MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY ALLAHABAD, PRAYAGRAJ

# CAMPUS PLACEMENT BROCHURE



For more information visit www.mnnit.ac.in/



01	Director's Message				
02	Institute's Timeline				
03	Academics				
04	Academic Programmes				
05	Illustrious Alumini				
06	Student Activities				
07	Student Clubs				
08	Insight to our Core Branches				
09	Recent Research Work				
10	Past Recruiters				
11	Campus Reachability				
12	Awards and Recognition				
13	Contact us				

#### Director's message

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. Rama Shanker Verma

Director Motilal Nehru National Institute of Technology, Allahabad

- · · · · · ·
- • • •
- • • •



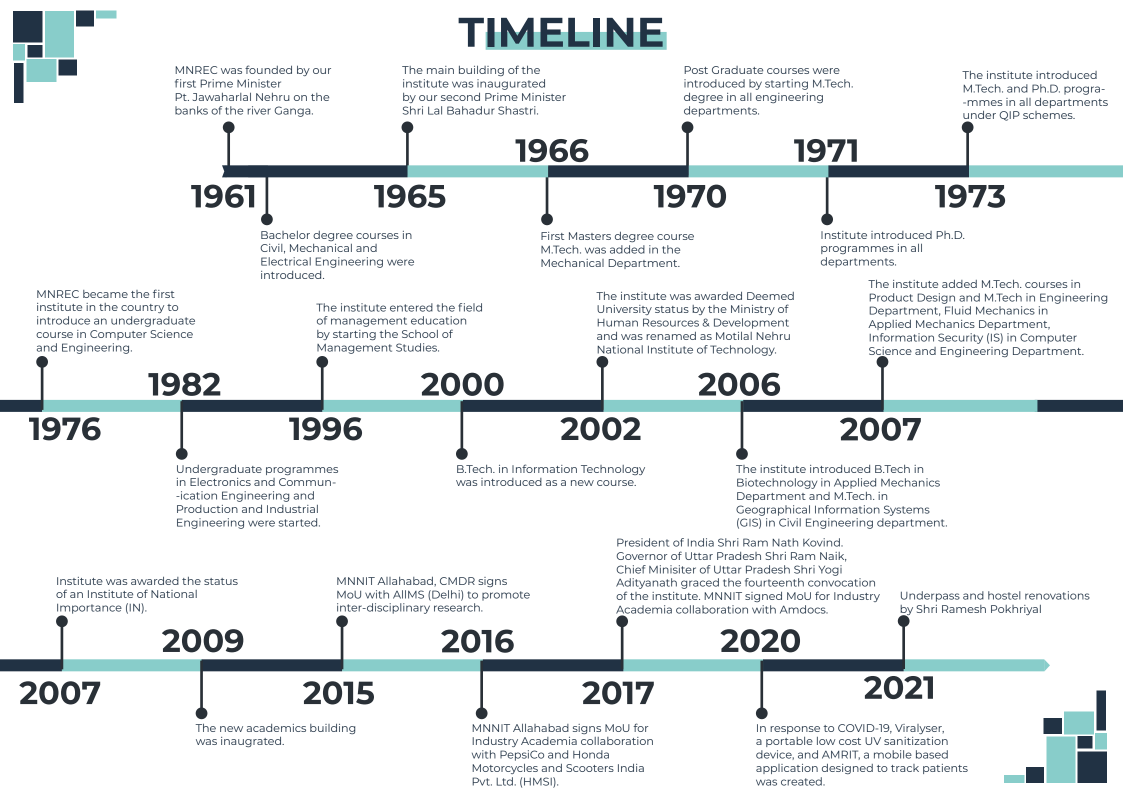


#### Prof. in-charge's message



Motilal Nehru National Institute of Technology Allahabad carries a legacy of 50 years as one of the premier institutes of India. The technology is changing the world and it becomes a challenging task to cater the needs of the industry, but I am proud to say that MNNIT has faced the challenge successfully. This is possible due to outstanding efforts of the faculty and of the bright students who are selected after a stringent process. Our alumni have achieved tremendous success in all spheres and this bears an eloquent testimony to our efforts. I take pride in cordially inviting you to participate in our endeavor and look forward to welcoming you to the recruitment program. **Dr. Shivesh Sharma** 

Professor in-charge Department of Training and Placements



## **TACADEMICS**

#### **PROJECTS**

**CURRICULUM** 

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.

