

(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme: THIRD YEAR MECHANICAL ENGINEERING

Semester :

Scheme : MECHANICAL ENGINEERING-2023-24 (NEP)

SR. NO.	Exam Seat No.	ETOEC0031 JAPANESE - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
1	BT23F02F001	A+	Α	А	A+	A+	А	A+	А	A+	A+	А	A+		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology	ITOEC0030 Machine Learning		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
2	BT23F02F002	B+	A+	C+	B+	С	C+	A+	C+	С	A+	A+	В		
		ETMDM6004 ROBOTICS	ETMDM6005	MEPCC3001 Machine	MEPCC3002	MEPCC3003	MEPCC3004	МЕРССЗОО5	MEPCC3006	MEPCC3007	MEPEC3005	MEPEC3006	MEOEC3010		
SR. NO.	Exam Seat No.	AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Renewable Energy Engineering	Lab Renewable Energy Engineering	Entrepreneu rship Developmen t		
		AND MECHATRON	ROBOTICS AND MECHATRON				Kinematics	and Computatio	Mechanics & Fluid	Mechanics &	Energy	Renewable Energy	rship	Grade	Grade
		AND MECHATRON ICS	ROBOTICS AND MECHATRON ICS	Design-I	Design-I	of Machines	Kinematics of Machines	and Computatio nal Methods	Mechanics & Fluid Power	Mechanics & Fluid Power	Energy Engineering	Renewable Energy Engineering	rship Developmen t	Grade	Grade
NO.	No.	AND MECHATRON ICS Grade	ROBOTICS AND MECHATRON ICS	Design-I Grade	Design-I Grade	of Machines Grade	Kinematics of Machines Grade	and Computatio nal Methods Grade	Mechanics & Fluid Power Grade	Mechanics & Fluid Power	Energy Engineering Grade	Renewable Energy Engineering Grade	rship Developmen t	Grade	Grade
NO.	No. BT23F02F003 Exam Seat	AND MECHATRON ICS Grade B+ MEPCC3001 Machine	ROBOTICS AND MECHATRON ICS Grade B+ MEPCC3002 Lab Machine	Grade B+ MEPCC3003 Kinematics	Grade A+ MEPCC3004 Lab Kinematics	Grade C CSMDM5004 Artificial	Grade B+ MEPCC3005 Numerical and Computatio nal	and Computatio nal Methods Grade C MEPCC3006 Fluid Mechanics &	Mechanics & Fluid Power Grade C+ MEPCC3007 Lab Fluid Mechanics & Fluid	Mechanics & Fluid Power Grade A CSMDM5005 Lab Artificial	Energy Engineering Grade B+ MEPEC3005 Renewable Energy	Renewable Energy Engineering Grade A+ MEPEC3006 Lab Renewable Energy	rship Developmen t Grade B+ MEOEC3010 Entrepreneu rship Developmen	Grade	Grade



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SR. NO.	Exam Seat No.	ETOECOO3O GERMAN - III	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
5	BT23F02F005	B+	А	Α	А	A+	A+	B+	C+	Α	В	A+			
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
6	BT23F02F006	A++	A+	A+	A+	A+	A++	A++	A+	A++	A+	B+	A+		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
7	BT23F02F007	А	B+	A+	B+	A+	B+	A+	А	C+	A+	А	A++		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
8	BT23F02F008	D	А	С	B+	В	А	С	С	А	С	A+	В		



