



**VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA**  
PO- ENGINEERING COLLEGE BURLA, DIST-SAMBALPUR,  
ODISHA-768018

No. VSSUT/OOR/ Auction/ 299 /2022

Date: 22.07.2022

**EXTENSION OF LAST DATE OF RECEIPT OF TENDERS**

The last date of receipt of sealed tenders (By Speed/Registered Post Only) invited by the undersigned from eligible bidders for disposal of the obsolete/scrap items with *Vide Letter No.: VSSUT/OOR/Auction/265/2022 Dated: 05.07.2022* is extended upto *05.08.2022 by 5.00 PM & Opening of the tender documents on 06.08.2022 at 11.30 AM*. All other terms & conditions will remain unchanged. For details please visit university website [www.vssut.ac.in](http://www.vssut.ac.in).

  
REGISTRAR

REGISTRAR

V.S.S. University of Technology  
Burla, Sambalpur, Odisha-768018  
Date: 22.07.2022

Ref. No. VSSUT/OOR/Auction/ 300 /2022

**Copy to:**

1. The Director, Department of I & PR, Govt. of Odisha, Bhubaneswar with request to publish the above advertisement in one issue of the all Odisha daily edition of "THE SAMAJ" and English daily "THE NEW INDIAN EXPRESS (All Odisha Edition)" using minimum space at the I&PR approved /lowest rate. The bill may be sent in triplicate along with a copy of the paper in which the publication is made.
2. University Notice Board of VSSUT, Burla.
3. Comptroller of Finance for information and necessary action.
4. PA to Vice Chancellor for information of the Hon'ble Vice Chancellor.
5. PA to Registrar for information and necessary action.
6. The Dean F&P with a request to display the advertisement in University website.

  
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PO- ENGINEERING COLLEGE BURLA, DIST-SAMBALPUR,  
ODISHA-768018

No. VSSUT/OOR/ Auction/ 265 /2022

Date: 05.07.2022

**TENDER CALL NOTICE**

Veer Surendra Sai University of Technology, Burla invites sealed tenders from eligible bidders for disposal of the obsolete/scrap items "*as is where is basis*" as per the details given in *Annexure-A* and terms and conditions given in the tender document. Interested Bidders may download the detailed Tender Document from [www.vssut.ac.in](http://www.vssut.ac.in). The tenders shall reach the office of the undersigned through **Speed/Registered** post only *on or before 22.07.2022 by 5:00 P.M.* The authority reserves the right to accept or reject any or all the tenders without assigning any reason thereof.

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Burla, Sambalpur, Odisha-768018  
Date: 05.07.2022

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## VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

### TENDER CUM AUCTION NOTICE FOR DISPOSAL OF OBSOLETE / SCRAP ITEMS

No: VSSUT/OOR/Auction/ 265 /2022

Date: 05.07.2022

Veer Surendra Sai University of Technology, Burla invites sealed tenders from eligible bidders for disposal of the obsolete/scrap items “as is where is basis” as per the details given in **Annexure-A** and terms and conditions given in the tender document. Interested Bidders may download the detailed Tender Document from [www.vssut.ac.in](http://www.vssut.ac.in) .

1	Due Date for submission of Tender	On 22.07.2022 by 5:00 P.M.
2	Earnest Money Deposit (EMD) Refundable	Rs.40000/- (Rupees Forty Thousand) to be submitted in the form of DD in favor of VSSUT Burla, payable at Burla. The EMD should reach the Registrar, VSSUT Burla before the date and time of opening of tender mentioned in the tender document. Non-submission of EMD within the stipulated date and time mentioned above will be rejected out-rightly.
3	Tender Fee ( Non-Refundable)	Rs.500/- (Rupees Five Hundred only) in the form of DD favouring VSSUT Burla, payable at Burla. The Tender Fee should reach the Registrar, VSSUT Burla before the date and time of opening of tender mentioned in the tender document. Non-submission of Tender Fee within the stipulated date and time mentioned above will be rejected out-rightly.
4	Opening of Tender	On 23.07.2022 at 11.30 A.M.
5	Date of inspection of scrap / obsolete items.	From 11.07.2022 to 15.07.2022 (Time of visit 11.00 A.M. to 5.00 P.M.) – On prior appointment.
6.	Contact Persons for Inspection	Prof. G. Nath (Physics) 7008913603 Prof. P. Mohapatra (Chemistry) 9437046418 Prof. S.K. Paikray (Mathematics) 9437170125 Prof. R.R. Dash (Civil Engg.) 8280122184 Dr. (Mrs.) S. Panigrahi (CSE) 7978030253 Dr. (Mrs.) P.Ray (Electrical Engg.) 7749995678 Dr. K. Sethi (ELTC Engg.) 9861143782 Prof. J.R. Mohanty (Mechanical Engg.) 9437406971 Dr. K. Pal (Production Engg.) 9776831637

The Bids may be submitted in accordance with terms and conditions of the tender on above mentioned date and time in sealed cover through **Registered or Speed Post only** superscribed with the tender number and date. The bidders must sign all the pages of Tender Form and Terms and Conditions as a token of acceptance of the tender conditions.

### **Technical Eligibility of the Bidders:**

- 1) The bidding company/ individual should have a **valid PAN and GST Registration**.  
(Copy to be enclosed)
- 2) The bidder should be registered with **Central / State Pollution Control Board** and should have the valid license. A copy of the valid license should be enclosed along with the offer. Non-submission of a valid license will render the tender as invalid and will be rejected.
- 3) The bidder must have executed at least one contract of auction amounting to **Rs. 2.00 Lac** or more during last three years. (Copy of the sale order has to be enclosed).

### **Mode of Selection:**

The Highest bidder (H1 bidder) meeting the technically eligibility shall be awarded the contract. If the H1 bidder fails to execute the contract within the stipulated period, the University may at its discretion award the contract to the next lower bidder at the H1 price.

### **Terms and Conditions and General Information:**

- 1) The inspection of the material can be done as per the date and time mentioned above on prior appointment only.
- 2) The bid should be submitted through Registered/ Speed Post only as per the format given in the Tender document within the stipulated date and time mentioned above. Bids received after the due date cannot be considered. All bids should be superscribed with the text “Tender for Disposal of Obsolete and Scrap Items” with tender number and due date.
- 3) The bidder should quote the price in the Price-Bid excluding the taxes and duties. All Taxes and duties are to be paid extra, as applicable, at the time of making payment.
- 4) The EMD and Tender Fee as mentioned above has to reach The Registrar, VSSUT, Burla -768018 within 5 PM on 22.07.2022. The bids without EMD and Tender Fee shall not be considered. The EMD of unsuccessful bidders will be returned without interest within one month from finalization of the tender and successful bidder will get back their EMD after completion of the contract (which includes lifting of the materials and cleaning the site to the satisfaction of University authorities).
- 5) It is the responsibility of the bidder to assess the items properly before quoting. No further claims will be entertained after opening of the bids.
- 6) The sale of the materials shall be on “As is where is basis”.

- 7) Bidders cannot withdraw their offer after opening of the bids.
- 8) The full payment of the offer price must be deposited by the successful bidder within 7 days from the date of issue of the Sale Order.
- 9) The successful bidder will have to lift the entire material and clean the site at its own cost within 15 days from the date of issue of the Sale Order.
- 10) The quantities mentioned against each scrap items are approximate and the sale will be effected at actual at the time of taking delivery.
- 11) The lists of items shown are indicative. VSSUT reserves the right to add/delete/modify as found necessary.
- 12) All labour, tools and equipment for loading the items from VSSUT site to the buyer's trucks with all leads, lifts, etc. shall be at the cost of the buyer.
- 13) While lifting the material, if the bidder is found to damage University properties, he will be liable to pay the cost of repair, as assessed by the University.
- 14) The personnel engaged by the bidder for the lifting of the materials shall strictly obey the safety rules in force.
- 15) Employees of the University, individuals related to them and organizations in which University employee or his/her close relative hold stake are not eligible to quote.
- 16) All payments are to be made in the form of DD/Banker's Cheque drawn on any scheduled bank at Burla and made payable to the VSSUT, Burla. On the reverse side of the DD/Banker's Cheque the name of the company/bidder should be written along with the Tender No.
- 17) The University reserves the right to accept or reject any offer OR cancel the tender altogether, without assigning any reason thereof.
- 18) The disputes, legal matters, court matters if any shall be subject to Sambalpur jurisdiction only.
- 19) In all matters, the decision of the Vice-Chancellor, VSSUT Burla will be final and binding.
- 20) Removal and transportation of materials shall be done only during working hours of VSSUT Burla. No materials will be allowed to go out after 5.00 PM on weekdays. Similarly, no materials shall be allowed to go out on holidays.
- 21) The tenders shall be written legibly and free from erasing and overwriting. Corrections if any should be duly attested by the authorized signatory.
- 22) The technical eligibility data along with the attested copies of the supporting documents should be submitted by the bidders as per the format given in *Annexure-B* and the Price-Bid



to be submitted in BOQ (MS-Excel format) given in *Annexure-C*. The bidder has to quote the offer price on a consolidated basis not item-wise/department-wise. Price should be written both in words and figures.

23) The University may at its discretion relax any of the technical eligibility criteria for the bidders.

I/we have understood the terms and conditions given above and in case the bid is accepted we shall abide by the terms and conditions as referred above without any further cause or reason.

I/we accept all the terms and conditions contained in the Tender for Disposal of Obsolete and Scrap Items vide reference No: **VSSUT/OOR/Auction/ 265 /2022, Dated: 05.07.2022.**

Signature of authorized person with seal (Bidder)



Registrar,

VSSUT, Burla 768018

**REGISTRAR**  
V.S.S. University of Technology  
Burla, Sambalpur, Odisha-768018

**Annexure-A**

<b>DEPARTMENT - PHYSICS</b>			
<b>SL. NO.</b>	<b>REFERENCE NO.</b>	<b>ITEMS NAME</b>	<b>QUANTITY (NOS)</b>
1	PHY/001	Apparatus for rigidity modulus. E1265	01
2	PHY/002	Aristro Studio slide Rule, 968, Germany	01
3	PHY/003	Analytical Balance, Capacity 200gm	01
4	PHY/004	Balance ESW precision	06
5	PHY/005	Balance Analytical	02
6	PHY/006	Spring Balance 50 pound, Clock dial	01
7	PHY/007	Spring Balance 50 pound	01
8	PHY/008	Spring Balance 50 pound	01
9	PHY/009	Balance (Common) 250 gm Capacity	02
10	PHY/010	Bending Beam App with Spherometer	01
11	PHY/011	Burette for Drop wt. Methd	02
12	PHY/012	Bending of Beam Apparatus	02
13	PHY/013	Counter scale to weight 2 kg Open Type	01
14	PHY/014	Const. Pressure Head (As.14450)	03
15	PHY/015	Compound Pendulum (As.11262)	01
16	PHY/016	Compound Pendulum (As.14450)	01
17	PHY/017	Clamp with boss head	12
18	PHY/018	Compound pendulum, s.s.bar	01
19	PHY/019	Centrifuge type-C854	01
20	PHY/020	Compound Pendulum (steel)	02
21	PHY/021	CP-9-title code-BCC (111) plane	01
22	PHY/022	CP-4, FCC (100) plane	01
23	PHY/023	CP-5, FCC (110) plane	01
24	PHY/024	CP-6, FCC (111) plane	01
25	PHY/025	CU-6, Unit Cell Diamond	01
26	PHY/026	CP-7, BCC (100), plane	01
27	PHY/027	CP-8, BCC (110), plane	01
28	PHY/028	CC-4, Hexagonal	01
29	PHY/029	CU-1, unit cell, Nacl	01
30	PHY/030	CC-1, cubic	01
31	PHY/031	CC-9, tetragonal	01
32	PHY/032	CC-10, rhombohedral	01
33	PHY/033	CC-12, orthorehomboic	01

34	PHY/034	CC-13, monoclinic	01
35	PHY/035	CC-14, triclinic	01
36	PHY/036	CC-15, axiplane planes of symmetric	01
37	PHY/037	CC-16, diagonal, planes of symmetric	01
38	PHY/038	Capillary tube for viscosity app.	10
39	PHY/039	Capillary tube for surfacetension	08
40	PHY/040	Foot bellous	01
41	PHY/041	Foot bellous	01
42	PHY/042	Glass case for fortius Barometer	01
43	PHY/043	Hydrometer (Nichlosons)	04
44	PHY/044	Inertia bar	01
45	PHY/045	Jaegers app. for Surface Tension	01
46	PHY/046	Jaegers app.for surface Tension,parco	02
47	PHY/047	Katers Reversible Pendulum	01
48	PHY/048	Lycopodium Powder	100 gm
49	PHY/049	Light duty Stirrer Model LS-102	01
50	PHY/050	Meter Scale	12
51	PHY/051	Maxwells needle	01
52	PHY/052	Maxwells Apparatus	01
53	PHY/053	Mercury(pure)	450 gm
54	PHY/054	Mercury(pure)	216 gm
55	PHY/055	Meter scale	24
56	PHY/056	Meter scale	12
57	PHY/057	Inject printer h.p	01
58	PHY/058	Multimedia kit	01
59	PHY/059	1KVA CVT- lunia	01
60	PHY/060	HCL Computer	01
61	PHY/061	14" svga color monitor	01
62	PHY/062	10/100 mbps dual speed net card	01
63	PHY/063	h.p Printer 630c	01
64	PHY/064	Black cartriadge	01
65	PHY/065	h.p ink cartiadge, black 630c	01
66	PHY/066	h.p ink cartiage, colour	01
67	PHY/067	h.p ink cartiage, black	01
68	PHY/068	h.p ink cartiage, black	01
69	PHY/069	h.p ink cartiage, black	01
70	PHY/070	h.p ink cartiage	01
71	PHY/071	UPS 600 VA Microtech	02
72	PHY/072	Computer BL1280 & Assoseries	02
73	PHY/073	Laser printer, ML 1640 Samsung	01



