





(Government Aided Autonomous Institute under Mumbai University)

Andheri (W), Mumbai - 400058

# M.Tech. in Mechanical Engineering with

# **Machine Design Courses**

## Academic Evaluation Scheme/Credit System

Year: 2024-2025

Regulation 23 (R23)

	Scheme for I	F.Y.M.Tech. in	Mechai			ng with M Year 2024		ne De	sign Cou	rses, (Ser	nester - I	I) <b>R23</b>		
Sr No	Course Name	Code	Course Plan per Week (Hrs)		Credits	In semester Evaluation (Points)		End Semester Evaluation (Points)		End semester weightage (%)	Term work / Practical	Total Points		
			L	Р	Т		T1	T2	IE	Points	Time (Hrs)			
	Core Courses													
1	Advanced Stress Analysis	PC- MTMD101	3			3	15	15	20	100	3	50%	0	100
2	Computer Aided Design	PC- MTMD102	3			3	15	15	20	100	3	50%	0	100
3	Research Methodology and IPR	PC- MTMD103	2		1	3	15	15	20	100	3	50%	25	125
				Prog	ram Ele	ctive Cou	rses							
4	Program Elective-I	PE-MTMD**	3			3	15	15	20	100	3	50%	0	100
5	Program Elective-II	PE-MTMD**	3			3	15	15	20	100	3	50%	0	100
6	Program Elective-III	PE-MTMD**	3			3	15	15	20	100	3	50%	0	100
					Labo	ratory Cou	rses						-	
7	Design Lab-I	PC- MTMD151		4		2							50	50
8	Design Lab-II	PC- MTMD152		4		2							50	50
				Indian l	Knowled	lge System	Cour	se			-			-
9	Indian Knowledge System Course	IK-MTMD#	2			2	15	15	20	50	2	100%	0	100
	TOTAL					24								

	Scheme for I	F.Y.M.Tech. in M	lechanica			th Machi 2024-25	ne De	esign (	Courses	, (Semesto	er - II) R	23		
Sr. No.	Course Name	Code	Course Plan per Week (Hrs) Cr		Credits	In semester Evaluation (Points)		ation	End Semester Evaluation (Points)		End semester weightage (%)	Term work / Practical	Total Points	
			L	Р	Т		T1	T2	IE	Points	Time (Hrs)			
				C	ore Cour	ses					•			
1	System Modeling and Synthesis of Mechanisms	PC- MTMD201	3	0	0	3	15	15	20	100	3	50%	0	100
2	Advanced Finite Element Methods	PC- MTMD202	3	0	0	3	15	15	20	100	3	50%	0	100
3	Seminar/ Mini Project	PC-MTMD 203		4		2	15	15					100*	100*
	-			Program	n Electiv	e Course					•			
4	Program Elective-IV	PE- MTMD201-	3		1	4	15	15	20	100	3	50%	0	100
5	Program Elective-V	PE- MTMD201-	3		1	4	15	15	20	100	3	50%	0	100
				Open	Elective	Course								
6	Open Elective	OE-MTMD#	3			3	15	15	20	100	3	50%	0	100
			Va	cational a	and Skill ]	Enhancem	ent							
7	Skill Based Design Lab-I	SE- MTMD201		4		2	-	-	-	-			50	50
8	Skill Based Design Lab-II	SE- MTMD202		4		2	-	-	-				50	50
		1								T	1		1	r
9	Ability Enhancement Course	AE-MTMD#	2			2	15	15	20	100	3	50%	0	100
	TOTAL					25								