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SR. NO.	Exam Seat No.	ETOECOO3O GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
9	BT23F02F009	A++	A+	A+	A++	A+	A+	A++	A++	А	A+	A+	A++		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	ITMDM6005 Lab Python Programmin g	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
10	BT23F02F011	C+	Α	А	А	B+	C+	А	C+	A+	В	A+	С		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology	MEOEC3011 Financial Managemen t		
		Machine	Lab Machine	Kinematics	Lab Kinematics	Numerical and Computatio	Fluid Mechanics & Fluid	Lab Fluid Mechanics &	Introductio n to Artificial		Lab Python Programmi	Lab	Financial	Grade	Grade
		Machine Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introductio n to Artificial Intelligence	Tribology	Lab Python Programmi ng	Lab Tribology	Financial Managemen t	Grade	Grade
NO.	No.	Machine Design-I Grade	Lab Machine Design-I Grade	Kinematics of Machines Grade	Lab Kinematics of Machines Grade	Numerical and Computatio nal Methods Grade	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introductio n to Artificial Intelligence Grade	Tribology Grade	Lab Python Programmi ng Grade	Lab Tribology Grade	Financial Managemen t	Grade	Grade
11 SR.	No. BT23F02F012 Exam Seat	Grade A+ ETMDM6004 ROBOTICS AND MECHATRON	Grade A+ ETMDM6005 LAB ROBOTICS AND MECHATRON	Grade A MEPCC3001 Machine	Lab Kinematics of Machines Grade A+ MEPCC3002 Lab Machine	Numerical and Computatio nal Methods Grade A+ MEPCC3003 Kinematics	Fluid Mechanics & Fluid Power Grade B+ MEPCC3004 Lab Kinematics	Lab Fluid Mechanics & Fluid Power Grade A MEPCC3005 Numerical and Computatio	Introductio n to Artificial Intelligence Grade A+ MEPCC3006 Fluid Mechanics & Fluid	Grade A MEPCC3007 Lab Fluid Mechanics &	Grade A+ MEPEC3005 Renewable Energy	Lab Tribology Grade A+ MEPEC3006 Lab Renewable Energy	Financial Managemen t Grade A MEOEC3011 Financial	Grade	Grade



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SR. NO.	Exam Seat No.	PHBSC1001 OPTICS, ACOUSTICS AND ENGINEERIN G MATERIALS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	ITMDM6005 Lab Python Programmi ng	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3010 Entreprene urship Developme nt	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
13	BT23F02F014	D	В	А	B+	A+	C+	С	A+	А	A+	B+	A+	В	
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
14	BT23F02F015	В	А	В	А	B+	B+	B+	В	А	А	A+			
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
15	BT23F02F016	A+	A+	A+	A+	А	A+	А	B+	А	A+	B+	A+		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
16	BT23F02F017	A+	A+	A+	A+	A+	Α	A+	А	А	A+	А	A+		



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SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
17	BT23F02F018	C+	А	С	А	С	B+	C+	В	Α	В	A+	C+		
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
18	BT23F02F020	А	B+	A+	B+	А	B+	А	A+	B+	В	А	A+		
		CEOEC0030 Watershed	ETMDM6004 ROBOTICS	ETMDM6005 LAB	MEPCC3001 Machine	MEPCC3002 Lab Machine	MEPCC3003 Kinematics	MEPCC3004 Lab	MEPCC3005 Numerical	MEPCC3006 Fluid	MEPCC3007	MEPEC3003 Tribology	MEPEC3004 Lab		
SR. NO.	Exam Seat No.	Managemen t	AND MECHATRON ICS	ROBOTICS AND MECHATRON ICS	Design-I	Design-I	of Machines	Kinematics of Machines	and Computatio nal Methods	Mechanics & Fluid Power	Mechanics & Fluid Power	,	Tribology		
			AND MECHATRON	AND MECHATRON	Design-I Grade		of Machines Grade	Kinematics	and Computatio nal	Mechanics &	Mechanics & Fluid	Grade		Grade	Grade
		t	AND MECHATRON ICS	AND MECHATRON ICS		Design-I		Kinematics of Machines	and Computatio nal Methods	Mechanics & Fluid Power	Mechanics & Fluid Power		Tribology	Grade	Grade
NO.	No.	t Grade	AND MECHATRON ICS Grade	AND MECHATRON ICS Grade	Grade	Design-I Grade	Grade	Kinematics of Machines Grade	and Computatio nal Methods Grade	Mechanics & Fluid Power	Mechanics & Fluid Power Grade	Grade	Tribology Grade	Grade	Grade
19 SR.	No. BT23F02F022 Exam Seat	Grade A+ CEOEC0030 Watershed Managemen	AND MECHATRON ICS Grade A++ MEPCC3001 Machine	AND MECHATRON ICS Grade A++ MEPCC3002 Lab Machine	Grade A+ MEPCC3003 Kinematics	Grade A++ MEPCC3004 Lab Kinematics	Grade A++ CSMDM5004 Artificial	Grade A++ MEPCC3005 Numerical and Computatio	and Computatio nal Methods Grade A MEPCC3006 Fluid Mechanics & Fluid	Mechanics & Fluid Power Grade A++ MEPCC3007 Lab Fluid Mechanics &	Mechanics & Fluid Power Grade A++ CSMDM5005 Lab Artificial	Grade A+ MEPEC3003	Grade A++ MEPEC3004 Lab	Grade	Grade



