		1	B Sc (NS)				
KEY			b be (Nb)				
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 FN-10 AM to 01 PM							
AN - 02 PM to 05 PM						HOLII	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							
AN - 02 PM to 05 PM						HOLII	DAY
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
					UG21T5601		
FN- 10 AM to 01 PM					Voyage Planning &		
					ECDIS		
FN- 10 AM to 01 PM						HOLIDAY	
AN - 02 PM to 05 PM							
					UG21T5401		
AN - 02 PM to 05 PM					CELESTIAL		
					NAVIGATION II		
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							
AN - 02 PM to 05 PM							
Date	2	3	4	5	6	7	8
					UG21T5604		
	UG21T5602	UG21T6201	UG21T5603	UG21T6202	Ship Manoeuvring &		
FN- 10 AM to 01 PM	Naval Architecture Paper - II	NAUTICAL MATHEMATICS	Ship Maintenance and	NAUTICAL PHYSICS	Collision Prevention		
	Tararine ancetare raper in	WICHELE MITTERS	Emergencies	AND ELECTRONICS	Regulations		
					Regulations		
FN- 10 AM to 01 PM AN - 02 PM to 05 PM						HOLII	DAY
AN - 02 PM to 05 PM					UG21T5404		
			UG21T5403		MARINE		
AN - 02 PM to 05 PM	UG21T5402		CARGO HANDLING		ENGINEERING,		
AIV-02 IN 10 03 IN	SHIP STABILITY II		AND STOWAGE II		AUTOMATION &		
			ANDSTOWAGETI				
Date	9	10	11	12	CONTROL SYSTEMS 13	14	15
	UG21T5605	VICA-TICAGA	UG21T5606	UG21T6204			
FN- 10 AM to 01 PM	IMO & International	UG21T6203	Human Resource	BRIDGE EQUIPMENT			
	Conventions	ENVIRONMENTAL SCIENCE	Development &	AND COLREGS			
			Shipping Management				
FN-10 AM to 01 PM						HOLII	DAY
AN - 02 PM to 05 PM						1.511	
			UG21T5406				
431 00 W	UG21T5405		CRITICALTHINKING				
AN - 02 PM to 05 PM	METEOROLOGY		AND LEADERSHIP &				
			SOFT SKILLS				
Date	16	17	18	19	20	21	22
	UG21T6205	.,	20		_0		
FN- 10 AM to 01 PM	TERRESTRIAL NAVIGATION						
This 40 11/4 04 Th	TERRESTRIAL NAVIGATION					HOLII	DAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	23	24	25	26	27	28	29
FN-10 AM to 01 PM							
FN- 10 AM to 01 PM						HOLII	DAY
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							

			DNS				
KEY							
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date				1	2	3	4
Date	5	6	7	8	9	10	11
Dute		Ü	•	Ü	,	10	
Date	12	13	14	15	16	17	18
FN- 10 AM to 01 PM	14	13	11	13	10	17	10
FN- 10 AM to 01 PM							
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	19	20	21	ZZ	23	24	23
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	
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM					1004476304		I
					UD11T6201	HOLIDAY	1
AN - 02 PM to 05 PM					MARINE		1
					METEOROLOGY		I
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							
FN- 10 AM to 01 PM							HOLIDAY
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	_			-			
FN- 10 AM to 01 PM							
	UD11T6202 CONTINGENCY PREPAREDNESS	UD11T6203 MARINE POLLUTION PREVENTION	UD11T6204 CELESTIAL NAVIGATION	UD11T6205 CARGO WORK II	SHIP CONSTRUCTION AND SHIP STABILITY -	HOLI	DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM		MARINE POLLUTION			SHIP CONSTRUCTION	ноп	DAY
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PREPAREDNESS	MARINE POLLUTION PREVENTION	NAVIGATION	CARGO WORK II	SHIP CONSTRUCTION AND SHIP STABILITY -		
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date		MARINE POLLUTION			SHIP CONSTRUCTION	HOLI 14	DAY
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PREPAREDNESS	MARINE POLLUTION PREVENTION	NAVIGATION	CARGO WORK II	SHIP CONSTRUCTION AND SHIP STABILITY -		
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PREPAREDNESS	MARINE POLLUTION PREVENTION	NAVIGATION	CARGO WORK II	SHIP CONSTRUCTION AND SHIP STABILITY -		15
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME	NAVIGATION  11  UD11T6102	CARGO WORK II  12  UD11T6103	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 UD11T6104 TERRESTRIAL	14	15
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME	NAVIGATION  11  UD11T6102	CARGO WORK II  12  UD11T6103	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 UD11T6104 TERRESTRIAL	14	15
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH	NAVIGATION  11  UD11T6102  MATHEMATICS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY -  13  13  UD11T6104 TERRESTRIAL NAVIGATION	14 HOLI	15
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH	NAVIGATION  11  UD11T6102  MATHEMATICS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY -  13  13  UD11T6104 TERRESTRIAL NAVIGATION	14 HOLI	15
