

DNS												
KEY												
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday					
Date				1	2	3	4					
Date	5	6	7	8	9	10	11					
Date	12	13	14	15	16	17	18					
FN- 10 AM to 01 PM						HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM												
AN - 02 PM to 05 PM												
Date	19	20	21	22	23	24	25					
FN- 10 AM to 01 PM						HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM												
AN - 02 PM to 05 PM												
Date	26	27	28	29	30	31						
FN- 10 AM to 01 PM						HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM					UD11T6201 MARINE METEOROLOGY							
AN - 02 PM to 05 PM												
June	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday					
Date							1					
FN- 10 AM to 01 PM							HOLIDAY					
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM												
AN - 02 PM to 05 PM												
Date	2	3	4	5	6	7	8					
FN- 10 AM to 01 PM	UD11T5101 Applied Mathematics	UD11T5102 Applied Sciences	UD11T5103 Ship Construction & Ship Stability I	UD11T5104 Navigation I: Navigation & Chartwork	UD11T5105 Navigation II : Bridge Equipment, Watchkeeping and Meteorology	HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM	UD11T6202 CONTINGENCY PREPAREDNESS	UD11T6203 MARINE POLLUTION PREVENTION	UD11T6204 CELESTIAL NAVIGATION	UD11T6205 CARGO WORK II	UD11T6206 SHIP CONSTRUCTION AND SHIP STABILITY - II							
AN - 02 PM to 05 PM												
Date	9	10	11	12	13	14	15					
FN- 10 AM to 01 PM	UD11T5201 Navigation III: Navigation & Chartwork	UD11T5202 Navigation IV : Advanced Bridge Equipment, Watchkeeping and Meteorology	UD11T5203 Cargo Handling, Stowage and Seamanship II	UD11T5204 Ship Construction & Ship Stability II	UD11T5205 MARPOL & Marine Engineering Knowledge	HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM	UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING	UD11T6101 MARITIME ENGLISH	UD11T6102 MATHEMATICS	UD11T6103 PHYSICS	UD11T6104 TERRESTRIAL NAVIGATION							
AN - 02 PM to 05 PM												
Date	16	17	18	19	20	21	22					
FN- 10 AM to 01 PM	UD11T5206 Emergencies, Maritime Communication and Commercial Shipping Knowledge					HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM	UD11T6105 CARGO WORK - I	UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	UD11T6107 BRIDGE EQUIPMENT AND COLREGS									
AN - 02 PM to 05 PM												
Date	23	24	25	26	27	28	29					
FN- 10 AM to 01 PM						HOLIDAY						
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM												
AN - 02 PM to 05 PM												
Date	30											
FN- 10 AM to 01 PM												
FN- 10 AM to 01 PM												
AN - 02 PM to 05 PM												
AN - 02 PM to 05 PM												

B Tech (ME)							
KEY							
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date				1	2	3	4
Date	5	6	7	8	9	10	11
Date	12	13	14	15	16	17	18
FN- 10 AM to 01 PM						HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	19	20	21	22	23	24	25
FN- 10 AM to 01 PM						HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
FN- 10 AM to 01 PM					UG11T4401 STRENGTH OF MATERIALS	HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM					UG11T4601 ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING		
June	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date							1
FN- 10 AM to 01 PM							HOLIDAY
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	2	3	4	5	6	7	8
FN- 10 AM to 01 PM	UG11T4402 MARINE TURBO MACHINERY	UG11T5201 ENGINEERING MATHEMATICS II	UG11T4403 MARINE INTERNAL COMBUSTION ENGINES AND TECHNOLOGY 1	UG11T5202 INTRODUCTION TO COMPUTERS & PYTHON PROGRAMMING	UG11T4404 MARINE POLLUTION PREVENTION AND SAFETY	HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM	UG11T4701 Piping and Pumping Systems: Design and Operation	UG11T4702 PLC and Automation Control	UG11T4703 Management Principles of Ship Operation	UG11T4704 Maritime Law and Ship's Business	UG11T4705 Marine Materials		
AN - 02 PM to 05 PM	UG11T4602 MARINE MACHINERY SYSTEMS AND DESIGN		UG11T4603 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS		UG11T4604 MARINE PROPULSION PLANT AND AUXILIARY MACHINERY: PERFORMANCE ASSESSMENT		
Date	9	10	11	12	13	14	15
FN- 10 AM to 01 PM	UG11T4405 ELECTRO TECHNOLOGY	UG11T5203 THERMODYNAMICS	UG11T4406 MARINE BOILERS AND STEAM SYSTEMS	UG11T5204 ENGINEERING MECHANICS	UG11T4407 AUTOMATION, CONTROL ENGINEERING AND SAFETY DEVICES	HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM	UG11T4706 Fuels and Lubricants						
AN - 02 PM to 05 PM	UG11T4605 NAVAL ARCHITECTURE II		UG11T4606 SHIPBOARD SAFETY MANAGEMENT				
Date	16	17	18	19	20	21	22
FN- 10 AM to 01 PM	UG11T4408 REFRIGERATION AND AIR CONDITIONING					HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM	UG11T5205 MARITIME AWARENESS						
AN - 02 PM to 05 PM							
Date	23	24	25	26	27	28	29
FN- 10 AM to 01 PM						HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	30						
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							