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SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
21	BT23F02F024	A+	A+	A++	A+	А	B+	А	A+	A+	А	A+	A+		
22	BT23F02F025	A+	A+	A+	A++	A+	B+	В	А	A++	А	A+	A+		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
23	BT23F02F026	B+	B+	А	A+	А	A+	В	C+	А	B+	A+			
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	CSOEC0030 Behavioural Science & Organizatio n	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
24	BT23F02F027	A+	A+	А	A+	A++	A++	A++	A+	A+	A+	A++	A+		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	ETOECOO3O GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
25	BT23F02F028	А	A+	А	A+	A+	B+	А	Α	A+	A+	А	A+		



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ANGABAD ON	Railway Station Road, Chhatrapati Sambhajinagar

SR. NO.	Exam Seat No.	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3011 Financial Manageme nt			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
26	BT23F02F029	А	B+	A+	B+	B+	B+	C+	A+	C+	A+	В			
SR. NO.	Exam Seat No.	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3010 Entreprene urship Developme nt			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
27	BT23F02F030	A+	В	Α	А	B+	C+	C+	Α	В	A+	В			
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
28	BT23F02F031	В	А	В	А	C+	B+	C+	С	B+	А	A+	В		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
29	BT23F02F032	C+	B+	В	B+	C+	B+	C+	В	А	C+	А	B+		



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		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
30	BT23F02F034	B+	A+	А	А	A+	A+	А	A+	В	A+	В	A+		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITOEC0030 Machine Learning	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
31	BT23F02F035	В	A+	B+	А	В	B+	C+	В	B+	А	А	A+		
		ETMDM6004	ETMDM6005	MEPCC3001	MEDGGGGGG	MEDGGGGGG	MEDGGGGG	MEDGGGGG				145550000	145050044		
SR. NO.	Exam Seat No.	ROBOTICS AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		ROBOTICS AND MECHATRON	LAB ROBOTICS AND MECHATRON	Machine	Lab Machine	Kinematics	Lab Kinematics	Numerical and Computatio	Fluid Mechanics & Fluid	Lab Fluid Mechanics &	Renewable Energy	Lab Renewable Energy	Financial Managemen	Grade	Grade
		ROBOTICS AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Machine Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Renewable Energy Engineering	Lab Renewable Energy Engineering	Financial Managemen t	Grade	Grade
NO.	No.	ROBOTICS AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Machine Design-I Grade	Lab Machine Design-I Grade	Kinematics of Machines	Lab Kinematics of Machines Grade	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Renewable Energy Engineering Grade	Lab Renewable Energy Engineering Grade	Financial Managemen t	Grade	Grade
32 SR.	No. BT23F02F036 Exam Seat	ROBOTICS AND MECHATRON ICS Grade B+ INMDM9004 DIGITAL FORENSICS AND INCIDENT	LAB ROBOTICS AND MECHATRON ICS Grade A INMDM9005 LAB DIGITAL FORENSICS AND INCIDENT	Machine Design-I Grade B+ MEPCC3001 Machine	Grade A+ MEPCC3002 Lab Machine	Grade C+ MEPCC3003 Kinematics	Lab Kinematics of Machines Grade B+ MEPCC3004 Lab Kinematics	Numerical and Computatio nal Methods Grade C MEPCC3005 Numerical and Computatio	Fluid Mechanics & Fluid Power Grade B+ MEPCC3006 Fluid Mechanics & Fluid	Lab Fluid Mechanics & Fluid Power Grade A MEPCC3007 Lab Fluid Mechanics &	Renewable Energy Engineering Grade B+	Lab Renewable Energy Engineering Grade A+ MEPEC3004 Lab	Financial Managemen t Grade C+ ITOEC0030 Machine	Grade	Grade



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Term : ESE NOV DEC 2025

Programme : THIRD YEAR MECHANICAL ENGINEERING

Semester :