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH	NAVIGATION  11  UD11T6102  MATHEMATICS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY -  13  13  UD11T6104 TERRESTRIAL NAVIGATION	14 HOLI	15 DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14  HOLI  21  HOLI	DAY 22
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date Date	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP	NAVIGATION  11  UD11T6102  MATHEMATICS  18  UD11T6107  BRIDGE EQUIPMENT	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY -  13  13  UD11T6104 TERRESTRIAL NAVIGATION	14 HOLI 21	15 DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14  HOLI  21  HOLI	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14  HOLI  21  HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 04 PM to 05 PM  Date FN- 10 AM to 01 PM  Date FN- 10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  DATE FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date Date	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE FN-10 AM to 01 PM	9  UD11T6207 BRIDGE ELECTRONIC EQUIPMENT AND WATCH KEEPING  16  UD11T6105 CARGO WORK-1	MARINE POLLUTION PREVENTION  10  UD11T6101 MARITIME ENGLISH  17  UD11T6106 SHIP CONSTRUCTION AND SHIP STABILITY - I	NAVIGATION  11  UD11T6102 MATHEMATICS  18  UD1T16107 BRIDGE EQUIPMENT AND COLREGS	UD11T6103 PHYSICS	SHIP CONSTRUCTION AND SHIP STABILITY - 11 13 13 UD11T6104 TERRESTRIAL NAVIGATION 20	14 HOLI 21 HOLI	15 DAY 22 DAY

		I	3 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							
FN- 10 AM to 01 PM AN - 02 PM to 05 PM						HOLII	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 AN - 02 PM to 05 PM						HOLII	DAY
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
FN- 10 AM to 01 PM					UG11T4401 STRENGTH OF MATERIALS		
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM					UG11T4601	HOLIDAY	
AN - 02 PM to 05 PM					ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING		
June Date	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday 1
							1
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM							HOLIDAY
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	UG11T5202 INTRODUCTION TO COMPUTERS & PYTHON	UG11T4404 MARINE POLLUTION PREVENTION AND		
FN- 10 AM to 01 PM			TECHNOLOGY 1	PROGRAMMING	SAFETY		
AN - 02 PM to 05 PM							
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	HOLII	OAY
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		
FN- 10 AM to 01 PM AN - 02 PM to 05 PM						HOLII	DAY
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		10				
FN- 10 AM to 01 PM	LIC44TEROF					HOLII	DAY
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 FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM						HOLII	DAY
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							

			M Tech (MT)				
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							
FN- 10 AM to 01 PM						*****	D.4.3/
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							
AN - 02 PM to 05 PM						HOLI	DAY
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
Date	20	2/	26	29		31	
					PG13T2201		
FN- 10 AM to 01 PM					DYNAMICS OF		
					MARINE VEHICLES	HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
June	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date			•		-		1
FN- 10 AM to 01 PM	1						
FIN- 10 AIM to 01 FIM							
FN- 10 AM to 01 PM	1						HOLIDAY
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM	1						
Date	2	3	4	5	6	7	8
Date	2	3	4	5	6 PG13T2205	7	8
Date	2 PG13T2202	3	4 PG13T2203	5	PG13T2205	7	8
	PG13T2202	3	PG13T2203	5		7	8
Date FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION	3	PG13T2203 SUSTAINABLE MARITIME	5	PG13T2205		
	PG13T2202	3	PG13T2203	5	PG13T2205 PROJECT MANAGEMENT FOR	7 HOLII	
FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION	3	PG13T2203 SUSTAINABLE MARITIME	5	PG13T2205 PROJECT		
FN- 10 AM to 01 PM FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION	3	PG13T2203 SUSTAINABLE MARITIME	5	PG13T2205 PROJECT MANAGEMENT FOR		
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION	3	PG13T2203 SUSTAINABLE MARITIME	5	PG13T2205 PROJECT MANAGEMENT FOR		
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	нош	DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY	12	PG13T2205 PROJECT MANAGEMENT FOR		
