

FIRST TERM TIMETABLE - 2023 (TENTATIVE)

Course: Advanced Certificate in Marine Engineering & Diploma in Marine Engineering

Semester III

From : 07th January 2024

Time	Sunday	Monday	Tuesday	Wednesday	Thursday
0800 - 0900	ENT02: Engine Technolgy II (Theory) (Class Room-3) Rilwan Mohamed	ENT02: Engine Technolgy II (Practical) (Engine Workshop) Rilwan Mohamed	ENT02: Engine Technolgy II (Theory) (Class Room-3) Rilwan Mohamed	MGP01:Marine AC Generators and Pumps (Theory) (Class Room-7) Rilwan Mohamed	MTS01:Marine Transmission Systems (Theory) (Class Room-7) Rilwan Mohamed
0900 - 1000					
1000-1030	B R E A K				
1030-1130					
1130-1230	NT02: Engine Technolgy (Practical) (Engine Workshop) Rilwan Mohamed	NT02: Engine Technolgy (Practical) (Engine Workshop) Rilwan Mohamed	MTL01:Maritime Legislation(Theory) (Class Room-7) Mohamed Moosa	MGP01:Marine AC Generators and Pumps (Practical) (Engine Workshop) Rilwan Mohamed	MTS01:Marine Transmission Systems(Practical) (Engine Workshop) Rilwan Mohamed
1230-1330					
1330-1430					
1430-1530		MTL01:Maritime Legislation(Theory) (Class Room-7) Mohamed Moosa	MRP01:Marine Project I (Class Room-7) Mohamed Moosa 1400-1500		
1530-1630					
ENT02	Engine Technolgy II		MRP01	Marine Project I	
MTL01	Maritime Legislation		MTS01	Marine Transmission Systems	
MGP01	Marine AC Generators and Pumps				