

LIST OF EXPERIMENTAL SETUP IN EACH LABORATORY /WORKSHOP

SR.NO	LABORATORY NAME	EQUIPMENT NAME	QUANTITY
1	PROGRAMMING LAB	CPU	20
		PRINTER	01
2	DATABASE LAB	CPU	20
3	OPEN SOURCE LAB	CPU	20
		PRINTER	01
4	NETWORKING LAB	COMPUTER SET	04
		MONITOR	01
		RJ45	50
		CONNECTORS	25
		SWITCHES	02
		MODEM	02
		CRIMPING TOOL	01
		CAT-6 CABLE	02
5	DIGITAL LAB	LOGIC GATES KIT	01
		DEMORGAN PHASE KIT	01
		HALF ADDER KIT	01
		FULL ADDER KIT	01
		MULTIFUNCTION KIT	01
		SEVEN SEGMENT DECODER	01
		FLIP FLOP KIT	01
		SHIFT REGISTER KIT	01
		DECADE CONVERTER KIT	01
		8 BIT SYNCHRONOUS	01
		A-D CONVERTER KIT (8 BIT)	01
		D-A CONVERTER KIT (8 BIT)	01
		I-C TESTER	01
		FORWARD OR REVERSE ZENER	01
		DIODE	01
		HALF WAVE OR FULL WAVE	01
		BRIDGE RECTIFIER KIT	01
		ZENER DIODE KIT MULTI	01
		MITER	01
		CE AMPLIFIER KIT	01
TRANSISTOR AS SWITCH	01		
FILTER CIRCUIT KIT	01		

		FREQUENCY RESPONSE CE AMPLIFIRE TRANSITER AS A SWITCH ZENER DIODE VOLTAGE REGULATER TRANSITER CE MODE CLC & FILTER CIRCUITE RECTIFILER WITH RL LOAD FULL WAVE RL LOAD ZENER DIODE CHARASTIRISTIC FET CHARASTIRISTIC SET UJT CHARASTERESTIC SET STUDY OF RECTIFIERS SET RC PHASE SHIFT OSCILATOR DIGITAL TRAINER DIODE CHARASTIRISTIC SET	01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01
6	SERVER ROOM	CPU CPU PRINTER UPS UPS	01 01 01 01 01