

**Electrical Engineering Department**  
**Punjab Engineering College (Deemed to be University),**  
Sector-12, Chandigarh-160012

Memo No. PEC/EED/487

Date: 22.09.2021

**Auction Notice**

The unserviceable articles as per list enclosed shall be put to public auction on 11.10.2021 at 11.00 A.M. in Electrical Engineering Department of Punjab Engineering College (Deemed University), Sector-12, Chandigarh. Person/firms interested to purchase should reach the above mentioned place, date and time, Bidder should note the following points to participate in the auction :-

1. Bidder should reach before 10.00 AM at the site to mark their attendance. No bidder will be entertained after marking attendance. The registration timing shall be at 10.00AM to 10.45AM and the auction will start at 11.00AM.
2. Only bidder having PAN number are eligible for participating in the bid.
3. Bid security of Rs. 25000/- must be deposited before the auction in shape of demand draft in favour of Director, Punjab Engineering College (Deemed University), Sector-12, Chandigarh. The bid security of the unsuccessful bidder will be refunded at the spot, however the bid security of successful bidder will be adjusted in whole bid amount.
4. The whole amount of the bid plus TCS@1% and Edu. Cess @0.033% (1.033% of the total bid amount) along with GST as applicable will have to be deposited on the spot by the highest bidder.
5. The bid security shall be forfeited in respect of bidder who fails to deposit the full amount immediately on fall of the hammer.

The undersigned reserve the right to accept or reject any bid without assigning any reason. However, the material shall be handed over to the successful bidder after obtaining necessary approval from the competent authority.

Prof. & Head  
Electrical Engineering Department

Copy to

- 1 All HODs
- 2 All Deans
- 3 O/I Security
- 4 Prof. Rintu Khanna, Committee Member
- 5 Prof. T.S. Saggu, Committee Member
- 6 Prof. Dhiraj Bharat, Committee Member
- 7 Sh. Gurdeep Singh, Store Keeper, Committee Member
- 8 AC (F&A) or his Nominee Committee Member
- 9 All O/I Lab, EED
- 10 Computer Centre for display on Institute website
- 11 Institute notice board
- 12 Sh. Mohinder Pal, Shop No. 205, Sector 24, Chandigarh.
- 13 Sh. Partap Singh, H.No. 1476, Sector 52, Chandigarh.
- 14 Sh. Jaibhagban, Booth No. 165, Sector 24-D, Chandigarh.
- 15 Sh. Gaurav Jain, # 586, Sector 20-A, Chandigarh.
- 16 Sh. Darshan Lal, # 595, Sector 25, Chandigarh.
- 17 Lalu Ram, # 5552, Sector 38(West), Chandigarh.
- 18 Sh. Lalit Jain, SCF. 161, Sector 24-D, Chandigarh.
- 19 Sh. Ajay Garg, #1498, DMC, Chandigarh.
- 20 Sh. Jagdish Chand, # 4891, Maloya Colony, Chandigarh.
- 21 Sh. Sonu, # 2275, Dadu Majra Colony, Chandigarh.
- 22 Sh. Lalit, # 46, Sector 20-A, Chandigarh.
- 23 Sh. Rajesh Kumar, # 722/1, Sector 38-A, Chandigarh.
- 24 M/s Neelam waste Paper Store, 288, Anand Vihar Baltana.
- 25 Sh. Nijamudin, # 21, Shiv Mandir Road, Naya Gaon, Punjab.



