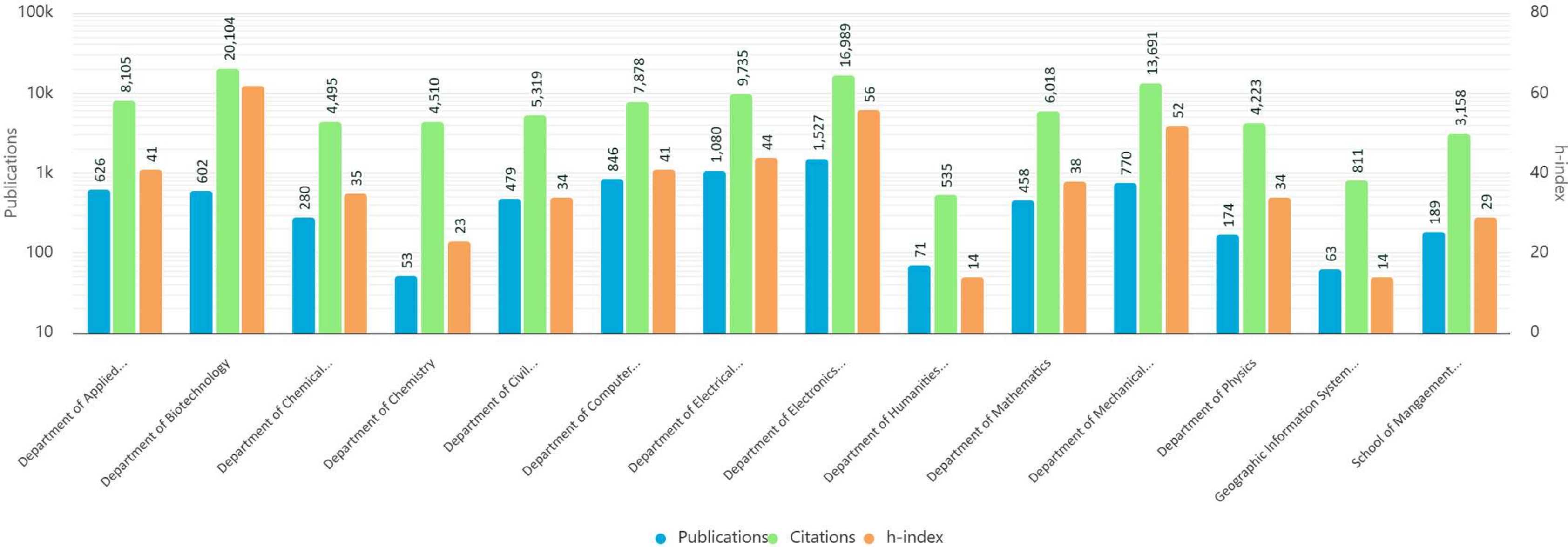
VIJAY WADHAWAN

CHIEF BUSINESS OFFICER, PANASONIC INDIA

RESEARCH WORKS

Department-wise Citation Impact Metrics

Source: Crossref



INSTITUTIONAL COLLABORATIONS & MOUS

1

Motilal Nehru National Institute of Technology (MNNIT) Allahabad, signed a Memorandum of Understanding (MoU) with the **University of Texas at Austin** (May, 2026). The partnership establishes a new BTech program in **Aerospace Engineering**.



2

The **Bureau of Indian Standards (BIS)** and MNNIT Allahabad signed a strategic Memorandum of Understanding (MoU) (May, 2025), to bridge the gap between industry and academia.



INSTITUTIONAL COLLABORATIONS & MOUS

3

MNNIT Allahabad established an active Memorandum of Understanding (MoU) with the [Florida Atlantic University Board of Trustees](#) (November 15, 2022).



4

MNNIT Allahabad has an active international collaboration with [University Sains Malaysia](#) (USM) designed to promote global academic and research integration.



5

MNNIT Allahabad and the [National Remote Sensing Centre \(NRSC\)](#), ISRO signed a Memorandum of Understanding (MoU) focused on geospatial data utilization, specifically for the expansion of the Lighting Detection System (LDS) network, data collection, and scientific research.



STUDENT CLUBS

ELECTRONICS SOCIETY



The Electronics Society, led by final-year UG and PG ECE students, aims to help juniors grasp essential industry concepts beyond the curriculum. It offers hands-on project experience in high-demand core technologies, preparing students for careers in the silicon core industry.