#### ASSISTANTSHIP

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

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.

In order to boost interest in other facilities of technology, the students can take up electives and/or audit courses from department other than their core area of specialization.

#### ELECTIVES

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.

#### III-CELL

The III-CELL promotes faculty members to visit industries to get technology Information from the horse's mouth and also recognize industrial problems which can be handled by the Institute workforce.

INDUSTRIAL

VISITS

#### ACADEMIC PROGRAMS

Under-Graduate Courses (B.Tech)	The admission to various undergraduate programmes are held through JEE mains conducted by NTA. A few admissions are offered under the cultural fellowship exchange programs of the Govt. of India, Administered by the Indian Council of Cultural Relations(ICCR), New Delhi. 1. Biotechnology 2. Chemical Engineering 3. Civil Engineering 4. Computer Science and Engineering 5. Electrical Engineering 6. Electronics and Communication Engineering 7. Information Technology 8. Mechanical Engineering 9. Production and Industrial Engineering			
Post-Graduate Courses (M.Tech)		ed by all engineering departments. The In the basis of GATE(Graduate Aptitude 13. Transportation Engineering 14. Chemical Engineering 15. Biotechnology 16. Control and Instrumentation 17. Power Electronics and Drives 18. Power Systems 19. Communication Systems 20. GIS and Remote Sensing 21. Microelectronics and VLSI Design 22. Signal Processing Branch 23. Computer Science and Engineering 24. Information Security Software Engineering		

#### ACADEMIC PROGRAMS

Masters in Business Administration (MBA)	The admission are done on the basis of the Common Admission Test (CAT) scores, followed by personal interviews and group discussions of shortlisted students at MNNIT. The institute offers a two-year full time MBA programme, with specializations in the following disciplines: 1. Finance 2. Human Resources 3. Marketing 4. International Business 5. System Management			
Master In Computer Applications (MCA)	This programme is offered by the Department of Computer Science and Engineering. The admission to this programme is based on NIT MCA Common Entrance Test(NIMCET) conducted by NITs.			
M.Sc. In Mathematics & Scientific Computing	This course is offered by the Department of Mathematics. Admission to this course is done through Joint Admission Test for M.Sc.(JAM).			
Ph.D.	All the academic departments actively participate in Ph.D. programmes.			

### Who made us proud



#### B.C. Tripathi

C&MD, GAIL(India) Limited Chairman, GAIL Gas and Brahmaputra Crackers and 1 Polymers Ltd.

#### Deep Joshi

Co-Founder, Pradhan NGO Ramon Magsaysay Award 2009 Padma Shri Awardee





#### Atul Sobti

C&MD, BHEL Chair of CII's National Committee of Capital Goods and Engineering

#### Sanjiv Chaturvedi Indian Forest Service Conservator of

ndian Forest Service Conservator of Forest(Research), Haldwani Ramon Magsaysay Award 2015





#### Nelabhotia Vekateswarlu

CEO, Vyome Bioscience & Ex-CEO, Emami House

Arvind Saxena Ex-President &MD, General Motors,





**Vinod Kumar Yadav** Ex CEO - Indian Railways

## **STUDENT** ACTIVITIES

#### AVISHKAR

Avishkar encompasses an entire gamut of events that test the technical skills and thought process of aspiring engineers from all engipeering branches with problems that can check technical as well as

neering branches with problems that can check technical as well as **AVISHKAR** intellect knowledge events like 'Online programming', 'Robotics',

'Hardware and Software Designing', 'Paper Presentation'. Provide Perfect stage for young minds to display their talents. It witness participation from eminent college like IITS, NITs and other engineering colleges with companies like DELL, L&T, On-Mobile, TCS and many more extending their support by sponsoring events.

