



NIRF Rankings (2025): University: 4th; Overall: 13th; Research Institutions: 20th; Engineering: 24th; Management: 28th; Ranked 3rd in SDG Institutions Category

M.TECH.: YOUR GATEWAY TO ADVANCED NANOTECH INNOVATION

M.Tech. (Nanotechnology)



Class Timings:
4:30 P.M. - 8:30 P.M
(Evening)



Bachelor's degree in any discipline of engineering or equivalent

OR

M.Sc. in Physics/Chemistry/Electronics/Material Science/Electronic Instrumentation or equivalent

OR

Four-year undergraduate (UG) program in Physics/Chemistry/Electronics/Material Science or equivalent

Availability of Online Forms

February 20, 2026 to March 25, 2026

APPLY NOW



Opportunities

- The Centre acts like a launching pad for career in research and development.
- Innovative projects with aim to achieve sustainable growth by developing environment friendly devices.



Program Highlights

- Hands-on training on advanced equipments
- Design of Nanoscale Devices & Systems
- Technology Management Innovation Skills
- Collaborative project exposure

Progression to Higher studies



Placements



Advanced Characterization facilities with Cleanroom



Prof. Saif Ali Chaudhry
Director
Tel: +91 11 26981717 Extn.: 3228



cnn@jmi.ac.in



office.cnn@jmi.ac.in



http://jmi.ac.in/cnn

Mob. No.: +91 9811292005, +91 9810076796