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	нош	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	нош	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	нош	DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII	DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER		PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG		PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII	DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII 14 HOLII	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 04 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII  HOLII  21	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII 14 HOLII	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII  HOLII  21	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  HOLII	DAY  15  DAY  22  DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  Date  Date	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS	HOLII  HOLII  21	DAY 15
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN-10 AM to 01 PM  DATE  FN-10 AM to 01 PM  FN-10 AM to 01 PM  FN-10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  HOLII	DAY 15 DAY 22 DAY 29
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  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 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS  16	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  EN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS  16	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  DATE  FN- 10 AM to 01 PM  DATE  FN- 10 AM to 01 PM  DATE	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS  16	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS  16	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  DATE  FN- 10 AM to 01 PM	PG13T2202 INTERNAL COMBUSTION ENGINE  9 PG13T2206 HIGH VOLTAGE AND POWER ELECTRONIC SYSTEMS  16	10	PG13T2203 SUSTAINABLE MARITIME TECHNOLOGY  11 PG13E2201 CRYOGENIC AND LNG VESSELS  18	12	PG13T2205 PROJECT MANAGEMENT FOR MARINE ENGINEERS  13	HOLII  HOLII  21  HOLII  28	DAY 15 DAY 22 DAY 29

			PGDME				
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		10			10	27	10
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM						HOLI	DAY
AN - 02 PM to 05 PM	10	20	24		22	24	25
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	
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM							
					PD1113201		1
					MARINE		
AN - 02 PM to 05 PM					REFRIGERATION	HOLIDAY	1
02 1 11 10 03 1 11							1
					AND AIR		1
4 N					CONDITIONING		1
AN - 02 PM to 05 PM		<b>T</b>	***		P.11	0.1	0 1
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							
AN - 02 PM to 05 PM							
Date	2	3	4	5	6	7	8
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM							
			PD1172202				
			PD11T3203				
	PD11T3202		MARINE AUXILIARIES		PD11T3204	HOLI	DAY
AN - 02 PM to 05 PM	MARINE ELECTRO-		& MARINE INTERNAL		NAVAL	HOLI	DAI
	TECHNOLOGY - II		COMBUSTION		ARCHITECTURE		
	TECHNOLOGI - II				MINITECTURE		
			ENGINES - II				
AN - 02 PM to 05 PM							
Date	9			- 10			
ENI 10 ANT 1- 01 DM		10	11	12	13	14	15
FN- 10 AM to 01 PM		10	11	12	13	14	15
		10	11	12	13	14	15
FN- 10 AM to 01 PM		10	11	12		14	15
		10	PD11T3206	12	PD11T3207		
FN- 10 AM to 01 PM	PD11T3205	10	PD11T3206	12		14 HOLI	
	PD11T3205	10	PD11T3206 MARINE STEAM	12	PD11T3207		
FN- 10 AM to 01 PM		10	PD11T3206	12	PD11T3207 SHIP OPERATION AND		
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PD11T3205	10	PD11T3206 MARINE STEAM	12	PD11T3207 SHIP OPERATION		
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS		PD11T3206 MARINE STEAM ENGINEERING		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PD11T3205	17	PD11T3206 MARINE STEAM	12	PD11T3207 SHIP OPERATION AND		
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS		PD11T3206 MARINE STEAM ENGINEERING		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PD11T3205 MARINE BOILERS		PD11T3206 MARINE STEAM ENGINEERING		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS		PD11T3206 MARINE STEAM ENGINEERING		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208		PD11T3206 MARINE STEAM ENGINEERING		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI 21	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION,		PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208		PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI 21	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE		PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI 21	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION,		PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI 21	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE		PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND		PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLI 21	DAY 22