S. No.	Details of items and Labs	Quantity
<b>Machine Lab</b>		
1	AMMETER SR NO-A-57209, 211/ CAT NO-47157.	2
2	MOTOR SR NO. - SW23828 Z.	1
3	MOTOR SR NO. – 64371/D/34.	1
4	REGULATOR 23984, 23985 N.	2
5	REGULATOR SR. NO. – 24041 N.	1
6	110 VOLTS D.C. RECTIFIER SR. NO.- 37917	1
7	REGULATOR SR. NO. 143440.	1
8	REGULATOR SR. NO. F-49963.	1
9	MOTOR SR. NO. 696022	1
10	STARTER SR. NO. E-111 A99.	1
11	GENERATOR SR. NO. 696026	1
12	VOLATGE REGULATOR SR. NO. 696023	1
13	EXCITOR SR. NO. 696027	1
14	AMMETER PORTABLE SR. NO. 909515	1
15	COMMUTATOR MOTOR SR. NO. 1253438.	1
16	TRIPLE POLL CONTRACTOR TYPE R-909 20A	1
17	SR. NO.-1367, DC MOTOR 15 hp WITH STARTER AND PULLE	1
18	TRANSFORMER SR NO. G, D 483.	1
19	VOLTMETER SR. NO. 984617, 19.	2
20	VOLTMETER SR. NO. 970086, 89.	2
21	AUTO TRANSFORMER SR. NO. 1062/4930.	1
22	MOTOR SR. NO. 163512.	1
23	INDUCTION MOTOR SR. NO. 611602.	1
24	SHUNT MOTOR SR. N. 650027.	1
25	TRANSFORMER SR. NO. T-149A/556727.	1
26	TRANSFORMER SR. NO. 536028.	1
27	VARIAC TRANSFORMER SR. NO. V/165664.	1
28	THREE PHASE TRANSFORMER TYPE 0004.	1
29	AMMETER 0-20A D 647742.	1
30	SHUNT MOTOR SR. NO. 1577/1.	1
31	ALTERNATOR SR. NO. 72A10157.	1
32	MULTI CURRENT TRANSFORMER SR. NO. 6012319	1
33	ALTERNATOR SR. NO. 72A10259, MOTOR SR. NO. 21388/2	2
34	VOLTMETER SR. NO. 572912.	1
35	AMMETER SR. NO. 1118086.	1
36	AMMETER 0-30A 566449, 51, 52.	3
37	CURRENT TRANSFORMER SR. NO. 541608.	1
38	POTENTIAL TRANSFORMER SR. NO. 3156.	1
39	DOL STARTER SR. NO. 36366.	1
40	POWER FACTOR METER SR. NO. F/70428, F/31885, F/3188.	3
41	WATTMETER 1A, 500-220-110V SR. NO. 7/3285215, 16.	2
42	WATTMETER 25W 542TN 8018, 8010.	1
43	MINI STROBO METER SR. NO. 050.	1
44	VOLTMETER SR. NO. - A57241, 42, 43, 39.	4
45	AMMETER SR. NO. 528305.	1
46	AMMETER SR. NO. A60252.	1
47	AMMETER SR. NO. A1782.	1
48	SHUNT REGULATOR SR. NO. FRR-461.	1
49	MOTOR SR. NO. – SDA 9241/C.	1
50	INDUCTION MOTOR SR. NO. 155985.	1
51	GENERATOR SR. NO. B-74293.	1
52	AUTO TRANSFORMER SR. NO. 5320.	1