	Scheme for	F.Y.M.Tech. in	Mechani			vith Macł ar 2024-2		Desig	n Cours	es, (Seme	ster - III)	R23		
Sr. No.	Course Name	Code	Course Plan per Week (Hrs)		(Hrs)		Credits	redits [Points]		End Semester Evaluation (Points)		End semester weightage (%)	Term work / Practical	Total Points
			L	Р	Т		T1	T2	IE	Points	Time (Hrs)			
	Value Education Course													
1	Value Education Course	VE- MTMD301	2	-	-	2	15	15	20	100	3	100%	0	100
			Fie	ld or Com	munity E	ngagemen	t Proj	ect						
2	Field or Community Engagement Project	CEP- MTMD301				2	Continuos evaluation shall be defined by course instructor or activity evaluator				etor or	100		
				Int	ternship o	r Project								
								Rep	ort1	Rep	oort2	Seminar 1	Seminar 2	
3	Internship /Dissertaion	DS-MTMD 301	4+24 <sup>\$</sup>			14	50*		10	00*	50*	100*	300	
	TOTAL		06		24	18								500

\* Examined by supervisor and at least one internal examiner.

\$ - Contact hours with supervisor/mentor/guide = 4, Self learning hours = 24

Report 1 and Seminar 1 shall be based on Literature Survey on selected topic.

Report 2 and Seminar 2 shall be based on research gap, problem definition and methodology.

	Scheme for	F.Y.M.Tech. in	Mechani			vith Mach ar 2024-2:		Desigr	n Course	es, (Semes	ster - IV)	R23			
Sr. No.	Course Name	Code	Course Plan per Week (Hrs)		(Hrs)		-		In semester Evaluation (Points)		End Semester Evaluation (Points)		End semester weightage (%)	Term work / Practical	Total Points
			L	Р	Т		<b>T1</b>	T2	IE	Points	Time (Hrs)				
				Co	curricular	·Activity		•		·	•	•	•	•	
1	Co curricular course/activity/ Stress Management by Yoga	CC-MTMD401	-	-	1	1	\$\$\$Continuos evaluation shall be defined by course instructor or activity evaluator					100			
				Int	ernship o	r Project									
						Report1Report2SeminarSeminar12									
2	Dissertation	DS-MTMD 401		4+24 <sup>\$</sup>		14	14 50* 100* 50* 10			100**	300				
	TOTAL		04	-	25	15								400	

Final Dissertation Viva-Voce will be conducted only if candidate has passed all lower semester examinations.

\* Examined by supervisor and at least one internal examiner

\*\* Examined by supervisor and one approved external examiner.

\$ -Contact hours with mentor/supervisor/guide=4, -Self learning hours=24

Report 1 and Seminar 1 shall be based on pre synopsis

Report 2 and Seminar 2 shall be based on Final presentation and dissertation viva voce

Sr. No.	Code	Elective	Sr. No.	Code	Elective
1.	PE-MTMD01		9.	PE-MTMD09	Entrepreneurship Development and
		Machine Dynamics and Advance Vibration			Management
2.	PE-MTMD02	Additive Manufacturing	10.	PE-MTMD10	Design of Power Transmission Systems
3.	PE-MTMD03	Design for Manufacturing and Assembly	11.	PE-MTMD11	Optimization Techniques in Design
4.	PE-MTMD04	Tribology in Design	12.	PE-MTMD12	Advanced Engineering Materials
5.	E-MTMD05	Reliability Engineering and Design of Experiments	13.	PE-MTMD13	Mechanics of Composite Materials
6.	PE-MTMD06	<b>^</b>	14.	PE-MTMD14	Robotics
-		System Modeling and Analysis	14.		
7.	PE-MTMD07	Process Equipment Design	15.	PE-MTMD15	Advance Fracture Mechanics
8.	PE-MTMD08	Micro Electro Mechanical Systems			

### List of Program Elective – I, II, III, IV and V Courses (PC-MTMD\$)

## List of Indian Knowledge System (IK-MTMD#)

S	br. No.	Code	Audit Courses	Sr. No.	Code	Audit Courses
	1	IK-MTMD101	Constitution of India	2	IK-MTMD102	Related NPTEL/SWAYAM Courses

## List of Ability Enhancement Courses (AE-MTMD#)

Sr. No.	Code	Audit Courses	Sr. No.	Code	Audit Courses
1	AE-MTMD201	English for research paper writing	4	AE-MTMD203	Pedagogy Studies
2	AE-MTMD202	Personality Development through Life	5	AE-MTMD204	Related NPTEL/SWAYAM Courses
		Enlightenment Skills.			