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22 DAY 29
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	22 DAY
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  N- 10 AM to 01 PM  AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22 DAY 29
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING  23	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22 DAY 29
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  Date Date Date Date Date Date Da	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22 DAY 29
FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM	PD11T3205 MARINE BOILERS  16  PD11T3208 FIRE PREVENTION, CONTROL AND FIRE FIGHTING  23	17	PD11T3206 MARINE STEAM ENGINEERING  18  PD11T3209 ISO/ISM/ISPS/ MARPOL/MARINE POLLUTION AND WATCH-KEEPING	19	PD11T3207 SHIP OPERATION AND MANAGEMENT	HOLE 21 HOLE	DAY 22 DAY 29

AN - 02 PM to 05 PM AN - 02 PM to 05 PM

			M Tech (NAOE)				
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							
FN- 10 AM to 01 PM						HOLE	DAY
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							
FN- 10 AM to 01 PM						HOLE	DAY
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM	26		•		20		
Date	26	27	28	29	30	31	
FN- 10 AM to 01 PM					PG11T2201 DYNAMICS OF MARINE VEHICLES	HOLIDAY	
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							l
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							
7114 - 02 1 WI tO 03 1 WI							
AN - 02 PM to 05 PM							
	2	3	4	5	6	7	8
AN - 02 PM to 05 PM	2 PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)	3	4 PG11T2203 FINITE ELEMENT METHOD (FEM)	5	6 PG11E2201 SHIP PRODUCTION		
AN - 02 PM to 05 PM Date	PG11T2202 COMPUTATIONAL FLUID	3	PG11T2203 FINITE ELEMENT	5	PG11E2201	7 HOLE	
AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID	3	PG11T2203 FINITE ELEMENT	5	PG11E2201		
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID	3	PG11T2203 FINITE ELEMENT	5	PG11E2201		
AN - 02 PM to 05 PM Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID	10	PG11T2203 FINITE ELEMENT	5	PG11E2201		
AN - 02 PM to 05 PM Date  FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)		PG11T2203 FINITE ELEMENT METHOD (FEM)		PG11E2201 SHIP PRODUCTION	HOLI	DAY
AN - 02 PM to 05 PM Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE		PG11T2203 FINITE ELEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT		PG11E2201 SHIP PRODUCTION	HOLI	DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE		PG11T2203 FINITE ELEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT		PG11E2201 SHIP PRODUCTION	HOLI	DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11F2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS	12	PG11E2201 SHIP PRODUCTION	HOLI 14 HOLI	DAY 15
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  AN - 02 PM to 05 PM  DATE  DATE	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE		PG11T2203 FINITE ELEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT		PG11E2201 SHIP PRODUCTION	HOLI	DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11F2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS	12	PG11E2201 SHIP PRODUCTION	HOLI 14 HOLI	DAY 15
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11F2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS	12	PG11E2201 SHIP PRODUCTION	HOLE 14 HOLE 21	DAY 15
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11F2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS	12	PG11E2201 SHIP PRODUCTION	HOLI 14 HOLI	DAY 15
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY  15  DAY  22  DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DO 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  DO	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11F2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS	12	PG11E2201 SHIP PRODUCTION	HOLE 14 HOLE 21	DAY 15
