

MINOR DOMAIN: COMPUTATIONAL ENGINEERING IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: COMPUTATIONAL ENGINEERING CURRICULUM

S.No	Course	Course Code	Course Name	Course	Credits
	Type		(NPTEL Course Id)	Duration	
				(weeks)	
-			Core Courses (any 3 courses)		
1		U24MDME1001	Engineering Mechanics-112106286	12	
2	Core Courses	U24MDME1002	Numerical Methods for Engineers- 127106019	12	
3		U24MDME1003	Basics of Finite Element Analysis – I- 112104193	8	6-10
4		U24MDME1004	Finite Element Method: Variational Methods to Computer Programming- 112103295	12	
-			Elective Courses (any 3 courses)		
5		U24MDME1005	Foundations of Computational Materials Modelling- 112106289	12	
6		U24MDME1006	Fundamentals of Compressible Flow- 112103294	12	
7		U24MDME1007	High Performance Computing for Scientists and Engineers-112105293	8	
8	Elective Courses	U24MDME1008	Fundamentals of Convective Heat Transfer- 112103297	12	6-10
9		U24MDME1009	Computational Fluid Dynamics using Finite Volume Method-112106294	12	
10		U24MDME1010	Optimization from Fundamentals- 112101298	12	
11		U24MDME1011	Evolutionary Computation For Single And Multi-Objective Optimization- 112103301	8	
12		U24MDME1012	Tools in Scientific Computing-112105299	8	
13		U24MDME1013	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
14	Laboratory	U24MDME1014	Computational Fluid Dynamics Labor	atory	
15	Courses	U24MDME1015	Heat Transfer Laboratory		2
16		U24MDME1016	Finite Element Analysis Laborator	ry	
17	Mini- project (Optional)	U24MDME1017	Mini-project (Optional)		2
			Total	al Credits	18



MINOR DOMAIN: COMPUTATIONAL THERMO FLUIDS IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: COMPUTATIONAL THERMO FLUIDS CURRICULUM

S.No	Course	Course Code	Course Name	Course	Credits
	Type		(NPTEL Course Id)	Duration (weeks)	
-			Core Courses (any 3 courses)	(Weeks)	
1		U24MDME1001	Introduction to Fluid Mechanics-12105269		
2	Core	U24MDME1002	Fundamentals of Heat Transfer-112105771	12	
3	Courses	U24MDME1003	Numerical Methods- 111107105	8	6-10
4		U24MDME1004	Computational Fluid Dynamics- 103106119	12	
-			Elective Courses (any 3 courses)		
5		U24MDME1005	Turbulent Combustion: Theory and Modelling- 112104272	12	
6		U24MDME1006	Fundamentals of Compressible Flow- 112103294	12	
7	Ti	U24MDME1007	Fundamentals of Convective Heat Transfer- 112103297	12	
8	Elective Courses	U24MDME1008	Computational Continuum Mechanics- 112103296	12	6-10
9		U24MDME1009	Optimization from Fundamentals- 112101298	12	
10		U24MDME1010	Evolutionary Computation For Single And Multi-Objective Optimization- 112103301	8	
11		U24MDME1011	Fundamentals of Combustion- 12106299	12	
12		U24MDME1012	Interfacial Fluid Mechanics- 112106312	12	
13		U24MDME1013	Basics of Mechanical Engineering -3 - 112104769	12	
14		U24MDME1014	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
15	Laboratory	U24MDME1015	Computational Fluid Dynamics Labor	atory	
16	Courses	U24MDME1016	Heat Transfer Laboratory		2
17		U24MDME1017	Fluid Mechanics Laboratory		
18	Mini- project (Optional)	U24MDME1018	Mini-project (Optional)		2
	· · · · /		Tot	al Credits	18



