National Institute of Advanced Manufacturing Technology (NIAMT)

Formerly National Institute of Foundry and Forge Technology (NIFFT)

Deemed to be University under Distinct Category

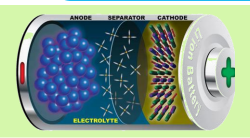


M. Tech. in Material Engineering (Nanotechnology)













Eligibility:

- (a) B. E. / B. Tech. or equivalent in chemical/electrochemical/energy/engineering science/Materials/Metallurgy/Metallurgy and Materials/ Nanotechnology
- (b) M. Sc. in Applied sciences/Physics/Chemistry/Materials Science/Nano science
- (C) Candidates with M.Sc. degree must have passed Mathematics at graduation level.

Course Fee Structure - Rs. 27000* per semester
*Additional charges will be applicable for hostel facility requirement

Program key features

- Well-equipped Laboratories
- Central instrumentation facility equipped with advanced characterization techniques like XRD, UTM, FESEM, FTIR, DSC, UV etc
- Possible active collaborations with industries for projects

Facilities:

- Free Internet and Medical Facility
- Hostels with mess facility
- Well Stocked Library
- ATM, BANK, Post office inside the campus
- Sports, Gymkhana and Computer Centre Facility

How to Apply

Through CCMT for seats with scholarship: https://ccmt.admissions.nic.in/
Institute admission process for self-financed seats (01st June 2025 onwards): visit institute website

For more information, contact us: Email: <u>academic@niamt.ac.in</u>, Website: <u>www.niamt.ac.in</u>
Phone- 0651-2290859 (Academic), Mob. 9818878551 (Coordinator PG course),
8105476009 (AR-Academic)