### CULRAV

Culrav is the annual cultural fest of MNNIT Allahabad. We have breathtaking competitions, glamorous pronites and appealing

informal events due to which Culrav has attracted humongous footfall from colleges all over the country. It has numerous event categories from dramatics, dance, arts, music, fashion, literary, photography and film-making. Culrav is generally held over a duration of 4 days. Every year a theme is chosen and for Culrav 2021 it was "Healing through Art".

### **HACK 36**

H/CK<sup>®</sup>

A 36-hour tryst with gizmos infused with youthful energy and a relentless drive for development we had the 5th 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

#### PROSANG

"ProSang" (Prodyogiki Sangam), an initiative to bring together a talented and technically skilled group of people to showcase their proSANG scientific prowess in the form of actual projects as well as ideas in fun

scientific prowess in the form of actual projects as well as ideas in fun and challenging tech-based events. It's a three day event which consists of Technical events from various domains like Aeromodelling Club, Robotics Club, Energy Club, Computer Club, Electronics Society, SAE Club & Mechanical Society. The tech summit "ProSang" showcases the reservoir of talent and skill possessed by our college.

### RENAISSANCE

**Z**enaişşance

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.

### ELOQUENCE



Eloquence, the annual literary fest of MNNIT, is a platform

that attracts the literary enthusiasts to showcase their talents in the field of literature. Organized by the MNNIT Literary Club, Eloquence is verily the seat of most of the intellectual discussions in the campus, attracting literatis with multifarious belief systems, transcending all the existing ideological boundaries. Amateur or experienced, it caters to all who have an imaginative and creative cluster of neurons

## **STUDENT** ACTIVITIES

#### TEDx



TEDx conferences are held around the world with the inten- x=independently organized TED event tion 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.

### **BIO SANGAM**

Biosangam is an international conference organised by the Department of Bio-Technology Motilal Nehru National Institute of Technology (MNNIT)



Allahabad in aim to promote excellence in scientific knowledge and innovation in biotechnology related disciplines to motivate young researchers. It also aim at providing deep insights into innovations, challenges and growth opportunity in diversified domains of Bio Technology.



#### SAE India club, MNNIT

SAE INDIA COLLEGIATE CLUB OF MNNIT was founded in 2014 with Mechanical Engineering Department under SAE INDIA to train students to gain skills in the field of Automobiles and new Industrial technologies. Under the Club, students are Involved in various Design and Manufacturing based Projects of Electric Vehicles and Gasoline Vehicles. Further they participates in numerous National and International events like - SAE Baja, SAE Supra, SAE Efficycle Vehicle, Go Karting, Shell Eco Marathon. Apart from these Projects, students are also involved in multiple mini-projects that range from Battery Management System, Fuel cell technology, ABS, Regenerative Braking, Robotics Arm simulation to Topology Optimization of various Mechanical components and implimentation of Artificial intelligence and Machine Learning in core fields. All the Projects Involve different learning that Includes, Process Planning, Design, Analysis, Manufacturing, Optimization, Quality Control, etc along with transforming their overall personality by developing Team Work, Leadership skills in the students.



R	lobo	tics	Club	/Ae	roc	lul



The Robotics Club of MNNIT is a diverse group of robotics enthusiasts from all college departments which runs under the umbrella of Student Activity Center. It builds robots for academic purposes, conducts Jigyasa which is a workshop venture of the technical clubs, and is currently working on developing self-driving cars by using various sensors and modules for dealing with critical scenarios happening on the road

Aeroclub

Flying is an irresistible passion for all of us!

Being one of the new clubs to be founded, the club has envisioned the dream to fly. The club witnesses active participation with members from diverse branches of engineering and of different age groups. Regular workshops and timely meetings have kept the club active throughout.



#### Energy Club

Energy Club was founded in 2018 and since then it has served as a platform to enable students to work on projects during their academic session and improve upon their practical know-how. The student members are mentored by final fear undergrads and get an opportunity to work in teams throughout the academic year.

