

**Time Table – Semester II**  
**Civil, Electrical & Mechanical, 2023 Batch**

| Time                | Group      | Monday                            | Tuesday                             | Wednesday                          | Thursday                                   | Friday                                    | Saturday |
|---------------------|------------|-----------------------------------|-------------------------------------|------------------------------------|--|---|----------|
| 8.30 am – 10.30 am  | Electrical | ME2010 (L) (305)                  | EE2010 (L) (305)                    | MA2010 (P/T) (305)                 | EE2040 (L) (305)                           | EE2050 (L) (305)                          |          |
|                     | Civil      | MA2010 (L) (302)                  | CE2030 (L) (301)                    | CE2050 (L) (301)                   | EE 2020 (L)* /<br>EE2010 (T)* (302)        | CE2010 (L) (301)                          |          |
|                     | Mechanical |                                   | ME2040 (L) (302)                    | ME2030 (T)* /<br>ME2040 (T)* (302) |  | ME2050 (L) (302)                          |          |
|                     | Marine     |                                   | EE2010 (T)* (302)                   |                                    | MR2010 (L) (308)                           | MR2030 (L) (308)                          |          |
| 10.30 am – 12.30 pm | Electrical | MA2010 (L) (305)                  | EE 2020 (L)* /<br>EE2010 (T)* (305) | EE3050 (L/T) (305)                 | EE2030 (L) (305)                           | EE2030 (T)* / EE2050<br>(T)* (305)        |          |
|                     | Civil      | ME2010 (L) (302)                  | EE2010 (L) (302)                    | MA2010 (P/T) (302)                 | CE2040 (L) (301)                           | CE2010 (T)* / CE2040<br>(T)* (301)        |          |
|                     | Mechanical |                                   |                                     |                                    | ME2030 (L) (302)                           | ME2060 (L) (302)                          |          |
|                     | Marine     |                                   |                                     |                                    | MR2010 (T) (308)                           | MR2030 (T) (308)                          |          |
| 1.15 pm – 4.15 pm   | Civil      | EE2010 (P) / EE2020<br>(P)        | CE2020 (L)*** /<br>ME2010 (P/T)**   | CE2010 (P/T) * /<br>CE2040 (P)*    | CE2030 (P)** /<br>CE2050 (P)***            | CE2020 (P)** /<br>CE2050 (P)***           |          |
|                     | Electrical | ME2020 (P)                        | EE2010 (P) / EE2020<br>(P)          | ME2020 (L)*** /<br>ME2010 (P/T)**  | EE2030 (P) / EE2050<br>(P) / EE3050 (P)    | EE2030 (P) / EE2050<br>(P) / EE3050 (P)   |          |
|                     | Mechanical | ME2020 (L)*** /<br>ME2010 (P/T)** | ME2020 (P)                          | EE2010 (P) / EE2020<br>(P)         | ME2030 (P) /<br>ME2040 (P) /<br>ME2050 (P) | ME2030 (P) / ME2040<br>(P) / ME2050 (P)   |          |
|                     | Marine     |                                   |                                     | EE2010 (P)                         | ME2030 (P) /<br>ME2040 (P)                 | MR2020 (L/T) (308)<br>(1.15 pm – 5.15 pm) |          |

\* Every Other week,      \*\*10 weeks,      \*\*\*5 weeks      L – Lectures,      T – Tutorials,      P – Practicals

(CE2010 – Structural Analysis I, CE2020 – Civil Engineering Drawings, CE2030 – Surveying I, CE2040 – Fluid Mechanics, CE2050 – Civil Engineering Construction and Materials, EE2010 – Principles of Electronics, EE2020 – Computer Programming, EE2030 – Introduction to Telecommunication, EE2040 – Technical Writing, EE2050 – Power System I, MA2010 – Engineering Mathematics II, ME2010 – Introduction to Thermodynamics, ME2020 – Engineering Drawings II, ME2030 – Strength of Materials, ME2040 – Fluid Mechanics, ME2050 – Introduction to Automotive Technology, ME2060 – Engineering Materials, MR2010 - Marine Engineering Knowledge (General) I-II, MR2020 - Marine Engineering Knowledge (Motor) II-II, MR2030 - Electro Technology I)

**Subjects for Each Field**

Civil (CB, CH & CW) – CE2010, CE2020, CE2030, CE2040, CE2050, EE2010, EE2020, MA2010, ME2010

Electrical (EP & EN) – EE2010, EE2020, EE2030, EE2040, EE2050, MA2010, ME2010, ME2020

Mechanical (MA & MP) – EE2010, EE2020, MA2010, ME2010, ME2020, ME2030, ME2040, ME2050, ME2060

Marine – EE2010, MA2010, ME2010, ME2020, ME2030, ME2040, MR2010, MR2020, MR2030