



# MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY BHOPAL

(An Institute of National Importance under an Act of Parliament)

Bhopal, Madhya Pradesh

## BSc GRADUATES

JOIN A 3-YEAR  
MTECH PROGRAM IN  
A PREMIER NIT AND  
BUILD A STRONG  
FUTURE IN ENGINEERING

FOR BSc GRADUATES

ADMISSIONS 2026

# MTech

3-YEAR PROGRAMME

IN  
MATERIALS AND  
METALLURGICAL ENGINEERING

A great opportunity for BSc graduates  
to enter into the field of Engineering!



Material  
Sciences



Metallurgical  
Processes



Semiconductors



Manufacturing



CAE  
(Computer Aided  
Engineering)



## PROGRAMME HIGHLIGHTS

- 3-year MTech programme specially designed for BSc graduates
- Strong foundation in core engineering principles and advanced materials
- AI/ML applications in materials science and process optimization
- Semiconductor materials, devices, and processing
- Manufacturing for advanced engineering applications
- Opportunities for interdisciplinary research and collaborative projects
- Exposure to CAE and simulation tools for engineering applications
- Placement support and pathways to higher studies (PhD)

## QUALIFYING EXAM



National Level JAM Exam 2026  
in Physics/Chemistry/Mathematics

## ELIGIBILITY



Degree details as  
mentioned in CCMN website



## APPLY THROUGH CCMN 2026

Centralized Counselling for  
MSc/ MSc Tech. /MTech  
Admissions (CCMN)

Official CCMN Website:

<https://ccmn.admissions.nic.in/>

## HOW TO APPLY?



Register on  
CCMN Portal



Fill Application  
Form



Pay Application  
Fee



Choose MANIT Bhopal  
and Programme



Participate in  
CCMN Counselling

## IMPORTANT DATES\*



CCMN Counselling Registration:  
As per CCMN 2026 schedule



Document Verification & Choice Filling:  
As per CCMN 2026 schedule

\*Dates are tentative and as per CCMN 2026 schedule. Please visit the official JAM and CCMN websites for updates.

## CONTACT US

+91-0755 405 1701  
hodmme@manit.ac.in



[www.manit.ac.in](http://www.manit.ac.in)



## FOR MORE INFORMATION ABOUT THE PROGRAMME

<https://www.manit.ac.in/content/materials-metallurgical-engineering>