Some projects on their way in Energy Clubs are:-

1. Single phase SPWM inverter.

2. Hotspot detection in Solar Energy farm using drones.

3. Electric drive control system design for SCIM for EV.



#### MNNIT CC Club

Computer Coding (CC) Club is the oldest technical club of MNNIT, recognized by Student Activity Centre (SAC) in 2016. Under this club we create a platform for students to gain assistance and mentorship by conducting classes throughout the year for competitive coding, JAVA/OOP, web development, android development, machine learning, blockchain etc. With the support of the club, 9 MNNIT teams qualified for ICPC 2021 and many students bagged top ranks in Google Kickstart, Google Hash Code and Facebook Hacker Cup. In the field of open source, one or two students qualify for GSOC every year.



#### **Electronic society**

Electronics Society is a group of students lead by final year seniors of UG and PG courses of Electronics and Communication Engineering Department. The motive of this society is to help juniors understand the concepts which are not explained in the curriculum but are important to meet the requirement for a silicon core industry job. Some of these concepts and technologies are FPGA, IoT, Embedded systems, VLSI technologies etc. Various projects are also be completed under this society to give the juniors some hand on experience related to various current high demand core industry technologies.



"

#### MNNIT Literary Club/MNNIT gnosis Quiz Club



#### Literary Club, MNNIT

MNNIT Literary Club, where students discover their hidden literary side and step out of the established boundaries. The club provides ample opportunities to budding poets, writers and debaters to showcase their talent by conducting competitions throughout the year. Poetry Slam, stand-up comedy, parliamentary debate, storytelling, talk till you drop, MUN and MIP; the club organises a plethora of activities for literati throughout the year. The sheer dominance of the literary club was felt in SPRINGFEST 2019(CULTURAL FEST OF IIT KGP) where it bagged 1st position in National Level Debate Championship.

#### **GNOSIS MNNIT QUIZ CLUB**

Gnosis, derived from Ancient Greek, translates to having knowledge of spiritual mysteries and on the same path are the members of the club. The Quiz Club is one of the most active clubs of the institute with a plethora of quizzes exploring diverse range of genres. The club apart from regular SAC quizzes also organises 'Gnosiomania', the flagship quizzing event of MNNIT Allahabad which hosts Quizmasters and quizzers from all over India. Gnosiomania'19 saw the presence of two renowned Quiz Master, Somnath Chanda and Adityanath Mubai. The club celebrates a rich quizzing legacy, many of the former club members have made NINNIT Allahabad proud at National Level Quizzes like Tata Crucible Campus Quiz, SBI Numero Yono Quiz etc.

"

"

"

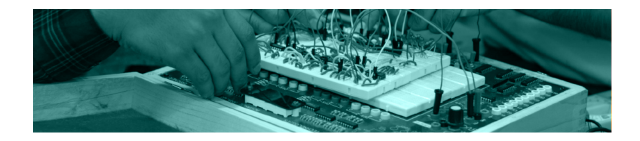
#### SMP Student Mentorship Programme (SMP)

#### An initiative for juniors by their seniors.

The programme offers a solution to all the problems that a student faces. The idea of this programme was to start a culture of guiding students in college and build an environment of "HOME-AWAY FROM HOME".

So, with these thoughts in mind, the foundation of Student Mentorship Programme was successfully laid in 2019 with a group of active participants with rich and diversified experiences as well as achievements. This concept of Mentor- Mentee implemented through this program has it's roots in the concept of "Gratitude" that our college possess from a very long time. SMP therefore tries its best to maintain this legacy and promises to provide unceasing counsel to every junior, encouraging and helping them in achieving their goals and dreams, thereby enriching their lives.

