Department of Electrical Engineering Sem iii - Examination 2023, Batch (2020 batch and 2022 batch)

Time	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday
	01.04.2025	02.04.2025	03.04.2025	04.04.2025	07.04.2025	08.04.2025	09.04.2025	10.04.2025
	MN3010	EE3020	EE3040	EE3060	EE3070	EE3010	EE3120	EE3090
1.00 pm - 4.00 pm	Industrial and Technology Management	Electronics System Design 1	Electrical Machines and Drives I	Power Systems II	Telecommunic ations - EN only EE3060 Power Systems II - EP only	Electromagneti cs and Circuit Theory	Object Oriented Programming	Electrical Installations
								MA3010
								Engineering
								Mathematics III -
								Repeters Only

Department of Mechanical Engineering

Sem iii - Examination 2023, Batch (2020 batch and 2022 batch)

Time	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday
	01.04.2025	02.04.2025	03.04.2025	04.04.2025	07.04.2025	08.04.2025	09.04.2025	10.04.2025
		ME3060-	ME3080 /	ME3020 -	ME3010 -	ME3070 /		
		Advanced	ME4050 -	Machine	Mechanics of	ME4040 -		
9.00am-		Manufacturing	Applied	Design (for	Machines (for	Automotive		
12.00am		Technology	Thermodynamics	MA and MP)	MA, MP and	Engines (for		
		(for MA and	(for 2022		MM)	2022 batch and		
		MP)	batch and			2023 batch) (for		
			2023 batch) (for			MA)		
			MA, MP and MM)					
						ME3090 /		
			MA3010 -			ME4030 -		
			Engineering			Introduction to		
			Mathematics III			Heating,		
			(for 2020 batch)			Ventilation and		
						Air Conditioning		
						Systems (for		
						2022 batch and		
						2023 batch) (for		
						MP)		
1.00 pm-	MN3010 -							
4.00pm	Industrial and							
	Technology							
	Management							

Department of Civil Engineering

Sem iii - Examination 2023, Batch (2020 batch and 2022 batch)

Time	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday
	01.04.2025	02.04.2025	03.04.2025	04.04.2025	07.04.2025	08.04.2025	09.04.2025	10.04.2025
9.00am - 12.00noo		CE3030 Surveying II (2023 batch and 2022 batch) CE3030 A Surveying (2020 batch)	CE3040 Structural Analysis I (2023 batch)	CE3050 Fundamentals of Environmental Engineering (20,22,23 batches)	CE3060 Computer Applications of Drawings (2023 batch)	CE3070 Design of Structural Elements (2023 batch)	CE3080 Introduction to Transportation (2023 batch)	l Hydrology l
n		CE3030 B Surveying (2020 batch)	CE3040 Civil Engineering Construction And Materials (2020 batch and 2022 batch)		CE3070 Computer Applications of Drawings (2020 batch and 2022 batch)	CE4020 Design of Structural Elements (2022 batch)	CE4030 Introduction to Transportation (2022 batch)	
1.00 pm - 4.00 pm	MN3010 Industrial and Technology Management				CE3080 Strength of Materials (2022 batch)			CE3060 Structural Analysis II (2020 batch)

Semester III Examination Time Table - Year 2025 For 2023 Batch / 2022 Batch & 2020 Batch Semester V Repeaters Department of Marine Engineering

Date	2025.04.01	2025.04.02	2025.04.03	2025.04.04	2025.04.07	2025.04.08	2025.04.09	2025.04.10
Time	9.00 am -	9.00 am -	9.00 am –	9.00 am -	9.00 am –	9.00 am –	9.00 am –	9.00 am –
	12.00 noon	12.00 noon	12.00 noon	12.00 noon	12.00 noon	12.00 noon	12.00 noon	12.00 noon
	MR 3060	MR 3010	ME 3080/ ME 4050	MR 3020	ME 3010	MR 3030	MR 3040	MR 3070
Subject	Maritime English II	Electronic System Design	Applied Thermodynamics	Marine Engineering Knowledge (General) I-III	Mechanics of Machines	Marine Engineering Knowledge (Motor) II-III	Workshop Technology I	Maritime Safety and Law I
	(For 2022 batch and 2023 batch)	(For 2022 batch and 2023 batch)	(For 2022 batch and 2023 batch) (For MA,MP & MM)		(For MA,MP & MM)			
	MR 5020	MR 5030	MR 5040		MR 5060	MR 5080		
	Advanced control systems and instrumentation	Marine Engineering Knowledge (General) I-IV	Marine Engineering Knowledge (Motor) II-IV		Advanced Manufacturing Technology	Naval Architecture and Ship Construction-II		
	(2020 Batch)	(2020 Batch)	(2020 Batch)	-	(2020 Batch)	(2020 Batch)	-	-