

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

	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday
	22-Jun-22	23-Jun-22	24-Jun-22	27-Jun-22	28-Jun-22	29-Jun-22	30-Jun-22	1-Jul-22	4-Jul-22	5-Jul-22
Time	<b>Electronic Lab and Telecommunication Lab</b>					<b>Electrical Machine Lab</b>				
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					
	<b>Computer Lab - Electrical (IT Lab)</b>					<b>Electrical Measurement Lab</b>				
			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