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY  15  DAY  22  DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  DATE  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E203 DESIGN OF MARINE VEHICLES  16	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  EN- 10 AM to 01 PM  EN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E2203 DESIGN OF MARINE VEHICLES	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 05 PM  Date  FN- 10 AM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  EN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E203 DESIGN OF MARINE VEHICLES  16	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E203 DESIGN OF MARINE VEHICLES  16	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  EN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	PG11T2202 COMPUTATIONAL FLUID DYNAMICS (CFD)  9 PG11E203 DESIGN OF MARINE VEHICLES  16	10	PG11T2203 FINITE FLEMENT METHOD (FEM)  11 PG11E2205 MARINE POWER PLANT & SYSTEMS  18	12	PG11E2201 SHIP PRODUCTION  13  20	HOLI 14 HOLI 21 HOLI	DAY 15 DAY 22 DAY 29

		В Тес	th (NAOE-NASB)				
KEY							
May	Monday	Tuesday	Wednesday	Thursday	Friday 2	Saturday 3	Sunday 4
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 FN- 10 AM to 01 PM							
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							
AN - 02 PM to 05 PM						HOLI	DAY
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
FN- 10 AM to 01 PM					UG12T2801		
					SHIP VIBRATION & NOISE UG12T2601		
FN- 10 AM to 01 PM					MARINE SYSTEMS		
AN - 02 PM to 05 PM					UG12T2401/UG13T1401	HOLIDAY	
AN - 02 PM to 05 PM					FLUID MECHANICS II		
137 00 PM (					UG13T1201		
AN - 02 PM to 05 PM					ENGINEERING MATHEMATICS II		
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							HOLIDAI
AN - 02 PM to 05 PM							
Date	2	3	4	5	6	7	8
FN- 10 AM to 01 PM							
	TICHATA(AA	UG12T3201	XICAOTOCOO	UG12T3202	UG12T2604 BUSINESS		
FN- 10 AM to 01 PM	UG12T2602 SHIP MOTION & CONTROL	ENGINEERING MATHEMATICS	UG12T2603 SHIP DESIGN	ENGINEERING	FUNDAMENTALS &		
	SIII MOTION & CONTROL	- II	SIIII DESIGN	CHEMISTRY	ECONOMICS		
AN - 02 PM to 05 PM	UG12T2402/UG13T1402 HYDROSTATICS & STABILITY		UG12T2403/UG13T1403 ENGINEERING MATHEMATICS IV		UG12T2404 PHYSICAL OCEANOGRAPHY/UG13T1404 BASIC ELECTRONICS ENGINEERING	HOLI	DAY
AN - 02 PM to 05 PM	UG13T1202 APPLIED MECHANICS		UG13T1203 APPLIED THERMODYNAMICS		UG13T1204 BASIC ELECTRICAL ENGINEERING		
Date	9	10	11	12	13	14	15
FN- 10 AM to 01 PM	UG12T3203 APPLIED THERMODYNAMICS		UG12T3204 MAN AND ENVIRONMENT		UG12T3205 PROGRAMMING FOR PROBLEM SOLVING		
FN- 10 AM to 01 PM	UG12E2602 OCEAN ENERGY		UG12E2607 INLAND WATER TRANSPORTATION				
AN - 02 PM to 05 PM	UG12T2405 SHIP CONSTRUCTION/SHIP STRUCTURAL ARRANGEMENTS/UG13T1405 WELDING TECHNOLOGY		UG12T2406/UG13T1406 BASIC STRUCTURAL ANALYSIS			HOLI	DAY
AN - 02 PM to 05 PM	UG13T1205 ENVIRONMENTAL STUDIES						
Date	16 UG12T3206	17	18	19	20	21	22
FN- 10 AM to 01 PM	STRENGTH OF MATERIALS						
FN- 10 AM to 01 PM	- THE TOTAL OF MATERIALS					HOLI	DAY
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							
Date	23	24	25	26	27	28	29
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM AN - 02 PM to 05 PM						HOLI	DAY
AN - 02 PM to 05 PM AN - 02 PM to 05 PM							
Date	30						
FN- 10 AM to 01 PM		1					
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM							
AN - 02 PM to 05 PM							

			BBA (ML)				
KEY			( )				
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date	, i		, in the second second	1	2	3	4
Date	5	6	7	8	9	10	11
Dute	3					10	
Date	12	13	14	15	16	17	18
FN- 10 AM to 01 PM		10			10	27	10
FN- 10 AM to 01 PM							
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	15	20	21		25	2.1	23
FN- 10 AM to 01 PM							
AN - 02 PM to 05 PM						HOLI	DAY
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
Date	20	2/	20	23	UG32T1201	31	
TT 40 436 . 04 TT 6							
FN- 10 AM to 01 PM					ORGANISATIONAL		l
The do Abr. of my					BEHAVIOUR		
FN- 10 AM to 01 PM					1102271401	HOLIDAY	l
					UG32T1401		
AN - 02 PM to 05 PM					HUMAN RESOURCES		l
					MANAGEMENT		l
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							
AN - 02 PM to 05 PM							
Date	2	3					
	-	3	4	5	6	7	8
FN- 10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS	<u> </u>	UG32T1203 QUANTITATIVE	5	UG32T1204 WAREHOUSE & MATERIALS	7	8
FN- 10 AM to 01 PM	UG32T1202	<u> </u>	UG32T1203	5	UG32T1204		
	UG32T1202	3	UG32T1203 QUANTITATIVE TECHNIQUES	5	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT	7 HOLI	
FN- 10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS	3	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403	5	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404		
