			DNS					
KEY			2110					
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
Date				1	2	3	4	
Dete	_		7	0	9	10	11	
Date	5	6	7	8	9	10	11	
Date	12	13	14	15	16	17	18	
FN- 10 AM to 01 PM		10		10	10		10	
FN- 10 AM to 01 PM						HOLI	DAY	
AN - 02 PM to 05 PM						HOLI	DAY	
AN - 02 PM to 05 PM								
Date	19	20	21	22	23	24	25	
FN-10 AM to 01 PM								
FN-10 AM to 01 PM						HOLI	DAY	
AN - 02 PM to 05 PM AN - 02 PM to 05 PM								
Date	26	27	28	29	30	31	1	
FN- 10 AM to 01 PM			20					
FN- 10 AM to 01 PM								
AN - 02 PM to 05 PM					UD11T6201 MARINE METEOROLOGY	HOLIDAY		
AN - 02 PM to 05 PM								
June	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
Date	-						1	
FN-10 AM to 01 PM								
FN- 10 AM to 01 PM	-						HOLIDAY	
AN - 02 PM to 05 PM	-						110212111	
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			
FN-10 AM to 01 PM						HOLI	DAV	
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	HOLIDAY		
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			
FN-10 AM to 01 PM						HOLI	DAY	
AN - 02 PM to 05 PM	UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING	UD11T6101 MARITIME ENGLISH	UD11T6102 MATHEMATICS	UD11T6103 PHYSICS	UD11T6104 TERRESTRIAL NAVIGATION	HOLIDAY		
AN - 02 PM to 05 PM Date	16	17	18	19	20	21	22	
Date	16 UD11T5206	1/	18	19	20	21	22	
FN- 10 AM to 01 PM	Emergencies, Maritime Communication and Commercial Shipping Knowledge					HOLIDAY		
FN-10 AM to 01 PM						HOLI	DAI	
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	23	24	25	26	27	28	29	
Date FN- 10 AM to 01 PM	23	24	25	20	21	28	29	
FN- 10 AM to 01 PM FN- 10 AM to 01 PM								
AN - 02 PM to 05 PM						HOLIDAY		
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		1						

KEY Operation Standay Thusday Thusday Thusday Finday Saturday Satur			D	Frech (ME)				
Date Image: second secon	KEY							
Diff 5 6 7 5 9 10 11 Diff 12 13 14 15 16 7 18 N::0.0.M100,INI - <td< td=""><td></td><td>Monday</td><td>Tuesday</td><td>Wednesday</td><td></td><td></td><td></td><td>Sunday</td></td<>		Monday	Tuesday	Wednesday				Sunday
Date 12 13 14 15 16 17 18 NN-10 MM to 0 M	Date				1	2	3	4
Date 12 13 14 15 16 17 18 NN-10 MM to 0 M	Date	5	6	7	8	9	10	11
Number 194 Image:	Dute	Ū			,		10	
Number of Mathematical Mathematic		12	13	14	15	16	17	18
AX-02 PM 106 FM Image: PM								
AN - 02 PM to 6 PM							HOLI	DAY
Date 19 20 21 22 23 34 25 NE-10 AM 061 PM ————————————————————————————————————			HO					
IN-10 AM 10 01 PM IN-10 AM 10 01 PM IN-10 AM 10 01 PMImage: constraint of the sector of the se		10	20	21	22	22	24	25
		15	20	21	22	23	24	25
AN- of PM to 66 PMImage: PM to 66 PMImag								
Date262728293031FN: 10 AM 10 01 PMImage: Constraint of the stress of the							HOLI	DAY
