Time Table – Semester I (2024 Batch)

Time	Group	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8.30 am to 10.30 am	Group A (301)	ME1010 (L)	EL1010 (L)	ME1030 (L)	EE1010 (L)	MA1010 (L)	
	Group B (302)	MA1010 (P/T)	EE1010 (L)	CE1010 (L)	ME1030 (L)	EE1020 (L)	
	Group C (306)	EE1010 (L)	CE1010 (L)	EE1020 (L)	MA1010 (P/T)	ME1020 (L)*	
	Group MM (308)		MR1010 (L) (309)				MR1020 (L/T)
10.30 am to 12.30 pm	Group A (301)	MA1010 (P/T)	ME1020 (L)*	CE1010 (L)	EE1020 (L)	EE1010 (T)*/ EE1020(T)*	
	Group B (302)	ME1010 (L)	EL1010 (L)	ME1020 (L)*	EE1010 (T)*/ EE1020 (T)*	MA1010 (L)	
	Group C (306)	EE1010 (T)*/ EE1020(T)*	EL1010 (L)	MA1010 (L)	ME1030 (L)	ME1010 (L)	
	Group MM (306)		MR1010 (T) (309)				MR1020 (L/T)
12.30 pm to 1.15pm	Lunch Break						
1.15 pm to 4.15 pm	Group A	ME1020 (P)	EE1010 (P/T) / EE1020 (P/T)	ME1030 (P)	CE1010 (P/T)	ME1010 (P/T) / MA1010 (P/T)	
	Group B	ME1010 (P/T) / MA1010 (P/T)	ME1020 (P)	CE1010 (P/T)	ME1030 (P)	EE1010 (P/T) / EE1020 (P/T)	
	Group C	EE1010 (P/T) / EE1020 (P/T)	CE1010 (P/T)	ME1020 (P)	ME1010 (P/T) / MA1010 (P/T)	ME1030 (P)	
	Group MM		MR1030 (L/T) (309)				

IET, Katunayake (From 20/01/2025)

*Every Other Week

CE1010 - Introduction to Construction Technology, EE1010 - Introduction to Computer Systems and Applications, EE1020 - Principles of Electrical Engineering, MA1010 - Engineering Mathematics I, ME1010 - Principles of Mechanical Engineering, ME1020 - Engineering Drawings I, ME1030 - Manufacturing Technology, EL1010 - Communication and Presentation Skills

Marine Eng. Subjects - MR1010 - Marine Engineering Knowledge (General) I-I, MR1020 - Marine Engineering Knowledge (Motor) II-I, MR1030 - Maritime English I

(L – Lectures, T – Tutorials, P – Practicals)