MINOR DOMAIN: ADVANCED MECHANICS IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: ADVANCED MECHANICS CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration	Credits
_			Core Courses (any 3 courses)	(weeks)	
1		U24MDME1001	Engineering Mechanics-112106286	12	
2		U24MDME1002	Solid Mechanics-112102284	12	
3	Core Courses	U24MDME1003	Introduction to Mechanical Vibration- 112107212	8	6-10
4		U24MDME1004	Basics of Finite Element Analysis- I- 112104193	8	
5		U24MDME1005	Basics of Materials Engineering- 112106293	12	
-			Elective Courses (any 3 courses)	•	
6		U24MDME1006	Numerical Methods for Engineers- 127106019	12	
7		U24MDME1007	Foundations of Computational Materials Modelling- 112106289	12	
8		U24MDME1008	Dynamic Behaviour of Materials- 112103278	12	
9		U24MDME1009	Theory of Elasticity- 105105177	12	
10		U24MDME1010	Computational Continuum Mechanics- 112103296	12	
11		U24MDME1011	Theory of Composite Shells- 112103298	8	
12	Elective	U24MDME1012	Finite Element Modeling of Welding Processes- 112103299	12	6-10
13	Courses	U24MDME1013	Advanced Dynamics- 112105304	12	
14	Courses	U24MDME1014	Mechanics and Control of Robotic Manipulators- 112106304	8	
15		U24MDME1015	Engineering Fracture Mechanics- 112106065	12	
16		U24MDME1016	Experimental Stress Analysis-112106247	12	
17		U24MDME1017	Vibrations of Plates and Shells- 112108312	12	
18		U24MDME1018	Dynamics and Control of Mechanical Systems- 112108313	12	
19		U24MDME1019	Nonlinear Adaptive Control- 112101312	12	
20		U24MDME1020	Applied Elasticity- 112105770	12	
21		U24MDME1021	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)	<u>'</u>	
22	Laboratory	U24MDME1022	Theory of Machines Laboratory		
23	Courses	U24MDME1023	Modeling Laboratory		2
24		U24MDME1024	Finite Element Analysis Laborator	y	
25	Mini- project (Optional)	U24MDME1025	Mini-project (Optional)		2
	(Optional)		Tot	al Credits	18
Total Credits					10



MINOR DOMAIN: PROPULSION IN MECHANICAL ENGINEERING (MDME) MINOR DOMAIN: PROPULSION CURRICULUM

S.No	Course	Course Code	Course Name	Course	Credits	
	Type		(NPTEL Course Id)	Duration		
	-			(weeks)		
-			Core Courses (any 4 courses)			
1		U24MDME1001	Thermodynamics-27106135	12		
2	Core	U24MDME1002	Fundamentals of combustion for propulsion-112106290	8		
3	Courses	U24MDME1003	Aircraft Propulsion-112103281	12	8-10	
4		U24MDME1004	Rocket Propulsion-101106082	12		
5		U24MDME1005	Applied Thermodynamics- 112103307	12		
6		U24MDME1006	Fluid Mechanics-105103192	12		
-			Elective Courses (any 2 courses)			
7		U24MDME1007	Advanced Measurement Techniques in Fluid Mechanics and Heat Transfer-112108615	12		
8	Elective Courses	U24MDME1008	Engine system and performance- 112103617	12	6-8	
9		U24MDME1009	Machine Learning for Core Engineering Disciplines-127108778	12		
-			Laboratory Courses (any 2 courses)			
10	Laboratory	U24MDME1010	Heat Transfer Laboratory			
11	Courses	U24MDME1011	Thermal Engineering Laboratory	7	2	
12		U24MDME1012	Fluid Mechanics Laboratory			
13	Mini- project (Optional)	U24MDME1013	Mini-project (Optional)		2	
			Tot	al Credits	18	



MINOR DOMAIN: ENERGY SYSTEMS IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: ENERGY SYSTEMS CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration (weeks)	Credits
_			Core Courses (any 4 courses)	(WCCR3)	
1		U24MDME1001	Thermodynamics-27106135	12	
2		U24MDME1002	Applied Thermodynamics for Engineers- 112103275	12	
3		U24MDME1003	Fluid Dynamics and Turbomachines- 112106200	8	
4	Core	U24MDME1004	Heat Transfer-103101137	12	0.40
5	Courses	U24MDME1005	Power Plant Engineering- 112107291	8	8-12
-			Elective Courses (any 2 courses)	<u>l</u>	
6		U24MDME1006	Energy Conservation and Waste Heat Recovery-112105221	12	
7		U24MDME1007	Waste to Energy Conversion-103107125	8	
8	TT 40	U24MDME1008	Energy Economics and Policy-109106161	8	
9	Elective Courses	U24MDME1009	Non-conventional energy Resources- 121106014	12	4-6
10		U24MDME1010	Aircraft Propulsion-112103281	12	
11		U24MDME1011	Steam Power Engineering-112103277	8	
12		U24MDME1012	Elements of Solar Energy Conversion- 112104300	12	
13		U24MDME1013	Fundamentals of Convective Heat Transfer- 112103297	12	
14		U24MDME1014	Advanced Thermodynamics and Combustion-112103313	12	
15		U24MDME1015	Advanced Measurement Techniques in Fluid Mechanics and Heat Transfer- 112108615	12	
16		U24MDME1016	Engineering Aspects of Biofuels and Biomass Conversion Technologies- 103105680	12	
17		U24MDME1017	Basics of Mechanical Engineering - 3 - 112104769	12	
18		U24MDME1018	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
19	Laboratory	U24MDME1019	Computational Fluid Dynamics Labor	atory	
20	Courses	U24MDME1020	Heat Transfer Laboratory		2
21		U24MDME1021	Thermal Engineering Laboratory	,	
22	Mini- project (Optional)	U24MDME1022	Mini-project (Optional)		2
	(Speronar)		Tot	al Credits	18