74	PHY/074	Laser Samsung SCX 4300 Printer	01
75	PHY/075	Pump	01
76	PHY/076	Pump(light)	01
77	PHY/077	Pump	01
78	PHY/078	Planimeter	01
79	PHY/079	Planimeter	01
80	PHY/080	Pully All system on stand	01 set
81	PHY/081	Pendulum	01
82	PHY/082	Pendulum bob	01
83	PHY/083	Pendulum bob with hook 3/2" dia	02
84	PHY/084	Pendulum bob with hook 1" dia	02
85	PHY/085	Pendulum bob with hook 3/4" dia	02
86	PHY/086	Pendulum bob with hoke 1/2" dia	02
87	PHY/087	Pendulum (torsion) 10" dia	01
88	PHY/088	Plumb line	06
89	PHY/089	Plumb line	12
90	PHY/090	Torsion Pendulum 10" dia	01
91	PHY/091	Pendulum bob 1/2 "	06
92	PHY/092	Pendulum bob copper	06
93	PHY/093	Rods brass 100cm long 1.27cm dia	01
94	PHY/094	Rods brass 100cm long 2.54cm dia	01
95	PHY/095	Rods mild steel 100 cm long 1.27 cm dia	01
96	PHY/096	Rods mild steel 100 cm long 2.54 cm dia	01
97	PHY/097	Ring cross head 2" dia	01
98	PHY/098	Ring cross head 2.5" dia	01
99	PHY/099	Ring cross head 3" dia	01
100	PHY/100	Specific gr.bottle 50 cc	06
101	PHY/101	Specific gr.bottle 50 cc,	03
102	PHY/102	Specific gr.bottle 25 cc,	06
103	PHY/103	Specific gr.bottle 25 cc,	03
104	PHY/104	Sperometer	01
105	PHY/105	Sperometer	05
106	PHY/106	Searls torsion balance for Surfacetension	01
107	PHY/107	Stop watch	01
108	PHY/108	Stop watch	01
109	PHY/109	Stop watch	02
110	PHY/110	Stop watch	02
111	PHY/111	Stop clock	05
112	PHY/112	Stop clock	01
113	PHY/113	Stop clock	05

114	PHY/114	Screw gauge	03
115	PHY/115	Screw gauge 15 mm	03
116	PHY/116	Screw gauge 1/2 mm	01
117	PHY/117	Spirit level(stright-1,circular-1)	03
118	PHY/118	Sprit level circular	02
119	PHY/119	Sprit level 4 inch	04
120	PHY/120	Sprit level 6 inch	04
121	PHY/121	Sprit level 6 inch	04
122	PHY/122	slotted wts 1/2kg	01
123	PHY/123	Spheres brass 3 cm dia	01
124	PHY/124	spheres brass 4 cm dia	01
125	PHY/125	spheres brass 6 cm dia	01
126	PHY/126	spheres aluminum 4 cm dia	01
127	PHY/127	spheres aluminum 6 cm dia	01
128	PHY/128	spheres mild steel 3 cm dia	01
129	PHY/129	spheres mild steel 4 cm dia	01
130	PHY/130	spheres mild steel 6 cm dia	01
131	PHY/131	Spherometer	02
132	PHY/132	Spherometer	02
133	PHY/133	Slotted wts 50gm	06
134	PHY/134	Screw gauge	02
135	PHY/135	Screw gauge 20x1/100mm	02
136	PHY/136	spherometer for bending of beam	01
137	PHY/137	Spirit level superior	04
138	PHY/138	Stop clock smith eng 4"	01
139	PHY/139	Screw gauge (ss) 20x1/100mm	06
140	PHY/140	Spherometer 1/100 mm	06
141	PHY/141	Specific gravity bottle 25cc	12
142	PHY/142	Specific gravity bottle 50cc	12
143	PHY/143	Searls Torsion Balance	01
144	PHY/144	Slide Callipers	06
145	PHY/145	Stopwatch	02
146	PHY/146	Battery clips	12
147	PHY/147	Stopclock smith	02
148	PHY/148	Specific gravity bottle 10cc	10
149	PHY/149	Spirit level 4"long Sunmica top	04
150	PHY/150	Stopwatch,racer 1/10th second laser model	02
151	PHY/151	Screw gauge,25x1/200mmstainlesssteelscrew	06
152	PHY/152	Retort stand with clamp and boss head	08
153	PHY/153	Stop watch, Ango swiss make, 1/10thsec	02

154	PHY/154	Screw gauge,25x200,lc=0.0005cm	01
155	PHY/155	Stopclock smith type	04
156	PHY/156	Stopwatch digital	02
157	PHY/157	Universal clamp with crosshead	06
158	PHY/158	Universal force table	01
159	PHY/159	Vernier Callipers	01
160	PHY/160	Vernier Callipers IME	02
161	PHY/161	Vernier Callipers IME	01
162	PHY/162	Vernier Callipers German	02
163	PHY/163	Vernier Callipers	01
164	PHY/164	Vernier Callipers	06
165	PHY/165	Viscosity Apparatus	01 set
166	PHY/166	Oswald's viscometer	01
167	PHY/167	Vernier Callipers IME type	02
168	PHY/168	Viscosity apparatus by flow method	02
169	PHY/169	Weight balance	01
170	PHY/170	Weight boxes ESW 200gm Nickel	02
171	PHY/171	Wt Boxes	01
172	PHY/172	Wt boxes grade I 100gms	02
173	PHY/173	Weights 50gm	08
174	PHY/174	weight box 200gm AS 130	02
175	PHY/175	weight box 100gm AS 130	04
176	PHY/176	weight box 100gm	01
177	PHY/177	weight box 200gm nickel plate	02
178	PHY/178	weights set of 10	06
179	PHY/179	Weight box 1-200 brass	08
180	PHY/180	Weight box (Fractional)	24
181	PHY/181	Weight box(1-200gm) brass	04
182	PHY/182	Wire DCC	01 kg
183	PHY/183	Weight box, chemical 100gms	05
184	PHY/184	Analytical weight box	02
185	PHY/185	Youngs mod App Searles	01
186	PHY/186	Youngs mod App Searles	01
187	PHY/187	Youngs Modulus App searles	01
188	PHY/188	Steam engine Factory model	01
189	PHY/189	Model of petrol engine	01
190	PHY/190	Telegraph set lecture pattern	01
191	PHY/191	Telephone set lecture pattern	01
192	PHY/192	Demonstration electric motor	01
193	PHY/193	Callendars and barrens continuos flow app	01

194	PHY/194	Planck's Consatnt Apparatus	02 set
195	PHY/195	Aneroid Barometer	01
196	PHY/196	Boyle's Law App complete	02
197	PHY/197	Boyle's Law app complete	01
198	PHY/198	Burners bunsen	12
199	PHY/199	Glass Tube	02 set
200	PHY/200	Boiler Copper 4L	04
201	PHY/201	Boiler Copper 4L	02
202	PHY/202	Boyle's Law Apparatus	01
203	PHY/203	Bending Beam Apparatus with spherometer	01
204	PHY/204	Beaker small size 100ml	04
205	PHY/205	Calorimeter with stirrer	02
206	PHY/206	Joules Caloriemeter	01
207	PHY/207	Calorimeter with stirrer	04
208	PHY/208	Calorimeter( Joules)	01
209	PHY/209	Clement &Desoremes apparatus	02
210	PHY/210	Callendars and Barrens continuos flow App	01
211	PHY/211	Charles Law App	01
212	PHY/212	Calorimetric joules	02
213	PHY/213	Calorimeter Joules	01
214	PHY/214	Calorimeter Newton's cooling	04
215	PHY/215	Dulong's Petitt Law	01
216	PHY/216	Stop Watch Racer	02
217	PHY/217	Stopwatch Digital racer	04
218	PHY/218	Stopclock	04
219	PHY/219	Hygrometer wet&dry bulb	01
220	PHY/220	Hygrometer	02
221	PHY/221	Hot and cold Air blower	01
222	PHY/222	Linear Expansion Apparatus	01
223	PHY/223	Lees conductivity app	01
224	PHY/224	Latent heat of steam with pyrex	01
225	PHY/225	Latent heat of steam	01
226	PHY/226	Linear Expansion	01
227	PHY/227	Latent heat of steam	01
228	PHY/228	Pullinger's apparatus	01
229	PHY/229	Lee's app for bad conductors	01
230	PHY/230	Lees and Ebortor Conductivity	02
231	PHY/231	Lee's apparatus for bad conductors	02 set
232	PHY/232	As-14581 Mecahnical equivalent of heat	01
233	PHY/233	Newton's law of cooling	02



234	PHY/234	Newton's law of cooling	01
235	PHY/235	Pyknometer	08
236	PHY/236	Regnalt's app for absolute expansion	01
237	PHY/237	Regnalt's app for absolute expansion	02
238	PHY/238	Ritcher's app	01
239	PHY/239	Regnault's calorimeter	02
240	PHY/240	Radiometer crooks	01
241	PHY/241	Searle's thermal conductivity	01
242	PHY/242	Searle's thermal conductivity	01
243	PHY/243	Searle's mech eq of heat app	01
244	PHY/244	Steam jacket boiler	03
245	PHY/245	Searle's thermal conductivity	01
246	PHY/246	Steam boilers 2L	06
247	PHY/247	Steam boilers 4L	04
248	PHY/248	Tongs	02
249	PHY/249	Thermometer 0-110C	01
250	PHY/250	Tripod 6"x7"	06
251	PHY/251	Thermometer 0-110C	12
252	PHY/252	Thermometer 110x1/2 edge	09
253	PHY/253	Thermometers 5x110x1/10th	24
254	PHY/254	Thermometer 110x1/2 edge	04
255	PHY/255	Thermometer 110x1/2 edge	04
256	PHY/256	Thermometer 110x1/2 edge	10
257	PHY/257	Thermometer	04
258	PHY/258	Thermometer	04
259	PHY/259	Thermometer	02
260	PHY/260	Thermometer	01
261	PHY/261	Thermometer	01
262	PHY/262	Thermometer	02
263	PHY/263	Thermometer	03
264	PHY/264	Thermometer	06
265	PHY/265	Thermometer	24
266	PHY/266	Thermometer	04
267	PHY/267	Thermometer	24
268	PHY/268	Thermometer	12
269	PHY/269	Thermometer	20
270	PHY/270	Thermometer	20
271	PHY/271	Vapor density Apparatus	01
272	PHY/272	Water bath 5"	02
273	PHY/273	Water bath 5"	01

274	PHY/274	Fractional HP tube water pump	01
275	PHY/275	Biprism fresnel	01
276	PHY/276	Biprism fresnel 4x3	01
277	PHY/277	Biprism fresnel 5x4	01
278	PHY/278	Crown disc	01
279	PHY/279	Cathetometer(New precision)	01
280	PHY/280	Convex lens 2" (a-d)	20
281	PHY/281	Convex lens 2" dia fl-50cm	04
282	PHY/282	Convex lens 3" fl-30cm	04
283	PHY/283	Convex lens 2" dia (a-C)	18
284	PHY/284	Convex mirror 4" dia fl-25cm	12
285	PHY/285	Convex mirror 6" dia fl-25cm	12
286	PHY/286	Concave lens 50mm, 100m	03
287	PHY/287	Concave lens 65mm	03
288	PHY/288	Convex lens biconvex 3'	02
289	PHY/289	Convex lens 50cm	05
290	PHY/290	Convex lens 25cm	01
291	PHY/291	Convex lens 10cm	01
292	PHY/292	Convex lens 2" 20cm	12
293	PHY/293	Concave lens 2" 15cm fl	02
294	PHY/294	Concave lens 2" 20cmf	02
295	PHY/295	Concave lens 2" 25cmf	02
296	PHY/296	Concave mirror 4"	12
297	PHY/297	Cross wire	04
298	PHY/298	Graticute Cross wire only glass part	15
299	PHY/299	Glass Cross wire	12
300	PHY/300	Diffraction grating	01
301	PHY/301	Diffraction grating	01
302	PHY/302	Discharge tubes	02
303	PHY/303	Diffraction grating	02
304	PHY/304	Diffraction grating	01
305	PHY/305	Diffraction grating	04
306	PHY/306	Diffraction grating	02
307	PHY/307	Diffraction grating	02
308	PHY/308	Diffraction grating	04
309	PHY/309	Eye piece Huygen's	01
310	PHY/310	Eye piece Ramsden's	01
311	PHY/311	Enlarger K. B. with easel	01
312	PHY/312	Eyepiece(micrometer)	01
313	PHY/313	Epidoscope with indian lens	01

314	PHY/314	Glass slab 4"	01
315	PHY/315	Glass slab 4"x2 1/2"	02
316	PHY/316	Glass slab 4"x2 1/2"x3/4"	02
317	PHY/317	Glass slab 100x63x18	02
318	PHY/318	Glass slab 100x50x18mm	02
319	PHY/319	Glycerine pure	500 gm
320	PHY/310	Hollow prism	01
321	PHY/321	lloyd's mirror	01
322	PHY/322	Lens stand	04
323	PHY/323	Lens holder with stand	04
324	PHY/324	Centering ring with stand	04
325	PHY/325	Lens holder with stand	12
326	PHY/326	Microscope As10251	04
327	PHY/327	Microscope Model	01
328	PHY/328	Magnifying glass with stand	02
329	PHY/329	Magnifying glass	06
330	PHY/330	Mirror Concave 3"	01
331	PHY/331	Mirror Convex 3"	01
332	PHY/332	Mirror concave2"	01
333	PHY/333	Mirror Convex 2"	01
334	PHY/334	Mirror strips 6x6"	16
335	PHY/335	Mirror Convex 2"	02
336	PHY/336	Mirror Convex 3"	02
337	PHY/337	Mirror concave2"	01
338	PHY/338	Mirror concave 2 1/2"	02
339	PHY/339	Concave mirror 6"	01
340	PHY/340	Convex mirror 4" fl 25cm & 20cm	08
341	PHY/341	Vernier microscope (Parco)	04
342	PHY/342	Magnifying glass 2'	06
343	PHY/343	Travelling microscope	02
344	PHY/344	Magnifying glass	12
345	PHY/345	Travelling microscope	02
346	PHY/346	Neon Lamp	02
347	PHY/347	Newton's rings lens	05
348	PHY/348	Newton's rings apparatus	02
349	PHY/349	Optical Bench	02
350	PHY/350	Optical Bench	01
351	PHY/351	PTI stock no 2080 optical bench (a-i)	10
352	PHY/352	Optcial Bench Parco	01
353	PHY/353	Prism 90x45	01