## **INSIGHT** TO CORE BRANCHES



## MECHANICAL PRODUCTION

Started in 1961, Mechanical Engineering Department is one of the most premier department of MNNIT. Applying the principles of design, manufacturing and maintenance of mechanical systems it focuses on making future engineers industry ready by giving them practical experience in form of various projects on Automobile systems and Electric Vehicles with SAF CLUB MNNIT. With highly advanced laboratories, students are encouraged to learn the production of parts and operation of machines and tools along with process planning, quality management and operations management. By conducting industrial visits, experts seminars and carrying out research the department created a strong technical foundation for the society and served as a leading contributor towards making India technologically strong.

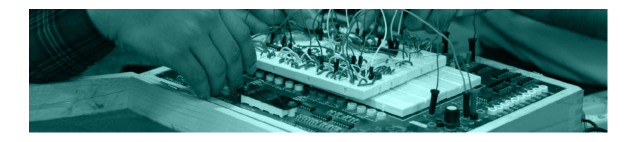
## ELECTRICAL

The Electrical Engineering Department came into existence in the year 1961, with the objective to produce technical man power of high quality and promote research and development activity in Motor technology, transformer design, power engineering and telecommunications. Seminars based on latest technologies keep our students in pace with current trends of the market of electricals. Club Activities take up myraid project related activities providing a constant scale of inputs into by the students. Preparing in young minds a commitment to serve the society and to foster cutting edge research in Electrical Engineering pertaining to the problems currently faced by the country and the world.

### CIVIL

Consistent top ranks are held by the students in the national level highly competitive ESE and GATE exams. These students are given exposure to on-site experiences via specially designed events in Technical Fest. Workshops, events and conferences are organized throughout the session and welcomed by participation in huge numbers from the region. Apart from practical development, Civil Engineering students have published research paper in IIT Bombay, Transport Engineering.

## INSIGHT TO CORE BRANCHES





Department of Chemical Engineering,formed in 2012, is ranked among the nation's top schools in Chemical Engineering and is endowed with a highly competitive undergraduate program. The department imparts a fine balance of fundamental knowledge, practical exposure and novel concepts. It has not only achieved excellence in fundamental research but also contributed to the chemical industry through its expertise in process engineering and simulation and modeling.

Chem Conflux 2020, themulti-disciplinary international conference gave insights about the latest development in sustainable technologies for energy and environment.

The department also has a number of research projects going under CSIR,UGC etc. related to polymer technology, Catalytic reactions, Nanotechnology, Industrial waste treatment & recycling etc.

#### ELECTRONICS and COMMUNICATION

The Department of Electronics & Communication Engineering came into its independent existence in year 1996. The department deals with Analog & Digital Circuit Design, Data Communications & Networking, Wireless and Optical Communication, VLSI and Microcontroller, Embedded system and Robotics coupled with coding and other IT perspectives. VCAS (one of the biggest international Conference on VLSI, Communication and Signal Processing) is organized by ECE department. It aspires to bring together research professional fraternity for the discussions and exchange of information on advances in VLSI. Communications and Signal Processing.

ECE department has state of the art research laboratories in the area of VLSI design and technology, MEMS and sensors, embeded systems, cognitive radios, MIMO technologies,RF and microwave engineering.

### BIOTECHNOLOGY

Department of Biotechnology was established in 2012 with the objective of integrating life sciences with engineering and to develop cutting-edge technology through research, training and technological innovation. Biosangam (India's biggest International conference on biotech interventions for societal development) is organised by Biotechnology Department at MNNIT. The department has undertaken numerous research projects with financial assistance from MNRE, DBT, DST etc even during the Covid-19. RECENT RESEARCH WORK