MINOR DOMAIN: MANUFACTURING PROCESSES AND TECHNOLOGY IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: MANUFACTURING PROCESSES AND TECHNOLOGY CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration	Credits
	-JF		(,	(weeks)	
-			Core Courses (any 4 courses)		
1	Core	U24MDME1001	Manufacturing Process Technology I & II- 112104195, 112104204	12	
2	Courses	U24MDME1002	Manufacturing Systems Technology I & II-112104188, 112104189	12	8-12
3		U24MDME1003	Mechanics of Machining- 112103248	8	
4		U24MDME1004	Automation in Manufacturing- 112103293	12	
-			Elective Courses (any 2 courses)	<u> </u>	
5		U24MDME1005	Introduction To Mechanical Micro Machining- 112105231	12	
6		U24MDME1006	Machinery Fault Diagnosis And Signal Processing- 112105232	12	
7	Elective Courses	U24MDME1007	Sustainability through Green Manufacturing Systems: An Applied Approach-	8	4-8
8		U24MDME1008	Rapid Manufacturing- 112104265	12	
9		U24MDME1009	Theory and Practice of Non Destructive Testing- 113106070	8	
10		U24MDME1010	Operations Management- 112107238	12	
11		U24MDME1011	Mathematical Modeling of Manufacturing Processes- 112103273	12	
12		U24MDME1012	Design for Quality, Manufacturing and Assembly-	8	
13		U24MDME1013	Principles of Industrial Engineering- 112107292	12	
14		U24MDME1014	Computer Integrated Manufacturing- 112104289	12	
15		U24MDME1015	Plastic Working of Metallic Materials- 112103279	12	
16		U24MDME1016	Engineering Drawing and Computer Graphics-112105294	12	
17		U24MDME1017	Mechatronics-112107298	8	
18		U24MDME1018	Finite Element Modeling of Welding Processes-112103299	12	
19		U24MDME1019	Wheeled Mobile Robots-112106298	8	
20		U24MDME1020	Oil Hydraulics and Pneumatics- 112106300	12	
21		U24MDME1021	Introduction to Robotics- 112104298	12	
22		U24MDME1022	Welding Application Technology- 112103305	8	
23		U24MDME1023	Fundamentals of Additive Manufacturing	12	

			1		1	
			Technologies-			
24		U24MDME1024	Design of Mechatronic Systems- 112101304	12		
25		U24MDME1025	Laser Based Manufacturing-112103312	8		
26		U24MDME1026	Metal Additive Manufacturing- 112104312	12		
27		U24MDME1027	Basics of Mechanical Engineering – 2- 112104616	12		
28		U24MDME1028	Fundamentals of thermo-mechanical & fatigue analysis of welded structure- 112103618	12		
29		U24MDME1029	Manufacturing of turbines (gas, steam, hydro and wind)- 112106622	8		
30		U24MDME1030	Advances in Additive Manufacturing of Materials: Current status and emerging opportunities-113108632	12		
31		U24MDME1031	Industrial Engineering and Operations Research-112103774	12		
32		U24MDME1032	Machine Learning for Core Engineering Disciplines-127108778	12		
-			Laboratory Courses (any 2 courses)			
33	Laboratory	U24MDME1033	Simulation Laboratory			
34	Courses	U24MDME1034	Advanced Manufacturing Laborate	ory	2	
35		U24MDME1035	Additive Manufacturing Laborato	ry		
36	Mini- project (Optional)	U24MDME1036	Mini-project (Optional)		2	
	Total Credits					



