

Annexure-VII

Name of Laboratory: Electronics Circuit and Device Lab

SL No.	Description	Quantity	Rate/unit
1	Trainer kit for Transient Response of R-L, R-C with all necessary meters and manual	5	
2	Trainer kit for determination of parameter of two port network with all necessary meters and manual.	5	
3	Trainer kit for determination of Frequency response of LP and HP filters .	5	
4	Trainer kit for Frequency response of BP and BR filters	5	
5	Trainer kit To study the Operation of Inverting Operational Amplifiers , complete with power supply and manual	5	
6	To study the Operation of Weighted Summer using Op-amps, complete with power supply .	5	
7	To study the Operation of Inverting Integrator using Op-amps, complete with power supply.	5	
8	<i>Analog and digital Bread board trainer kit. With the following spec.: function Generator Khz, +/- 15V , 0-30 V variable supply, +5 V fixed , seven segment LED, pulser, 8 digit logic in/logic out - 10nos.</i>	10	
9	30 Mhz dual channel Analog Oscilloscope	5	
10	Function Generator 3 Mhz	5	