Pk-10 AM to 01 PM CUTITABIL CUTITABIL STRINGTH 10 F NK-02 PM to 05 PM CUTITABIL CUTITABIL STRINGTH 10 F AN - 02 PM to 05 PM CUTITABIL CUTITABIL CUTITABIL Jano Monday Tuesday Wednesday Tuesday HOLIDAY AN - 02 PM to 05 PM CUTITABIL Saturday Saturday Saturday Saturday Jano Monday Tuesday Wednesday Thursday Ind Naturday Saturday Saturday Pk-10 AM to 01 PM 2 3 4 5 6 7 8 Pk-10 AM to 01 PM 2 3 4 5 6 7 8 Pk-10 AM to 01 PM 2 3 4 5 6 7 8 Pk-10 AM to 01 PM UG117402 UG117501 CG117501 CG117502 CG117501 CG117502 CG117502 MARINE PROPUISION PROPUTERS & POLICITION PROPUTERS & POLI	AN - 02 PM to 05 PM							
FN: 10 AM to 01 PM AN: 02 PM to 05 PMImage: constraint of the problem of the prob	Date	26	27	28	29		31	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	FN- 10 AM to 01 PM					STRENGTH OF		
AN - 02 PM to 05 PM image i	FN-10 AM to 01 PM							
AN - 02 PM to 05 PM And 01 PM And 01 PM Saturday Satur								
Date PN-10 AM to 01 PM Holidation PM Holidation PM AN-02 PM to 05 PM AN-02 PM to 05 PM S 6 7 8 PN-10 AM to 01 PM PM 2 3 4 5 6 7 8 PN-10 AM to 01 PM PM 2 3 4 5 6 7 8 PN-10 AM to 01 PM PM QG117402 UG1175201 UG117403 UG117402 UG117403 UG117403 UG117403 POLUTION PROVINTION ADD PROCEED AND PROCEED AND ADD PROCED AND PROC	AN - 02 PM to 05 PM					ARTIFICIAL INTELLIGENCE AND MACHINE	HOLIDAY	
PN-10 AM to 01 PM AN-02 PM to 05 PM AN-02 PM to 05 PM 2 3 4 5 6 7 8 FN-10 AM to 01 PM AN-02 PM to 05 PM 2 3 4 5 6 7 8 FN-10 AM to 01 PM AN-02 PM to 05 PM 2 3 4 5 6 7 8 FN-10 AM to 01 PM MARINE TURBO MACHINERY UG1175201 II UG1175201 II UG117403 MARINE INTERNAL COMBUSTION ENGINES AND PROGRAMMING UG117404 MARINE PROFUNION AND PROFUNION AND PROFUNION PROFUNION AND PROFUNION AND PROFUNION AND PROFUNION PROFUNION AND PROFUNION PROFUNION AND PROFUNION AND PROFUNION PROFUNI		Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
IPN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM IPN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM IPN-10 AM to 01 PM AN - 02 PM to 05 PM IPI CHIT402 MARINE FURBO MACHINERY INFIGURE CHIT402 INFIGURE CHIT403 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 AN - 02 PM to 05 PM UCIII14/01 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT404 INFIGURE CHIT405 INFIGURE CHIT405 INFIGURE CHIT404 INFIGURE CHIT4	Date							1
AN - 02 PM to 05 PM 2 3 4 5 6 7 8 PN - 10 AM to 01 PM UG117402 MARINE TURBO MACHINERY UG117501 ENGINEERING MATHEMATICS II UG117403 MARINE INTERNAL DISTODUCTION TO COMPUTERS & PTHON ENGINES AND TECHNOLOGY1 UG117404 MARINE POPUTERS & PYTHON ENGINES AND TECHNOLOGY1 UG117404 MARINE ENGINES AND TECHNOLOGY1 UG1174704 MARINE ENGINES AND TECHNOLOGY1 UG1174704 MARINE ENGINES AND TECHNOLOGY1 UG1174704 MARINE ENGINES AND TECHNOLOGY1 UG1174705 Marine Materials HOLIDAY AN - 02 PM to 05 PM UG1174602 MARINE MACHINERY SYSTEMS AND DESIGN UG117400 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS UG117400 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS UG117407 MACHINERY: PERFORMANCE ASSESSMENT HOLIDAY Date 9 10 11 12 13 14 15 FN-10 AM to 01 PM UG117405 ELECTRO TECHNOLOGY UG1175203 THERMODYNAMICS UG117406 STEAM SYSTEMS UG117406 MARINE BOILERS AND STEAM SYSTEMS UG117407 AUTOMATION, ENGINEERING AND SAFETY DEVICES HOLIDAY								HOLIDAY
