

CLASS ROUTINE
(Physical Class)
Department of Naval Architecture & Offshore Engineering
Batch: 6th, Semester: 3rd
Week: 10
Room No: 201 (Otherwise Specified), Meghna Building

Time	9.00 - 10.00	10.00 – 11.00	11.00 – 12.00	12.00 – 13.00	14.00 – 15.00	15.00 – 16.00	16.00 – 17.00	Remarks	
Day									
Sunday 22.12.2024	MATH 2101 (TH)	NAOE 2105 – (RH)	NAOE 2104 – (SB, FA & JM) COMPUTER LAB		–	–		Courses: NAOE 2101 – Fluid Mechanics (JM). NAOE 2103 – Ship Design (JM). NAOE 2105 – Numerical Methods in Engineering. (RH) MATH 2101 – Linear Algebra, Statistics & Probability (TH). EEE 2101 – Electrical and Electronic Technology for Marine Applications (SA). NAOE 2102 – Fluid Mechanics Lab (MH, JM). NAOE 2104 – Ship Design Lab – 1 (SB, FA, JM). NAOE 2110 – Workshop Practices (MH, IM). EEE 2102 – Electrical and Electronic Technology for Marine Applications Lab (MH, JM). Course Teachers: SB – Dr. Md. Sadiqul Baree. MH – Cdre Munir Hasan, Retd. RH - Dr. S M Rashidul Hasan TH – Dr. Md. Tanzil Hasan. SA - Dr. Shameem Ahmad IM - Cdr Md. Irfan Mahdee FA – Farhana Arzu. JM – Md. Jobayer Mia	
Monday 23.12.2024	NAOE 2102 – (MH) MIST LAB		NAOE 2103 – (JM)	NAOE 2101 – (JM)	–	–			
Tuesday 24.12.2024	NAOE 2110 – (MH) MAWTS LAB		EEE 2102 – (MH) MAWTS LAB			–			
Wednesday 25.12.2024	Holiday								
Thursday 26.12.2024	Holiday								

Note: N/A

Distribution:
 BSMRMU Website
 Notice Board (All)
 Dean
 PS to VC
 Proctor



Md Riad Khan
 Lecturer
 Dept. of Naval Architecture and Offshore Engineering
 Course Coordinator (BSc in NAOE: 2nd Year)