

DEPT	DEPARTMENT OF NAVAL ARCHITECTURE AND MARINE ENGINEERING		
SESSION	2019-20	TERM	Spring
WEEK	1-14	MONTH	January- June
COURSE	NAME-7	LEVEL	2
Class room	Admin - 404		

Day /Time / Pd	2 0800-0855	3 0900-0955	4 1000-1055	1055-1145	5 1145-1240	6 1245-1340	7 1345-1440	8 1445-1745
Sun	Disposal/CT	Math 251 (Vector Analysis and Coordinate Geometry) Lt col Omar	NAME 207 (Ship Design –I) asst Prof Dr. Ikhtiar	TEA BREAK	NAME 213 (Fluid Mechanics) Cdre Munir (Rtd)	NAME 213 (Fluid Mechanics) Cdre Munir (Rtd)		
Mon	NAME 214 (Fluid Mechanics Sessional) Lec Andalib, Lec Sanbera, Lec Tasmia, Lec Rafi				NAME 208 (Ship Design and Drawing – II) Lec Daluar, Lec Tasmia, Lec Jubair, Lec Kaniza			
Tue	Math 251 (Vector Analysis and Coordinate Geometry) Lt col Omar	NAME 201 (Mechanics of Structure) Asst Prof Mezbah	Math 251 (Vector Analysis and Coordinate Geometry) Lt col Omar		NAME 206 (Materials and Metallurgy) Asst Prof Touhidul, Lec Andalib, Lec Kaniza, Lec Jubair (ODD WEEK)			
Wed	Disposal/CT	NAME 201 (Mechanics of Structure) Asst Prof Mezbah	NAME 201 (Mechanics of Structure) Asst Prof Mezbah		NAME 207 (Ship Design –I) asst Prof Dr. Ikhtiar	NAME 207 (Ship Design –I) Asst Prof Dr. Ikhtiar	NAME 205 (Shipbuilding Materials and metallurgy) Cdr Mohiuddin	
Thu	NAME 213 (Fluid Mechanics) Cdre Munir (Rtd)	NAME 205 (Shipbuilding Materials and metallurgy) Prof Gafur	NAME 205 (Shipbuilding Materials and metallurgy) Prof Gafur		NAME 226 (Computer Aided Design (CAD)) Cdr Mohiuddin, Lec Andalib, Lec Rafi, Lec Sanbera			

Notes:

1. Disp/MISC pd will be used for conducting Class Test/Quiz Tests /Lec by Guest spk/Tutorial CI to coverup lapsed pd due to govt holiday, disp by CC's/Head of Dept/Dean etc.
2. Comdt's Parade on 1st Sunday of each month at 0745 hrs. For any change repsective Sr Students of each level to contact GSO-2 (Prog Coord) of respective dept.
3. Student officers to remain present in all the class including disp class unless having any medical disposal.

*Shafiqul Islam Mondle, BN
Instr Cdr
GSO-1 (Academic)
Intercom: 1402*