FN- 10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS UG32T1402	3	UG32T1203 QUANTITATIVE TECHNIQUES	5	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT		
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS	3	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403	5	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404		
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY		
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  The following foll	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT	HOLI	DAY 15
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  The following foll	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405		UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED		UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND	HOLII	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE 14 HOLE	DAY 15
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII  HOLII  21	DAY 15 DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE 14 HOLE	DAY 15 DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII  HOLII  21	DAY 15 DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T1206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII  HOLII  21	DAY 15 DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII  HOLII  HOLII	DAY  15  DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 04 PM to 05 PM  Date  FN-10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  15  DAY  22  DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLII  HOLII  HOLII	15 DAY 22 DAY 29
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  15  DAY  22  DAY
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW  16	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  15  DAY  22  DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  Date  Date  Date	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  DAY  22  DAY  29
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW  16	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  DAY  22  DAY  29
FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  OB PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 04 PM to 05 PM  Date  FN- 10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW  16	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  15  DAY  22  DAY
FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM	UG32T1202 ELEMENTS OF ECONOMICS  UG32T1402 ENVIRONMENTAL STUDIES  9 UG32T1205 PORT AND TERMINAL MANAGEMENT  UG32T1405 MARITIME BUSINESS LAW  16	10	UG32T1203 QUANTITATIVE TECHNIQUES  UG32T1403 EXIM POLICIES AND PROCEDURES  11 UG32T11206 ICD & CFS OPERATIONS  UG32T1406 ADVANCED MARITIME LOGISTICS	12	UG32T1204 WAREHOUSE & MATERIALS MANAGEMENT  UG32T1404 TOTAL QUALITY MANAGEMENT  13  UG32T1407 PORT INLAND CONNECTIVITY	HOLE  14  HOLE  21  HOLE  28	DAY  15  DAY  22  DAY

			BBA (LRE)				
KEY			DDIT (EILE)				
May	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date	, in the second second	j	,	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							
FN- 10 AM to 01 PM						HOLI	DAV
AN - 02 PM to 05 PM						HOLI	JAI
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						HOLI	5111
AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
FN- 10 AM to 01 PM					UG31T3201 INTERMEDIATE BUSINESS ENGLISH		
FN- 10 AM to 01 PM						HOLIDAY	
AN - 02 PM to 05 PM					UG31T3601		
					GLOBAL LOGISTICS		
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							
AN - 02 PM to 05 PM		_		_	-		
Date	2	3	4	5	6	7	8
FN- 10 AM to 01 PM	UG31T3202 MACRO ECONOMICS FOR BUSINESS	UG31T3401 FUNDAMENTALS OF RETAIL BUSINESS	UG31T3203 PRINCIPLES AND PRACTICES OF FINANCIAL ACCOUNTING	UG31T3402 EXPORT AND IMPORT BUSINESSES	UG31T3204 INDIVIDUAL AND GROUP BEHAVIOUR IN BUSINESS		
FN- 10 AM to 01 PM						HOLI	JAI
FN- 10 AM to 01 PM AN - 02 PM to 05 PM	UG31T3602 E-COMMERCE TECHNOLOGIES		UG31T3603 ENTREPRENEURSHIP AND START-UPS			HOLI	JA1
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	E-COMMERCE TECHNOLOGIES		ENTREPRENEURSHIP AND START-UPS				
AN - 02 PM to 05 PM	E-COMMERCE TECHNOLOGIES  9	10	ENTREPRENEURSHIP AND START-UPS	12	13	HOLII	15
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	e-commerce technologies  9  UG31T3205	10	ENTREPRENEURSHIP AND START-UPS 11 UG31T3206	12	13		
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM	E-COMMERCE TECHNOLOGIES  9	10	ENTREPRENEURSHIP AND START-UPS	12	13		