Date2345678PN-10 AM to 01 PMUG11T402 MARINE TURBO MACHINERYUG11T5201 ENGINEERING MATHEMATICS IIUG11T403 MARINE INTERNAL COMBUSTION ENGINES AND TECHNOLOGY1UG11T403 INTRODUCTION TO COMPUTERS & PROGRAMMINGUG11T4040 MARINE PROLLUTION AND PROCRAMMINGFN-10 AM to 01 PMUG11T4701 and OperationUG11T4702 and Automation ControlPIC Maritime Law and Ship's BusinessUG11T4705 Maritime Law and Ship's BusinessUG11T4705 Marine MaterialsAN - 02 PM to 05 PMUG11T4602 MARINE MACHINERY SYSTEMS AND DESIGN101112131415Date9101112131415FN-10 AM to 01 PMUG11T405 ELECTRO TECHNOLOGYUG11T5203 THERMODYNAMICSUG11T406 STEAM SYSTEMSUG11T407 AUTOMATION, CONTROL ENGINEERING AND SAFETY DEVICES1415FN-10 AM to 01 PMUG11T4705 FUE to READUG11T4705 FUE to READUG11T4705 FUE TO FUE TO FUE TO FUE TO FUE T								
FN-10 AM to 01 PM UG1174/02 MARINE TURBO MACHINERY UG1175201 ENGINEERING MATHEMATICS UG1174/03 MARINE INTERNAL II UG1174/03 MARINE INTERNAL COMBUSTION ENGINES AND TECHNOLOGY1 UG1174/04 PREVENTION AND PROGRAMMING MARINE POILUTION PREVENTION AND SAFETY FN-10 AM to 01 PM UG1174/01 and Pumping Systems: Design and Operation UG1174/02 and Automation Control PIC and Automation Control UG1174/03 Marine Marine Law and Ship Operation UG1174/04 Marine Materials UG1174/05 Marine Materials AN - 02 PM to 05 PM UG1174/02 and Automation Control PIC and Automation Control PIC and Automation Control UG1174/03 Marine Marine Law and Ship Operation UG1174/04 Marine Materials UG1174/05 Marine Materials AN - 02 PM to 05 PM UG1174/02 MARINE MACHINERY SYSTEMS AND DESIGN UG1174/02 and Automation Control PIC ANT: CONFIGURATION AND CHARACTERISTICS UG1174/04 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS UG1174/04 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS UG1174/04 MARINE PROPULSION PLANT: CONFIGURATION AND CHARACTERISTICS UG1174/07 AUTOMATION, CONTROL ENGINEERING AUTIMATION, CONTROL ENGINEERING AND ENCINCEERING AND STAFTY DEVICES UG1174/07 AUTOMATION, CONTROL ENGINEERING AND STAFTY DEVICES UG1174/07 AUTOMATION, CONTROL ENGINEERING AND STAFTY DEVICES HOLIDAY								
FN-10 AM to 01 PM UG117402 MARINE TURBO MACHINERY UG1175201 ENGINEERING MATHEMATICS MARINE INTERNAL COMBUSTION INGORDSTION INTRODUCTION TO COMPUTERS & POILUTION PROGRAMMING MARINE POILUTION PROGRAMMING FN-10 AM to 01 PM 4 4 4 4 AN - 02 PM to 05 PM UG1174701 and Operation and Operation UG117702 and Automation Control UG1174703 Management Principles and Automation Control UG1174704 Maritime Law and Ship's Business UG1174704 Maritime Materials AN - 02 PM to 05 PM UG1174602 MARINE MACHINERY SYSTEMS AND DESIGN UG1174702 and Automation Control UG1174603 MARINE PROPULSION PLANT UG1174604 MARINE PROPULSION PLANT AND AUG1174605 Ship's Business UG117406 MARINE Ship's Business UG117406 MARINE MARINE PROPULSION PLANT AND AUXILARY MARINE PROPULSION PLANT AND AUXILA	Date	2	3				7	8
FN-10 AM to 01 PMImage: pm of the pm of	FN- 10 AM to 01 PM		ENGINEERING MATHEMATICS	MARINE INTERNAL COMBUSTION ENGINES AND	INTRODUCTION TO COMPUTERS & PYTHON	MARINE POLLUTION PREVENTION AND		
