

CLASS ROUTINE
Department of Naval Architecture & Offshore Engineering
Program: BSc. In Naval Architecture & Offshore Engineering
Batch 5th, Year: 2, Semester: 2
Room No: 201(Except Specified), Meghna Building

Time	9.00 - 10.00	10.00 – 11.00	11.30 – 12.30	12.30 – 13.30	14.00 – 15.00	15.00 – 16.00	16.00 – 17.00	Remarks
Day								
Sunday 28.04.2024	NAOE 2207 – (RK)		NAOE 2211 – (SB)		ME 2201 – (NH)	–	–	<u>Courses:</u> NAOE 2207 – Mechanics of Structure. NAOE 2209 – Theory of Machines. NAOE 2211 – Resistance and Propulsion. ME 2201 – Heat Transfer. MATH 2203– Fourier Analysis, Laplace Transformation and Complex Variable NAOE 2204– Ship Design Lab-II. NAOE 2208– Mechanics of Structure Lab. NAOE 2214– Numerical Methods in Engineering Lab. COCR 2202– Co-curricular.
Monday 29.04.2024	BSMRMU INTERNATIONAL SEMINAR							
Tuesday 30.04.2024	MATH 2203 – (SI)	NAOE 2207 – (RK)	NAOE 2204 – (SB & JM) COMPUTER LAB			–	–	
Wednesday 01.05.2024	Holiday							
Thursday 02.05.2024	NAOE 2214 – (RH & LA) COMPUTER LAB			ME 2201 – (NH)		NAOE 2209 – (NH)		<u>Course Teachers:</u> SB - Dr. Md. Sadiqul Bareae. MH - Cdre Munir Hasan, Retd. RH - Dr. S M Rashidul Hasan. LA - Dr. Ms. Laboni Afroz NH - Dr. Kazi Naimul Hoque RK - Md. Riad Khan SI - Sumaiya Binte Islam JM - Md. Jobayer Mia

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)