MINOR DOMAIN: PRODUCT DESIGN IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: PRODUCT DESIGN CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration (weeks)	Credits
-			Core Courses (any 4 courses)	,	
1		U24MDME1001	Manufacturing Guidelines For Product Design-112107258	8	
2	Core Courses	U24MDME1002	Product Design and Manufacturing- 112104230	12	8-10
3		U24MDME1003	Design Practice-112104228	8	
4		U24MDME1004	Basics of Materials Engineering- 112106293	12	
5		U24MDME1005	Production Technology: Theory and Practice- 112104304	12	
-			Elective Courses (any 3 courses)		
6		U24MDME1006	Design Practice-II-112104252	8	
7		U24MDME1007	System Design for Sustainability- 107103081	12	
8		U24MDME1008	Digital Human Modeling and Simulation for Virtual Ergonomics Evaluation- 109103101	8	
9		U24MDME1009	Gear And Gear Unit Design: Theory and Practice- 12105234	8	
10		U24MDME1010	Design for Quality, Manufacturing and Assembly- 112106249	8	
11	Elective	U24MDME1011	Robotics: Basics and Selected Advanced Concepts-112108298	12	6-8
12	Courses	U24MDME1012	Turbulent Combustion: Theory and Modelling- 112104272	12	
13		U24MDME1013	Engineering Drawing and Computer Graphics- 112105294	12	
14		U24MDME1014	Mechatronics- 112107298	8	
15		U24MDME1015	Wheeled Mobile Robots- 112106298	8	
16		U24MDME1016	Welding Application Technology- 112103305	8	
17		U24MDME1017	Fundamentals of Additive Manufacturing Technologies-112103306	12	
18		U24MDME1018	Design of Mechatronic Systems- 112101304	12	
19		U24MDME1019	Design of Farm Machinery- 126105547	12	
20		U24MDME1020	Design of Precision Machines- 112102773	12	
21		U24MDME1021	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
22	Laboratory	U24MDME1022	Simulation Laboratory		_
23	Courses	U24MDME1023	Advanced Manufacturing Laborato	ory	2
24		U24MDME1024	Additive Manufacturing Laborator	y	
25	Mini- project	U24MDME1025	Mini-project (Optional)		2
	(Optional)		Tal	al Credits	18



MINOR DOMAIN: ADVANCED DYNAMICS AND VIBRATION IN MECHANICAL ENGINEERING (MDME) MINOR DOMAIN: ADVANCED DYNAMICS AND VIBRATION

CURRICULUM

S.No	Course	Course Code	Course Name	Course	Credits
	Type		(NPTEL Course Id)	Duration (weeks)	
_			Core Courses (any 3 courses)	(weeks)	
1		U24MDME1001	Engineering Mechanics-112106286	12	
2	Core	U24MDME1002	Introduction to Mechanical Vibration- 112107212	8	
3	Courses	U24MDME1003	Advanced Dynamics-112105304	12	6-10
4		U24MDME1004	Nonlinear Vibration-112103300	12	
-			Elective Courses (any 3 courses)		
5		U24MDME1005	Robotics and Control : Theory and Practice-112107289	8	
6		U24MDME1006	Fundamentals of Acoustics-112104212	12	
7		U24MDME1007	Acoustic Materials And Metamaterials- 112107290	8	
8		U24MDME1008	Computational Continuum Mechanics- 112103296	12	
9		U24MDME1009	Muffler Acoustics-Application to Automotive Exhaust Noise Control- 112104299	12	
10	Elective Courses	U24MDME1010	Mechanics and Control of Robotic Manipulators-112106304	8	6-10
11	Courses	U24MDME1011	Vibrations of Plates and Shells- 112108312	12	
12		U24MDME1012	Dynamics and Control of Mechanical Systems- 112108313	12	
13		U24MDME1013	Nonlinear Adaptive Control- 112101312	12	
14		U24MDME1014	Noise Control in Mechanical Systems- 112107619	12	
15		U24MDME1015	Machine Learning for Core Engineering Disciplines-127108778	12	
_			Laboratory Courses (any 2 courses)		
16	Laboratory	U24MDME1016	Theory of Machines Laboratory		
17	Courses	U24MDME1017	Modeling Laboratory		2
18		U24MDME1018	Finite Element Analysis Laborator	y	
19	Mini- project (Optional)	U24MDME1019	Mini-project (Optional)		2
	(- <u>F</u> - · · · - · · · ·)		Tota	al Credits	18