53	AMMETER 0-1.5A 19644/1075.	1
54	AMMETER 0.20A 1075/19675, 76.	2
55	AMMETER 0.200A 1075/167773.	1
56	VOLTMETER 0-100-300-600V SR. NO. 33454,35092	2
57	VOLTAGE REGULATOR (Project).	1
58	VOLTAGE REGULATOR (Project).	1
59	THREE PHASE ALTERNATOR (Project).	1
60	THREE PHASE WINDING TRANSFORMER (Project).	1
61	MOTOR (Project).	1
62	UNIVERSAL SHUNT MOTOR (Project).	1
63	CURRENT TRANSFORMER SR. NO. 578437, 38, 39, 40.	4
64	AMMETER 0-30A SR. NO. 2749.	1
65	WATTMETER 5A/250-500V SR. NO. 87151, 87152.	2
66	REHOSTAT 110ohm 2A.	3
67	VOLTMETER 0-50-100V SR. NO. 83/4/511098, 99, 5200.	3
68	VOLTMETER 250-500V SR. NO. 83/4/5186.	1
69	WATTMETER 1.5-3A/150-300V SR. NO. 83/4/5209, 5226.	2
70	AMMETER 0.3-5A SR. NO. 83/4/5204, 5302, 5308.	3
70	AMMETER RANGE 0.3-5A SR. NO. 5308,5310,11,20,09,19.	6
72	AMMETER 0.1-2A 83/4/5276.	1
73	AMMETER 0-5-10A SR. NO. 83/4/5312, 13, 14, 18.	4
74	AMMETER 0-5-10A SR. NO. 83/4/5238, 39, 37.	3
75	AUTO TRANSFORMER SR. NO. 483/5164.	1
76	VOLTMETER 0-50V 484202,4208,4213,4214	4
77	WATTMETER15-30A/75-150-300V SR. NO. 551158,60,84.	3
78	VOLTMETER 0-150-300V SR. NO. 484218,19,21,22,23,24,25,27,28,29.	10
79	VOLTMETER 0-300-600V SR. NO. 484230,33,38.	3
80	AMMETER 0-0.5-1A SR. NO. 484242,43,44,45,46,47,48,52,53.	9
81	AMMETER 0-2.5-5A SR.NO. 484255,59,63.	3
82	AUTO TRANSFORMER ATS 324/66 SR. NO. 63/2333	2
83	REVOLUTION COUNTER RECORD GERMAN MAKE.	2
84	REHOSTAT 250 ohm 4A.	2
85	DC STUDENT PROJECT	1
86	PERMANENT MAGNET MOTOR STUDENT PROJECT.	1
87	INDUCTION MOTOR PROJECT.	1
88	STEPPING MOTOR STUDENT PROJECT.	1
89	3 PHASE RESISTANCE LOAD.	1
90	REHOSTAT 430 OHM 3A.	2
91	AUTO TRANSFORMER 8A.	
92	PHASE SEQUENCE INDICATIR SR NO. 826488.	1
93	MOVING IRON PORTABLE AMMETER 1.5/15A SR NO. 17320, 21 NOV. 72.	2
94	(A)AMMETER 5A SR. NO. 35088.	1
95	(B)AMMETER 15A SR. NO. 35091.	1
96	WATTMETER 250/500V, 5A SR. NO. 87147, 87154.	2
97	WATTMETER 75/150/300, 0.5/1A. SR.NO. 551148, 49, 50, 51, 52, 53, 54, 55, 56, 57.	10
98	WATTMETER 75/150/300V,10/20amp SR.NO.551158,59,60,64,65,67,68	7
99	WATTMETER 75/150/300V, 5/10amp SR. NO. 551168/70, 73.	3
100	WATTMETER 75/150/300V, 10/20amp SR.NO. 551177.	1
101	VOLTMETER 150/300 SR. NO. 484222,23,28.	3
102	VOLTMETER 300/600V. NO. 484238.	1
103	VOLTMETER 0.10V SR .NO. 484198.	1
104	AMMETER 0-0.5/1A SR. NO. 484242, 484243, 484244, 484245, 484247, 484248, 484253.	7
105	CROMPTON MOTOR GEN. SET 100HP, 75KW MOTOR SR. NO. 1211087, GEN. SR. NO. 484973D10.	
106	MOVING IRON PORTABLE AMMETER 1/2 A SR. NO. 89/6/65, 89/6/67, 89/6/68.	3
107	VOLTMETER AC/DC 0-15V SR. NO. 89/6/23, 89/06/24, 89/06/25, 89/06/26.	4