CODING CLUB



The Computer Coding (CC) Club, MNNIT's oldest tech club recognized in 2016, mentors students in competitive coding, development, ML, and blockchain. It boasts 9 ICPC 2021 qualifiers, top ranks in global contests, and regular GSoC selections.

STUDENT MENTORSHIP PROGRAM

The Student Mentorship Programme, launched in 2019, is a senior-led initiative to guide juniors through common student challenges. It aims to create a supportive, “home-away-from-home” environment, fostering a culture of mentorship and growth.



ROBOTICS CLUB

Robotics Club is a multidisciplinary student group under MNNIT's Student Activity Centre, uniting robotics enthusiasts from all departments. The club builds robots for academics and national competitions.



LITERARY CLUB

The MNNIT Literary Club helps students explore their literary talents beyond boundaries. It offers year-round opportunities for poets, writers, and debaters through events like Poetry Slam, Stand-up Comedy, Parliamentary Debate, Storytelling, Talk Till You Drop, MUN, and MIP.



SOCIETY OF AUTOMOTIVE ENGINEERS (SAE)

SAE INDIA Collegiate Club of MNNIT, founded in 2014, fosters skills in automotive and industrial technologies. Members work on EV and gasoline projects, compete in SAE BAJA and SUPRA, and explore BMS, ABS, robotics, and AI/ML—promoting technical growth, teamwork, and leadership.



STUDENT CLUBS

AERO CLUB MNNIT



Driven by a shared passion for flying, this newly founded club brings together students from diverse engineering backgrounds. Regular workshops and meetings keep the club vibrant and actively engaged.



AWS CLUB

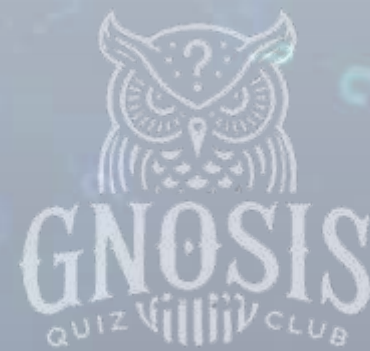


AWS Cloud Club MNNIT is a student-led community where we explore cloud computing, build real-world projects, and grow together. It focuses on hands-on learning, building real projects, and mastering the technologies that power modern cloud ecosystems.



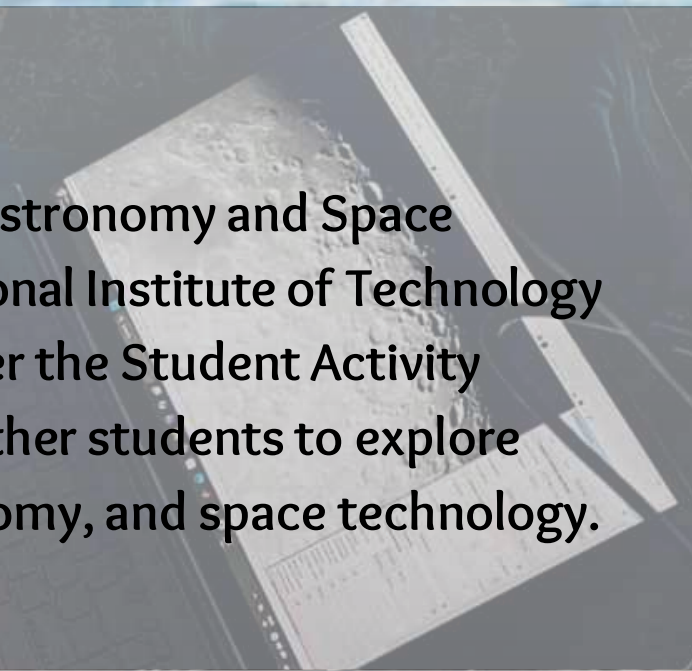
GNOSIS QUIZ CLUB

Gnosis, the Quiz Club of MNNIT, is one of the institute's most active clubs, hosting a wide range of quizzes across genres. Along with regular SAC events, it organizes 'Gnosiomania' its flagship quiz that attracts Quizmasters and participants from across India.



ASTROWING CLUB

The Astrowing Club is the official Astronomy and Space Science Club of Motilal Nehru National Institute of Technology (MNNIT) Allahabad. Operating under the Student Activity Centre (SAC), the club brings together students to explore astrophysics, observational astronomy, and space technology.