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	e-commerce technologies  9  UG31T3205	10	ENTREPRENEURSHIP AND START-UPS 11 UG31T3206	12	UG31T3405 BANKING FOR BUSINESSES		15
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS		ENTREPRENEURSHIP AND START-UPS  11 UG3113206 MERCANTILE LAW UG3113404 FUNDAMENTALS OF E- COMMERCE		UG31T3405 BANKING FOR BUSINESSES	14 HOLII	15 DAY
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	9 UG31T3205 BUSINESS DATA ANALYSIS	10	11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E-	12	UG31T3405	14	15
AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS		ENTREPRENEURSHIP AND START-UPS  11 UG3113206 MERCANTILE LAW UG3113404 FUNDAMENTALS OF E- COMMERCE		UG31T3405 BANKING FOR BUSINESSES	14 HOLII	15 DAY
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS		ENTREPRENEURSHIP AND START-UPS  11 UG3113206 MERCANTILE LAW UG3113404 FUNDAMENTALS OF E- COMMERCE		UG31T3405 BANKING FOR BUSINESSES	14 HOLII	15 DAY 22
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS		ENTREPRENEURSHIP AND START-UPS  11 UG3113206 MERCANTILE LAW UG3113404 FUNDAMENTALS OF E- COMMERCE		UG31T3405 BANKING FOR BUSINESSES	14 HOLII 21	15 DAY
AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  Date  FN-10 AM to 01 PM  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	HOLII HOLII	15 DAY 22 DAY
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS		ENTREPRENEURSHIP AND START-UPS  11 UG3113206 MERCANTILE LAW UG3113404 FUNDAMENTALS OF E- COMMERCE		UG31T3405 BANKING FOR BUSINESSES	14 HOLII 21	15 DAY
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM TN- 10 AM to 01 PM Date FN- 10 AM to 01 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  Date	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	HOLII HOLII	22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	22 DAY 29
AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date  FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS  16	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	22 DAY 29
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS  16	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 04 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM FN- 10 AM to 01 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS  16	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	15 DAY 22 DAY 29
AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM	9 UG31T3205 BUSINESS DATA ANALYSIS  UG31T3403 FUNDAMENTALS OF LOGISTICS  16	17	ENTREPRENEURSHIP AND START-UPS  11 UG31T3206 MERCANTILE LAW UG31T3404 FUNDAMENTALS OF E- COMMERCE 18	19	UG31T3405 BANKING FOR BUSINESSES 20	14  HOLII  21  HOLII  228	15 DAY 22 DAY 29

		MBA	A (ITL/PSM)				
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							
FN- 10 AM to 01 PM						HOLII	DAY
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							
FN- 10 AM to 01 PM						HOLII	DAY
AN - 02 PM to 05 PM AN - 02 PM to 05 PM							
Date	26	27	28	29	30	31	
Date	26	2/	28	29	30	31	
FN- 10 AM to 01 PM					PG22T3401 ENTREPRENEURSHIP & STRATEGIC MANAGEMENT		
FN- 10 AM to 01 PM					PG21T3401 ENTREPRENEURSHIP & STRATEGIC MANAGEMENT PG2113201	HOLIDAY	
AN - 02 PM to 05 PM					INTERNATIONAL TRADE AND DOCUMENTATION PG22T 3201		
AN - 02 PM to 05 PM					INTERNATIONAL TRADE AND DOCUMENTATION		
June	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Date							1
FN- 10 AM to 01 PM							
FN- 10 AM to 01 PM							HOLIDAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM							HOLIDAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM							
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	HOLIDAY 8
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM	2	3	4	5	6	7	
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date	2 PG21T3202 MARITIME LAW AND INSURANCE	3	PG21T3203 PORT AND SHIPPING MANAGEMENT	5	6 PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	7 HOLII	8
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE		PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT		PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	HOLII	8 DAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date Date	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202	3	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING	5	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN		8