## List of Value Education Course (VE-MTMD#)

Sr. No.	Code	Audit Courses	Sr. No.	Code	Audit Courses
1	VE-MTMD301	Disaster Management	2	VE-MTMD302	Value Education

## List of Open Elective Courses (OE-MTMD-#)

Sr. No.	Code	Course	Sr. No.	Code	Course
1	OE-MTMD201	Industrial Safety	2	OE-MTMD202	Operations Research
3	OE-MTMD203	Cost Management of Engineering Projects	4	OE-MTMD204	Waste to Energy
5	OE-MTMD205	Internet of things (IoT)	6	OE-MTMD206	Introduction to Big Data Analytics
7	OE-MTMD207	Introduction to AI and Machine Learning	8	OE-MTMD208	Introduction to Augmented Reality
9	OE-MTMD209	Composite Materials	10	OE-MTMD210	Digital Twin
11	OE-MTMD211	Industry 4.0	12	OE-MTMD212	Generative Design
13	OE-MTMD213	NPTEL/SWAYAM Courses	14		

Evaluation for R23

(1) For passing, student must secure minimum 50% marks in each course with all heads of passing taken together and minimum 50% marks in the end semester examination.

(2) Department will offer online course as Program Elective or Open Elective courses subject to availability of a course on https://swayam.gov.in/, and NPTEL and availability of internal resources. The assessment criteria for these courses will be as per swayam / NPTEL. After evaluation grades will be awarded as per institute criteria. Two and Three Credits will be assigned for online courses of 8 and 12 weeks respectively.

(3) Student must choose three program elective courses from those offered by the department in the semester.

(4) Assessment criteria for Laboratory/Tutorial work i.e. weightage for assessment shall be as follows: (i) Attendance in Laboratory/Tutorial = 20% (ii) Journal/Drawing sheet/Sketch book = 40% (iii) MCQ/oral/test = 40% (5) L – Lecture P – Lab T – Tutorial

(5) T1, T2: The courses under the category Theory courses (PC, PE, OE) and Ability Enhancement Courses(AE) the evaluation is based on Test of 15 points each for one hour duration. Tentatively the first two modules of the course content will be covered in T1 and third and

fourth modules of the course content will be covered in T2. Any change in the same will be informed by the course instructor.

The courses under the category "Skill Enhancement", "Value Education" and Indian Knowledge system", the evaluation is based on acti (Presentation, Test, Mini project, Field project, Practical Examination) of 15 points each. This evaluation shall be conducted by course instructor.

(6)IE: Internal Evaluation will be carried out by course instructor for 20 points. It is the continuous evaluation through out the semester. The evaluation will be based on minimum three of the following activities decided by course instructor. The maximum points that can be assigned to one activity will be 07. The course instructor needs to inform the students and head of the department about the activities those will be considered for IE and the points assigned to them in first week of semester. The course instructor will submit the internal evaluation points (out of 20 with activity wise break up) to examination section before the beginning of End Semester examination. List of Activities: 1. Class Involvement 2. Assignments 3. Problem Solving 4. Mini project 5. Quizzes 6. Presentation 7. Oral

(7) End semester evaluation: The courses under the category "Theory courses" and "Ability Enhancement Courses". the evaluation is based on End semester examination of 100 points. **The end semester examination will cover all the modules of the course content.** 

The courses under the category "Skill Enhancement", "Value Education" and "Indian knowledge system", the evaluation is based on activity (Presentation, Test, Mini project, Field project, Practical Examination).

(8)\$\$\$ The evaluation for Co curricular course/ activity shall be defined by course instructor or activity evaluator. The evaluation of points

shall be carried out through out the semester and the grade Pass/ No pass will be awarded which will not be considered for CPI calculation.

Note: Refer Academic and Examination rules and regulations for further details.