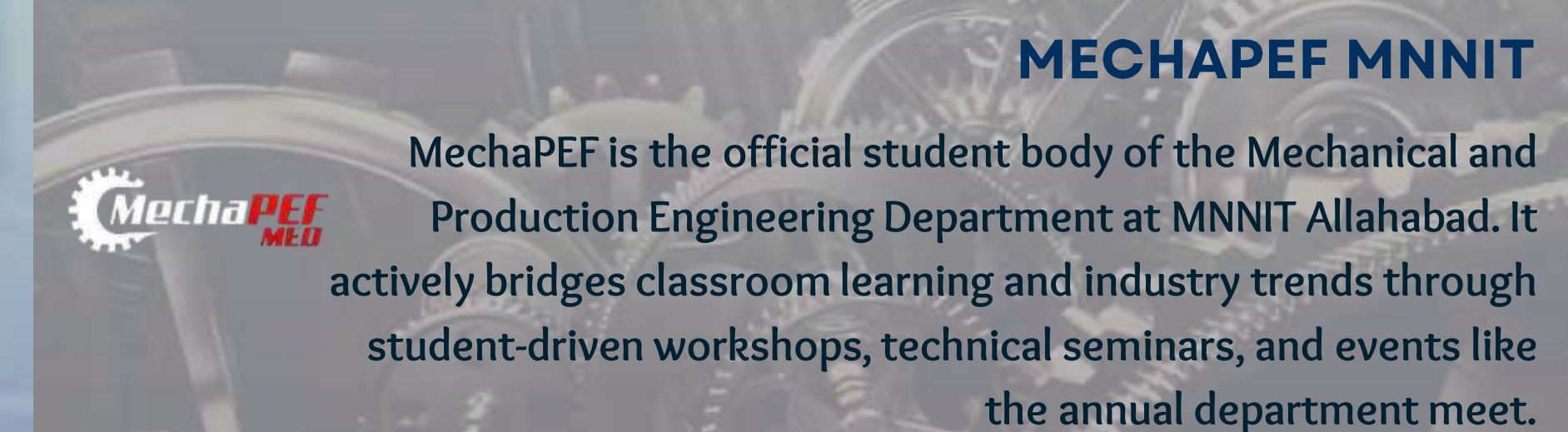
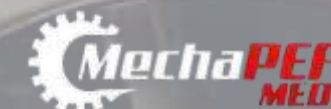
INSTITUTE INNOVATION COUNCIL

The Ministry of Education's Innovation Cell (MIC) fosters innovation in higher education through Institute Innovation Councils (IICs), promoting student creativity and building campus-wide innovation ecosystems.



MECHAPEF MNNIT

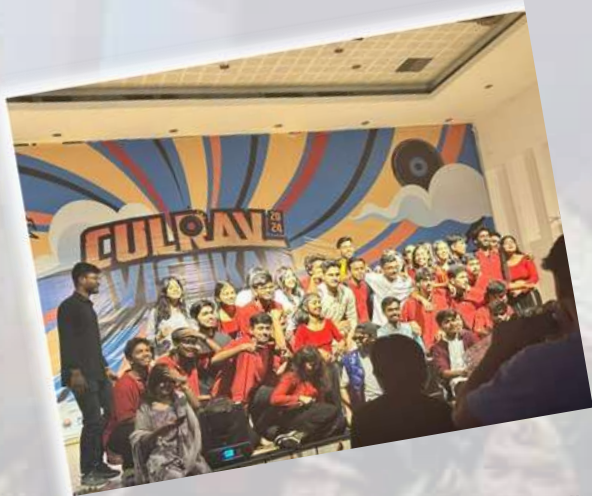
MechaPEF is the official student body of the Mechanical and Production Engineering Department at MNNIT Allahabad. It actively bridges classroom learning and industry trends through student-driven workshops, technical seminars, and events like the annual department meet.