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE		PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT		PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	HOLII	8 DAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 PG21T3205 MANAGEMENT INFORMATION PS22T3305		PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH MFTH02D0TGGY		PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	HOLII	8 DAY
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 PG21T3205 MANAGEMENT INFORMATION	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII	DAY 15
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION FG22T3205 MANAGEMENT INFORMATION SYSTEMS MANAGEMENT INFORMATION SYSTEMS		PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY		PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	HOLII	8 DAY
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION FG22T3205 MANAGEMENT INFORMATION SYSTEMS MANAGEMENT INFORMATION SYSTEMS	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII 14 HOLII	8 DAY 15
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date 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  AN - 04 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 04 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION FG22T3205 MANAGEMENT INFORMATION SYSTEMS MANAGEMENT INFORMATION SYSTEMS	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII	8 DAY 15
FN- 10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN- 10 AM to 01 PM FN- 10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM AN - 02 PM to 05 PM  Date FN- 10 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION FG22T3205 MANAGEMENT INFORMATION SYSTEMS MANAGEMENT INFORMATION SYSTEMS	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII 14 HOLII	8 DAY 15
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  DATE FN-10 AM to 01 PM 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 AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  HOLII  21  HOLII	15 DAY 22 DAY
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date Date Date FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE DATE DATE DATE DATE DATE DATE DATE	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION FG22T3205 MANAGEMENT INFORMATION SYSTEMS MANAGEMENT INFORMATION SYSTEMS	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 PG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII 14 HOLII	8 DAY 15
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM Date FN-10 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 04 PM to 05 PM DATE FN-10 AM to 01 PM AN - 04 PM to 05 PM DATE FN-10 AM to 01 PM DATE FN-10 AM to 01 PM AN - 04 AM to 01 PM DATE FN-10 AM to 01 PM AN - 04 AM to 01 PM DATE FN-10 AM to 01 PM AN - 04 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  HOLII  21  HOLII	8 DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	8 DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date	PG21T3202 MARITIME LAW AND INSURANCE PG22T3202 MARITIME LAW AND INSURANCE 9 FG21T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	8 DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM Date	PG21T3202 MARITIME LAW AND INSURANCE  PG22T3202 MARITIME LAW AND INSURANCE  9  FG21T3205 MANAGEMENT INFORMATION SYSTEMS PG22T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	8 DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM AN - 02 PM to 05 PM DATE FN-10 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE  PG22T3202 MARITIME LAW AND INSURANCE  9  FG21T3205 MANAGEMENT INFORMATION SYSTEMS PG22T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	8 DAY 15 DAY 22 DAY 29
FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM FN-10 AM to 01 PM FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date  FN-10 AM to 01 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM FN-10 AM to 01 PM  AN - 02 PM to 05 PM  Date FN-10 AM to 01 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM AN - 02 PM to 05 PM AN - 02 PM to 05 PM Date FN-10 AM to 01 PM	PG21T3202 MARITIME LAW AND INSURANCE  PG22T3202 MARITIME LAW AND INSURANCE  9  FG21T3205 MANAGEMENT INFORMATION SYSTEMS PG22T3205 MANAGEMENT INFORMATION SYSTEMS 16	10	PG21T3203 PORT AND SHIPPING MANAGEMENT PG22T3203 PORT AND SHIPPING MANAGEMENT 11 FG21T3206 RESEARCH METHODOLOGY RESEARCH METHODOLOGY 18	12	PG21T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT PG22T3204 LOGISTICS AND SUPPLY CHAIN MANAGEMENT 13	HOLII  14  HOLII  21  HOLII  28	8 DAY 15 DAY 22 DAY 29