354	PHY/354	Prism	03
355	PHY/355	Prism flint glass	03
356	PHY/356	Polarisation	01
357	PHY/357	Photometer	01
358	PHY/358	Photometer	01
359	PHY/359	Photometer	01
360	PHY/360	Prism	02
361	PHY/361	Prism stand	06
362	PHY/362	Prism spectrometric	04
363	PHY/363	Photometric lummer brodhun	01
364	PHY/364	Prism (spectrometer)	02
365	PHY/365	Prism for spectrometer	06
366	PHY/366	Pin with stand	10
367	PHY/367	Prism 32x32	04
368	PHY/368	Prism DED	04
369	PHY/369	Prism for spectrometer 32x32	03
370	PHY/370	Prism 32x32mm	03
371	PHY/371	Spectrometer prism	08
372	PHY/372	Spectrometer prism	01
373	PHY/373	Spectrometer prism	01
374	PHY/374	Spectrometer prism	06
375	PHY/375	Prism spectrometer	06
376	PHY/376	Reading glass	01
377	PHY/377	Spectrometer 5'	01
378	PHY/378	Spectrometer 7"	02
379	PHY/379	sextant	01
380	PHY/380	Sodium lamp 60W	01
381	PHY/381	Sodium vapor lamp	01
382	PHY/382	Slide projector	-
383	PHY/383	Sodium vapor lamp	01
384	PHY/384	Spectrometer 7"	01
385	PHY/385	Telescope model	10
386	PHY/386	Tourmaline Tongs	01
387	PHY/387	Telescope reading AS10385	02
388	PHY/388	Telescope pti reading 2214	01
389	PHY/389	Telescope reading	01
390	PHY/390	Reading telescope	03
391	PHY/391	Reading telescope with stand	04
392	PHY/392	Special type spectrometer AS16957	03
393	PHY/393	Spectrum tubes	06



394	PHY/394	Research spectrometer AS17025	01
395	PHY/395	Sodium vapor lamp	02
396	PHY/396	Sodium vapor lamp 55w	02
397	PHY/397	Spectrometer scale 6"	02
398	PHY/398	Teak wood case	02
399	PHY/399	Transformer for Sodium vapor lamp	01
400	PHY/400	Wooden box for sodium vapor lamp	02
401	PHY/401	Ammeter Taylor model 305	02
402	PHY/402	Ammeter Watson Model	01
403	PHY/403	Ammeter (sl no. 3-6)(1,2.5,10A,500mA)	04
404	PHY/404	Ammeter 0-500A	01
405	PHY/405	Ammeter 0-5A 2'scale	01
406	PHY/406	Ammeter 0-5A	01
407	PHY/407	Ammeter 0-5A wooden model 301 (a-d)	04 nos
408	PHY/408	Ammeter 6"	02
409	PHY/409	Arc Lamp	01
410	PHY/410	Aarago's App	01
411	PHY/411	Auto transformer	01
412	PHY/412	Arc Lamp	01
413	PHY/413	Auto transformer 6A	01
414	PHY/414	Ammeter DC 0-10A	02
415	PHY/415	Portable moving Ammeter	01
416	PHY/416	4"dial DC ammeter	05
417	PHY/417	Ammeter 0-10A	01
418	PHY/418	Ammeter 0-5A	01
419	PHY/419	Avometer model	01
420	PHY/420	Moving coil DC Ammeter	01
421	PHY/421	MilliAmmeter	04
422	PHY/422	Battery charger	01
423	PHY/423	Beltronic Battery Eliminator	02
424	PHY/424	Battery eliminator	02
425	PHY/425	Battery chloride	12
426	PHY/426	Battery eliminator	02
427	PHY/427	Acid accumulator	05
428	PHY/428	Acid accumulator	06
429	PHY/429	Standard Normal Cell	02
430	PHY/430	Battery 6V	02
431	PHY/431	Acid accumulator	06
432	PHY/432	Conductor decade box	01
433	PHY/433	Charge and discharge key	02

434	PHY/434	Carry Foster's bridge	01
435	PHY/435	Cell Nife type	01
436	PHY/436	Cell single stand alone	01
437	PHY/437	Cell double camb'	01
438	PHY/438	Laclanche Cell	08
439	PHY/439	Porous Pot	12
440	PHY/440	Zinc Rod	11
441	PHY/441	Carry Foster's bridge	01
442	PHY/442	Porous Pot	24
443	PHY/443	Zinc Rod	24
444	PHY/444	Digital multi meter slno.1853	01
445	PHY/445	DCC wire no 24	01 kg
446	PHY/446	DCC wire	09 kg
447	PHY/447	Acid accumulator	02
448	PHY/448	Electric bell with push button	02
449	PHY/449	Earth Inductor	01
450	PHY/450	e/m Magnetron valve apparatus	02
451	PHY/451	Emergency light complete set	02
452	PHY/452	Galvanometer tanget	01
453	PHY/453	Galvanometer tanget	02
454	PHY/454	Galvanometer D'Arsonal	02
455	PHY/455	Galvanometer ballistic	01
456	PHY/456	Galvanometer Helmholtz	01
457	PHY/457	Galvanometer weston type 699	02
458	PHY/458	Galvanometer weston type 375	02
459	PHY/459	Galvanometer piontless D	02
460	PHY/460	Geisler tubes (a-b)	02
461	PHY/461	Galvanometric moving coil	01
462	PHY/462	2 1/2" body diameter galvanometer	02
463	PHY/463	4 1/2" miniature galvanometer	01
464	PHY/464	Galvanometer D'Arsonal	01
465	PHY/465	Headphone	01
466	PHY/466	Ham. Cell with Pt electrode	01
467	PHY/467	Hot air drier	01
468	PHY/468	Hot cum Cold air blower	01
469	PHY/469	Induced Current Apparatus	01
470	PHY/470	Induction Coil	01
471	PHY/471	Induction Coil	01
472	PHY/472	Induction Coil	01
473	PHY/473	Induction Coil	01

474	PHY/474	Immersion heater	01
475	PHY/475	Moving coil Galvanometer	03
476	PHY/476	Tangent Galvanometer	04
477	PHY/477	Galvonometer western	06
478	PHY/478	Tangent Galvanometer AS18953	02
479	PHY/479	Tangent Galvanometer	03
480	PHY/480	Tangent Galvanometer	01
481	PHY/481	Galvonometer western	04
482	PHY/482	Galvonometer western	02
483	PHY/483	Kohlarauschi Conductivity	01
484	PHY/484	Lamp and scale arrangement	01
485	PHY/485	Lamp and scale arrangement	02
486	PHY/486	Lamp and scale arrangement	02
487	PHY/487	Lamp and scale arrangement	01
488	PHY/488	Lamp and scale arrangement	01
489	PHY/489	Mouse key	02
490	PHY/490	Motor for demo	01
491	PHY/491	Mercury Vapor Lamp	01
492	PHY/492	Moving Coil millimeter accuracy	04
493	PHY/493	Phillips multimeter	01
494	PHY/494	Moving DC milliammeter	04
495	PHY/495	DC milliammeter	03
496	PHY/496	DC milliammeter Rolex	05
497	PHY/497	Multimeter sanwa model p3	02
498	PHY/498	Milliammeter dc western	03
499	PHY/499	Millivoltmeter dc western	02
500	PHY/500	Millivoltmeter0-500mV	03
501	PHY/501	Jummo relay thermometer	01
502	PHY/502	Jummo contact thermometer	01
503	PHY/503	Plug key one way	-
504	PHY/504	Plug key one way	06
505	PHY/505	Plug key one way	06
506	PHY/506	Plug key one way	06
507	PHY/507	Plug key one way	06
508	PHY/508	Plug key one way	06
509	PHY/509	Plug key two way	01
510	PHY/510	Plug key two way	02
511	PHY/511	Plug key two way	03
512	PHY/512	Plug key three way	01
513	PHY/513	Plug Key four	01

514	PHY/514	Plug key four way round	02
515	PHY/515	Plug key commutator	01
516	PHY/516	Plug key commutator	02
517	PHY/517	Plug key commutator	02
518	PHY/518	Post office box	02
519	PHY/519	Post office box	01
520	PHY/520	Potentiometer	01
521	PHY/521	Potentiometer	02
522	PHY/522	Potentiometer	01
523	PHY/523	Potentiometer	01
524	PHY/524	Potentiometer	02
525	PHY/525	Potential divider	01
526	PHY/526	INCO plug in	01
527	PHY/527	INCO plug in	01
528	PHY/528	Plug key commutator	04
529	PHY/529	Plug key commutator	04
530	PHY/530	Plug key one way	06
531	PHY/531	Plug key commutator	04
532	PHY/532	Pencil Jockey for metre bridge	05
533	PHY/533	Jockey Pencil for Potentiometer	03
534	PHY/534	Reversing key 4 plug	02
535	PHY/535	Plug key teo way	04
536	PHY/536	Potentiometer 10 wires	02
537	PHY/537	PN Junction diode characteristics	02
538	PHY/538	PN Junction diode characteristics	01
539	PHY/539	Resistance box	02
540	PHY/540	Resistance box	02
541	PHY/541	Resistance box	02
542	PHY/542	Resistance box	01
543	PHY/543	Resistance box	01
544	PHY/544	Resistance box	01
545	PHY/545	Resistance box	01
546	PHY/546	Resistance box	01
547	PHY/547	Resistance box	01
548	PHY/548	Resistance box	01
549	PHY/549	Resistance box	01
550	PHY/550	Resistance coil 5ohm	01
551	PHY/551	Resistance coil50ohm	01
552	PHY/552	Resistance coil Ebonite top	03
553	PHY/553	Resistance coil Ebonite top	01



554	PHY/554	Resistance coil	02
555	PHY/555	Resistance coil	02
556	PHY/556	Resistance coil	02
557	PHY/557	Resistance coil	02
558	PHY/558	Rheostat 3.3Amp	01
559	PHY/559	Rheostat 12 ' 1 Amp	01
560	PHY/560	Rheostat	02
561	PHY/561	Rheostat	02
562	PHY/562	Rheostat	02
563	PHY/563	Rheostat	01
564	PHY/564	Rheostat	01
565	PHY/565	Rheostat	02
566	PHY/566	Rheostat	01
567	PHY/567	Rheostat	02
568	PHY/568	Rheostat	02
569	PHY/569	Resistor key	01
570	PHY/570	Resistance Carbon	23
571	PHY/571	Rheostat 24 ohm	02
572	PHY/572	Tap Key Single	01
573	PHY/573	Tap Key Single	06
574	PHY/574	Thermocouple	01
575	PHY/575	Thermopile	01
576	PHY/576	Triode Valve	01
577	PHY/577	Telephone wall pattern	01 set
578	PHY/578	Transistor	01
579	PHY/579	Transistor Characteristic	02
580	PHY/580	Table Lamp Big size	06
581	PHY/581	Transistor Characteristic	02
582	PHY/582	Transistor Characteristic	02
583	PHY/583	Switches (LxN)	06
584	PHY/584	Steel wire 24 SWG	01 kg
585	PHY/585	Universal Shunt	02
586	PHY/586	Universal Shunt V351	01
587	PHY/587	Voltmeter	02
588	PHY/588	Voltmeter	03
589	PHY/589	Voltmeter	03
590	PHY/590	Voltmeter copper	03
591	PHY/591	Voltmeter copper	02
592	PHY/592	Voltmeter	02
593	PHY/593	6'portable Voltmeter	02

594	PHY/594	Copper Voltmeter	02
595	PHY/595	Copper Voltmeter	02
596	PHY/596	Portable Moving Voltmeter	02
597	PHY/597	Voltmeter	01
598	PHY/598	Voltmeter	06
599	PHY/599	Wheatstone bridge	02
600	PHY/600	Wheatstone bridge	01
601	PHY/601	Meter bridge	02
602	PHY/602	Resistance box plug type	03
603	PHY/603	Resistance box plug type	02
604	PHY/604	Resistance box plug type	01
605	PHY/605	Decade Resistance box plug type	02
606	PHY/606	Rheostat 12x12	06
607	PHY/607	Resistance Box AS19581	06
608	PHY/608	Resistance Coil	06
609	PHY/609	RF Oscillator	01
610	PHY/610	Refrigator 165Lts	01
611	PHY/611	Rheostat	02
612	PHY/612	Resistance Box	02
613	PHY/613	Resistance box plug type	02
614	PHY/614	Fractional Resistance Box	02
615	PHY/615	Resistance Wire	02 reel
616	PHY/616	Cooper Plate	01 dzn
617	PHY/617	Varial 8 Amps	01
618	PHY/618	Sen & Pandit Auto volt stabiliser	01
619	PHY/619	VTVM	02
620	PHY/620	Millivoltmeter DC	04
621	PHY/621	Voltmeter Range 1V	04
622	PHY/622	Bar Magnet	04 pair
623	PHY/623	Bar Magnet	01 pair
624	PHY/624	Bar Magnet	01
625	PHY/625	Bar Magnet	02
626	PHY/626	Bar Magnet	02
627	PHY/627	Bar Magnet	02
628	PHY/628	Bar Magnet	02
629	PHY/629	Bar Magnet	01
630	PHY/630	Bar Magnet	02
631	PHY/631	Compass needle	06
632	PHY/632	Compass needle	06
633	PHY/633	Compass needle	06