STUDENT ACTIVITIES



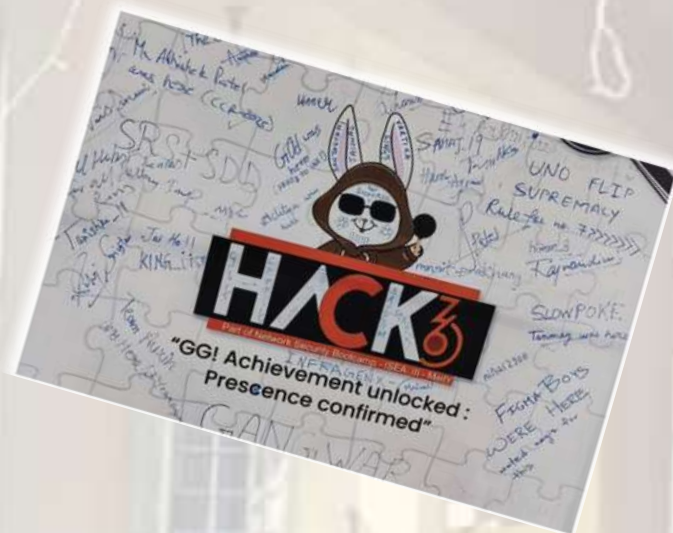
Culrav is the annual **cultural fest** of MNNIT Allahabad, known for its exciting competitions, star-studded nights, and fun informal events. It features a wide range of categories like dance, drama, music, fashion, art, literature, photography, and filmmaking, drawing huge participation from colleges across India. Alongside, **Avishkar** adds a **technical** edge to the fest with events like coding, robotics, paper presentations, and design challenges that test both knowledge and creativity. Top colleges like IITs and NITs take part, and leading companies such as DELL, L&T, TCS, and On-Mobile support the fest through sponsorships.



STUDENT ACTIVITIES



A **36-hour** tryst with gizmos infused with youthful energy and a relentless drive for development we had the **9th edition** of the annual Hackathon conducted by Computer Science Department, MNNIT Allahabad. **Hack36** holds in store challenges expecting to be conquered and solutions awaiting to be uncovered, for all the tech-savvy and geeks, coders and development enthusiasts. This year we had more than **1200 teams** (including 100+ colleges) registrations out which **641 hackers** participated after shortlisting. The teams competed for the opportunity to win prizes **worth 20 lakhs**.



STUDENT ACTIVITIES

RENAISSANCE

Renaissance, an entrepreneurship summit, under Design Innovation and Incubation Center (DIIC) envisages to support innovative ideas of an individual or a group of individuals in areas related to the development of new products or goods for the benefit of mankind and/or novel approaches addressing social issues for inclusive development of the society. It also intends to bring together technologists, engineers, medical professionals, business analysts to develop all inclusive innovation that creates an impact on the quality of life through talks, discussions and workshops.



TEDXMNNIT

TEDx conferences are held around the world with the intention of imparting knowledge, provoking thought, and stirring action. To encourage these principles among a youth audience, TEDx team of MNNIT hosts TEDxMNNIT, where people from various backgrounds gather under the same roof to inspire our college community. Our past speakers have ranged from **ISRO scientists, martial arts masters, Padmshree awardee** to tribal rights advocates. Such speakers and our ambitious audience have established TEDxMNNIT as one of the flagship events of our college in all its iterations.



OUR PAST RECRUITERS

A

- Aarti Industries Limited Accenture
- AB InBev
- Able Jobs
- Accolite
- Achnet
- Acies
- ACME Cleantech Solutions
- Accenture
- ADA Global
- Adani Group
- Adcount
- Aditya Birla Group
- Adobe
- Advanced Structures
- Affine analytics
- Aieson
- Airtel
- Aakash Institute
- Akzo Nobel
- Aliens Group
- Allen Overseas
- Alliant Group
- Alphagrep
- Alston
- Alteryx
- Amazon
- AMD
- Amdocs
- American Express
- Analog Devices
- Ansys
- Apple
- Arcesium
- Arista
- Aryaka Networks
- Athena Health
- Atlassian
- Atlas (Hugosave)
- Automation Edge
- Autodesk
- Avissol
- Academor
- Antino

B

- AlgoUniversity
- Amplus Solar
- Anakin
- Anand Group
- AQR Capital Management
- Aspire
- Aquimo
- Armorcode
- AU Small Finance Bank
- Auxia Software
- Avaada
- AXIS IIT/NEET
- Axtria
- B&S Engineering Consultants
- Babu Banarsi Das Educational Group
- Bajaj Auto
- Bajaj Auto & Chetak Technology
- Bajaj Auto Credit Limited
- Baker Hughes
- Bakliwal Tutorials
- Barco
- BayOne Solutions
- BEL(Bharat Electronics Limited)
- Bennett University
- BigPhi
- BirdEye
- Bizongo
- Blackrock
- Blue Yonder
- Bluestacks
- BNY MELLON
- Bonfiglioli
- Booble AI
- BookMyShow
- Borl
- Bosch Technologies
- Box8
- Bravura Solutions
- Byjus
- Birla Pivot