MINOR DOMAIN: COMPUTATIONAL MECHANICS IN MECHANICAL ENGINEERING (MDME)

MINOR DOMAIN: COMPUTATIONAL MECHANICS CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration (weeks)	Credits
-			Core Courses (any 3 courses)	7 1	
1		U24MDME1001	Engineering Mechanics-112106286	12	
2	Core	U24MDME1002	Numerical Methods for Engineers- 127106019	12	6-10
3	Courses	U24MDME1003	Finite Element Method-112105308	12	
4		U24MDME1004	Finite Element Method: Variational Methods to Computer Programming- 112103295	12	
-			Elective Courses (any 3 courses)		
5		U24MDME1005	Foundations of Computational Materials Modelling- 112106289	12	
6		U24MDME1006	Optimization from fundamentals- 112101298	12	
7		U24MDME1007	Computational Continuum Mechanics- 112103296	12	
8		U24MDME1008	Finite Element Modeling of Welding Processes- 112103299	12	
9	Elective	U24MDME1009	Evolutionary Computation For Single And Multi-Objective Optimization- 112103301	8	6-10
10	Courses	U24MDME1010	Tools in Scientific Computing- 112105299	8	
11	Courses	U24MDME1011	Advanced Dynamics- 112105304	12	
12		U24MDME1012	Dynamics and Control of Mechanical Systems- 112108313	12	
13		U24MDME1013	Nonlinear Adaptive Control-112101312	12	
14		U24MDME1014	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
15	Laboratory	U24MDME1015	Theory of Machines Laboratory		
16	Courses	U24MDME1016	Modeling Laboratory		2
17		U24MDME1017	Finite Element Analysis Laborato	ry	
18	Mini- project (Optional)	U24MDME1018	Mini-project (Optional)		2
			Tota	al Credits	18



MINOR DOMAIN: ROBOTICS IN MECHANICAL ENGINEERING (MDME) MINOR DOMAIN: ROBOTICS CURRICULUM

S.No	Course Type	Course Code	Course Name (NPTEL Course Id)	Course Duration (weeks)	Credits
-			Core Courses (any 2 courses)		
1	Core	U24MDME1001	Robotics- 112105249	12	
2	Courses	U24MDME1002	Wheeled Mobile Robots-112106298	8	4-6
-			Elective Courses (any 5 courses)		
3		U24MDME1003	Sensors and Actuators-108108147	12	
4		U24MDME1004	Microprocessors and Microcontrollers- 108105102	12	
5		U24MDME1005	Digital Image Processing- 117105135	12	
6		U24MDME1006	Fundamental of Power Electronics- 108101126	12	
7		U24MDME1007	Embedded Systems Design- 106105159	12	
8		U24MDME1008	Industrial Automation and Control- 108105088	12	
9		U24MDME1009	Kinematics of Mechanisms and Machines- 112105268	8	
10	Elective	U24MDME1010	Modelling And Simulation of Dynamic Systems-112107214	8	10-12
11	Courses	U24MDME1011	Design of Mechatronic Systems- 112101304	12	10 12
12		U24MDME1012	Fundamentals of Artificial Intelligence- 112103280	12	
13		U24MDME1013	Introduction to Machine Learning- 106106139	12	
14		U24MDME1014	Reinforcement Learning- 106106143	12	
15		U24MDME1015	Deep Learning- 106105215	12	
16		U24MDME1016	Robot Motion Planning-112104308	8	
17		U24MDME1017	Collaborative Robots (COBOTS): Theory and Practice-112105621	8	
18		U24MDME1018	Microrobotics-112106772	12	
19		U24MDME1019	Machine Learning for Core Engineering Disciplines-127108778	12	
-			Laboratory Courses (any 2 courses)		
20	Laboratory	U24MDME1020	Theory of Machines Laboratory		_
21	Courses	U24MDME1021	Modeling Laboratory		2
22		U24MDME1022	MATLAB		
23	Mini- project (Optional)	U24MDME1023	Mini-project (Optional)		2
	(Optional)		Tota	al Credits	18