634	PHY/634	Compass needle	03 doz
635	PHY/635	Dip Circle	01
636	PHY/636	Electromagnet with terminals	01
637	PHY/637	Falling Plate Apparatus	01
638	PHY/638	Bar Magnet	02 pair
639	PHY/639	Horse shoe Magnet	01
640	PHY/640	Hifferts Magnetic balance	01
641	PHY/641	Horse shoe Magnet	01
642	PHY/642	Horse shoe Magnet	02
643	PHY/643	Jumping Spiral	01
644	PHY/644	Magnetometer	01
645	PHY/645	Magnet Conco	01
646	PHY/646	Magnetometer	01
647	PHY/647	Magnetometer	01
648	PHY/648	Magnetometer	01
649	PHY/649	Magnetometer	02
650	PHY/650	Deflection Magnetometer	02
651	PHY/651	Deflection Magnetometer	02
652	PHY/652	Compass Box	04
653	PHY/653	Magnetometric AS18187	03
654	PHY/654	Magnetometric	02
655	PHY/655	Automatic UltraSonic Attenuation	01
656	PHY/656	AF Generator 210113	01
657	PHY/657	Condenser spherical	01
658	PHY/658	Crystals of diff frequencies	10
659	PHY/659	Electronic scientific calculator	01
660	PHY/660	L cell Porous Pot	06
661	PHY/661	L cell zinc rod	06
662	PHY/662	Constant voltage stabiliser	01
663	PHY/663	Cell of UltraSonic Interferometers	01
664	PHY/664	Discharger double handle	01
665	PHY/665	Ebonite rod	01
666	PHY/666	Frequency Counter with IM signal	01
667	PHY/667	Digital Frequency Counts	01
668	PHY/668	Gold Leaf Electroscope	01
669	PHY/669	Cell 1MHz	01
670	PHY/670	Cell 2MHz	01
671	PHY/671	Cell 3MHz	01
672	PHY/672	Porous pot for Lcell	01 doz
673	PHY/673	Zn rod for Lcell	01 doz

674	PHY/674	Copper Voltameter	02
675	PHY/675	Scientific Calculator	02
676	PHY/676	Carry Foster bridge	04
677	PHY/677	Zn rod for Lcell	24
678	PHY/678	Porous pot for Lcell	12
679	PHY/679	Composite Piezoelectric	01
680	PHY/680	Zn rod with brass terminals	06
681	PHY/681	Zn rod with terminals	24
682	PHY/682	Leclanche Cell	05
683	PHY/683	Copper Voltameter	03
684	PHY/684	Zinc Rod	24
685	PHY/685	Porous pot for Lcell	10
686	PHY/686	Copper Plate	12
687	PHY/687	Carry Foster bridge	03
688	PHY/688	Copper Voltameter	02
689	PHY/689	Zn rod with terminals	24
690	PHY/690	Zn rod with terminals	20
691	PHY/691	Porous pot for Lcell	05
692	PHY/692	Kundts tube	01
693	PHY/693	Leydon Jar	01
694	PHY/694	Meldues Apparatus	01
695	PHY/695	Melde's Apparatus	01 set
696	PHY/696	Multi Frequency Generator of Step frq.(1-5)	01
697	PHY/697	Resonance tube	02
698	PHY/698	Sonometer	03
699	PHY/699	Sonometer	02
700	PHY/700	Sonometer wire	500 gm
701	PHY/701	Sonometer wire	01 kg
702	PHY/702	Sonometer	01
703	PHY/703	Slotted weight	02 set
704	PHY/704	Sound Level Meter	01
705	PHY/705	Tuning Forks	03 set
706	PHY/706	Tuning forks electrically maintained	01
707	PHY/707	Tuning fork	01
708	PHY/708	Tuning fork	02
709	PHY/709	Tuning fork	04 set
710	PHY/710	Tuning fork	04 set
711	PHY/711	Tuning fork	02 set
712	PHY/712	Ultrasonic Concrets	01
713	PHY/713	Ultrasonic Inter sonometer	01



714	PHY/714	5MHz cell	01
715	PHY/715	Tuning fork	02
716	PHY/716	Tuning fork	02 set
717	PHY/717	Tuning fork	02
718	PHY/718	Tuning fork	02
719	PHY/719	Wave meter absorption type	02
720	PHY/720	Chisel Set	02
721	PHY/721	Hand hammer	02
722	PHY/722	screw driver	01
723	PHY/723	screw driver	02
724	PHY/724	screw driver	02
725	PHY/725	screw driver	02
726	PHY/726	Bench	02
727	PHY/727	Carpenter hand saw	02
728	PHY/728	keyhole saw	02
729	PHY/729	Drill Kit	02
730	PHY/730	Drill Kit	02
731	PHY/731	Drill Kit	02
732	PHY/732	Drill Kit	01
733	PHY/733	Drill Kit	01
734	PHY/734	Drill Kit	02
735	PHY/735	wooden handle for hammer	02
736	PHY/736	Pliers 6"	01
737	PHY/737	Taparia PLIERS	01
738	PHY/738	Chisel Set	01
739	PHY/739	Cork Borer	01 set
740	PHY/740	Cork sq (wheel pall.. )	01
741	PHY/741	Chisel Ccold	02
742	PHY/742	Drill Set	06
743	PHY/743	Diagonal Scale	01
744	PHY/744	Files Nudle	01 set
745	PHY/745	File 12"	01
746	PHY/746	Flat File	02
747	PHY/747	Gas tap two way	01
748	PHY/748	Hand drill	01
749	PHY/749	Hand saw carpenter	01
750	PHY/750	Hammer	02
751	PHY/751	Handle for hammer	02
752	PHY/752	Hex saw	01
753	PHY/753	Measuring tape	01

754	PHY/754	Nuper Diagonal Cuttings	01
755	PHY/755	Pliers 8"	01
756	PHY/756	Pliers	01
757	PHY/757	Pliers	01
758	PHY/758	Pliers insulated	02
759	PHY/759	Screw driver	01
760	PHY/760	Stove Primus	01
761	PHY/761	Sliadler Instrument Box	01
762	PHY/762	Sets square	01
763	PHY/763	Screw driver	01
764	PHY/764	Prabhat stove	01
765	PHY/765	Prabhat stove	01
766	PHY/766	Soldering iron	02
767	PHY/767	Screw driver	02
768	PHY/768	striipturn mass Trimm Mass	01
769	PHY/769	Spanner set	Reg
770	PHY/770	Brass stove	02
771	PHY/771	Stapler kangaroo	01
772	PHY/772	Thermosflask	01
773	PHY/773	Torch Light	01
774	PHY/774	Torch Light	01
775	PHY/775	Eveready Torch	01
776	PHY/776	Vice table	01

**DEPARTMENT – CHEMISTRY**

<b>SL. NO.</b>	<b>REFERENCE NO.</b>	<b>ITEMS NAME</b>	<b>QUANTITY (NOS)</b>
01	CHY/01	Desktop Monitor (HP 18.5" LED) CPU (HP PC 8300, Window 8, i7, 4 GB, 500 GB)	01
02	CHY/02	Printer (HP LaserJet Pro 440 Series)	01
03	CHY/03	UPS (Microtek, I KVA)	01
04	CHY/04	UPS (Luminous, LB600PRO)	01

**DEPARTMENT – MATHEMATICS**

<b>SL. NO.</b>	<b>REFERENCE NO.</b>	<b>ITEMS NAME</b>	<b>QUANTITY (NOS)</b>
01	MATH/01	UPS IKVA FronTeh; Electra 2505; Sl.No. 250516060063	02
02	MATH/01	HP Computers INA I51Y 223, 224, 225	03

03	MATH/01	Monitor – HP HPA 1389689, product No. LL574A	01
04	MATH/01	Monitor – Samsung DP14LT Model-45Bn	01
05	MATH/01	Monitor – Siva, Sl. No -7287	01
06	MATH/01	Monitor Del CN-OMMK3972872-5A5-ELTB-A00	01
07	MATH/01	Monitor IBOX/Compaq; 8171086CQ351	01
08	MATH/01	CPU SIVA SCL-40079	01
09	MATH/01	CPU UNITEK-52X Max	01
10	MATH/01	UPS-APC-BP5001N	01
11	MATH/01	Printer Samsung Model SI No Z8T2B8KD7E0005 ESCX 4021S/XIP	01
12	MATH/01	Dot Matrix Printer; No. 24442/9002	01
13	MATH/01	Printer HP- DeskJet; No. TH993197XX	01
14	MATH/01	Telephone hand set	01
15	MATH/01	Adv Scientific Calculator Model No. Ec-65; Ec-75; Sl. No. 36918	02

**DEPARTMENT - PRODUCTION ENGINEERING**

<b>SL. NO.</b>	<b>REFERENCE NO.</b>	<b>ITEMS NAME</b>	<b>QUANTITY (NOS)</b>
1	PE/MCL/01	Lathe Tool Dynamo meter	01
2	PE/MCL/02	Drill Tool dynamo Meter	01
3	PE/MCL/03	Mill Tool Dynamo Meter	01
4	PE/MCL/04	Grind tool Dynamo Meter	01
5	PE/MCL/05	Engine Lathe	01
6	PE/NTML/01	Laser Beam System	01
7	PE/NTML/02	Laser Beam System Repair	01 each
8	PE/NTML/03	Micro Indentation Tester	01
9	PE/NTML/04	Metallographic Microscope	01 unit
10	PE/NTML/05	Printer HP-PSC1410	01
11	PE/NTML/06	UPS APC	01
12	PE/NTML/07	Water Chiller	01
13	PE/NTML/08	Electro Discharge Machine	01
14	PE/CADL/01	UPS APC	01
15	PE/CADL/02	HCL 43.2cm Digital color Monitor	12
16	PE/CADL/03	HCL Intel Pro Core 2 Duo CPU	08
17	PE/CADL/04	HP CPU	04
18	PE/CADL/05	HP Monitor Model-hpu185e	03
19	PE/CADL/06	Pentium III server With Color Monitor	01
20	PE/CADL/07	Dell OptiPlex GX110 CPU with Monitor	15 nos

21	PE/CADL/08	UPS APC	01
22	PE/CADL/09	Printer WIPRO EX-200SX	01
23	PE/CADL/10	Printer WIPRO EX-200SX	01
24	PE/CADL/11	Scanner Hp CF5100C	01
25	PE/CADL/12	Pentium-II PC with color Monitor (IPC Make)	06
26	PE/CADL/13	Revolving chair	01
27	PE/CADL/14	UPS (HCL)	03
28	PE/CADL/15	CPU & Monitor (Dell)	01
29	PE/CADL/16	Intel Pentium III (PCS) & 14" SVGA Color Monitor	03
30	PE/HOD/01	Type Writer M/c	01
31	PE/HOD/02	Xerox Machine Model-2420L	01
32	PE/HOD/03	Xerox Machine Model-IR2318L	01
33	PE/HOD/04	Laser printer HP 6L GOLD	01
34	PE/MFL/01	Sheet Folding Machine	01
35	PE/MFL/02	Pillar type Mechanical press (5 ton)	01

**DEPARTMENT - COMPUTER SCIENCE & ENGINEERING**

<b>SL. NO.</b>	<b>REFERENCE NO.</b>	<b>ITEMS NAME</b>	<b>QUANTITY (NOS)</b>
1	CSE/HOD/01	Lock 7 levers Godrej - 027257 & 027270	02
2	CSE/HOD/02	Godrej Lock -174315	01
3	CSE/HOD/03	Godrej 7 levers Lock -578622	01
4	CSE/HOD/04	Mobaj Lock – 41 Mobaj Lock - 21	06 02
5	CSE/HOD/05	Type Machine Godrej	01
6	CSE/HOD/06	Scissor (BIG) Scissor (SMALL)	01 01
7	CSE/HOD/07	Stamp Pad	03
8	CSE/HOD/08	Water Filter (Milton)	01
9	CSE/HOD/09	Chair moving & adjustable	02
10	CSE/HOD/10	Stamp Pad	01
11	CSE/HOD/11	Steel Chair with Arms (Seat & Back Canning)	13
12	CSE/HOD/12	Digital Pocket Calculator – LC345 Limax	01
13	CSE/HOD/13	Calculator (ORPAT)	01
14	CSE/HOD/14	Torch	01
15	CSE/HOD/15	Mini Torch	01

16	CSE/HOD/16	Thermo-flask Cello	01
17	CSE/HOD/17	Fibre Plates & Fibre Cups	08 06
18	CSE/HOD/18	Antiglare Screen	01
19	CSE/HOD/19	Electric Heater (1500 W)	01
20	CSE/HOD/20	Tester	01
21	CSE/HOD/21	Map Type Screen	01
22	CSE/HOD/22	Air Cooler (Khaitan)	01
23	CSE/HOD/23	Plastic Moulded Chair with Arms (Red)	02
24	CSE/HOD/24	Photo Home mkIII twin lamp 240/250 2 pin Overhead Projector	01
25	CSE/SPL/01	Constant Voltage Stabilizer, Cap.:4KVA, Input:130-280V, Output:220+-1	01
26	CSE/SPL/02	Infinity Globalline Server with Pentium II @ 300 MHz, 512 KB L2 Cache, Integrated Adaptech Ultra-wide SCSI controller, PCI Ethernet Controller, Integrated SVGA color monitor adapter, 2 serial ports, 1 parallel port, PS/2 Mouse port, 6 Drive bays, 4 GB Ultra-wide SCSI HDD, 1 GB SCSI CTD, 1.44 MB FDD24x SCSI CDROM Drive, PS/2 Mouse, 14" VGA Color Monitor,	01
27	CSE/SPL/03	Additional 64 MB RAM	01
28	CSE/SPL/04	Windows NT 4.0 (20 user License),	01
29	CSE/SPL/05	16 Port MUX Card	02
30	CSE/SPL/06	DUMB Terminal (18 Nos.)	18
31	CSE/SPL/07	Multimedia with CDROM, 32XIDECDROM Drive 32X, Multimedia Kit	01
32	CSE/SPL/08	Dot Matrix Printer (9 Pin)	02
33	CSE/SPL/09	BPL Rechargeable Lantern	01
34	CSE/SPL/10	Air Conditioner Window Type, Cap. 1.5 Ton	01
35	CSE/SPL/11	4 KVA Stabilizer + Installation	01
36	CSE/SPL/12	1.5 Ton Window Type Air Conditioner with Stabilizer 5KVA	01
37	CSE/SPL/13	Lock Mobaj	02
38	CSE/SPL/14	Link Lock	02
39	CSE/SPL/15	Fire Extinguisher Cap. 1 KG	02
40	CSE/SPL/16	Thermo Flash	01
41	CSE/SPL/17	Water Filter (Steel) 35 Litres	01
42	CSE/SPL/18	Fire Extinguisher Cap. 5 KG, Power Type with GM Wheel Type	03
43	CSE/SPL/19	Network Nodes: Intel Pentium IV @ 3.0 Ghz, Intel original 915 G Chipset mother board, HT technology, 3 PCI Slots, 800 MHZ FSB 1 MB L2 Cache, 256 MB DDR RAM @ 400 Mhz expandable up to 4 GB, 80 GB	20