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SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
34	BT23F02F038	B+	Α	A+	А	Α	B+	B+	В	А	B+	A+	В		
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
35	BT23F02F039	A++	A+	A+	A+	A+	А	A++	A+	A++	А	A+			
		CEOEC0030 Watershed	INMDM1003 Principles of	MEPCC3001 Machine	MEPCC3002 Lab Machine	MEPCC3003 Kinematics	MEPCC3004 Lab	MEPCC3005 Numerical	MEPCC3006 Fluid	MEPCC3007 Lab Fluid	MEPEC3003 Tribology	MEPEC3004 Lab			
SR. NO.	Exam Seat No.	Managemen t	Accounting	Design-I	Design-I	of Machines	Kinematics of Machines	and Computatio nal Methods	Mechanics & Fluid Power	Mechanics & Fluid Power		Tribology			
		_	Accounting Grade	Design-I Grade	Design-I Grade	of Machines Grade		Computatio	& Fluid		Grade	Tribology Grade	Grade	Grade	Grade
		t					of Machines	Computatio nal Methods	& Fluid Power	Fluid Power	Grade C+		Grade	Grade	Grade
NO.	No.	t Grade	Grade	Grade	Grade	Grade	of Machines Grade	Computatio nal Methods Grade	& Fluid Power Grade	Fluid Power Grade		Grade	Grade MEOEC3010 Entrepreneu rship Developmen t	Grade	Grade
36 SR.	No. BT23F02F040 Exam Seat	Grade B+ MEPCC3001 Machine	Grade B+ MEPCC3002 Lab Machine	Grade B+ MEPCC3003 Kinematics	Grade A MEPCC3004 Lab Kinematics	Grade B MEPCC3005 Numerical and Computatio	Grade B+ MEPCC3006 Fluid Mechanics & Fluid	Grade B MEPCC3007 Lab Fluid Mechanics &	& Fluid Power Grade C ITMDM6004 Introductio n to Artificial	Grade A ITMDM6005 Lab Python Programmin	C+ MEPEC3005 Renewable Energy	Grade A+ MEPEC3006 Lab Renewable Energy	MEOEC3010 Entrepreneu rship Developmen	Grade	Grade



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Semester :

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SR. NO.	Exam Seat No.	ETOECOO3O GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
38	BT23F02F043	B+	A++	A+	A+	A+	B+	A++	A++	A++	A+	C+	A+		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
39	BT23F02F044	B+	А	В	В	B+	C+	В	А	A+	B+	A+	В		
				1		1		1	1	1	1	1	1		
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		GERMAN -	Machine	Lab Machine	Kinematics	Lab Kinematics	Numerical and Computatio nal	Fluid Mechanics &	Lab Fluid Mechanics & Fluid	Introduction to Artificial		Lab Python Programmi	Lab	Grade	Grade
		GERMAN - III	Machine Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introduction to Artificial Intelligence	Tribology	Lab Python Programmi ng	Lab Tribology	Grade	Grade
NO.	No.	GERMAN - III Grade	Machine Design-I Grade	Lab Machine Design-I Grade	Kinematics of Machines Grade	Lab Kinematics of Machines Grade	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introduction to Artificial Intelligence Grade	Tribology Grade	Lab Python Programmi ng Grade	Lab Tribology Grade	Grade	Grade
40 SR.	No. BT23F02F045 Exam Seat	GERMAN - III Grade B+ MEPCC3001 Machine	Machine Design-I Grade A+ MEPCC3002 Lab Machine	Grade A+ MEPCC3003 Kinematics	Grade A+ MEPCC3004 Lab Kinematics	Lab Kinematics of Machines Grade A++ MEPCC3005 Numerical and Computatio	Numerical and Computatio nal Methods Grade A+ MEPCC3006 Fluid Mechanics & Fluid	Fluid Mechanics & Fluid Power Grade A+ MEPCC3007 Lab Fluid Mechanics &	Lab Fluid Mechanics & Fluid Power Grade A+ ITMDM6004 Introductio n to Artificial	Introduction to Artificial Intelligence Grade A ITMDM6005 Lab Python Programmin	Grade B MEPEC3005 Renewable Energy	Grade A+ MEPEC3006 Lab Renewable Energy	Grade A+ MEOEC3010 Entrepreneurship	Grade	Grade



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SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	ITMDM6005 Lab Python Programmin g	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
42	BT23F02F051	А	A+	А	А	Α	А	A	А	A+	Α	A++	A+		
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
43	BT23F02F052	B+	A+	A+	A+	A+	А	А	A+	A+	А	A+	A+		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
44	BT23F02F053	A+	A++	А	A++	A+	A+	A+	A++	A++	A+	A++	A++		
SR. NO.	Exam Seat No.	ETOECO030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
45	BT23F02F054	B+	А	A+	B+	B+	B+	A+	В	A++	A+	B+	A+		