- Mukul Shukla, Mayank Mayur, Sameer Saraswati, Praveen Kumar Agarwal, "Portable Deep Learning and Lungs X Ray Image based Covid-19 Detection System", won the first prize in the "Educators and Researchers" category in the "Fight Corona Online IDEAthon" organized by MHRD Innovation cell and AICTE (2020).
- Kumar N., Bharti A., Gupta M.K. (2020), "Effect of Treatments on Thermo-mechanical properties of Epoxy based Sisal Bio-composites". In: International Journal or on Emerging Technologies
- R. Maurya, A.K. Kannojiya, B. Rajitha, (2020), "An Extended Visual Cryptography Technique for Medical Image Security." 2nd International Conference on Innovative Mechanism for Industry.
- Pankaj Joshi, Sachin Kumar, Divya Kumar, Anil Kumar Singh, (2020), "A blockchain Based Framework for Fraud Detection". IEEE
- S.K.S. Kushvaha, S.R. Mohanty and P Samuel, "Robust H control for stability assessment in grid-connected offshore wind and marine current hybrid system." IET Renewable Power Generation, vol. 13, no. 2, pp. 318-329, 2019.
- Jitendra Prasad and Ramesh Kumar Tripathi, "Voltage Control of Sediment Microbial Fuel Cell to Power the AC Load." Journal of Power Sources. vol. 450. no. November 2019, p.227721, 2020. Impact factor: 7.467. Published by Elsevier
- Kishor G. Indira, Tripathi R.K., "High gain single switched dc-dc converter based on switched capacitor cells." Journal of Circuits, Systems and Computers (JCSC), Dec 2019.
- Alok Agrawal, Chandra Sekhar Nalamati and Rajesh Gupta, "Hybrid DC/AC zonal microgrids enabled by solid-state transformer and centralised ESS integration." IEEE Transactions on Industrial Electronics, vol. 66, no. 11, pp.9097-9107, November 2019.
- Jeetendra Prasad, "Generating electricity from the soil of the riverbed of Ganga or any water body. Awarded Gandhian Young Technological Innovation Award (GYTI) 2020 by President of India"
- Shweta Gautam, Malay Bhunia under the supervision of Dr.Rajesh Gupta, "Research work on Grid Connected Current Controlled DC-AC and AC-DC Converters", Awarded POSOCO Power System Award (PPSA 2014)

### **PAST RECRUITERS**

А

Aarti Industries Limited Accenture Aditya Birla Group Adobe Affine analytics Aieson Airtel Akzo Nobel Alston Amazon Amdocs American Express Analog Devices Ansys Apple Arcesium Arista Athena Health Atlassian Automation Edge Avissol

В

Bajaj Auto BEL(Bharat Electronics Limited) BigPhi BirdEye Bizongo Bluestacks Booble Al BookMyShow Borl Box8 Bramhos Bravura Solutions Byjus

C-DOT Capgemini Caterpillar Cerner CGL Chaavos Ciena Cisco Citicorp Citrix Clumio Codalvze CodeNation Cognizant College Duniya Commvault Compro Contata Solutions Coromandel Country delight Cubical labs Curefit Cvent

С

 $\square$ 

D.E. Shaw Daily Hunt Dassault Systems DCM shriram Ltd Decathlon Decision Point Delhivery Deloitte Deltax Deutsche Bank Dolcera Dunzo DXC Technology Ε EClerx Flastic run Ericssion Eshopbox Essar steel **EXL** Services F Fiat Chrysler Automobiles Fidelity investments Flipkart Flock Four Kites FuturesFirst G GAIL India Limited Gartner GE Healthcare **GE** Power General Electric Genexis India Pvt Ltd Genpact GEP Worldwide Getwork Go Speedy Go Go-Jek Godrej and boyce manufacturing Goldman Sachs Google Grab Grasim(Aditya Birla Group)

### **PAST RECRUITERS**

Harman Hashedin Technologies HealthCloud Al Helium Consulting Hero Motocorp HFCL Hindalco Hindustan Petroleum Corporation Limited Hindustan Unilever Limited HPCL-Mittal Energy Limited(HMEL) Huawei Hughes Communication

IBM IDex ImpactQA Increff Infoedge Infosys Innovaccer4 Intel Intuit Ion Group ITH TECHNOLOGIES

Н

J

J.P.Morgan & Chase Jaro Education Jindal Stainless Ltd John Deere Johnson contols Jugnoo Kohler India Kratikal Kronos Inc. Kuliza

L&T Construction L&T infotech Landis gyr LAVA International Lido Linde India LinkedIn Logic Fruit Technologies Lowes Luxoft

