

Institute Name :- Institute of Engineering and Technology Department:- Mechanical Engineering PROGRAM STRUCTURE CHOICE BASED CREDIT SYSTEM

Effective For ACADEMIC SESSION: 2024-25

Program Code : M. Tech (PEED)

Program :-Master of Engineering in Production Engineering and Engineering Design

Semester: I

Subject wise Distribution of Marks and corresponding Credits

For Admission Batch: 2024-25

			Subject Title				Ma	ximum Mark	Allotted							Total	
				Theory(10	00 Marks)		Studio	/Practical (50	Marks)				Hours	/week			
S.No	. Subject Code	Category		End Sem		ous Internal	Continuous Internal Evaluation		Total					NTCC	Gualita		
					Mid Sem Test (MST)	Attendance/ Quiz/Assign ment	End Sem. Exam (ESE)		Attendance /Assignmen t/viva / Lab manual/		L	Т	P	M/B	Studio /Field Work/ outreach	Credits	Hours
1	EMEDCCAD001T	DC	CAD/CAM/CIM	60	20	20	-	-	-	100	3	0				3	3
2	EMEDCMFS001T	DC	Manufacturing Science	60	20	20	-	-	-	100	4	0	-			4	4
3	EMEDCITB001T	DC	Industrial Tribology	60	20	20	-	-	-	100	4	0				4	4
4	EMEDCRMH001T	DC	Robotics and Material Handling	60	20	20	-	-	-	100	4	0				4	4
5	To Be Select	DE	Deparmental Elective-I	60	20	20	-	-	-	100	4	0				4	4
6	EMEDCCAD001P	DC	CAD/CAM/CIM Lab				30	10	10	50	0	0	2			1	2
7	Select from List	DSEEC	Department Skill Enhancement Elective-I				30	10	10	50			4			2	4
			Total	300	100	100	60	20	20	600	19	0	6	0	0	22	25

	EMEDEOPM001T	Opeartion Management					
Depaermental Elective-I	EMEDEMST001T	Machining Science and Technology					
	EMEDEFEM001T	Finite Element Method					

Depaermental Skill Enhancement	EMEDSMFS001P	Manufacturing Science Lab-I
E1 42 I		Non Conventional Manufacturing Lab



Institute Name :- Institute of Engineering and Technology Department:- Mechanical Engineering PROGRAM STRUCTURE CHOICE BASED CREDIT SYSTEM

Effective For ACADEMIC SESSION: 2024-25

Program Code: M. Tech (PEED)

For Admission Batch: 2024-25

Program :-Master of Engineering in Production Engineering and Engineering Design

Semester: II

Subject wise Distribution of Marks and corresponding Credits

					Maximum Marks Allotted											То	tal
				Theory(10	00 Marks)		Studio	/Practical (50	Marks)				Hours	/week			
						us Internal luation	Continuous Evalua								NTCC		
S.No	o. Subject Code	Catogory	Subject Title	End Sem	Mid Sem Test (MST)	Attendance/ Quiz/Assign ment	1	Lab Work/WPR	/Assignmen		L	Т	P	M/B	Studio /Field Work/ outreach	Credits	Hours
1	EMEDCFMS001T	DC	FMS and FEA	60	20	20	-	-	-	100	4	0	0			4	4
2	EMEDCAIM001T	DC	Automation in Manufacturing	60	20	20	-	-	-	100	4	0	0			4	4
3	EMEDCIOR001T	DC	Industrial Management & Operation Research	60	20	20	-	-	-	100	4	0	0			4	4
4	Select from List	DE	Deparmental Elective-II	60	20	20	-	-	-	100	4	0	0			4	4
5	Select from List	DE	Deparmental Elective-III	60	20	20	-	-	-	100	4	0	0			4	4
6	Select from List	DSEEC	Deparmental skill Enhancement Elective-II				30	10	10	50	0	0	4			2	4
			Total	300	100	100	30	10	10	550	20	0	4	0	0	22	24

