National Institute of Advanced Manufacturing Technology (NIAMT)

Formerly National Institute of Foundry and Forge Technology (NIFFT)

Deemed to be University under Distinct Category

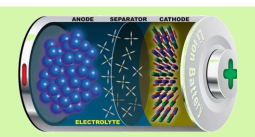


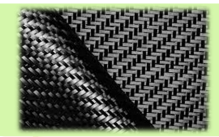
M. Tech. in Material Engineering (Nanotechnology)

Admission 2024











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 α

Facilities:

- Central instrumentation facility equipped with advanced characterization techniques like XRD, UTM, FESEM, FTIR, DSC, UV etc
- Well-equipped Laboratories
- Advanced Digital Lecture Hall Complex
- 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: visit institute website

For more information, contact us: Email: srkumar@niamt.ac.in, academic@niamt.ac.in, Website: www.niamt.ac.in, Mob. 8986654893 (HoD, DASH), 9600534934

9818878551 (Co-Coordinator PG course), 7301070311 (AR-Academic)