108	VOLTMETER AC/DC0-150/300V SR NO. 89/6/15, 89/6/16, 89/6/17, 89/6/18.	4
109	VOLTMETER AC/DC 300/600V SR. NO. 89/6/021.	1
110	STROBOMETER TYPE E102.	1
111	STROBOSCOPE.	2
112	AMMETER 0-500 MA SR.NO. 400.	1
113	AMMETER 0-1 A SR.NO.371, 376.	2
114	VOLTMETER 150-300-600 V SR.NO. 21336	1
115	VOLTMETER 10-20 A SR.NO. 46488	1
116	WATTMETER 0-10 A SR.NO. 66188	1
117	AMMETER 0-5-10 A SR.NO. 89/6/059,069,070,071,072.	5
118	WATTMETER 0-10-20 A SR.NO. 89/6/1551	1
119	LINEAR INDUCTION MOTOR	1
<b>Measurement Lab</b>		
1	Portable voltmeter 0-150V S. No 647832-33-34	03
2	Record portable dynamometer Type watt meter fitted with 6'' finally divided scale and knife edge pointer enclosed in polished Teak case with Lather carrying handle for use on 110/220V 0-500W, S. No- 19539, 0-1000W, S. NO- 19544, 0-2000W, S. NO- 19545	01 01 01
3	Cambridge Fluxmeter Illuminated moving scales 3000 Maxwell turns per division S. No- C 598123, Search coil open Manual , S. No- 589932, S. No- 589924, S. No- 592970, S. No- 584710 (Accessories)	01
4	Portable 7'' dual M-L Voltmeter 0-130-260 N0 D/45266	01
5	7'' Dual moving iron portable voltmeter housed in neat & sturdy wooden case and provided mirror scale knife edge pointer leather carrying handle, scale length 5-1/2 range 0-250V S. No. D/54610,12,13	03
6	Voltmeter M.I. Type 'O' Range 0-50 Volts Sr. No. A63772	01
7	2-1771 G.E.C British make 10MFD 200/250 capacitor contained in shunt metallic contained with fixing clamps & dielectric	05
8	Cam bell vibration galvanometer range 20to200c/s S. No. 340270 with a open coil range 30 tom 300	01
9	D.C. M.C. Volt Meter rang 0-150-300V, Sr. No. 11660	01
10	Best Indian make MI portable ammeter range 0-1-3-10A S. No. E/100000	01
11	Portable MI Voltmeter range 0-62.5-125-250-500V S. No. E/98874,75	02
12	M.I. Voltmeter 0-300V S. No. 665820,664823	02
13	A.C. Voltmeter 0-300V, S. No. 50041/M/66	01
14	A.C. Voltmeter 0-15-30-60-120 S. No. E/65067	01
15	A.C. Ammeter 0-5A S. No. 49866-87/F/66	02
16	A.C. Ammeter 0-3-10A,S. No. E/60511	01
17	Hand Drilling machine ¼ capacity	01
18	Toshniwal D.C. Ammeter 0-2 S. No. 70067	01
19	D.C. Galvanometer 30-0-30,2μ a/div S. No. 20192,93,94,95,96,97,98,99,200,201,/36	05
20	Shock control device	01
21	Ammeter AC/DC 0-5-10 A Sr.No.-35198-99	02
22	Portable D.C. M.C. Mill ammeter 0-10-20mA S. No. 4/782724/9, 4/78/2724/10	02
23	Portable M.C. D.C. Mill Voltmeter 0-10-20mV S. No. 4/78/2724/13, 4/78/2724/14	02
24	Portable M.C. D.C. Mill Voltmeter 0-50-100mV S. No. 4/78/2724/15, 4/78/2724/16	02
25	Movable stand/Trolley	01
26	Meco M.I. AC portable Ammeter, Range- 0-50 MA, SNo. 364	01
27	Digital picometer model EA5600-2 S. No. 030,034	02
28	A.C. Iron testing equipment type 4270-C type 4270-B Leyod Fisher square No. 136235	01
29	D.C Iron testing equipment type 4721-C part type 4721-B Pat No. 6166841 NO. 128341	01
30	Tubular rheostat f 475/62 with graded winding for 10/15 Amps and 2.5 ohm course No. 1/94/1461 Type S.O. rheostat 2 Amp Calibration	01
31	6'' flush switch board pattern D.C. Ammeter range 12-6-3 Amp in Bakelite finish in cast iron case with back connection No. 892641	01
32	Break down tester make Sakova/Ricken 250V AC Output 0-3KV DC S. No. 310	01
33	Phillips Universal Electronic meter P.P. 9000 S. No. 1078	01
34	ELNOVO make DC regulated and stabilised power supply output 0-30V/10A model 614300100 S. No.11087-1,2. 131087-1	03

