

Maulana Azad National Institute of Technology, Bhopal

NOTICE

NO. Acad/2025/3364

Date 02/01/2025

ATTENTION: Students of IInd Semester of M.Tech./M.Plan

All students of IInd Semester of M.Tech./M.Plan are requested to submit three choices in order of preference for the Group C (Open Elective) from other Departments.

The maximum and minimum permissible strength in each course shall be 40 and 10 respectively. The courses shall be allotted to the students on "First Come First Served" basis maintaining the maximum permissible class size as 40. Any course having less than 10 students shall either be dropped or the students from other course lists shall be shifted to fulfill the maximum / minimum class size criterion.

The Students should not fill choices of the course offered by their parent department e. g. a student of M.Tech (Chemical Engineering) cannot opt for any course having course code starting with "CHE".

The allotment of courses at the Institute level shall be final. In any case, a course once allotted shall not be changed. Any student who does not submit the choices within the stipulated timeline, shall be allotted any of courses having seat availability.

The offer courses for the Group C (Open Elective)			
ARP - 581	Introduction to Urban Planning	EC - 581	Energy Resource Technologies
BSE - 581	Bioprocess Engineering	HUM - 581	Intellectual Property Rights for Engineers
BSE - 582	Biophysics Tools and Techniques	HUM - 582	Applied Psychology: Human Centered Design and Engineering
CHE - 581	Analytical Techniques	MTH - 581	Advanced Operations Research
CHE - 582	Green Technology & Processes	MTH - 582	Computing Technologies
CE - 581	Solid Waste Management	ME - 581	Value Engineering
CE - 582	Basic Concept of GIS	ME - 582	Design Thinking
CE - 583	Road Safety	ME - 583	Mechatronics and NDT in Engineering
CSE - 581	Machine Learning	MME - 581	Advanced Instrumentation Methods for Material Analysis
CSE - 582	Advanced Data Structures and Algorithms	MME - 582	Smart Materials and their Application
PHY-581	Nanotechnology and Nanoscience	MBA-581	Engineering Startup Management (Full)
EE - 581	Electric Machines & Applications	ECE-581	Introduction to Fuzzy Logic
EE - 582	Control and Instrumentation	ECE-582	Neural Networks and its Applications

Google form Link:-

<https://docs.google.com/forms/d/1K0sIHxERhwlfG48Js1-GpmzLMHTL2AureVF2LJ-FE8U/edit>

The link shall accept responses up to 12:00 noon of 06th January, 2025.


AR (Academic)

Copy to:

1. Prof I/c Institute Website to upload in the students' section.
2. All HODs for circulation among the students (IInd Semester MTech. /M.Plan.)
3. All Deans for information.
4. Associate Dean (PG & Ph.D.) for information.
5. Dean (Academics) for information.
6. PA to Director for his kind information.