

Malaviya National Institute of Technology, Jaipur

JLN Marg, Jaipur- 302017, Rajasthan, India

TRAINING & PLACEMENT CELL PLACEMENT PROGRAMME 2023-24





The Training & Placement Cell, MNIT (Jaipur) cordially invites the recruiters for participation in the CAMPUS RECRUITMENT PROGRAMME for the Under Graduate and Post Graduate Final Year students.

At MNIT Jaipur we have an extraordinary pool of talent which can meet the growing needs of the industry. We assure you an excellent infrastructural support for your campus recruitment drive and a smooth, hassle-free process.

Start of Placements: August Last Week.

Selection Process:

- o Option I: You may plan a selection visit to the Campus. We would facilitate the process and host your stay.
- o Option II: You let us know of your eligibility requirements and the Placement cell shall do the screening and share the screened resumes.
- o Option III: You can facilitate process over Video Conference using Skype, Google meet, Cisco Webex or Telephone, in case travelling to the campus is not possible.

We request you to plan the placement at a mutually convenient date.

ACADEMIC STREAMS AT THE UNDERGRADUATE LEVEL (with strength)

B.Arch. {Architecture and Planning} (76)	Electrical Engineering (122)
Civil Engineering (119)	Electronic and Communication Engineering (123)
Chemical Engineering (115)	Mechanical Engineering (121)
Computer Science & Engineering (129)	Metallurgical and Materials Engineering (116)

ACADEMIC STREAMS AT THE POSTGRADUATE LEVEL (with strength)

*(Intake for each M. Tech Specialization is 15-20 candidates)		
Programme	Branch	Specialization
M.Tech	Electronics & Communication	Embedded Systems, VLSI, EC, Wireless & Optical Communication
	Computer Science & Engineering	Computer Science and Engineering, Information Security
	Electrical Engineering	Power system, Power Electronics & Drives, Power system Management
	Chemical Engineering	Chemical Engineering
	Mechanical Engineering	Production Engineering, Industrial Engineering, Design Engineering, Thermal Engineering
	Civil Engineering	Water Resources, Environmental, Structural Engg., Civil Engg. (DAM), Transportation Engineering
	Metallurgical &Materials	Metallurgical & Materials Engineering, Steel
	Materials Research Centre	Technology Materials Science and Engineering
	National Centre for Disaster Mitigation and Management	Earthquake Engineering
	Center for Energy and Environment	Renewable Energy
M. Plan	Master of Planning (26)	Urban Planning
MBA	Master of Business Administration (36)	Business Analytics, Finance, Marketing, Human Resource, Operations
M.Sc.	Master of Science (98)	Chemistry, Physics, Mathematics
Ph.D	Doctor of Philosophy (180)	All branches in Architecture, Engineering, Management & Sciences

PAST RECRUITERS

Addverb, Adobe, Airtel, Amazon, Analytics Quotient (Kantar), Apple, Arcesium, Bajaj Motors, BEL, BHEL, Box 8, BPCL, Cape Gemini, Comm Vault, Dassault Systems, Deloitte, De Shaw, Deutsche Bank, EIL, Flipkart, GAIL, GE, GEP, Goldman Sachs, Hero MotoCorp, HPCL, Ixigo, JCB, JP Morgan, L&T, Maruti Suzuki, Math works, MediaTek, Mercedes Benz, Micron, Oracle, Paisa Bazaar, Paytm, Publicis Sapient, Qualcomm, Reliance, Salesforce, Samsung Electronics, Samsung R&D, Schneider Electric, Siemens, Suzuki Motors, Tata Motors, Tata Power, Tata Steel, Texas Instruments, Toshiba, TransOrg, ZS Associates etc.

REACH US

Training & Placement Cell



placements@mnit.ac.in

+91-141-2529065

Prof. D. Boolchandani

Professor In-charge, Training & Placement Cell

pi.tnp@mnit.ac.in

+91-141-2715018

For more details, please contact: https://placements.mnit.ac.in/contactus