		Ultra DMA SATA 7200 rpm IDE HDD, Dual Channel IDE controller, 1.44 MB FDD, 52X/48X RW Drive, Integrated AC 97 6-channel Audio Codec Sound Controller, Integrated Intel Extreme 2 Graphics Display on DVMT technology to share Video RAM up to 128 MB, Optical scroll mouse on PS/2 port with pad, Multimedia keyboard, 1 serial, 1 parallel and 6 USB ports, On board 10/100 Mbps Ethernet card, ATX mini tower cabinet with SMPS, 15" SVGA color monitor (1024 X 768), RED HAT Linux preloaded, ISO, NSTL, Microsoft, Energy Star, Novell, Red Hat Linux, Suse Linux DMI certified	
44	CSE/SPL/20	High End Server: Intel XEON 3.4 Ghz (Dual Processor), 800 Mhz FSB 1 MB L2 Cache with Battery Backup, HT technology, XEON server mother board with Intel E7520 Chipset, 2GB DDR 2 Registered ECC RAM with ECC upgradable to 16 GB Max., Dual Channel U320 SCSI Controller, 5*73 GB 10000 rpm Hot Swappable Ultra-Wide SCSI HDD Raid Controller to implement RAID-5, 1.44 FDD, 20/40 GB SCSI DAT drive, Internal Combo drive (16X DVD Read, 52X*32X*52X CD R/W), 19" TFT color monitor, ATI rage XL with 8MB of Video SDRAM, 2 serial, 2 parallel, 4 USB, 1 PS/2 keyboard & 1 PS/2 mouse ports, 2X10/100/1000 Gigabit Ethernet card, Optical Scroll Mouse on PS/2 port and anti-static pad, Internet PS/2 keyboard, Minimum 6 or more Hot-Swap HDD Bays, Hot-plug Redundant Power Supply (2+1), ATX tower cabinet with hot-swap redundant power supply, Should support Memory Mirroring/ Sparring, RED HAT Linux Server latest version with 5 user license, media & documentation and onsite Linux Support, ISO, Novell, Red Hat Linux, Suse Linux, Win2K3 server, SCO Unix Certified.	01
45	CSE/SPL/21	1 KVA UPS: with 30 minutes backup, 3 years onsite warranty.	01
46	CSE/SPL/22	Network Nodes : Intel Pentium IV @ 3.0 Ghz, Intel original 915 G Chipset mother board, HT technology, 3 PCI Slots, 800 MHZ FSB 1 MB L2 Cache, 256 MB DDR RAM @ 400 Mhz expandable up to 4 GB, 80 GB Ultra DMA SATA 7200 rpm IDE HDD, Dual Channel IDE controller, 1.44 MB FDD, 52X/48X RW Drive, Integrated AC 97 6-channel Audio Codec Sound Controller, Integrated Intel Extreme 2 Graphics Display on DVMT technology to share Video RAM up to 128 MB, Optical scroll mouse on PS/2 port with pad, Multimedia keyboard, 1 serial, 1 parallel and 6 USB	35

		ports, On board 10/100 Mbps Ethernet card, ATX mini tower cabinet with SMPS, 15" SVGA color monitor (1024 X 768), RED HAT Linux preloaded, ISO, NSTL, Microsoft, Energy Star, Novell, Red Hat Linux, Suse Linux DMI certified	
47	CSE/SPL/23	600 VA UPS: with 15 min. back-up and 3 years warranty	35
48	CSE/SPL/24	Network Accessories	
49	CSE/SPL/25	24 Port 10/100 MBPS unmanaged Switch	02
50	CSE/SPL/26	16 Port 10/100 MBPS unmanaged Switch	01
51	CSE/SPL/27	24 Port Patch Panel CAT6	02
52	CSE/SPL/28	Information Outlet CAT6	35
53	CSE/SPL/29	Patch Cord CAT6	35
54	CSE/SPL/30	Mounting Cord CAT6	35
55	CSE/SPL/31	Rack 6U	01
56	CSE/SPL/32	CAT6 UTP Cable (305 m)	03
57	CSE/SPL/33	Cable laying including Casing/ Capping per running meter	882.5rmt
58	CSE/SPL/34	HP Laser Printer	02
59	CSE/SPL/35	0.5 KVA off line UPS	20
60	CSE/SPL/36	Laminated Computer Table, Size-30" x 24" x 18" with position for UPS & CPU	05
61	CSE/SPL/37	Intel Pentium D processor 920, 2.8 GHz, 800 FSB, Dual core (2*2 MB), memory- 1 GB, DDR-2, 533, Hard disk- 160 GB SATA, DVD CD/RW Combo, key board HCL, Mouse HCL optical, Ethernet, on board, Speaker-300watt ext. speaker, with Windows XP(Prof) OS, 17" CRT Monitor.	12
62	CSE/SPL/38	HCL INFINITI PRO BL Series: Intel Pentium Core 2 Duo 2.2 GHz Processor, 2MB l2 Cache Memory, Intel 3 Series/n Vidia G force 7 Series Chipset mother Board, Integrated Graphics, 1 GB 667 MHzDDR2 RAM, 160 GB 7200 RPM GB SATA HDD, Integrated 10/100 MBPS Ethernet card, Key board, Optical mouse, Window Vista Business preloaded with Media. AV with 60 Days license, 15" LCD Monitor (i.l. of 17" CRT Monitor. DVD 8x Rewriter (i.l. of 8x DVD ROM)	30
63	CSE/SPL/39	HCL INFINITI PRO BL Series: Intel Pentium Core 2 Duo 2.2 GHz Processor, 2MB l2 Cache Memory, Intel 3 Series/n Vidia G force 7 Series Chipset mother Board, Integrated Graphics, 1 GB 667 MHzDDR2 RAM, 160 GB 7200 RPM GB SATA HDD, Integrated 10/100 MBPS Ethernet card, Key board, Optical mouse, Window Vista Business preloaded with Media. AV with 60 Days license, 15" LCD Monitor (i.l. of 17"	05

		CRT Monitor. DVD 8x Rewriter (i.l. of 8x DVD ROM)	
64	CSE/SPL/40	LCD Projector	01
65	CSE/SPL/41	Quick Heal Anti-Virus	02
66	CSE/SPL/42	10 KVA Online UPS, Make: EPOCH, Model: AM10000 Maintenance Free Battery	03
67	CSE/SPL/43	12V/42AH SMF Battery	32
68	CSE/SR/01	Constant Voltage Transformer, Capacity 1.0 KVA, Input: 160V-270V, Output: 220V +- 1, Sl. No. 1061	01
69	CSE/SR/02	Computer, 486 DX2/8 MB/ 270/ 1.2/ 1.44/ VGA Color Monitor/ 101 Keyboard/ NEC P3300 Printer Mouse	01
70	CSE/SR/03	Battery Operated Multi meter with Battery Analog Type, Pocket Size, Sanwa P3	01
71	CSE/SR/04	Multimeter with Battery, Sanwa-360	01
72	CSE/SR/05	Battery Operated Multi meter with Battery, Pocket Size, Meco Make 3&1/2 Digit Multimeter	01
73	CSE/SR/06	Sen & Pandit Voltage Stabilizer, 5KVA, Model RVS-506, I/P-130-280V, O/P-200-240V+-2 Sl. 30100660889	01
74	CSE/SR/07	Wooden Chair (Canning) Old Broken	01
75	CSE/SR/08	Chair Canning	01
76	CSE/SR/09	Wheel Chair (W/o Arm) 910(H)x650(W)x650(D)	10
77	CSE/SR/10	CVT 4KVA, Input Range:130-180V, Out Put Range:220-230V +-1	02
78	CSE/SR/11	UPS 1 KVA(Online) for 30 Min. Battery Backup using maintenance free Battery (Panasonic)	01
79	CSE/SR/12	Infinity Server ELS 5MD/166: Intel Pentium P5@166MHz, 16KB L1 Cache, 512KB L2 Cache, 16 MB RAM, 2*1GB PCI SCSI HDD, 255MB SCSI 4with Controller, CDROM (SCSI 4X) with controller, 1.2MB FDD, 1.44MB MFD, 64 Bit PCI VGA Card + VGA Color Monitor, 1 MB RAM, 2 High Speed Serial Port, Parallel Centronics Port, Win95 Compatible Key 104 Key Board, PS/2, Mouse with Pad, PCI Ether Net Card, Win.95 in CD Media.	01
80	CSE/SR/13	Infinity 2000 Series, Tower Model, Intel Pentium @100MHz, 256 KB Cache, 8MB RAM, Dual Channel Enhanced IDE, 2 Serial Port High Speed, 1 Parallel Port,64 Bit PCI VGA with Mono Monitor, Ethernet ISA Card with remote Boot, Win-95 Compatible 104 Key Board, IGB IDE HDD, 1.44 MB FDD, MS Mouse with Pad. Win.95 Preloaded.	05
81	CSE/SR/14	Network Accessories for Thin LAN	-
82	CSE/SR/15	UTP-8 Port 10 Base T Active HUB	01
83	CSE/SR/16	UTP Thin Net Cable 100 Meters	40
84	CSE/SR/17	Thin Lan BNC Connectors	40
85	CSE/SR/18	RJ 45 Connectors	06



86	CSE/SR/19	Thin Lan Terminators	10
87	CSE/SR/20	Thin Net Cables 100 Meters	16
88	CSE/SR/21	T-Connectors	05
90	CSE/SR/22	System Software Novell Netware 4.01, Borland C++ under LAN, Pascal Undr Lan, Visual Basic 4.0, Visual C++ on CD Media	01
91	CSE/SR/23	TVSE Calligra, 24 Pin Q-35 DMP	01
92	CSE/SR/24	HP Desk Jet 850C Ink Jet Printer	01
93	CSE/SR/25	Measurement Book	01
94	CSE/SR/26	Intel Celeron (HCL Infinity) @433MHz, 128KBL2 Cache, 32 MB SDRAM, 6.4GB IDEHDD, 1.44MB FDD, CDROM Drive, 104 Windows95 Keyboard, PS/2 MS Intelli Mouse with Pad, 64 Bit PCI VGA with 2 MB SGRAM, 2 Serial Ports and 1-Parallel Port, Win-98 Preloaded with CD Media and License and Y2K Compliant.	12
95	CSE/SR/27	14" Color Monitor ilo mono monitor for the above PCS	12
96	CSE/SR/28	N/W Card 10/100 MBPS(RS42)	04
97	CSE/SR/29	Dumb Terminals VT220 Compatible	10
98	CSE/SR/30	Digital Copier cum Laser Printer	01
99	CSE/SR/31	Pentium III PC Unitech Make with @ 500 MHz speed 512KB L2 cache, 32MB SDRAM, 6.4 GBIDE HDD. CD ROM Drive, 104 Win-95 key Board, PS/2 Intelli Mouse with Pad, 64 Bit PCJ VGA with 2MB SGRAM, 28P, 1 PP, Win-98 Preloaded.	01
100	CSE/SR/32	14" Color Monitor, SAMTRON - Make	01
101	CSE/SR/33	80cOL. 9Pin DMP, Wipro LX-800	01
102	CSE/SR/34	8-port desktop Unmanaged Ethernet Switch	01
103	CSE/SR/35	10/100 MBPS Dual Speed Ethernet Card	09
104	CSE/SR/36	RJ-45 Connector	13
105	CSE/SR/37	Cat 5E UTP Cable	60 Mtr.
106	CSE/SR/38	Calling Bell	01
107	CSE/SR/39	File Tray	01
108	CSE/SR/40	Cushion	01
109	CSE/SR/41	Screw Driver Set	01
110	CSE/SR/42	Player	01
111	CSE/SR/43	Cutting Player	01
112	CSE/SR/44	Lock	02
113	CSE/SR/45	Knife	01
114	CSE/SR/46	Steel Chair with Arm (Seat & back Canning)	02
115	CSE/SR/47	Microtek Digital Inverter, 750VA, Exide Battery Invaquine 12 V	01

116	CSE/SR/48	Exide Battery Invaquine 12 V	01
117	CSE/SR/49	CD Writer 52x24x52	01
118	CSE/SR/50	Cat 5e Cable for Network, RJ 45 Connector Pin	01
119	CSE/SR/51	CD Writer 52x24x52	01
120	CSE/SR/52	Cat 5e Cable for Network, RJ 45 Connector Pin	01
121	CSE/SR/53	Orpat Calculator	01
122	CSE/CL/01	Function Generator Variable, Frequency Model, up to 100 KHz, Output 10 Volts with fine and course adjustments, Sine, Square, Triangular Wave from, +ve ramp and -ve ramp facility.	02
123	CSE/CL/02	8-Bit Digital Multiplexer Trainer	01
124	CSE/CL/03	1:8 Line Digital Demultiplexer Trainer	01
125	CSE/CL/04	Study of Various Decoders Using ICs	01
126	CSE/CL/05	Function Generator	02
127	CSE/CL/06	Trainer for Seven Segment Decoder Driver- 01No.	01
128	CSE/CL/07	4 Bit Ripple Counter Trainer-01 No.	01
129	CSE/CL/08	Decade Counters Trainer with Power Supply- 01No.,	01
130	CSE/CL/09	555 Trainer & Applications- 04 Nos.	04
131	CSE/CL/10	Shift Register Trainer -01 No.,	01
132	CSE/CL/11	OP.Amplifier Trainer using IC 741 -04 Nos.	04
133	CSE/CL/12	SYSTRONICS Cathode Ray Oscilloscope (0-15 MHz), Dual Trace with Component Tester Type 515/D	02
134	CSE/CL/13	Taparia Screw Driver -01 No.,	01
135	CSE/CL/14	Taparia Plash	01
136	CSE/CL/15	D.C. Power Supply Unit (1A, +- 5V, +-12V DC) -08 Nos.	08
137	CSE/CL/16	Regulated variable DC Power Supply Unit with Digital Volt Meter & Current Meter	04
138	CSE/CL/17	Bread Boards	10
139	CSE/CL/18	Bread Boards, Data Book (I.I.L. Logic),	05
140	CSE/CL/19	Data Book (I.I.L. Logic)	01
141	CSE/CL/20	Data Book (ALS/AS Logic).	01
142	CSE/CL/21	Soldering Iron	01
143	CSE/CL/22	Emergency Lamp	01
144	CSE/CL/23	Systronics Cathode Ray Oscilloscope (0-15 MHz) Dual trace with Component Tester. Type 515/D	02
145	CSE/CL/24	Lock Mobaj	02
146	CSE/CL/25	Plane Table (Teacher's table)	01
147	CSE/CL/26	Chair (Canning) (Wooden)	02
148	CSE/CL/27	Plain Table	01
149	CSE/CL/28	Plain Table	01

