

TIME TABLE FOR SPRING SEMESTER, ACADEMIC YEAR 2023-2024 (B.Tech. 1st year, 2nd Semester)

| Time Day | 8.00-8.55 | 9.00-9.55 | 10.00-10.55 | 11.00-11.55 | 12.00-12.55 | 2.00-2.55 | 3.00-3.55 | 4.00-4.55 |
|------------------|---|---|---|---|---|---|---|---|
| Monday | EE101 G11-G20(T), Tutorial Rooms G11(R101),G12(R102),G13(R103), G14(R104),G15(R105),G16(R106), G17(R107),G18(R108),G19(R109),G20(R110). | ME102 G1-G10 LT003(L) CS102 G11-G20 LT103(L) | CB102 G1-G10 LT003(L) CE102 G11-G20 LT103(L) | MA102 G1-G10 LT003(L) PH103 G11-G20 LT103(L) | CS102 G1-G10 LT003(L) EE101 G11-G20 LT103(L) | PH110 G19-G20(P) EE103 G17-G18(P) CH110 G1-G2(P) ME110 G3-G4(P) CS112 G5-G6(P) CS112 G7-G8(P) | PH110 G19-G20(P) EE103 G17-G18(P) CH110 G1-G2(P) ME110 G3-G4(P) CS112 G5-G6(P) CS112 G7-G8(P) | PH110 G19-G20(P) EE103 G17-G18(P) CH110 G1-G2(P) ME110 G3-G4(P) CS112 G5-G6(P) CS112 G7-G8(P) |
| Tuesday | ME102 G1-G10(T), Tutorial Rooms G1(R301),G2(R302),G3(R303),G4(R304),G5(R305), G6(R306),G7(R307),G8(R308), G9(309),G10(R310). PH103 G11-G20(T), Tutorial Rooms G11(R101),G12(R102),G13(R103), G14(R104),G15(R105),G16(R106), G17(R107),G18(R108),G19(R109),G20(R110). | CB102 G1-G10 LT003(L) MA102 G11-G20 LT103(L) | CH103 G1-G10 LT003(L) CE102 G11-G20 LT103(L) | MA102 G1-G10 LT003(L) PH103 G11-G20 LT103(L) | ME102 G1-G10 LT003(L) CS102 G11-G20 LT103(L) | PH110 G11-G12(P) EE103 G19-G20(P) CH110 G3-G4(P) ME110 G9-G10(P) CS112 G13-G14(P) CS112 G15-G16(P) | PH110 G11-G12(P) EE103 G19-G20(P) CH110 G3-G4(P) ME110 G9-G10(P) CS112 G13-G14(P) CS112 G15-G16(P) | PH110 G11-G12(P) EE103 G19-G20(P) CH110 G3-G4(P) ME110 G9-G10(P) CS112 G13-G14(P) CS112 G15-G16(P) |
| Wednesday | MA102 G1-G10(T), Tutorial Rooms G1(R301),G2(R302),G3(R303),G4(R304),G5(R305), G6(R306),G7(R307),G8(R308), G9(309),G10(R310). ME102 G11-G20(T), Tutorial Rooms G11(R101),G12(R102),G13(R103), G14(R104),G15(R105),G16(R106), G17(R107),G18(R108),G19(R109),G20(R110). | MA102 G1-G10 LT003(L) PH103 G11-G20 LT103(L) | CH103 G1-G10 LT003(L) CE102 G11-G20 LT103(L) | CB102 G1-G10 LT003(L) ME102 G11-G20 LT103(L) | CS102 G1-G10 LT003(L) EE101 G11-G20 LT103(L) | PH110 G15-G16(P) EE103 G13-G14(P) ME110 G5-G6(P) CH110 G7-G8(P) CS112 G1-G2(P) CS112 G3-G4(P) | PH110 G15-G16(P) EE103 G13-G14(P) ME110 G5-G6(P) CH110 G7-G8(P) CS112 G1-G2(P) CS112 G3-G4(P) | PH110 G15-G16(P) EE103 G13-G14(P) ME110 G5-G6(P) CH110 G7-G8(P) CS112 G1-G2(P) CS112 G3-G4(P) |
| Thursday | CH103 G1-G10(T), Tutorial Rooms G1(R301),G2(R302),G3(R303),G4(R304),G5(R305), G6(R306),G7(R307),G8(R308), G9(309),G10(R310). MA102 G11-G20(T), Tutorial Rooms G11(R101),G12(R102),G13(R103), G14(R104),G15(R105),G16(R106), G17(R107),G18(R108),G19(R109),G20(R110). | CH103 G1-G10 LT003(L) ME102 G11-G20 LT103(L) | CE111 G1-G10 LT003(L) CS102 G11-G20 LT103(L) | ME102 G1-G10 LT003(L) MA102 G11-G20 LT103(L) | EE101 G11-G20 LT103(L) | PH110 G13-G14(P) EE103 G11-G12(P) ME110 G7-G8(P) CH110 G5-G6(P) CS112 G9-G10(P) CS112 G17-G18(P) | PH110 G13-G14(P) EE103 G11-G12(P) ME110 G7-G8(P) CH110 G5-G6(P) CS112 G9-G10(P) CS112 G17-G18(P) | PH110 G13-G14(P) EE103 G11-G12(P) ME110 G7-G8(P) CH110 G5-G6(P) CS112 G9-G10(P) CS112 G17-G18(P) |
| Friday | | CS102 G1-G10 LT003(L) ME102 G11-G20 LT103(L) | MA102 G11-G20 LT103(L) CE111 G1-G10(P) | CE111 G1-G10(P) | CE111 G1-G10(P) | PH110 G17-G18(P) EE103 G15-G16(P) ME110 G1-G2(P) CH110 G9-G10(P) CS112 G19-G20(P) CS112 G11-G12(P) | PH110 G17-G18(P) EE103 G15-G16(P) ME110 G1-G2(P) CH110 G9-G10(P) CS112 G19-G20(P) CS112 G11-G12(P) | PH110 G17-G18(P) EE103 G15-G16(P) ME110 G1-G2(P) CH110 G9-G10(P) CS112 G19-G20(P) CS112 G11-G12(P) |

20 Groups : G1-G120

G1-G10 : All Lectures in **LT003**

G11-G16 : All Lectures in **LT103**

Abbreviations: L – Lecture; T – Tutorial; P – Practical

Note: Room numbers starting with R, are in tutorial building (Block 9) and Room numbers starting with LT, are in central lecture complex.

CB102 Biology G1-G20
CE102 Environmental Studies G1-G20
CS102 Programming and Data Structures G1-G20
CS112 Programming and Data Structures Laboratory G1-G20
MA102 Mathematics – II G1-G20
ME102 Engineering Mechanics G1-G20
EE101 Electrical Sciences G11-G20
EE103 Lab G11-G20
PH103 Physics - I G11-G20
PH110 Physics Laboratory G11-G20
CH103 Introductory Chemistry G1-G10
CH110 Chemistry Laboratory G1-G10
CE111 Engineering drawing G1-G10
ME110 Mechanical Workshop G1-G10

Mid Sem Exam

End Sem Exam