

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, Bhopal - 462003

DEPARTMENT OF MECHANICAL ENGINEERING M.Tech (Part Time) in Industrial Design

PROPOSED SCHEME M.Tech (w.e.f. July 2024)

First Semester:

Course No.	Subject	Periods Per Week		Total Credits	
		L	T	P	
IEM24511	Work System Design and	3	-	-	3
	Ergonomics				
ID24512	Accelerated Product	3	-	-	3
	Design & Development				
	Department Elective-1	3	-	-	3
ID24514	Advanced CAD Lab	-		2	1
Total Hours:11		Total	Semester	Credits	10
Total Credits:	10				

Second Semester:

Course No.	Subject	Periods Per Week		Total Credits	
		L	T	P	
ID24513	Design thinking	3	-	-	3
	Department Elective-2	3	-	-	3
SM24515	Smart Manufacturing Lab-1	-	-	2	1
ID24515	Seminar-I	-	-	2	1
ID24516	Minor Project-1 (Self Learning)				2
Total Hours:12 Total Credits:20		Total Se	mester Cr	edits	10

[•] Communication Skill will be Audit Course of 2 credits which will not be counted in SGPA/CGPA calculation

Third Semester:

Course No.	Subject	Per	Periods Per Week		
		L	T	P	Credits
ID24521	Design and Development of product prototype	3	-	_	3
ID24522	Advanced Product Design	3	-	-	3
	Department Elective-3	3	-	-	3
ID24523	Product Development Lab	-	-	2	1
Total Hours:11		Total Se	mester Cr	edits	10
Total Credits:30					

Fourth Semester:

Course No.	Subject	Periods Per Week		Total Credits	
		L	T	P	Credits
	Department Elective-4	3	-	-	3
	Open Elective	3	-	-	3
SM24523	Additive Manufacturing	-	-	2	1
ID24524	Seminar-II	-	-	2	1
ID24525	Minor Project-2 (Self Learning)				2
Total Hours:12		Total	Semester	Credits	10
TotalCredits:	40				

Fifth Semester:

Course No.	Subject	Scheme of studies periods per week		eriods	Total Credits
	·	L T P			
ID24611	Dissertation Phase-I	-	-	40	20
Total Hours:40 Total Credits:60		Total S	emester Cı	redits	20

Sixth Semester:

Course No.	Subject	Periods Per Week		Total Credits	
	,	L T P	P		
ID24621	Dissertation Phase-II	-	-	40	20
Total Hours:40 Total Credits:80		Total	Semester	Credits	20

List of Department Electives		
ID24551	Bearing Design & Selection	
ID24552	Mechanism & Synthesis	
ID24553	Detailed Design of Rotating Machines	
ID24554	Design for Reliability	
ID24555	Computer Aided Design and Manufacturing (CAD / CAM)	
ID24556	Advanced Dynamics of Machine	
ID24557	Material Selection in Mechanical Design	
ID24558	Advanced Operations Research	
ID24559	Concurrent Engineering	
ID24560	Facility & Process Planning	
ID24561	Additive Manufacturing	
ID24562	Design of Experiments	
ID24563	Supply Chain Management	
ID24564	Robotics & Robot Applications	
ID24565	Nature of Materials and Processes	
ID24566	Computational Methods	
ID24567	Product Planning & Design for Market	
ID24568	Advanced Computer Graphics	
ID24569	Universal Human Values and Professional Ethics	
ME24524	Research Methodology	

	List of Open	
Electives		
ARP24581	Introduction to Urban Planning	
BSE24581	Bioprocess Engineering	
BSE24582	Biophysics Tools and Techniques	
CHE24581	Analytical Techniques	
CHE24582	Green Technology & Processes	
CE24581	Solid Waste Management	
CE24582	Basic Concept of GIS	
CE24583	Road Safety	
CSE24581	Machine Learning	
CSE24582	Advanced Data Structures and Algorithms	
PHY24581	Nanotechnology and Nanoscience	
EE24581	Electric Machines & Applications	
EE24582	Control and Instrumentation 3	

ECE24581	Introduction to Fuzzy Logic
ECE24582	Neural Networks and its Applications
EC24581	Energy Resource Technologies
HUM24581	Intellectual Property Rights for Engineers
HUM24582	Applied Psychology: Human Centered Design and Engineering
MTH24581	Advanced Operations Research
MTH24582	Computing Technologies
MME24581	Advanced Instrumentation Methods for Material Analysis
MME24582	Smart Materials and their Application
MBA24581	Engineering Startup Management