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SR. NO.	Exam Seat No.	INMDM1003 Principles of Accounting	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3010 Entreprene urship Developme nt			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
46	BT23F02F056	В	С	А	С	В	В	C+	А	С	А	D			
SR. NO.	Exam Seat No.	INMDM2004 Introduction to Political Sciences	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3010 Entreprene urship Developme nt			
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
47	BT23F02F057	-	С	A+	С	B+	С	С	A+	С	A+	В			
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		ROBOTICS AND MECHATRON	LAB ROBOTICS AND MECHATRON	Machine	Lab Machine	Kinematics	Lab Kinematics	Numerical and Computatio	Fluid Mechanics & Fluid	Lab Fluid Mechanics &	Renewable Energy	Lab Renewable Energy	Financial	Grade	Grade
		ROBOTICS AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Machine Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Renewable Energy Engineering	Lab Renewable Energy Engineering	Financial Managemen t	Grade	Grade
NO.	No.	ROBOTICS AND MECHATRON ICS	LAB ROBOTICS AND MECHATRON ICS	Machine Design-I Grade	Lab Machine Design-I Grade	Kinematics of Machines Grade	Lab Kinematics of Machines Grade	Numerical and Computatio nal Methods Grade	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Renewable Energy Engineering Grade	Lab Renewable Energy Engineering Grade	Financial Managemen t	Grade	Grade
48 SR.	No. BT23F02F058 Exam Seat	ROBOTICS AND MECHATRON ICS Grade B ETOEC0030 GERMAN -	LAB ROBOTICS AND MECHATRON ICS Grade A INMDM1003 Principles of	Machine Design-I Grade B MEPCC3001 Machine	Grade A+ MEPCC3002 Lab Machine	Grade B+ MEPCC3003 Kinematics	Lab Kinematics of Machines Grade B+ MEPCC3004 Lab Kinematics	Numerical and Computatio nal Methods Grade B MEPCC3005 Numerical and Computatio	Fluid Mechanics & Fluid Power Grade C+ MEPCC3006 Fluid Mechanics & Fluid	Lab Fluid Mechanics & Fluid Power Grade A MEPCC3007 Lab Fluid Mechanics &	Renewable Energy Engineering Grade B+ MEPEC3003	Lab Renewable Energy Engineering Grade A+ MEPEC3004 Lab	Financial Managemen t	Grade	Grade



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SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	CSMDM5004 Artificial Intelligence	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	CSMDM5005 Lab Artificial Intelligance	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
50	BT23F02F060	D	A+	C+	В	C+	C+	С	A+	A+	D	A+	B+		
SR. NO.	Exam Seat No.	ETOEC0030 GERMAN - III	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
51	BT23F02F061	A+	A++	A+	A++	A++	A+	A+	A++	A+	A+	Α+	A+		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	ITMDM6005 Lab Python Programmin g	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
52	BT23F02F062	C+	A+	А	B+	B+	В	A+	Α	A+	А	A+	А		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	ITMDM6005 Lab Python Programmin g	MEPEC3005 Renewable Energy Engineering	CEVEC0010 Environmen tal Science	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3010 Entreprene urship Developme nt	
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
53	BT23F02F063	D	Α	С	В	С	B+	A+	В	A+	B+	-	A+	В	



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SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
54	BT24S02F001	A++	А	A+	A+	А	А	B+	A+	B+	C+	A+	A+		
SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology	ITOEC0030 Machine Learning		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
55	BT24S02F002	A++	A+	А	А	A++	A+	A++	A++	A++	A+	A++	A+		
						1	i -	i		1		1	i	1	
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Watershed	Machine	Lab Machine	Kinematics	Lab Kinematics	Numerical and Computatio nal	Fluid Mechanics &	Lab Fluid Mechanics & Fluid	Introduction to Artificial		Lab Python Programmi	Lab	Grade	Grade
		Watershed Managemen t	Machine Design-I	Lab Machine Design-I	Kinematics of Machines	Lab Kinematics of Machines	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introduction to Artificial Intelligence	Tribology	Lab Python Programmi ng	Lab Tribology	Grade	Grade
NO.	No.	Watershed Managemen t	Machine Design-I Grade	Lab Machine Design-I Grade	Kinematics of Machines Grade	Lab Kinematics of Machines Grade	Numerical and Computatio nal Methods	Fluid Mechanics & Fluid Power	Lab Fluid Mechanics & Fluid Power	Introduction to Artificial Intelligence Grade	Tribology Grade	Lab Python Programmi ng Grade	Lab Tribology Grade	Grade	Grade
56 SR.	No. BT24S02F003 Exam Seat	Watershed Managemen t Grade A+ MEPCC3001 Machine	Machine Design-I Grade A MEPCC3002 Lab Machine	Grade A++ MEPCC3003 Kinematics	Grade A+ MEPCC3004 Lab Kinematics	Lab Kinematics of Machines Grade A+ MEPCC3005 Numerical and Computatio	Numerical and Computatio nal Methods Grade B MEPCC3006 Fluid Mechanics & Fluid	Fluid Mechanics & Fluid Power Grade C+ MEPCC3007 Lab Fluid Mechanics &	Lab Fluid Mechanics & Fluid Power Grade A+ ITMDM6004 Introductio n to Artificial	Introduction to Artificial Intelligence Grade A+ MEPEC3003	Grade B ITMDM6005 Lab Python Programmi	Lab Python Programmi ng Grade A+ MEPEC3004 Lab	Grade A+ MEOEC3010 Entrepreneurship	Grade	Grade