C

- BPCL
- Brahmos Aerospace
- Brainstorm Force
- Brane
- Britannia
- BSES Yamuna Power Ltd & BSES
- Rajdhani Power Limited
- Bunge
- Buyhatke
- Browserstack
- Broadridge
- C-DAC
- C-DOT
- Cadence Design System
- Cairn
- Camsonline
- Capgemini
- Caterpillar
- Celebal Technologies
- Celigo
- Century Group
- Cerner
- CGI
- Chaayos
- Chinmaya Vishwavidyapeeth
- Chryso India Pvt. Ltd.
- Ciena
- Cimpres
- Cisco
- Climate Secure
- Codeyoung
- Cogoport
- Coherent Corporation
- Consultadd
- CommercelQ
- Cube.ms
- Cummins
- CV Raman School
- Cyfuture
- Crio Do

D

- Citicorp
- Citrix
- Clumio
- Codalyze
- CodeNation
- Cognizant
- CoGrad
- College Duniya
- Commvault
- Compro
- Contata Solutions
- Coromandel
- Country delight
- CRED
- Cubical labs
- Curefit
- Cvent
- Clerx
- ClearTax
- ClearTrip
- D.E. Shaw
- Daikin
- Daily Hunt
- DAR
- Dassault Systems
- Data Insights
- Data Axle
- Datacultr
- DCM shriram Ltd
- Decathlon
- Decision Point
- Decision Tree Analytics
- Delhivery
- Dell Technologies
- Deloitte
- Deltax
- Designalytica Pvt Ltd
- Deutsche Bank
- Dezerv

OUR PAST RECRUITERS

E

- Deutsche Telekom Digital Labs
- Devtron
- Daimler Trucks
- Dixon Technologies
- Dolcera
- Dunzo
- DXC Technology DevRev

- e-Emphasys
- Ecocat India Pvt. Ltd.
- Ecolab
- Ediglobe
- EdVedha
- Eicher Tractors
- EIL
- Elastic run
- ElectricPe
- Emertxe
- Enzene Biosciences
- eQ Technologic
- Equilibrium Solutions
- Ericsson
- Eshopbox
- Espressif Systems
- Essar steel
- Eternal Limited
- EXL Services
- EatClub (Box8)
- Expedia
- Effiya Technologies

F

- Factspan Analytics
- Fastenal
- Fiat Chrysler Automobiles Fidelity
- investments
- FIITJEE
- Fi Money
- Finnoto
- Fitpage

G

- Flipkart
- Flock
- FNZ Technology
- Four Kites
- Fulfillment IQ
- FuturesFirst

- GAIL
- Galgotias University
- GE Healthcare
- GE Power
- General Electric
- Genexis India Pvt Ltd
- Genpact
- GEP Worldwide
- Getwork
- GLA University
- Globallogic
- Go Speedy Go
- Go-Jek
- Godrej and boyce manufacturing
- Goldman Sachs
- Google
- Grip Invest
- Grab
- Grid Dynamics
- Grasim(Aditya Birla Group)
- Green KO Group
- GSK

H

- Haldia Petrochemicals Ltd.
- Harman
- Hashedin Technologies
- HCL
- HealthCloud AI

I

- Helium Consulting
- Hero Motocorp
- Hexaware Technologies
- HFCL
- HFCL
- Hike Education
- Hindalco
- Hindustan Petroleum Corporation Limited
- Hindustan Unilever Limited
- HPCL
- HPCL- Mittal Energy Ltd.
- HPCL-Mittal Energy Limited
- (HMEL)
- HRRL
- Huawei
- Hughes Communication

- IBM
- ICICI Bank
- Ideametrics
- IDex
- IIPL Jagdishpur
- IIPRD
- IMEG Engineering (India) Pvt Ltd
- ImpactQA
- Increff
- Infineon
- Infoedge
- Infosys
- Innovaccer
- Instabase
- Intel
- Intellect Design
- Intuit
- Involve
- IndusInd Bank
- Ion Group
- ISGEC

J

- ITH TECHNOLOGIES
- ITRON
- iQuanti

- J.P.Morgan & Chase
- Jacobs
- Jaro Education
- JBM Group
- Jindal Stainless Ltd
- Jindal Steel and Power
- JK Cement
- John Deere
- Johnson contols
- Josh Technology Group
- JP Morgan & Co
- Jubilant Foodworks
- Jugnoo
- Juniper Green Energy
- Jyoti Ltd.