150	CSE/CL/29	Table (Wooden)	01
151	CSE/CL/30	Micro Galaxy & TRS 80 Tandy Terminal (DCM) wirth	01
152	CSE/CL/31	Usha Eagle - IV Mini Computer, Usha Eagle - IV PC	02
153	CSE/CL/32	IBM PC (DCM TURBO 1000, 640 KB Memory,	01
154	CSE/CL/33	Photophone MK III T Over Head Projector	01
155	CSE/CL/34	Euroclean XL Vaccum Cleaner	01
156	CSE/CL/35	Plastic Moulded Stool	40
157	CSE/CL/36	Lock	02
158	CSE/COL/01	ET-8085 Microprocessor Training Kit	06
159	CSE/COL/02	8086 Microprocessor Training Kit with Power Supply Unit.	02
160	CSE/COL/03	ET-8085 Microprocessor Training Kit	07
161	CSE/COL/04	Amplitude Modulation Demodulation Trainer	02
162	CSE/COL/05	Frequency Modulation Demodulation Trainer	02
163	CSE/COL/06	Analog Time Division, Multiplexing & Demultiplexing Trainer	01
164	CSE/COL/07	Frequency Shift Keying Modulation & Demodulation Trainer	02
165	CSE/COL/08	Pulse Code Modulation & Demodulation Trainer	02
166	CSE/COL/09	Basic Digital Fibre Optic Analog Duplex Trainer	01 01
167	CSE/COL/10	Low Cost 8085 Microprocessor Trainer Kit with LCD display and built in Power Supply.	10
168	CSE/COL/11	8086/8088 Microprocessor Training Kit.	02 01
169	CSE/COL/12	ADC - 0809 Interface	01
170	CSE/COL/13	Dual DAC Interface	01
171	CSE/COL/14	Deskjet Printer (Sl. No. CNICWABSMQ/845C (DM Printer)	01
172	CSE/COL/15	SCANNER (Sl. No. TH22D7402C)	01
173	CSE/COL/16	U.P.S. 0.5KVA (15 MIN. Backup)	04
174	CSE/COL/17	Power Supply Unit for 8086 Microprocessor Training Kit.	01 02
175	CSE/COL/18	CRO @ 20 MHz	04
176	CSE/COL/19	Pulse Generator @ 10 MHz	02

**DEPARTMENT - CIVIL ENGINEERING**

SL. NO.	REFERENCE NO.	ITEMS NAME	QUANTITY (NOS)
1	CE/CONL/01	Chemical balance weighing 100 gm. Accurate to 0.001 gm and set of weights	01
2	CE/CONL/02	Laboratory type balance capacity - 14 kg.	01
3	CE/CONL/03	Counter scale balance - 10 kg.	01

4	CE/CONL/04	Lynx physical balance. Model- 17A, capacity 500 gm.	01
5	CE/CONL/05	Counter vibrating balance - 50 kg.	01
6	CE/CONL/06	Table vibration "BENT0", size 500 mm. complete	01
7	CE/CONL/07	Needle Vibrator "BENT" 25 mm, dia * 350 mm. Long with 1 m. F. Shaft	01
8	CE/CONL/08	Electrical Oven "BENT" inner chamber 45*45*45 cm.	01
9	CE/CONL/09	Length Gauge	01
10	CE/CONL/10	Pyconometer	06
11	CE/CONL/11	Lynx Lateral Extensometer	01
12	CE/CONL/12	Cathetometer (Travelling telescope) range 100 cm.	01
13	CE/CONL/13	Hydraulics slip Jacks, capacity 20 T	02
14	CE/CONL/14	Moist Chamber	01
15	CE/CONL/15	Bursmister's Flow through with measure of Tamper	01
16	CE/CONL/16	Gilmore Needle Apparatus with pot mould	01
17	CE/CONL/17	K.C.P Gilmore Needle Apparatus	01
18	CE/CONL/18	Water retaintion Apparatus with accessories complete	01
19	CE/CONL/19	Vibration Internal laboratory type	01
20	CE/CONL/20	Vibrating Machine (Mould Vibrator)	01
21	CE/CONL/21	Compression Testing Machine Load application through Hydraulic assembly, capacity 25 T with Dial Capacity 50 T	01
22	CE/CONL/22	100 T hydraulic Testing Machine	01
23	CE/CONL/23	200 T Motorised Compression Testing Machine	01
24	CE/CONL/24	Lifford U-dall-Jack with hand operated pump	01
25	CE/CONL/25	High Frequency Immersion type Vibrator	01
26	CE/CONL/26	Briquette Tensile Testing machine	01
27	CE/CONL/27	Penetration type Apparatus	01
28	CE/CONL/28	Pyconometer	06
29	CE/CONL/29	Sieve Shaker	01
30	CE/CONL/30	Fatigue Testing Machine	01
31	CE/CONL/31	AS 1018 Constant Temperature Water Bath	01
32	CE/CONL/32	Electrically cum Hand Operated briquette Testing Machine	01
33	CE/CONL/33	Drying Oven Thermostatically controlled	01
34	CE/CONL/34	Flow test Apparatus for concrete 10" dia Top Plate	01
35	CE/CONL/35	Standard spatula for briquette with handles	02
36	CE/GEL/01	Load frame with 5t on capacity jack	01
37	CE/GEL/02	KCP model 20, Consolidation apparatus	01
38	CE/GEL/03	Extractor with a jack	01
39	CE/GEL/04	KCP model 103, Tri-axial test apparatus Hand operated	01
40	CE/GEL/05	Compression testing machine, 0-100 kg. capacity, Hand operated	01
41	CE/GEL/06	Constant temperature electric oven (Size- 12"x12"x 14") AS 1925	01
42	CE/GEL/07	Constant temperature bath electrically operated	01

43	CE/GEL/08	Rotary vacuum pump (single stage) with electric motor	01
44	CE/GEL/09	Direct shear apparatus, Hand operated	01
45	CE/GEL/10	Hot air oven (Size- 18"x18"x18") Sl No. 348	01
46	CE/GEL/11	Tri-axial pressure cell – 4" dia. with accessories	01
47	CE/GEL/12	Unconfined compression test apparatus (Spring type)	01
48	CE/GEL/13	Proctor permeameter apparatus	01
49	CE/GEL/14	Consolidation test apparatus	01
50	CE/GEL/15	ST. 64/8, Pore pressure apparatus (Bishop type)	01
51	CE/GEL/16	Sample extractor with 5 ton hydraulic jack	01
52	CE/GEL/17	Particle size distribution apparatus	01
53	CE/GEL/18	Tri-axial cell (STR-4) for 1 ½" & 3" dia. With accessories	01
54	CE/GEL/19	'Technolab' soil pressure cells, indicator & channel unit	01
55	CE/GEL/20	AIM-124, Compaction test apparatus	01
56	CE/GEL/21	Rotary type vacuum pump, single stage	01
57	CE/GEL/22	Core cutter with Dolly & Rammer	01
58	CE/GEL/23	Sedimentation apparatus with accessories	01
59	CE/GEL/24	KCP Sieve, 8" dia., Mesh - 200	01
60	CE/GEL/25	USBS Sieve, 8" dia., Mesh- 200 & 325	02
61	CE/GEL/26	ASTM Sieve 5¼" dia., Mesh-30 & 200	02
62	CE/GEL/27	Dial gauges	10
63	CE/GEL/28	Shrinkage limit moulds	06
64	CE/GEL/29	GI Tray (Size – 24"x18x2") & (Size – 15"x18x2")	02 & 03
65	CE/GEL/30	Slotted weights for KCP model consolidation apparatus	01
66	CE/GEL/31	Stand for Direct shear apparatus No. 306	01
67	CE/GEL/32	Aluminium container with lid	20
68	CE/GEL/33	Pycnometers	06
69	CE/GEL/34	S.M.-19 Precision Shaker, Gyrotory type,	01
70	CE/GEL/35	S.M.38 – Automatic compaction Apparatus	01
71	CE/GEL/36	STR-7, Lateral Pressure Assembly	01
72	CE/GEL/37	5 Speed Gear Assembly	01
73	CE/GEL/38	Hot air oven (Size- 18"x18"x18")	01
74	CE/HFL/01	Electrical Point Gauge(50cm)	04
75	CE/HFL/02	Electrical Point Gauge(75cm)	04
76	CE/HFL/03	Reynold's Apparatus	01
77	CE/HFL/04	Heleshawa Apparatus	01
78	CE/HFL/05	Electrical Analogy Apparatus	01
79	CE/HFL/06	Plastic Scale (1m)	06
80	CE/HFL/07	Point Gauge(100cm)	04
81	CE/HFL/08	Point Gauge(50cm)	04
82	CE/HFL/09	Point Gauge (30cm)	04
83	CE/HFL/10	Electrical Point gauge (1 m) Vernier type specification	04
84	CE/HFL/11	Differential Manometer U- tube (75 cm)	02

85	CE/HFL/12	Differential Manometer range (50 cm)	02
86	CE/HFL/13	B. K. type Manometer (Teak wood stand)	01 set
87	CE/HFL/14	Complete set of ten Triangular and Rectangular	10
88	CE/HFL/15	Apparatus for verification of Bernoulli's Theorem	01
89	CE/HFL/16	Reynold's Apertures	01
90	CE/HFL/17	36" Pipe Wrench	01
91	CE/HFL/18	Digital stop watch	02
92	CE/HFL/19	Bajaj Water filter (27 ltr)	01
93	CE/HFL/20	App. For verification of momentum Theorem	01
94	CE/HFL/21	Bearing Puller	01
95	CE/HFL/22	Godrej Steel Amirah	01
96	CE/HFL/23	Small hydraulic flume with collecting tank	01
97	CE/HFL/24	Pipe friction apparatus	01
98	CE/HFL/25	Venture meter	03
99	CE/HFL/26	Nozzle meter	01
100	CE/HFL/27	Vet acentric height App	01
101	CE/HFL/28	Propeller Type current meter	01
102	CE/HFL/29	Current Meter Cup type	01
103	CE/HFL/30	Self-Recording Rain gage	01
104	CE/HFL/31	Orifice Flow Apparatus	01
105	CE/TE/01	Penetrometer with Needle	01
106	CE/TE/02	Large Sample Splitter (Large/ Small)	01
107	CE/TE/03	Sieve Shaker Gyrotory	01
108	CE/TE/04	Physical Balance 500gm with Weight box	01
109	CE/TE/05	CCT29, Aggtes. Impact Testing Equipment	01
110	CE/TE/06	Hot Air Oven,	01
111	CE/TE/07	Gravity Convection	01
112	CE/TE/08	12' Cylinder, Plunger, Base	01
113	CE/TE/09	Abel Flash Point Apparatus	01
114	CE/TE/10	Water Bath for Bitumen Mixes	01
115	CE/TE/11	Thermometer (IP-60C)	01
116	CE/TE/12	Film stripping Device	01
117	CE/TE/13	Stop Watch(1/10th")	02
118	CE/TE/14	Second	01
119	CE/TE/15	Physical Balance 500gm with Weight box	01 Set
120	CE/TE/16	Red wood Viscometer with All	01 set
121	CE/TE/17	Ring & Ball apparatus	01
122	CE/TE/18	Flash Point apparatus	01
123	CE/TE/19	Gooch Crucible Conical Glass	20
124	CE/TE/20	Moisture Container 2", 3" Dia	01 set
125	CE/TE/21	Hydrometer with Pipette, with Burettes	03
126	CE/COML/01	Graphic Monitor DCM Turbo Computer	01