AN - 02 PM to 05 PM and Pumping Systems: Design and Operation UCHT14/02 and Automation Control PLC Ship Operation Maritime Law and Ship Operation Maritime Law and Ship S Business UCHT14/05 Maritime Materials AN - 02 PM to 05 PM UG1174602 MARINE MACHINERY SYSTEMS AND DESIGN Image: Control of the properties of the properies of the properties of the properties of the properties of the	FN-10 AM to 01 PM							
AN - 02 PM to 05 PMUG11T4602 MARINE MACHINERY SYSTEMS AND DESIGNUG11T400 MARINE PARTIC SYSTEMS AND DESIGNUG11T400 MARINE PROPULSION MARINE PROPULSION CONFIGURATION AND CHARACTERISTICSUG11T400 PLANT: AUXILIARY MACHINERY; PERFORMANCE ASSESSMENTUG11T400 THEDate9101112131415FN- 10 AM to 01 PMUG11T4405 ELECTRO TECHNOLOGYUG11T5203 THERMODYNAMICSUG11T4406 MARINE BOILERS AND STEAM SYSTEMSUG11T400 ENGINEERING MECHANICSUG11T400, CONTROL ENGINEERING MECHANICSUG11T4706 ENGINEERING AND SAFETY DEVICESHOLIDAY	AN - 02 PM to 05 PM	and Pumping Systems: Design		Management Principles of	Maritime Law and		HOLIDAY	
Date 9 10 11 12 13 14 15 FN-10 AM to 01 PM UG117405 ELECTRO TECHNOLOGY UG1175203 THERMODYNAMICS UG117406 MARINE BOILERS AND STEAM SYSTEMS UG1175204 ENGINEERING MECHANICS UG117400 ENGINEERING AND SAFETY DEVICES UG117400 ENGINEERING AND SAFETY DEVICES HOLIDATION FN-10 AM to 01 PM Image: Construct the second s	AN - 02 PM to 05 PM	MARINE MACHINERY		MARINE PROPULSION PLANT: CONFIGURATION AND		MARINE PROPULSION PLANT AND AUXILIARY MACHINERY: PERFORMANCE		
FN-10 AM to 01 PM UG11T4405 ELECTRO TECHNOLOGY UG11T5203 THERMODYNAMICS UG11T4406 MARINE BOILERS AND STEAM SYSTEMS UG11T5204 ENGINEERING MECHANICS UG11T400 AUTOMATION, CONTROL ENGINEERING AND SAFETY DEVICES FN-10 AM to 01 PM	Date	9	10	11	12		14	15
AN - 02 PM to 05 PM UG1174706 Fuels HOLIDAY	FN- 10 AM to 01 PM			MARINE BOILERS AND	ENGINEERING	AUTOMATION, CONTROL ENGINEERING AND		
AN - 02 PM to 05 PM	FN- 10 AM to 01 PM						HOLD	
and Lubricants	AN - 02 PM to 05 PM						HOLI	JAI
AN - 02 PM to 05 PM UG11T4605 NAVAL ARCHITECTURE II UG11T4606 SHIPBOARD SAFETY MANAGEMENT	AN - 02 PM to 05 PM	UG11T4605		SHIPBOARD SAFETY				
Date 16 17 18 19 20 21 22	Date	16	17	18	19	20	21	22
Date 10 17 10 17 20 21 22	Dute		1/	10	17	20	-1	
FN-10 AM to 01 PM REFRIGERATION AND AIR CONDITIONING		REFRIGERATION AND AIR						
FN-10 AM to 01 PM LIGHT207 HOLDAY	FN- 10 AM to 01 PM	LICHTERAS					HOLI	DAY
AN - 02 PM to 05 PM UG11T5205 MARITIME AWARENESS	AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM	AN - 02 PM to 05 PM							
Date 23 24 25 26 27 28 29		23	24	25	26	27	28	29
FN-10 AM to 01 PM	FN- 10 AM to 01 PM							
FN-10 AM to 01 PM HOLIDAY							HOLI	DAY
AN - 02 PM to 05 PM								
AN - 02 PM to 05 PM		30						
AN - 02 PM to 05 PM	riv- 10 AM to 01 PM							
AN - 02 PM to 05 PM Image: Constraint of the second s	EN- 10 AM to 01 DM							
AN - 02 PM to 05 PM Image: Constraint of the second s								
AN - 02 PM to 05 PM Image: Constraint of the second s	AN - 02 PM to 05 PM							