

CLASS_TT_SEMESTER1_2025

Module timetable - 4PHY321_01_1, ELECTRONIC CIRCUITS & DEVICES (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Monday			Modules 4PHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES); SPHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES) Room: 12080 E9 (LECTURE HALL [Capacity: 88])					

CLASS_TT_SEMESTER1_2025

Module timetable - 4PHY321_01_1, ELECTRONIC CIRCUITS & DEVICES (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Tuesday			<div style="border: 1px solid green; padding: 2px;"> Modules 4PHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES); SPHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES) Room: 1208_0_E_9 (LECTURE HALL [Capacity: 88]) </div>			<div style="border: 1px solid blue; padding: 2px;"> Modules: 4PHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES); SPHY321_01_1 (ELECTRONIC CIRCUITS & DEVICES) Room: 1208_0_E_9 (LECTURE HALL [Capacity: 88]) </div>		
Wednesday								

CLASS_TT_SEMESTER1_2025

Module timetable - 4PHY321_01_1, ELECTRONIC CIRCUITS & DEVICES (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Thu								
Friday			Modules 4PH Y32 1_ 01_ (EL ECT RO NIC CIR CUI TS DE VIC ES); SP HY3 21 01 1 (EL ECT RO NIC CIR CUI TS & DE VIC ES) Roo m: 120 8 0 E 9 (LE CT UR E HAL L [Ca paci ty: 88])					