127	CE/COML/02	Computer, IXT 10 MHZ, 640KB	04
128	CE/COML/03	TVSE Printer, DL 3600 Printer	01
129	CE/COML/04	4KVA Voltage Stabilizer	01
130	CE/COML/05	4KVA Voltage Stabilizer	01
131	CE/COML/06	7.5KVA Voltage Stabilizer (Sen & Pandit)	01
132	CE/COML/07	Euro clean 2000, Vacuum Cleaner with all	01
133	CE/COML/08	Floor Brush and Carpet Brush of Vacuum Cleaner	01
134	CE/COML/09	Isolation Transformer 7.5KVA	01
135	CE/COML/10	Computer, INF2000MXMTF-P-III, 750/128MB PC100	02
136	CE/COML/11	UPS, 0.5 KVA-APC Make	06
137	CE/COML/12	Internal CD Writer 52X	02
138	CE/COML/13	UPS 600VA Microtech Make	10
139	CE/COML/14	UPS-APC Make, 0.5 KVA	04
140	CE/COML/15	HP Laser Jet Printer LJ2200	01
141	CE/COML/16	Infiniti (Computer) Challenger 4140, 1.44MB Mini Floppy Drive With all	02
142	CE/COML/17	Infiniti HCL, (Computer) Pro with P-4, 2.68 GHZ, 256 MB PC2100DDRAM, 80GB IDEHDD etc. with all	01
143	CE/COML/18	UPS- HCL Make, 600VA	03
144	CE/COML/19	Revolving Chair	01
145	CE/COML/20	Revolving Chair	01
146	CE/COML/21	Additional unit for PC Turbo 1000, like Hard Disk Controller & Processor	04
147	CE/COML/22	PCS P43 LNX6S15828,29,30, Pentium 4, CPU@3 GHZ with Monitor 15" SGVA all.	03
148	CE/SEL/01	Universal Timber Testing Machine with Accessories	01
149	CE/SEL/02	Linear Arch Model with Weights & Clerk Maxwell Theorem Model	01 set
150	CE/SEL/03	Elastically Coupled Beam Apparatus, Curved member, Column & Struts, Moment Dist., Bow Girder Models	05
151	CE/SEL/04	Rectifier Silicon Diode Type	01
152	CE/SEL/05	10" Arc Lamp with Mirror	01
153	CE/SEL/06	Hydraulic Jacks (5,10,25 Tons) with Motorized Pumping Unit, Pressure Gauges, Copper Tubing, etc.	09 Jacks & 08 Gauges
154	CE/SEL/07	Flexible Hose Pipes with Fittings etc.	08
155	CE/EEL/01	BOD Incubator	01
156	CE/EEL/02	Digital pH meter	01
157	CE/EEL/03	Electric circulating pump	01
158	CE/EEL/04	Dessicator vacuum type with 6" disc	01
159	CE/EEL/05	Electric conductivity bridge	01
160	CE/EEL/06	Centrifuge (M. S. E. English make)	01
161	CE/EEL/07	Balance 7kg	01
162	CE/EEL/08	Counter scale balance 5kg	01
163	CE/EEL/09	Analytical balance	01
164	CE/EEL/10	Electrical balance (ASCO)	01

165	CE/EEL/11	Steam calorimeter	01
166	CE/EEL/12	Stirrer	01
167	CE/EEL/13	Stop watch	01
168	CE/EEL/14	Stop watch	01
169	CE/EEL/15	Air pump	01
170	CE/EEL/16	Vacuum pump	01
171	CE/EEL/17	Vacuum pump	01
172	CE/EEL/18	Water pump	04
173	CE/EEL/19	Water lifting pump	01
174	CE/EEL/20	Water lifting pump	01
175	CE/EEL/21	Water lifting pump	03
176	CE/EEL/22	Hot air oven	01
177	CE/EEL/23	Turbidity meter	01
178	CE/EEL/24	Turbidity test set	01
179	CE/EEL/25	Turbidity meter	01
180	CE/EEL/26	pH meter	01
181	CE/EEL/27	Water meter	01
182	CE/EEL/28	Distillation still	01
183	CE/EEL/29	Table balance 15kg	01
184	CE/EEL/30	Water & sewage sampler	01
185	CE/EEL/31	Colony counter	01
186	CE/EEL/32	Flush cistern	01
187	CE/EEL/33	Autoclave horizontal	01
188	CE/EEL/34	Kjeldhal's assembly	01
189	CE/EEL/35	Water bath	01
190	CE/EEL/36	Nirmal jal apparatus	01
191	CE/EEL/37	Voltage stabiliser	01
192	CE/EEL/38	Digital Temperature Indicator	01
193	CE/EEL/39	Temperature Sensor	01
194	CE/EEL/40	Water analyser kit	01
195	CE/EEL/41	Dissolved oxygen meter	01
196	CE/EEL/42	Automatic titrator	01
197	CE/EEL/43	Polarograph	01
198	CE/EEL/44	Total Dissolved Solids Meter	01
199	CE/EEL/45	Gas Chromatograph	01
200	CE/EEL/46	Bacteriological Incubator	01
201	CE/EEL/47	Hot Plate	01
202	CE/EEL/48	Hot Plate	01
203	CE/EEL/49	Water Meter	01
204	CE/EEL/50	Water Meter	01
205	CE/EEL/51	Refrigerator	01
206	CE/EEL/52	Flocculator	01



207	CE/EEL/53	Flocculator	01
208	CE/SURL/01	Engineer's Chain	16
209	CE/SURL/02	Card board Scales	08
210	CE/SURL/03	Plastic Scales	10
211	CE/SURL/04	Ivory Scales	06
212	CE/SURL/05	Diagonal Scales	02
213	CE/SURL/06	Drawing instrument box	09
214	CE/SURL/07	Drawing Boards	04
215	CE/SURL/08	French Curves	02
216	CE/SURL/09	Levelling Instrument	01
217	CE/SURL/10	Levelling staves	89
218	CE/SURL/11	Optical Squares	20
219	CE/SURL/12	Prismatic Compass	31
220	CE/SURL/13	Steel tapes (50'-0")	12
221	CE/SURL/14	Survey umbrella	10
222	CE/SURL/15	Steel tapes (100'-0")	08
223	CE/SURL/16	Steel tapes (6'-0")	04
224	CE/SURL/17	Spirit levels	18
225	CE/SURL/18	Trough compass	28
226	CE/SURL/19	Tee squares	02
227	CE/SURL/20	Sets squares	04
228	CE/SURL/21	maps	23
229	CE/SURL/22	Mini Drafter	04
230	CE/SURL/23	Rapidograph	01
231	CE/SURL/24	Tracing Pen	02
232	CE/SURL/25	Plane table with stand	12
233	CE/SURL/26	Steel ranging rods	03
234	CE/SURL/27	Chrono-sphere, sun dial, roll up board and graph	07
235	CE/SURL/28	Watch maker's Instruments	01
236	CE/SURL/29	Slides	25
237	CE/SURL/30	Cross Staff	06
238	CE/SURL/31	Arrows	35
239	CE/SURL/32	Metallic Tapes	15
240	CE/SURL/33	30 m chain with 10 arrows	04
241	CE/SURL/34	30 m chain with 10 arrows	02
242	CE/SURL/35	Gunter's chain with 10 arrows	01

**DEPARTMENT - MECHANICAL ENGINEERING**

SL. NO.	REFERENCE NO.	ITEMS NAME	QUANTITY (NOS)
1	ME/DVL/01	Transfer Function Analyser	01
2	ME/DVL/02	Digital Multimeter	01

3	ME/DVL/03	Decade Resistance box	04
4	ME/DVL/04	Decade Inductance box	02
5	ME/DVL/05	Decade Capacitor box	02
6	ME/DVL/06	1.5 T Room A/C	01
7	ME/DVL/07	Vibration Exciter, Model 463	01
8	ME/DVL/08	Power Amplifier	01
9	ME/DVL/09	Vibration Indicator	01
10	ME/DVL/10	Electromagnetic Velocity pickup	01
11	ME/DVL/11	5 channel digital displacement meter	01
12	ME/DVL/12	Forced transducer	04
13	ME/DVL/13	Voltage stabilizer 4 kva	01
14	ME/DVL/14	Single channel digital load indicator	01
15	ME/DVL/15	Displacement calibration jig	01
16	ME/DVL/16	Ahuja speaker SC-15	02
17	ME/DVL/17	Ahuja Unisound amplifier	01
18	ME/DVL/18	Ahuja Microphone	02
19	ME/DVL/19	Microphone stand table	02
20	ME/DVL/20	Orion EMG 2353 Extensometer	01
21	ME/DVL/21	Strobometer	01
22	ME/DVL/22	Narwood whirling of shaft	01
23	ME/DVL/23	Balancing apparatus	01
24	ME/DVL/24	Gyroscope	01
25	ME/DVL/25	Vibration Tester	01
26	ME/DVL/26	Dynamic Balancing M/C	01
27	ME/DVL/27	Servoscope	01
28	ME/DVL/28	Vibration Generator	01
29	ME/DVL/29	Vibration Pickup	01
30	ME/DVL/30	Power amplifier	01
31	ME/DVL/31	Stopwatch	02
32	ME/DVL/32	Audio Generator	01
33	ME/DVL/33	Digital strain indicator	01
34	ME/DVL/34	Ten ch. Switching & balancing unit	01
35	ME/DVL/35	Simpson Multimeter	01
36	ME/DVL/36	Voltage stabilizer	01
37	ME/DVL/37	1.5 T Room A/C.	01
38	ME/DVL/38	Stroboscope (Digital)	02
39	ME/DVL/39	Stop watch	02
40	ME/DVL/40	Vibration analyser	01
41	ME/DVL/41	Constant variable Auto transformer	03
42	ME/DVL/42	Cathode ray oscilloscope	01
43	ME/DVL/43	Microprocessor set	01

44	ME/DVL/44	Microprocessor set	01
45	ME/DVL/45	Microprocessor set	01
46	ME/DVL/46	Digital Tachometer	02
47	ME/DVL/47	Hand Tachometer	01
48	ME/DVL/48	Oscilloscope	01
49	ME/HML/01	Hooke Guage -18"	02
50	ME/HML/02	Hydro Meter	02
51	ME/HML/03	Centrifugal Pump-5"x14"	01
52	ME/HML/04	Hydraulic Ram Model (glass)	01
53	ME/HML/05	ME 1 Air Brake Star Delta Starter	01
54	ME/HML/06	Wofer make 1800/3000 RPM, 15hp variable speed A.C shunt Commutator motor with accessories	01
55	ME/HML/07	Steel plates of water tank	12
56	ME/HML/08	ME 1 Air brake Star Delta Starter	02
57	ME/HML/09	Water Hammer apparatus with all accessories	01 set
58	ME/HML/10	Plunger Pump(3/4" x3/4") With B.K type induction motor with accessories	01 set
59	ME/HML/11	Stop Watch	02
60	ME/HML/12	Stop Watch	02
61	ME/HML/13	Pilot tube	01
62	ME/HML/14	Hooke Gauge with rack & Pinion	02
63	ME/HML/15	Old Unserviceable equipments For Demonstration Purposes a) Pump Sawp (prematic) b) Pump Double Acting c) Parry Pump d) Gillbert Galken & Gardin kandal e) turbine pump f) Edur pump	01 No each
64	ME/HML/16	Centrifugal pump	01
65	ME/HML/17	Stop Watch	02
66	ME/HML/18	A. Wind Tunnel with Accessories B. Tunnel Balance	01 set 01
67	ME/HML/19	Precision Pitot tube	01
68	ME/HML/20	Micro Manometer	01
69	ME/HML/21	Tulu Pump-1/15 <sup>th</sup> HP	01
70	ME/HML/22	Spring Balance -6 <sup>th</sup> Dial	03
71	ME/HML/23	ML-2 FASD L&T Starter	01
72	ME/HML/24	Inclined Tube Manometer	01
73	ME/HML/25	A)0.15 HP Starter Inverter B) 15 HP Squirrel Cage Induction motor	01 01
74	ME/HML/26	3ph,15 kva Automatic voltage stabilizer	01

75	ME/HML/27	Slide wrench -12''	01
76	ME/HML/28	Ball pane hammer-11lb	01
77	ME/HML/29	Centre punch	01
78	ME/HML/30	Adjustable hacksaw frame	01
79	ME/HML/31	Screw Driver -6''	01
80	ME/HML/32	Combination piler-8''	01
81	ME/HML/33	Allen key-1/16''to 1/4''	01 set
82	ME/HML/34	Screw Driver-8''	01
83	ME/HML/35	Socket wrench (Japan make)	01 set
84	ME/HML/36	Chain pipe wrench for 8'' pipe	01
85	ME/HML/37	D./E. Spanner (1''*8'')	01 set
86	ME/HML/38	D./ E. tubular spanner box (3/16'' * 1^1/4')BSF	01 set
87	ME/HML/39	Measuring tape-2mrts	01
88	ME/HML/40	Oster Bull dog die set with accessories	01 set
89	ME/HML/41	Pipe wrench-24''	01
90	ME/HML/42	Pedestal fan(16'' swap)	01
91	ME/HML/43	Cutting Plier-6''	01
92	ME/HML/44	Cutting plier-8''	01
93	ME/HML/45	G.I Funnel	01
94	ME/HML/46	G.I.Bucket-10''	01
95	ME/HML/47	D.E spanner-1''-3/8''	01 set
96	ME/HML/48	Bastard file-14''	02
97	ME/HML/49	Ball pane hammer-2lb	02
98	ME/HML/50	Hammer Handle-14''	02
99	ME/HML/51	Oil pump aasly	01
100	ME/HML/52	Tachometer Toshniwal	02
101	ME/HML/53	Godrej Navtal psd lock	01
102	ME/HML/54	Pr. Gauge(0-7kg-1 No., 0-10kg-1 No.)	02
103	ME/HML/55	Line Tester	01
104	ME/HML/56	Nose Plier-7''	01
105	ME/HML/57	A) Thermoplask B) Ice Box	01 01
106	ME/HML/58	Navtal 7 Lever Lock	01
107	ME/HML/59	A) mirror10''*12'' B) Plane glass-12''*18''	02 01
108	ME/HML/60	Mirror 46cm*861cm	02
109	ME/HML/61	Aluminium box(18''*12''*19'')	01
110	ME/HML/62	Aluminium dabba	01
111	ME/HML/63	Silver dabba	01
112	ME/HML/64	Seasors jack	01

