	List of E	ectrical Lab Equipment's		
SN	NAME OF ITEM Stop Watch Digital	SPECIFICATION  Complete accessories with Manual, 0-15 minute water reviewant with	Qty	
2	Stop Watch Digital Frequency meter	Compute accessories with Manuar, 0-15 minute state proorant with memory function, 10 menter English, 4 digit LED-display frequency meter esitable for use on 230 V	- 00	
2	Proquincy meter	AC main supply range 20-99 Hz	- 04	
3	Rheoma	Sliding Rhooster wound with easily oxidized iron tree nickel copper on vitroous enamelled round meet tube. Contactors should be made of taminated phospher broase short. Resistance substances a 2%, Single nabe 150 ohim - 2 A.	- 00	
4	Moving Iron Assessor	0.5-10 amp. Moring Irus Voltmeter/Aumeter Petrable moving iron measuring Instrument, housed in test wood/obsules case, scale 150 mm lastic edge pointer, with antimitree, critically damped, accuracy a1% FSD	- 00	
5	Moving Iron Assessor	0-2 any. Moving Iton Voltmeter/Ammeter: Portable moving iron measuring Instrument, housed in teak stood/obnite case, scale 150 mikaife edge pointer, with artimizer; critically damped, accuracy s1% FSD	- 00	
6	Moving Iron Voltmoter	Moving Iron Voltmetec/Aumetec; Portable moving iron moscuring Instrument, housed in task wood/whealer case, scale 150 mm knife edgepointer, with antimitrus, critically damped accuracy ±1% FSID, 0125-250 withs	٥	
7	Moving Iron Voltmoner	Moving Itsu Voltmence/Ammeter: Portable moving iron measuring Instrument, housed in teak woodleboathe case, scale 150 mm laife edgepointer, with anti- parallin nature, critically damped, accuracy a 1% ISD, 0-250-500 walts.	۰	
8	Assessed	5-10 Amp Portable moving cell permanent magnet 150 mm uniformscale with anti-parallax mirror, halfo edge polimer, housed in wak wood/obnite case, accuracy 1.5%	0	
9	Volumeter	0-200-300V Portable moving coil permanent magnet 150 mm uniform scale with ani parallax mirror, knife edge pointer, housed in teak	0	
10	Watsurer	Portable dynamometer type: Portable dynamometer measuring instrument housed		
		Portable dynamoment type: Portable dynamomenter messuring instrument housed in a seak wood/obnite case scale 150 mm, latifs edge pointer with antipumillus mirror, critically damped, accuracy 1%, 7/5/200/000 V and 1.5/3A.		
11	Watmater	Portable dynamometer type: Portable dynamometer measuring instrument housed in a teak wood/obonite-case scale 150 mm, knife edge pointer with antiputallus	0	
		minor, critically damped, accuracy 11st, 75:2000-2000 V and 15:74. Portable dynamometer type: Portable dynamometer measuring intrament housed in a sold-wood-obstite case scale 150 mm, half-selp pointer with antiqualities minor, critically happed, accuracy 7%, 75:150:200 V and 15:20A.		
12	District LCR Moner District Hydrogener	As nor the standard specification to measure hamidity	0 0	
14 15	Englad Hygometer Curvet transformer Posterial transformer Theorem Modes at the transformer Theorem Modes of perform the wein, Names Supermedition	100-59-25-105A		
16	Theorem Module suitable to perform Thewesia,	10VA 220/110 V  Complete accessedes with Manual and the measuring instrument operated by 12VDC supply, connecting leads	0	
	Norton, Superposition, Maximum Power Transfer			
17	Kirchhoffe Current and Voltage Laws kit	Complete accessories with Manual, Mains supply: 220V x19%, 59B3DC Power supply: +12VFus: 590 mA, slow blow DC Ammente Range: 2mA to 200mA. Dioplay: 3 % digit Distancian (mm): W 240 s. 25 345 x H 110	0	
18	Trainer bit for RE.RC.RE.C Circuit	To determine power cusper of of RL, RC, RLC Series and parallel circuit of DC. Tong Torting Assument: 0-15 A/SOA/000A Clap-on type	0	
19	Tong to our or clamp on	Tong Torting Assumer: 0-15 A/50A/100A Clip-on type	0	
	Trainer board to design partners: Half adder, half subsence; fill adder and full exhibitation clouds. 4 his Bloomy Adder-Subsence circuit. 4	These has a being been based as top a short of action of \$100, NOT and \$1000 pers in the city of the c		
		7. Connection wires.  S. Well documented manual.  Design of of \$190,P\$00,S\$P0,P\$P0 ming JK:D flip flop		
21	Trainer kir to design shift registers		0	
22	Trainer kit for Logic Gates	For verification AND, OR, NOT NAND, NOR and Exclusive OR (EXDR) gates.		
23	TRAINING KIT Rectifier circuits Half wave, Full wave, Bridge Rectifier	Ishaik variable AC power supplies Output Voltage: 8-0-8VAC	۰	
		: 10-0-10VAC On Board Analog Moving Coll Moure (60 mm x 75 mm )		
		Volumer : 0-15VDC Assessor : 0-250mADC		
		Components provided  Diods: 4 Nos.		
		Filter: 2 Nos.  Load Resistance: O done to 5000-she.  High quality Alaminum used as from panel of 2 Tomas x 1 Tomas & mounted on High quality Alaminum used as from panel of 2 Tomas x 1 Tomas & mounted on High twelfigh toke proof plantic calibids. Clearled dayang planted on Alaminum Proof Panel & all important test Points are brought out on front panel Pomer requirements: 230 VAC 10%, Solik.		
		Standard Accessories		
		Power chord Patch chords & Instruction manual Power receivment : 230 VAC 10%, 50Hz. Weight : 2.0Kg Approx.		
		Dimensions (mm) : 3305 L) x 225(B) x 75(B)		
		Power chord, Patch chords & Instruction manual.		
		Technical StreicFortione: Inbuilt Fixed DC Reguland Power Supples, Output Voltages: 1.5VDC(2 Nos.), On Board Analog Moring Cell Moters (60 max x5 mm), Voltmeur: 5 VDC / 20/VEC (20x) (E. Klode & Component Porolded, IC: 741, Diode: 4148: Zener Diode 2 Nos.		
		Resistances Generators High quality Abunium used as first pasel of 270 mm x 170mm & mounted on		
		mounted on  Eight weight shock proof plantic cabines  Circuit diagram printed on Aluminum Foote Planti & all important next  Points are brought out on front panel		
		Power requirement : 230 VAC 10%, 50Hz. Standard Accessories :		
24	DIAC Characteristics Kit	Power chord. Patch chords & Instruction manual Kir having Ouboard Dicital Menors for Voltage & Current, in built		
25	SCR V-I Characteristic Kit	Supply, Set of Patch Cheeds & Experimental Manual Kit having Outcoard Digital Menors for Voltage & Current, in built Supply, Set of Patch Cheeds & Experimental Manual		
26	TRISC V-I Characteristics Kit	v Oubcard Digital Meters for Voltage & Carron, in built Supply, Set of Patch Chords & Experimental Manual	·	
27	UIT Characteristics Ex	Onboard Digital Mosers for Voltage & Current, in built Supply, Set of Patch Chords & Experimental Manual UT Triggered Circuit, with Study of UT Relaxation Oscillator	0	
28	UIT as Relaxation Oscillator	Application of UT as Relaxation Oscillator kit and to find output wave		