35	Portable Precision Dynamometer type AC/DC Ammeter in teak wood case provided with knife edge pointer and anti parallex mirror scale to ISS 1248/1268 Accuracy +-0.5% of p.s.d.type SPD-PR Range 0-2.5-5 A Sr.No. -5/85/13735/11-12-13-14	04
36	Portable Precision Dynamometer type AC/DC Ammeter in teak wood case provided with knife edge pointer and anti parallex mirror scale to ISS 1248/1968 Accuracy +-0.5% of f.s.d.type SPD-PR Range 0-5 -10 A Sr.No. -5/85/13735/18-19-20-21	04
37	A.C. Mill voltmeter range S. No. 23451,52,53	03
38	I.C. Regulated power supply S. No. 23548,23549	02
39	Digital impedance bridge (LCR Meter 110)	01
40	Automatic voltage stabilizer 5KVA S. No. 831073,74	02
41	Automatic voltage stabilizer 3KVA S. No. 8382,27	02
42	Constant Voltage transformer voltage stabilizer cum ultra isolation cum transient and surge suppressor (Burg make) Capacity 150VA, Input 180-260V for full load 150-280V for 80% load, Isolation 500M ohm between primary and secondary , Response 30 micro records. Voltage between N and G 3 era	01
43	Portable DC Ammeter MC Scale 6'' accuracy $\pm 1\%$ Meco make range 0-1-2 Amp S. No. 45591,92	02
44	Portable A.C.M.I. Voltmeter Scale 6'' accuracy $\pm 1\%$ Meco make range 0-250 -500 V, S.No. 81037	01
45	Portable A.C.M.I. Voltmeter Scale 6'' accuracy $\pm 1\%$ Meco make range 0-62.5-125-250 V S. No. 81029,30,31	01
46	Portable Wattmeter Electro dynamo Meter Type Scale 6'' accuracy $\pm 1\%$ Meco make range - 0.5-1A/ 62.5-125-250 V S. No. -3988,89	02
47	M.C.D.C. Precision Grade as per IS/1248/84 Class 0.5 Meco make Ammeter Range 0-10-30-100-300 mA , Sr.No.- 55993	01
48	M .I. A. C. Ammeter accuracy $\pm 1\%$ Meco make range 0-1-2 A , Sr. No.-10571	01
49	M .I. A. C. Ammeter accuracy $\pm 1\%$ Meco make range 0-2.5-5 A , Sr. No.-10335,37	02
50	Portable Electro Dynamometer Wattmeter having knife edge pointer and anti parallex mirror Accuracy +-1% Meco make SPW-1 Range 0.5-1 A Sr.No. – 862/8 , 884/8	02
51	Portable M.C.D.C. Ammeter % Meco make Accuracy +-Range 0-2 A Sr.No. – 55889	01
52	Meco make M.C.D.C. Portable Ammeter 0-3 Amp. Housed in Bakelite case with knife edge pointer and anti parallex mirror as per IS/1248/83 Sr. No. – 56088	01
53	Meco make M.C.D.C. Portable Ammeter 0-2 mA housed in Bakelite case with knife edge pointer and anti parallex mirror as per IS/1248/83 Sr. No. – 56057,58	02
54	Automatic Electric make Portable M.C.D.C. Voltmeter with knife edge pointer and anti parallex mirror 6'' Scale Accuracy +-1% Range – 0-1-20 V Sr. No. -5/98/75149/4,5,6	03
55	Automatic Electric make Portable M.C.D.C. Voltmeter with knife edge pointer and anti parallex mirror 6'' Scale Accuracy +-1% Range – 0-250V Sr. No. -5/98/75149/7,9	03
56	Portable Moving Coil .D.C. Ammeter Scale 6'' Accuracy +-1% Range – 0-25-50 mA Sr. No. – 78941	01
57	Portable Electro Dynamometer L.P.F. Wattmeter Scale 6'' Accuracy +-1% Range-5-10 A/ 75-150-300V , Sr. No. -4730/04	01
58	Portable D.C. Ammeter 0-500-1000 Ma Meco make	02
59	Voltmeter A.C./D.C. 0-125-250V Meco make	02
<b>Control Lab</b>		
1	Philips AF Generator	01
2	Philips make Electronic Volt ohm/meter type G.M 6001/905No 904	01
3	DC Techno Generator Permanent Magnet 25V at about 5000 rpm mechanical diameter 3/4nsch sq*1/2 inch	01
4	2 phase servo motor 26V AC 400 c/s	02
5	Synchro Transmitter Roto voltage 110 AC 400 c/s 3 inch dial	01
6	Demonstration Position control unit	01
7	Ruttanshasimoson V.T.V.M AC/DC Model 321-1 type 321-2 Sr no 41502	01
8	AC Milli Voltmeter 23448,23449	02
9	Synchro Differential 115V AC 60c/s 3 inch dial	01
10	Three Phase Techogenerator Speed 500 RPM 12V Per 100 rpm	01
11	Hand Teco Generator S No 1231 with R.P.M recorder Sr No. S978	01

