

Online Time Table
Semester I
Institute of Engineering Technology
(For 26/10/2020 to 30/10/2020)

Time	Group	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	
8.30 am to 10.30 am	Group 1	Principles of Electrical Engineering (EE1020) (L/T)	Introduction to Construction Technology (CE1010) (L/T)	Manufacturing Technology (ME1030) (L)	Engineering Mathematics I (MA1010) (L/T)	Introduction to Computer Systems and Applications (EE1010) (L/T)	8.30am-10.30 am Maritime English 1 (L/T) (MR1030) (Marine Students Only)		
	Group 2	Principles of Mechanical Engineering (ME1010) (L/T)	Introduction to Computer Systems and Applications (EE1010) (L/T)	Engineering Mathematics I (MA1010) (L/T)	Introduction to Construction Technology (CE1010) (L/T)	Engineering Drawings I (ME1020) (L)			
	Group 3 (Marine)				Marine Engineering Knowledge(L/T) (Motor) II-1 (MR 1020)				
2.30 pm to 4.30 pm	Group 1	*****	Principles of Mechanical Engineering (ME1010) (L/T)	*****	Engineering Drawings I (ME1020) (L)	*****		Later this will be allocated for Introduction to Construction Technology (CE1010) Practicals (For Groups 1 and 2)	
	Group 2	*****	*****	Principles of Electrical Engineering (EE1020) (L/T)	*****	Manufacturing Technology (ME1030) (L)			
	Group 3 (Marine)	Marine Engineering Knowledge(L/T) (Motor) II-1 (MR1020)	Marine Engineering Knowledge (L/T) (General) I-1 (MR 1010)		Marine Engineering Knowledge (L/T) (General) I-1 (MR 1010)				

L – Lectures T – Tutorials ***** - Free Slot (No lectures for particular group)

Subjects Related to Group 1 and Group 2

- Introduction to Construction Technology (CE1010)
- Introduction to Computer Systems and Applications (EE1010)
- Principles of Electrical Engineering (EE1020)
- Engineering Mathematics I (MA1010)
- Principles of Mechanical Engineering (ME1010)
- Engineering Drawings I (ME1020)
- Manufacturing Technology (ME1030)
- Communication and Presentation Skills (EL1040) (Introduced Later)

Subjects Related to Group 3 (Marine Group)

- Introduction to Computer Systems and Applications (EE1010)
- Principles of Electrical Engineering (EE1020)
- Engineering Mathematics I (MA1010)
- Principles of Mechanical Engineering (ME1010)
- Engineering Drawings I (ME1020)
- Manufacturing Technology (ME1030)
- Marine Engineering Knowledge (General) I-1 (MR 1010)
- Marine Engineering Knowledge (Motor) II-1 (MR 1020)
- Maritime English 1 (MR 1030)