

LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY /WORKSHOP

SR.NO	LABORATORY NAME	EQUIPMENT NAME	QUANTITY
1	NETWORKING LAB -1	COMPUTER INTEL CORE I3 H-55	21
		UPS	1
		HP PRINTER 1008	1
		COMPUTER INTEL CORE I7-7700	1
2	PROGRAMMING LAB-2	COMPUTER INTEL CORE I3 H-61	18
		HP PRINTER 1020	1
		UPS	1
		COMPUTER INTEL CORE I7-7700	1
3	DATABASE LAB-3	COMPUTER INTEL CORE I7	1
		COMPUTER INTEL CORE I3 H-81	17
		COMPUTER INTEL CORE I7-7700	1
4	DIGITAL ELECTRONICS & H/W	MICRO PROCESSOR KIT	1
		4BIT UNIVERSAL REGISTER	1
		BINARY TO GRAY CONVERTER	1
		CHARACTERISTICS PNJUNCTION	1
		DECODE COUNTER	1
		HAIF ADDER / FULL ADDER	1
		HAIF SUBTRACTOR / FULL SUBTRACTOR	1
		DIGITAL TO ANALOG CONUERTER	1
		BVIT/IF/145/2011-12	1
		HAIF / FULL SUBTRACTOR	1
		4 BIT ASYNCHRONOGS COUNTER	1
		HAIF WAVE BRIDGE RECTIFIER	1
		CHARACTERISTIC& OF MOSFET	1
		TRANSISTOR A&A SWITCH	1
		A.L.U (IC-74181)	1
		ZENER CIODE VOLTAGE REGULATOR	1
		TRANSISTOR CHARACTE RISTIC	1
		PPM – MODULATOR	1
5	Hardware LAB	PWM--MODULATOR	1
		PAM-- MODULATOR	1
		FSK-- MODULATOR	1
		DUAL POWER SUPPLY	1
		OSCILLOSCOPE	2
		HP SCANJET G2410	1
		DIGITAL MULTIMETER	1
		FUNCATION GENERATOR	1

Hardware LAB	SOLDRON 878 D	1
	DUAL SIM MOBILE PHONE	1
	DSBISS B A M TRANSMITTER	1
	DSBISS B A M RECEIVER	1
	FREQUENCY MODULATION	1
	MASTER SLAVE J K FLIP-FLOP	1
	SINGLE STAGE C E AMPLIFIER	1
	R C COUPLED AMPLIFIRE	1
	HP PRINTER P-1008	1
	COMPUTER INTEL CORE I3 H-61	1