12	DC Servo motor 1 Amp 24v dc Field current not to exceed 150 ma 700rpm	01
13	ELTOP DC Motor Model no Pm 2 volts	02
14	Model No PM-4 (101) rated Current 1 amp free speed 7000-8000 R.P.M Bidirectional Sr NO 212-213	02
15	ELTOP DC Motor pm 2	02
16	Synchro Differential Transmitter 23 td* 6 b	01
17	AC Milli Voltmeter 23448,23449	02
18	Magmetic Amplifier (Projector) , 1-4-76	01
19	Servo Amplifier (Projector) 1-4-76	01
20	(A) PLC ZELLOI (Telemecanique Make) SR 2 E121 BD	01
	(B) SMPS 24V DC	01
	C)Team sensor (0-10v)	01
	D) Level sensor (0-10v)	01
	E)Relay (24v DC to 220v AC)	01
	F) Water Pump	02
	G) Steamer	02
21	SERVO AMPLIFIER PROJECT	01
22	AIR CONDITIONER 1.5 TON FADDERS LIOID	01
<b>T &amp; D Lab</b>		
1	Equipment B-110	01
2	AE Brand square shape size 96 mm PGC-18	01
3	AE brand DC voltmeter range 0-150V PGC-19	01
4	AE portable moving coil ammeter 0-5-10amp PGC-21	01
5	AE ammeter range 0-2.5/5amp PGC-24	02
6	Variacs single phase transform 0-270Volts PGC-26	02
7	Type m 43 moving coil bc miliamper 31	02
8	Miliamper meter in wooden portable box 0-25miliamper 32	02
9	Type m43 n moving coil bc miliapmer 0-10miliamper 33	01
10	Portable moving iron ac volt meter range0-75-150-300-600V 51	01
11	Portable moving iron ac volt meter range0-150-300 V 52	01
12	Portable moving iron ac meter0-1 53	01
13	Vacuum type Volte meter 55	02
14	Vacuum type Volte meter Japan make 56	01
15	DC MC portable 0-2.5 Bakalite 198	01
16	AC MC portable 0-2.5 amp Bakalite 200	01
17	MC portable 0-500 milliampere 201	01
18	MI portable AC/in Bakalite case0-5 A 202	01
19	Standard tubular Rheostat 20ohms 207	01
20	Standard tumbler Rheostat 110 ohms 208	02
21	Standard tubler Rheostat 400 ohms 209	02
22	Standard Rheostat 12 inch 1241 ohm 206	02
23	REOSTATE SINGLE TUBE MODEL SIZE 20 * 56 CM 2000 OHM 0.25 AMP 211	01
24	Moving coil 6 inch 0-1 M.A 216	01
25	Moving coil 6 inch 0-5 M.A 217	01
26	Portable moving coil ammeter 0-10-20 amp 17	01
27	DC,MC Portable 0-5 amp 198	01
28	Micro Ampere 0-50 micro amp 227	01
29	Portable moving coil AC RECTIFIER 0-100 mA 196	01
30	Toshniwal portable moving iron coil ammeter range 0-500/1000MA B-703	03
31	Moving coil voltmeter DC range 0-15V 675	04
32	Rheostat 125 ohm 1.5 amp 657	01
33	Rheostat 110 ohm 1.5 amp 657	03
34	Rheostat 4.5 ohm 1.5 amp 657	06
35	Rheostat 400 ohm .8 amp 657	01
36	High voltage break down tester B-706	01
37	Rheostat 10 ohm 10 amp B-54-55	01