Μ

Κ

MakeMyTrip MAQ Software Maruti suzuki Mathworks Mckinley&Rice Media.net Mercados Energy Market Mercer Mettl Merilytics Mercle sokrati Metso Microsoft Mind infotech Morgan Stanley Mtandt **MyGate** Myntra

Ν National Instruments NetApp Niniakart Nirvana solutions Nokia Nucleus Software  $\bigcirc$ **O9** Solutions OneBanc Technologies Open Silicon Oppo Optiontown Optym Oracle Oracle Financial Services software Oxane partners OYO Ρ Pharmeasy Philips PhonePe PNB Metlife Pradan NGO Praktice.Al Prism Johnson Limited Prospecta Software **Publicis Sapient** 

### **PAST RECRUITERS**

Qualconm

Raam group RACL Geartech Ltd. Raphe mPhibr Reliance Industries Limited Reliance jio Renata Precision Components Pvt Ltd Resonance RIA Advisory

S

Q

R

Saggezza Salesforce Samsung R&D Samsung R&D(SRI Delhi) Samsung Research Samsung Research Institute Bangalore Sap labs Schneider Electric SECON Pvt Ltd Senergy Intellution ServiceNow Shriram Pistons Siemens Sigmoid Analytics Sony India SRF Limited Sun pharma Suzuki Motor Symb technologies

T-Systems Target Tata consulting engineers TATA iQ Tata Steel Tavant technologies TCS TechFlic Tesco Texas Thorogood Associates Tredence Analytics TRG Group Truring softek TVS Motors

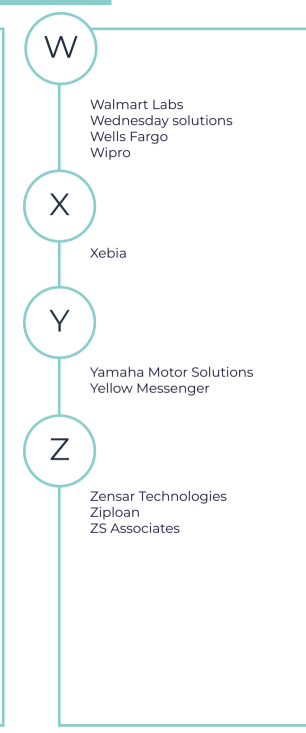
Т

U

 $\bigvee$ 

Uber Udaan UHG(United Health Group) Unacademy United Phosphorus Ltd

V3iT Consulting Vedanta Veritas Vihaan Networks Vikram Solar Visa Vmware



## ACHIEVEMENTS

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

Best Engineering Institute in North ranked first by ET now Economic Times survey

MNNIT bags national B-school award by ABP news initiative Ranked 3rd among Engineering colleges of super excellence in CSR-GHRDC engineering colleges survey 2011

Ranked 1st among Northern NITs by Ministry of Human Resource and Development (NIRF) in 2016 Ranked 2nd among NITs in placements by NIRF Ranking 2019 according to past three years placement records Ranked 10th among Institutes of National Importance in Atal Ranking (ARIIA) 2021 A dedicated CSAB headquarters was set up at MNNIT for admission of students at various IITs and NITs. Director Prof. Rajeev Tripathi was appointed as Central Seat Allocation Board (CSAB) director

MNNIT bags outstanding Engineering Institute (north) award

IEEE outstanding branch councellor award to MNNIT students branch

## 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) INDIGO 6E-2037 (DEL) and many more.



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. Shivesh Sharma Professor Incharge

+91- 9005688273





Phone: +91- 532-2545341- 07

Fax: +91- 532-2545341, 2545677



Dr. Arun Prakash Faculty Incharge

+91- 9794008282



Website: tpo.mnnit.ac.in



Motilal Nehru National Institute of Technology Allahabad, Prayagraj 211004 Uttar Pradesh, India

signed by :

Sakar Singhal Jatin Garg

Nilotpal Mukherjee

Kushagra Saxena Mradul Yadav Darpan Mittal Hardik Mittal Anchal Yadav