	EMEDEPET001T	Process Engineering and Tooling					
Departmental Elective-II	EMEDEPDL001T	Product Design and Lifecycle Management					
	EMEDEMHT001T	Mechatronics					
	EMEDERTQ001T	Reliability and Total Quality Management					
Departmental Elective-III	EMEDENDT001T	Non Destructive Testing Methods					
	EMEDEDFM001T	Design for Manufacture					
D	EMEDSMFS002P	Manufacturing Science Lab-II					
Depaermental Skill Enhancement Elective-II	EMEDSPET001P	Process Engineering and Tooling Lab					



Institute Name :- Institute of Engineering and Technology Department:- Mechanical Engineering PROGRAM STRUCTURE CHOICE BASED CREDIT SYSTEM

Effective For ACADEMIC SESSION: 2024-25

Program Code : M. Tech (PEED)

For Admission Batch: 2023-24

Program :-Master of Engineering in Production Engineering and Engineering Design

Semester: III

Subject wise Distribution of Marks and corresponding Credits

				Maximum Marks Allotted											To	tal	
				Theory(1	00 Marks)		Studio	/Practical (50	Marks)				Hours	/week			
S.No.	Subject Code	Catogory	Subject Title	Continuous Internal Evaluation			Continuou Evalu							NTCC			
				End Sem	Mid Sem Test (MST)			Lab Work/WPR	Attendance /Assignmen t/viva / Lab manual/		L	Т	P	M/B	Studio /Field Work/ outreach	Credits	Hours
1	EMEDCRMT001T	DC	Research Methodology	60	20	20	-	-	-	100	4	0	0			4	4
2	EMEDCCAP001T	DC	Computer Aided Process Planning	60	20	20	-	-	-	100	4	0	0			4	4
3	Select from List	DE	Deparmental Elective-IV	60	20	20	-	-	-	100	4	0	0			4	4
4	Select from List	DE	Deparmental Elective-V	60	20	20	-	-	-	100	4	0	0			4	4
5	EMEDPDIS001N	DAP	Dissertation Phase I					40	60	100	0	0	0		12	6	
6	EMEDSIDI001N	DSEEC	Industrial Internship					20	30	50	0	0	0		4	2	
		•	Total	240	80	80	0	60	90	550	16	0	0	0	16	24	16

	EMEDEAMS001T	Advanced Metrology and Quality Engineering						
Departmental Elective-IV	EMEDEDJF001T	Design of Jigs, Fixtures and Prees tool						
	EMEDEADM001T	Additive Manufacturing						
	EMEDELEN001T	Lean Manufacturing						
Departmental Elective-V	EMEDEIDE001T	Industrial Design and Ergonomics						
	EMEDEMSS001T	Modelling and Simulation of Engineering Systems						



Institute Name :- Institute of Engineering and Technology Department:- Mechanical Engineering PROGRAM STRUCTURE CHOICE BASED CREDIT SYSTEM

Effective For ACADEMIC SESSION: 2024-25

Program :-Master of Engineering in Production Engineering and Engineering Design

Semester: IV

Subject wise Distribution of Marks and corresponding Credits

For Admission Batch: 2023-24

				Maximum Marks Allotted										Total			
				Theory(100 Marks) Studio/Practical (50 Marks) Hours/week													
S.No.	Subject Code	Catogory	Subject Title			us Internal luation	Continuous Intern Evaluation End Sem.								NTCC	Credits	Hours
				End Sem		Attendance/ Quiz/Assign ment	Exam (ESE)	Lab Work/WPR	Attendance /Assignmen		L	Т	P	M/B	Studio /Field Work/ outreach		
1	Select from List	DSEEC	Deparmental skill Enhancement Elective-III				30	10	10	50	0	0	4			2	4
2	EMEDPDIS002N	DAP	Dissertation Phase II					40	60	100	0	0	0		30	15	
			Total				30	50	70	150	0	0	4	0	30	17	4

	EMEDSCML001B	CNC Machine Programming Lab
Depaerment Skill Enhancement Elective-III	EMEDSMTG001B	Metrology and Inspection Lab