38	Earth resistance tester 659	01
<b>Microprocessor Application Lab</b>		
1	Operational chair revolving back seat cushioned with foot rest frame nicled	1
2	Constant voltage stabilizer cum ultra-isolation cum transient and surge suppressor "Bhurgi make" capacity 1500VA input = 180-260V for full load 150-280V for 80%, load isolation = 500m-ohm between primary, secondary response time=30m.sec voltage-zero between N&G	1
3	EURO Clean 200 vacuum cleaner b. Drelice nozzle c. Demo thing vaporizer d. All purpose nozzle	1 1 1 2
4	UPS system 1kVA on line make microprocessor with smf batteries S. No. 9800600003ad-2 ct	1
5	UPS 0.5 kVA on line make tata batteries sr.no. 5528223077	1
6	CVT 500VA input voltage 180-260 VAC 1/50+1% sr. no. 0802999064	1
7	CVT 1.5 KVA input voltage 180-260 VAC 1ph/50+.5hz output voltage 230/220VAC+1% S. No. 990302901,02	2
<b>Bio Medical Lab</b>		
1	i Motor D.C. 9 Volts =1, (mounted in artificial hand) ii Motor D.C. 6 Volts =1, (mounted in artificial hand)	2
2	IC Regulated Power Supply S. No. 23547,23550	2
3	Oscilloscope Trolley with 2 set of keys Type no. T-1800 Sr. No. 7306034,7306038	2
4	UNIT-1 NSTA, Cardio min Electro Cardiograph Machine ( Battery operated model) with all standard accessories, Type EM-0.38	1
5	Two Chanel Galva no-metric Recorders Model No. RE 0521 S. No. 447 Model AO 405 C S. No. 448,449 Amplifiers	1
<b>Power Electronics Lab</b>		
1	Voltmeter Toshniwal AC/DC-0-15V S. No. 70115,70116	2
2	Voltmeter Toshniwal DC 0-10V S. No. 70015,70017	2
3	Voltmeter Rectifier Type AC 0-2.5-7.5-15V S. No. 22938,24054 (wooden cover)	2
4	Moving Coil Ampere meter 0-1A DC S. No. 70058,70059	2
5	0-10-20 MA AC/DC Rectifier S. No. 22937	1
6	0-10-20 MA D.C. S. No. 70027,70028,70029,70031,70033,70035	6
7	Portable rectifier Type AC Am Meter nipper brand housed in a pheoralie melded case Industrial grade A 'Accuracy 1.5% confirming to iss. 1248-1968 knife adge pointer zero adjustable ant parallel Ex-mirror scale having range 0-20MA S. No. 48543/3178	1
8	Toshniwal Portable moving iron AC/DC Ammeter 0-500mA S. No. 80131,133,134,135	4
9	Toshniwal Portable wattmeter 250V/500V S. No. 87098,87099,87100 & 87101	4
10	Rheostat 400 $\Omega$ 0.8 Amp.	1
11	Rheostat 1070 $\Omega$ .6 Amp.	1
12	Philips universal measuring instrument P.K. 5210 S. No. 1839B	1
13	Leather Case for above items.	1
14	Universal measuring instrument P.K. 5201 S. No. 1012	1
15	Leather case for above items for P.K. 5201	1
16	Push Button K.L. type Danesh make Air circuit Breaker	2
17	Fibre Opt kits containing flexible and rigid light guides and a light source	5
18	M.C. Voltmeter 0-50V S. No. 12880,81 and 82	3
19	Digital Freq Counter model II S. No. 72(II)	1
20	A.C. Motor. 1/3 H.P. 3 Phase 400/440V 1425 R.P.M 50 type S.K. 2406 S. No. D18361W.	1
21	B.T.H. Type B.S. 1/2 H.P. 1425 R.P.M. 220V Split phase Motor S. No. D-19048T.	1
22	Movable stand/Trolley	1
23	Universal Motor Control along with 0.1H.P Universal motor 12M.	1
24	Portable voltmeter moving coil type range D.C. 0-250-500V S. No. 83/4/5218/5188	2
25	Dynamo meter Portable voltmeter AC/DC 0-50-100V S. No. 5156,5157,5253	3