K

- K&A Energy Consultants
- Kalvium
- Khan Global Studies Pvt. Ltd.
- KiE Square Analytics
- KIET Group of Institutions
- Kirloskar Oil Engines Ltd.
- KLA
- Kohler India
- KPMG
- Kratikal
- Kreative Kode
- Kronos Inc.
- Kuliza
- kAlgentic

OUR PAST RECRUITERS

L

- L&T Construction
- L&T Infotech
- L&T Technology Services
- Lam Research
- Landis+Gyr
- LAVA International
- Leadsquared
- Legrand
- Leena AI
- Libsys
- Lido
- Linde India
- LinkedIn
- Lloyds
- Logic Fruit Technologies
- Lohia Group
- Lowe's
- LTI Mindtree
- Lucid Growth
- Lumenci
- Luminous Power Technology
- Luxoft
- LUMIQ
- LG Soft India Pvt. Ltd.

M

- Mahindra & Mahindra
- MakeMyTrip
- MAQ Software
- Maruti Suzuki
- Marvell Technology
- Mastercard
- MathWorks
- Medtronic
- McKinsey & Company
- Maxop Engineering Co. Pvt. Ltd.
- MAVQ
- McKinley & Rice
- Mechartes Researchers
- MECON Ranchi

- [Media.net](#)
- MediaTek
- Meerut Institute of Engineering and Technology
- Meesho
- Mercados Energy Market
- Mercedes Benz
- Mercer Mettl
- Merilytics
- Merkle Sokrati
- Metric AI
- Metso
- Microchip
- Micron
- Microsoft
- Mind Infotech
- MKC Infrastructure
- Morgan Stanley
- Mozark
- Morphle Labs
- Mphasis
- MSCI
- Mtandt
- MU Sigma
- My Analytics School
- mycaptain
- MyGate
- myNachiketa Foundation
- Myntra
- [MyWays.ai](#)
- MulticoreWare

N

- Narayana Group
- Nation with Namu
- National Instruments
- NetApp
- Nasdaq
- Navi
- NBC Bearings
- NeenOpal
- Newgen Software
- Ninjakart

O

- Nippon Data Systems
- Nirvana solutions
- NITS BIS
- Nokia
- Nomura Holdings
- NPA INFRA Engineers Pvt. Ltd.
- NRB Bearings
- Nucleus Software
- Nutanix
- Nuvoco Vistas Corporation Limited
- Nvidia
- NxtWave

P

- O9 Solutions
- Oda Class
- OneBanc Technologies
- Open Silicon
- Oppo
- Optiontown
- Optym
- Oracle
- Oracle Financial Services software Oxane
- partners
- Ormae
- OYO
- P P Savani University
- P&G
- PACE
- Palo Alto Networks
- Park+
- Pavai Infra Geotech
- Paypal
- Pharmeasy
- Philips
- PhonePe
- PhysicsWallah
- PI Industries

Q

- Piramal Group
- Placewit
- Planetspark
- Plum
- PNB Metlife
- Potencia Academy LLP
- Pradan NGO
- [Praktice.AI](#)
- Presidency University
- Prism Johnson Limited
- ProcDNA
- Prospecta Software
- Protium Finance
- PSIT
- Publicis Sapient
- Pubmatic
- PWC

R

- Qbit Labs
- Qualcomm
- Quicksell
- Quintics Management
- Consultancies
- Quadeye
- Quince
- R J Corp
- Raam Group
- RACL Geartech Ltd.
- Rama University
- Raphe mPhibr
- Reliance Industries Limited
- Reliance Jio
- Renata Precision Components-Pvt Ltd
- Resonance
- RIA Advisory
- RtCamp
- Runo