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Term : ESE NOV DEC 2025

Programme : THIRD YEAR MECHANICAL ENGINEERING

Semester :

Scheme : MECHANICAL ENGINEERING-2023-24 (NEP)

SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introduction to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
58	BT24S02F005	A+	A+	A+	A+	A+	А	A+	A+	A+	A+	A+	A+		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
59	BT24S02F006	A+	A+	A+	A+	A+	А	А	A+	A++	A+	А	A+		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3005 Renewable Energy Engineering	MEPEC3006 Lab Renewable Energy Engineering	MEOEC3011 Financial Managemen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
60	BT24S02F007	B+	Α	A+	A+	B+	B+	C+	В	A+	B+	A+	C+		
SR. NO.	Exam Seat No.	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
61	BT24S02F008	A+	Α	A++	A+	A++	A+	Α	Α	A+	Α	A+	A+		



(An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : ESE NOV DEC 2025

Programme : THIRD YEAR MECHANICAL ENGINEERING

Semester :

Scheme : MECHANICAL ENGINEERING-2023-24 (NEP)

SR. NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology	MEOEC3010 Entrepreneu rship Developmen t		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
62	BT24S02F009	В	A+	B+	B+	A+	D	А	В	В	A+	A+	A++		
SR. NO.	Exam Seat No.	CEOEC0030 Watershed Managemen t	ETMDM6004 ROBOTICS AND MECHATRON ICS	ETMDM6005 LAB ROBOTICS AND MECHATRON ICS	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	MEPEC3003 Tribology	MEPEC3004 Lab Tribology		
		Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
63															
	BT24S02F010	А	Α	A+	A+	A+	A+	А	B+	Α	A+	B+	A+		
SR. NO.	BT24S02F010 Exam Seat No.	A MEPCC3001 Machine Design-I	A MEPCC3002 Lab Machine Design-I	A+ MEPCC3003 Kinematics of Machines	A+ MEPCC3004 Lab Kinematics of Machines	A+ MEPCC3005 Numerical and Computatio nal Methods	A+ MEPCC3006 Fluid Mechanics & Fluid Power	A MEPCC3007 Lab Fluid Mechanics & Fluid Power	B+ ITMDM6004 Introductio n to Artificial Intelligence	A MEPEC3003 Tribology	A+ ITMDM6005 Lab Python Programmi ng	B+ MEPEC3004 Lab Tribology	A+ ITOEC0030 Machine Learning		
	Exam Seat	MEPCC3001 Machine	MEPCC3002 Lab Machine	MEPCC3003 Kinematics	MEPCC3004 Lab Kinematics	MEPCC3005 Numerical and Computatio	MEPCC3006 Fluid Mechanics & Fluid	MEPCC3007 Lab Fluid Mechanics &	ITMDM6004 Introductio n to Artificial	MEPEC3003	ITMDM6005 Lab Python Programmi	MEPEC3004 Lab	ITOEC0030 Machine	Grade	Grade
	Exam Seat	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology	ITMDM6005 Lab Python Programmi ng	MEPEC3004 Lab Tribology	ITOEC0030 Machine Learning	Grade	Grade
NO.	Exam Seat No.	MEPCC3001 Machine Design-I	MEPCC3002 Lab Machine Design-I	MEPCC3003 Kinematics of Machines	MEPCC3004 Lab Kinematics of Machines	MEPCC3005 Numerical and Computatio nal Methods	MEPCC3006 Fluid Mechanics & Fluid Power	MEPCC3007 Lab Fluid Mechanics & Fluid Power	ITMDM6004 Introductio n to Artificial Intelligence	MEPEC3003 Tribology Grade	ITMDM6005 Lab Python Programmi ng Grade	MEPEC3004 Lab Tribology Grade	ITOEC0030 Machine Learning	Grade	Grade