

Department of Electrical Engineering - GIP Sem I & II Practical Repeat cycle

	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
	20-Jun-22	21-Jun-22	22-Jun-22	23-Jun-22	24-Jun-22	27-Jun-22	28-Jun-22	29-Jun-22	30-Jun-22	1-Jul-22
Time	Electronic Lab and Telecommunication Lab					Electrical Machine Lab				
When Power is available	MOSFET	Networking (Folder Sharing)	Tuned Amplifier	Transistor Used as an Amplifier	Combinational Logic	AC energy meter	DC Series Motor (Electrical/ Mechanical)	Distribution System	Test on a single phase Transformer (Electrical/ Mechanical)	DC Shunt Motor
	Power Amplifier	Sequential Logic	Negative Feedback	555 Timer	LP & HP Filters	Measurement of Power	PLC	Stepper Motor	Electrical CAD	Solar Cell
	Op-Amp		AM	TDM	FM	Load and Diversity Factor	Motor Controlling	Capacitor Start Motor		
	SMPS		DPCM	Assembly Language	Measurement of Characteristics of a Line					
	Computer Lab - Electrical (IT Lab)					Electrical Measurement Lab				
			SQL	Assembling a Computer			RLC and Quality Factor	Cathode Ray Oscilloscope	Low resistance Measurement	Transducer

**Note: Practicals will be carried out when power is available
Students wish to take practicals, have to be by 09.00am at relevant lab and register for the practical on that day**