

### Malaviya National Institute of Technology, Jaipur

JLN Marg, Jaipur- 302017, Rajasthan, India

# TRAINING & PLACEMENT CELL PLACEMENT PROGRAMME 2024-25





The Training & Placement Cell, MNIT Jaipur welcomes recruiters for participation in the SUMMER INTERNS RECRUITMENT PROGRAMME for the B.Tech Pre-Final Year students, M.Tech Pre-Final Year Students and MBA Pre-Final Year Students.

#### • Period of Internship:

- 1) 6-8 weeks (17<sup>th</sup> May -19<sup>th</sup> July, 2024): Summer
- 2) Six Months: B. Tech. 7th /8thSem (Normally succeeding summer internship); M.Tech. 3rd (July-Dec, 2024)/4thSem (Jan-June, 2025)
- 3) One Year: M. Tech. (3rd & 4th Sem) (July, 2024 June, 2025)

#### • Selection Process:

- Option I: You may plan a selection visit to the Campus. We would facilitate the process and host your stay at the Guest House of the Institute.
- Option II: You let us know of your eligibility requirements and number of interns. The Training & Placement cell shall do the screening and send you the resumes. Further screening process may be done at your end.

The **SUMMER INTERNS RECRUITMENT PROGRAMME**, organized every year while the students are in the fifth/ sixth semester has successfully met the needs of leading recruiters. It not only helps the students in making the right choices but also enables the recruiters in 'catching them young' through Pre-Placement Offers.

The rigor of study at MNIT Jaipur, coupled with lab practice and balanced exposure to the Industry as well as extracurricular activities on campus through a range of student clubs and societies, brings out the best of the students and prepares them well for challenging leadership roles. Summer Internship adds value to our students and we would like to offer the best talent to you through this process.

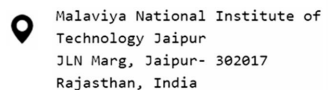
| ACADEMIC STREAMS AT THE UNDERGRADUATE LEVEL (with intake) |   |  |
|---|---|--|
| B. Arch (75)  | Electrical Engineering (115)                  |  |
| Chemical Engineering (108)                                | Electronics & Communication Engineering (120) |  |
| Civil Engineering (111)                                   | Mechanical Engineering (108)                  |  |
| Computer Science & Engineering (128)                      | Metallurgical and Materials Engineering (107) |  |

| ACADEMIC STREAMS AT THE POSTGRADUATE LEVEL |   |   |
|--|---|---|
| M.Tech                                     | Electronics & Communication                               | Embedded Systems, VLSI, EC, Wireless & Optical<br>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<br>Engineering, Thermal Engineering      |
|  | Civil Engineering   | Water Resources, Environmental, Structural Engg., Civil Engg. (DAM), Transportation Engineering |
|  | Metallurgical &Materials                                  | Metallurgical & Materials Engineering, Steel  |
|  | Engineering: Materials<br>Research Centre                 | Technology Materials Science and Engineering  |
|  | National Centre for Disaster<br>Mitigation and Management | Earthquake Engineering  |
|  | Center for Energy and<br>Environment                      | Renewable Energy  |
| M.Plan                                     | Master of Planning  | Urban Planning  |
| MBA  | Master of Business<br>Administration                      | Business Analytics, Finance, Marketing, Human Resource,<br>Operations                           |

<sup>\*(</sup>Intake for each PG Specialization us 15-20 candidates except MBA)

#### **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: <a href="https://placements.mnit.ac.in/contactus">https://placements.mnit.ac.in/contactus</a>