OUR PAST RECRUITERS

S

- Saggezza
- Salesforce
- Samsung R&D
- Samsung R&D (SRI Delhi)
- Samsung Research
- Samsung Research Institute Bangalore
- SAP Labs
- Schneider Electric
- Scrut Automation
- SECON Pvt Ltd
- Senergy Intellution
- ServiceNow
- Shriram Pistons
- Siemens
- Sigmoid Analytics
- Sony India
- SRF Limited
- Sun Pharma
- Suzuki Motor
- Symb Technologies
- SgurrEnergy
- Shriram Finance Group
- Sree Venkateswara College of Engineering
- Sciative
- Shubham Flexible Packaging
- Samsung
- Samsung Engineering India
- Sandhya Aqua
- Sandvine
- Sankalchand Patel University
- Schrodinger
- ScrollAR4U Technologies
- Seagate
- Sequaretek
- Shree Cement
- Siemens EDA
- Siemens Ltd.
- Signalchip Innovations
- Sprinklr
- Sri Chaitanya Group of Educational Institutions
- SRM University

T

- SRPEC
- Statcon Energiaa
- Stellantis
- Sterling G take
- Stockgro
- Salescode
- Salesforce
- Structured
- Stryker
- Subros Ltd.
- Super Smelters Limited
- Swiggy
- Synapse Techno Quest Global
- Syrma SGS
- Sophrosyne Semiconductor
- T-Systems
- Talent Recruit
- Target
- Tata Consulting Engineers
- TATA iQ
- Tata Power DDL
- Tata Steel
- Tata Technologies
- Tavant Technologies
- TCS
- TCS Atlas
- TCS INE
- TCS NQT
- TCS R&I
- Tech Mahindra
- TechFlic
- Technip Energies
- Technip Energies India Ltd
- Techtute
- Tesco
- Teradata
- Texas
- Thapar Institute of Engineering Technology
- Thomson Digital
- Thorogood Associates
- Toyo Ink India
- Tredence Analytics

U

- Trellix
- Trenchless Engineering Services
- TRG Group
- Trianz Digital
- Trident
- Trilogy Innovations
- Truring Softek
- Turing
- TVS Motors
- Traceable Ai
- Titan
- Twilio
- Uber
- Udaan
- UHG (United Health Group)
- UiPath
- Ultimate Kronos Group
- Unacademy
- United Phosphorus Ltd
- Unistring Tech Solutions

V

- V3iT Consulting
- Varroc
- VE Commercial Vehicles
- Vedanta
- Veolia
- Veritas
- vestas
- Vihaan Networks
- Vikram Solar
- Visa
- Vishvaraj Environment Pvt. Limited
- Vmware
- Vymo

W

- Walmart Labs
- Walnut Folks Group
- Warner Bros. Discovery
- Webber ElectroCorp
- Wednesday Solutions
- Wells Fargo
- Wellspun
- Wipro
- WorkIndia
- WSP

X

- Xebia
- Xenonstack

Y

- Yamaha Motor Solutions
- Yellow Messenger

Z

- Zanskar
- Zenon Analytics
- Zensar Technologies
- Zepto
- ZF Group
- Ziploan
- ZL Technologies
- ZS Associates
- Zinnov
- ZEISS Group
- Zscaler
- Zuari Industries

CONNECTIVITY

New Prayagraj Airport inaugurated by PM Modi which is well connected with all the major cities.

INDIGO 6E-5998 (BLR) INDIGO 6E-5914 (BOM) AIR INDIA AI-9603 (DEL)