26	Portable Ammeter moving coil range 0-500-1000 $\mu$ A S. No. 5243,5247,5248	3
27	Ultraviolet light source-8 S. No. 14/85	1
28	Portable Ammeter M.C. type range 0-500-1000mA S. No. 5267,5268,5281	3
29	Ultraviolet light source-8 S. No. 14/85	1
30	Transistorized power supply mode; T.S. 30-10 S. No. 8401053	1
31	M.c. Voltmeter 0-15V S. No.12868,70,71,76,77	5
32	M.c. Voltmeter 0-15V S. no.2365,64,62	3
33	M.c. Voltmeter 0-15V S. no.12914,15	2
34	Table lamp	1
35	Heater 1000 watts	1
36	IC Regulated Power Supply SN.- 23551	1
<b>High Voltage Lab</b>		
1	Chain pulley block 5 tons capacity 15 inch lift elephant brand	01
2	Transformer 230V, 10watt 10A	01
3	Lock Naval tal make	02
4	Pump set comprising of Kirloskar type look 215	
5	Main switch IC 15A 650 key 3 phase	01
6	Brass pad locks 2 ½	01
7	Naval Tal lock big no-119037	01
<b>Circuit Lab</b>		
1	Variac 1 single phase output auto transformer, 0-260V 8 Amp. Sr.274,277,282, B 594/56	03
2	Moveable stand trolley for Oscilloscope, B 134/800	01
3	Lock (seven Lever) Steel 2 ½ "F-118	01
4	Room Heater 100 Watt, F92	01
5	Rheostat 400 Ohms 1Amp. (Variable Resistance) B 824/160	02
6	T.F893 Marconi output Power meter S. No AC 6677 (A-276), A 243/78	01
7	Rheostat 1200 Ohms 0.6Amp. (Variable Resistance), B 161/825	01
8	Function Generator1 MHz AM/FM/Sweep type 1014 SNo-846, Sr.NO.993-994	01
<b>The State of Art Workshop (Repair Shop)</b>		
1	Climax Automatic Multiple winding machine	01
2	Hot air oven 12*12*12 inch	01
3	Impregnating plant complete set	01
4	Wolf Electric Shaft Grinder type-FF-2c S.No.W-190198	1
5	'BECO' Type G1-1 with Motor gear Lathe-Machine , S.No 3903	1
6	Welding Transformer	1
<b>Store</b>		
1	True Weight scale	1
2	True Weight scale	1
3	Type writer	1
4	AC	1
5	Heater Convertor	3
6	Heater Convertor	2
7	Room Cooler	1
8	CVT	1
9	CVT (1.5 KVA)	4
10	Wall Clock	1
11	Lock	3
12	Lock	10
13	Lock	10
14	Lock	5
15	Lock	7
16	Rheostat 1070 0.6 amp	2

17	Rheostat 126 5 amp	1
18	Rheostat 2.8 amp	1
19	Rheostat 9.84 10 amp	1
20	Switch iron	1
21	File Flat	5
22	Steel Scale	1
23	M.s tape	1
24	Stabilizer	2
25	Ready Rechker	1
26	Ready Rechker	3
27	Steel filling cabinet	3
28	CVT 1.5 KVA	4
29	Heater 1000 watts	5
30	Heater 2000 watts	3
<b>Electrical (Dr. C.S. Rao's Scheme)</b>		
1	Mainframe Analogue Computer, High performance chopper stabilized Dual Amplifier	1
2	Slave Analogue Computer	1
3	Micro computer based static Var Compensator	1
<b>EED Project Items</b>		
1	Mat Run Test Box	1
2	Electronic Project (Scrap)	1