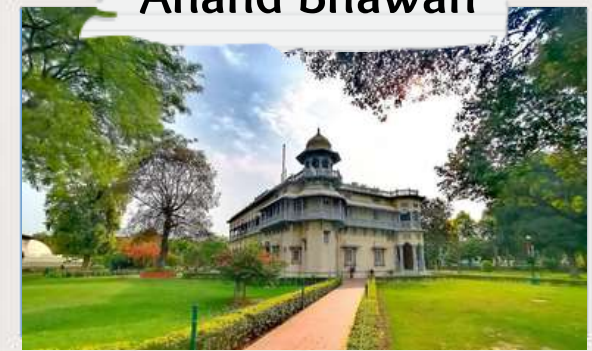
Sangam



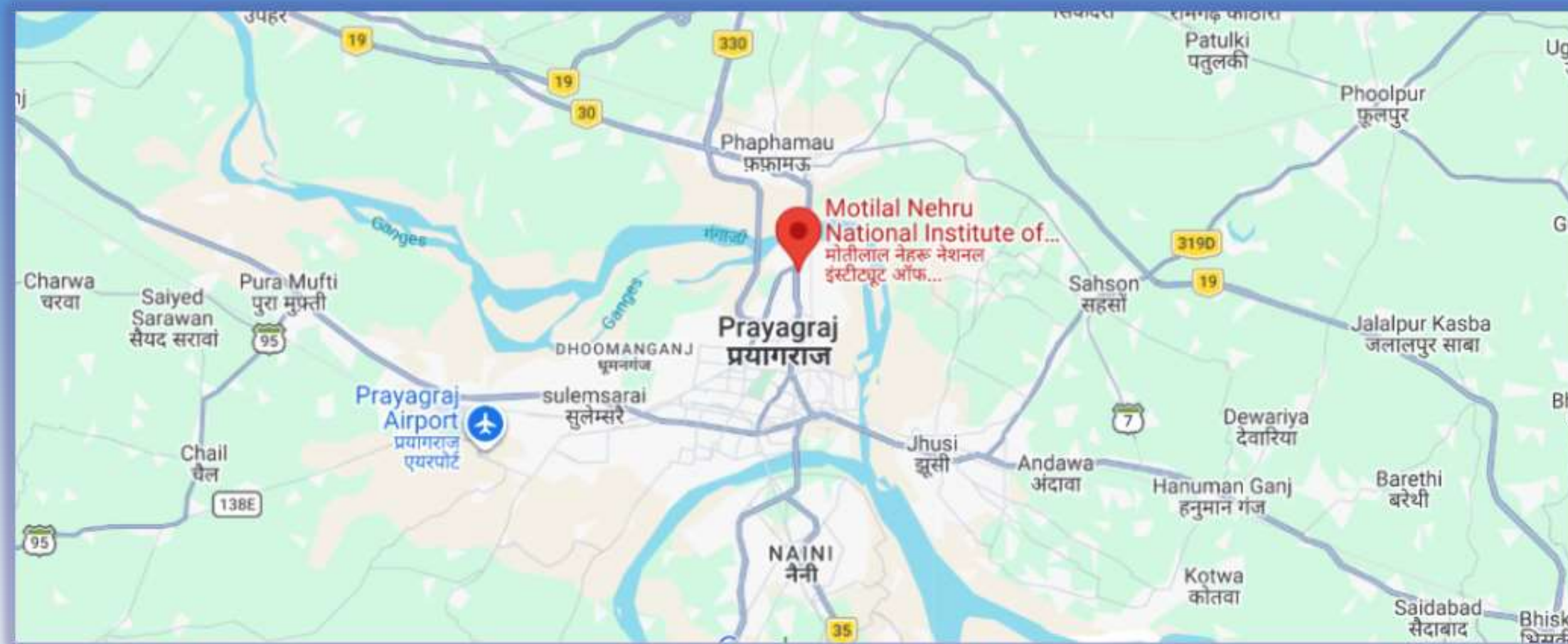
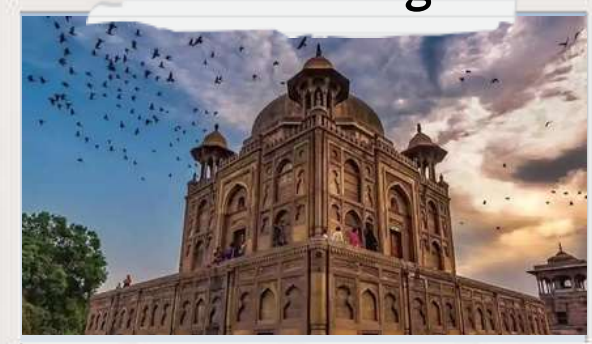
Akbar Fort



Anand Bhawan



Khushro Bagh



- Allahabad city, on **National Highway 2** and **27**, is connected to all parts of the country by roads and easily available transport. The important **neighboring cities** to Allahabad are:
Varanasi -124 Kms **Lucknow** - 198 Kms **Kanpur** -193 Kms.
- Being the **headquarters of the North Central Railway Zone**, the city is well connected by trains with all the major cities namely, **Mumbai, Delhi, Chennai, Hyderabad, Kolkata, Indore, Lucknow, Bengaluru.**

CONTACT US



PROF. TRIPTI SINGH

Professor In-
charge



DR. RAMJI DWIVEDI

Faculty In-
charge

Website: tpo.mnnit.ac.in

Email: placements@mnnit.ac.in

Phone: +91- 532-2545341- 07

Fax: +91- 532-2545341, 2545677