113	ME/HML/65	Spanner -1.1/2"	01
114	ME/HML/66	Water filter s.s	01
115	ME/HML/67	Ball pane hammer-2lb	01
116	ME/HML/68	Grease gun	01
117	ME/HML/69	Screw Driver-4"	01
118	ME/HML/70	Half round file-14"	01
119	ME/TEL/01	Tachometers (0-1800 RPM)	02
120	ME/TEL/02	Sly wrench	04
121	ME/TEL/03	Sly wrench 10"	01
122	ME/TEL/04	Pipe Wrench 18"	01
123	ME/TEL/05	Soldering iron big	01
124	ME/TEL/06	Soldering iron medium	01
125	ME/TEL/07	Telephone-Red	04
126	ME/TEL/08	Dehumidifying Unit	01
127	ME/TEL/09	Experimental Cold Storage	01
128	ME/TEL/10	Experimental Cooling Tower	01
129	ME/TEL/11	Stop watch	03
130	ME/TEL/12	Stop watch	02
131	ME/TEL/13	Gas Cylinder for Hyd. and gas regulator	01
132	ME/TEL/14	Gas Chromatograph with accessories	01
133	ME/TEL/15	Recorder with accessories	01
134	ME/TEL/16	Solar cooker	01
135	ME/TEL/17	Single cylinder 4S Engine with electrical dynamometer	01
136	ME/TEL/18	Refrigeration tutor	01
137	ME/TEL/19	PC based data station with printer and Tedler bag with calibration gas can	01
138	ME/TEL/20	Double stage regulator (O2) Double stage regulator N2	01 01
139	ME/TEL/21	100 LPD solar water heating system	01
140	ME/TEL/22	2.5 LPD solar distillation unit	01
141	ME/TEL/23	Solar cooker	01
142	ME/TEL/24	Electronic integrator, complete with printer, pyranometer, shadow band	01
143	ME/TEL/25	Test setup for transmittivity and impact testing of glass with suryomapi of flat plate collector	01 Set
144	ME/TEL/26	Setup for rain penetration test of flat plate collector	01
145	ME/TEL/27	Pressure collecting of collector	01
146	ME/TEL/28	5HP Gasifier Pumpset	01
147	ME/TEL/29	Automatic voltage stabilizer	02
148	ME/TEL/30	1.5 T Room Air Conditioner	02
149	ME/TEL/31	Colour Inkjet printer	01

150	ME/TEL/32	Solar water Heating system	01
151	ME/TEL/33	Solar Drier	01
152	ME/TEL/34	Adjustable Hacksaw Frame	01
153	ME/TEL/35	Ball Pan Hand Hammer- 1lb	01
154	ME/TEL/36	Breast drill Machine – 1/2” Capacity	01
155	ME/TEL/37	Screw Driver-12”	01
156	ME/TEL/38	Adjustable spanner- 6”	01
157	ME/TEL/39	File Bastard- 12” flat	07
158	ME/TEL/40	Leather gloves	01 pair
159	ME/TEL/41	Cutting pliers	02
160	ME/TEL/42	Nose pliers	01
161	ME/TEL/43	Grease gun	01
162	ME/TEL/44	D.E. Spanner	01 Set
163	ME/TEL/45	Blow Lamp	01
164	ME/TEL/46	Blow Lamp	01
165	ME/TEL/47	Socket wrench	01
166	ME/TEL/48	File flat smooth- 10”	01
167	ME/TEL/49	File Half round bastard- 12”	02
168	ME/TEL/50	File knife smooth- 6”	01
169	ME/TEL/51	Tachometers (0-1800 RPM)	02
170	ME/TEL/52	Tachometers (0-1800 RPM)	02
171	ME/TEL/53	Tachometers (0-1500 RPM)	01
172	ME/TEL/54	Ring Spanners	01
173	ME/TEL/55	Half Round File – 6”	02
174	ME/TEL/56	Plumbob	02
175	ME/TEL/57	Ball pan Hammer	03 Set
176	ME/TEL/58	File Half Round 12” smooth	01
177	ME/TEL/59	Feeler Gauge- 6”	01
178	ME/TEL/60	Feeler Gauge – 4”	01
179	ME/TEL/61	Allen key (1/16” to ¼”)	01 Set
180	ME/TEL/62	Screw Pitch Gauge	01
181	ME/TEL/63	Ball Peen Hammer with Handle- 2lbs	01
182	ME/TEL/64	Try Square- 8”	03
183	ME/TEL/65	Hand Drill Machine	01
184	ME/TEL/66	Pipe Vice open side type (1/8”- 2”)	01
185	ME/TEL/67	Carborundum oil stone (Rough and smooth) 6” x2” x 1”	01
186	ME/TEL/68	Micrometer with ratchet stop & lock nut 1”-2”	01
187	ME/TEL/69	Micrometer M&W with ratchet stop & lock nut- 1”	01 Set
188	ME/TEL/70	Screw Driver -8”	01
189	ME/TEL/71	Steel Tape	02
190	ME/TEL/72	Brake drum fitted with cooper engine	01
191	ME/TEL/73	IE battery charging rectifier Unit	01

192	ME/TEL/74	Wesker packet type sling psychrometer	01
193	ME/TEL/75	Micrometer inside with extension rods	01
194	ME/TEL/76	V block	03
195	ME/TEL/77	Complete tap and Die set	01 Set
196	ME/TEL/78	Complete tap and Die set	01 Set
197	ME/TEL/79	Number punches ¼" size	02 Set
198	ME/TEL/80	Number punches 3/8" size	01 Set
199	ME/TEL/81	Foot pump	01
200	ME/TEL/82	Hydraulic jack- 5 T capacity	01
201	ME/TEL/83	Bearing scraper HR bent- 10"	01
202	ME/TEL/84	Bearing scraper HR bent- 6"	01
203	ME/TEL/85	Bearing scraper triangular 10"	01
204	ME/TEL/86	Bearing scraper Triangular- 6"	01
205	ME/TEL/87	Stirrer pump with 28' hose	01
206	ME/TEL/88	Cold chisel 5" x ½"	04
207	ME/TEL/89	Combination Protractor with spirit level	01
208	ME/TEL/90	Flat File 2 <sup>nd</sup> cut 12"	04
209	ME/TEL/91	File flat smooth 8"	02
210	ME/TEL/92	File triangular- 6" (smooth)	02
211	ME/TEL/93	File HR sec cut 10"	01
212	ME/TEL/94	File round bastard 12"	01
213	ME/TEL/95	File round Bastard 2 <sup>nd</sup> cut 8"	02
214	ME/TEL/96	Dial test indicator	01
215	ME/TEL/97	Plug wrench with tommy bar 14 mm	01
216	ME/TEL/98	Plug wrench with tommy bar 18 mm	01
217	ME/TEL/99	Cold chisel 8" x ½"	07
218	ME/TEL/100	Cold chisel cross cut - 8" x 1/2"	02
219	ME/TEL/101	File triangular section cut 10"	03
220	ME/TEL/102	File round smooth 6"	01
221	ME/TEL/103	Ball bearing	04
222	ME/TEL/104	Air conditioning tutor unit	01
223	ME/TEL/105	Steel Measuring Tape	01
224	ME/TEL/106	Battery hydrometer	01
225	ME/TEL/107	Dry and thermometer	01
226	ME/TEL/108	Crimo engine run by crude oil	01
227	ME/TEL/109	Cooper engine	01
228	ME/TEL/110	Experimental ice plant	01
229	ME/TEL/111	2 stage reciprocating air compressor	01
230	ME/TEL/112	1 ½" G.M. Wheel Valve	01
231	ME/TEL/113	2 ½" Wheel valve	01
232	ME/TEL/114	½" Wheel valve	06
233	ME/TEL/115	2 ½" G.I. Elbow	04

234	ME/TEL/116	2"x 2" G.I. Elbow	05
235	ME/TEL/117	2 ½"x 2 ½" sockets	08
236	ME/TEL/118	Saddles- 1 ¼"	03
237	ME/TEL/119	C.I. flanged sluice valve-5"	07
238	ME/TEL/120	C.I. flanged sluice valve- 2 ½"	01
239	ME/TEL/121	G.M. valve	01
240	ME/TEL/122	G.I. Tee 2 ½"x 2 ½"x 1 ¼"	02
241	ME/TEL/123	Steam socket- 1 ¼"	09
242	ME/TEL/124	Steam bend- 1 ¼"	04
243	ME/TEL/125	G.I. Check nut 2 ½"	06
244	ME/TEL/126	G.I. Check nut 2"	05
245	ME/TEL/127	C.I. Block	01
246	ME/TEL/128	G.I. Flanges- 6"	66
247	ME/TEL/129	G.I. Flanges- 5"	39
248	ME/TEL/130	G.I. Socket- 5"	05
249	ME/TEL/131	G.I. Bend with socket- 5"	04
250	ME/TEL/132	G.I. Bend with socket- 6"	02
251	ME/TEL/133	G.I. Tee- 5"	04
252	ME/TEL/134	Fauda with handle	01
253	ME/HTL/01	Wet & Dry Bulb Thermometer	01
254	ME/HTL/02	G.I. Bucket	01
255	ME/HTL/03	Pipe wrench- 12"	01
256	ME/HTL/04	D.E. Spanner- 12/6	01
257	ME/HTL/05	Steel scale	01
258	ME/HTL/06	Piler	01
259	ME/HTL/07	Nose Piler	01
260	ME/HTL/08	Soldering iron	01
261	ME/HTL/09	Hammer-1/2 lb	01
262	ME/HTL/10	Blow lamp	01
263	ME/HTL/11	Compound gauge(30-150 lbs)	01
264	ME/HTL/12	Compound gauge(30-300 lbs)	01
265	ME/HTL/13	PURO Water filter - 19ltrs	01
266	ME/HTL/14	18" Exhaust fan	01
267	ME/HTL/15	Tulu super-60 Pump	01
268	ME/HTL/16	Milivolt Meter - 0.8 mv	01
269	ME/HTL/17	Oil pump gear type	01
270	ME/HTL/18	Digital multimeter	01
271	ME/HTL/19	Voltmeter-0-50 V., 0-100 v, 0-250v	01 each
272	ME/HTL/20	Ammeter-0-5A, 0-10A	01 each
273	ME/HTL/21	Digital D.C. Microvolt meter	01



		Type - 412	
274	ME/HTL/22	Digital Temp. Indicator (0-1200°C)	01
275	ME/HTL/23	Thermocouple Test set	01
276	ME/HTL/24	Phoenix Software (Licence version)	01
277	ME/HTL/25	Fluent Software (Licence version) - 3yrs licence	01
278	ME/HTL/26	Laser Printer-hp, Model-1300	01
279	ME/HTL/27	Intel P-IV Computer system- hp Make	01
280	ME/HTL/28	UPS-650 VA	01
281	ME/HTL/29	UPS-500 VA	01
282	ME/HTL/30	Mach-Zhender Interferometer set-up	01
283	ME/HTL/31	Intel P-IV Computer system-	01
284	ME/HTL/32	Beam Expander 1mm to 90 mm with spatial filter	01 set
285	ME/HTL/33	He-Ne laser source	01
286	ME/HTL/34	Intel P-IV Computer system- Make-hp	01
287	ME/HTL/35	UPS-650 VA	01 set
288	ME/HTL/36	Heat Transfer frm Fin Apparatus	01
289	ME/HTL/37	Critical Heat Flux apparatus	01
290	ME/HTL/38	Parallel flow/Counter flow Heat Exchanger	01
291	ME/HTL/39	Thermal Conductivity of Insulating powder apparatus	01
292	ME/HTL/40	Lagged Pipe Heat flow apparatus	01
293	ME/HTL/41	Stephen Boltzman apparatus	01 set
294	ME/HTL/42	Thermal Conductivity apparatus	01
295	ME/HTL/43	Cylindrical Thermal Conductivity Apparatus	01
296	ME/HTL/44	Heat pipe Demonstration	01 set
297	ME/HTL/45	Vacuum Pump	01 set
298	ME/PEL/01	Permeability Meter	01
299	ME/PEL/02	Universal sand Testing machine	01
300	ME/PEL/03	Rapid Moisture Tailor	01
301	ME/PEL/04	Sieve Shaker	01
302	ME/PEL/05	Rapid Sand Washer	01
303	ME/PEL/06	Explosive Derming Facility	01
304	ME/PEL/07	AC Volt meter (Portable)	01
305	ME/PEL/08	AC Ammeter	01
306	ME/PEL/09	Voltage Stabilizer	01
307	ME/PEL/10	Drill Tool Dynamometer & Lathe Tool	01

308	ME/PEL/11	Lathe Tool Dynamometer	01
309	ME/PEL/12	Exploder	01
310	ME/PEL/13	Watt Meter	01
311	ME/PEL/14	Watt Meter	01
312	ME/PEL/15	DCM Mascall- 1400 Electronics Desk Calculator	02
313	ME/PEL/16	Speaker steeloscope	01
314	ME/PEL/17	Phillips Oscilloscope	01
315	ME/PEL/18	Propdoe Set up Oscilloscope	01
316	ME/PEL/19	Lennon Machine (Photo Copier)	01
317	ME/PEL/20	Chemical Balance	01
318	ME/PEL/21	Test Sieve	01
319	ME/PEL/22	Stop Watch	02
320	ME/PEL/23	Analytical Balance	01
321	ME/PEL/24	Tin Cutter	01
322	ME/PEL/25	Screw-jack	01
323	ME/PEL/26	Balance Chemical	01
324	ME/PEL/27	Steel Scale- 12"	02
325	ME/PEL/28	Scriber 8"	02
326	ME/PEL/29	O.S. Micrometer (0-1")	01
327	ME/PEL/30	Plier (Insulated)	01
328	ME/PEL/31	Screw Driver 3" & 9"	02+02
329	ME/PEL/32	Drill Bit - 5/32", 3/8", 9/64", 11/64", 3/16", 8/14"	06
330	ME/PEL/33	Spring Calliper	02
331	ME/PEL/34	Combination Set	01
332	ME/PEL/35	Hand Vice 2"	01
333	ME/PEL/36	Hand Vice	01
334	ME/PEL/37	Wooden Chiesels: (a) Mertie = 1", (b) Flat = 3/4", (c) H.R. = 1/2"	01 one each
335	ME/PEL/38	Soldering Iron	03
336	ME/PEL/39	Cold Chisel	01
337	ME/PEL/40	Torch Light	01
338	ME/PEL/41	Slide Wrench 12"	02
339	ME/PEL/42	Pipe Wrench - 8" & 6"	02
340	ME/PEL/43	Micro Meter (0-25 mm)	01
341	ME/PEL/44	Micro Meter (25-50 mm)	01
342	ME/PEL/45	Chisel Former 1/4", 1/8"	01
343	ME/PEL/46	Oil Stone	01
344	ME/PEL/47	Saw Deviated	01
345	ME/PEL/48	Hand tape 1/4"	01
346	ME/PEL/49	Hand tape 3/16"	01
347	ME/PEL/50	Thread Gauge	01
348	ME/PEL/51	Lettering Set	01 set
349	ME/PEL/52	Tin Cutter	01

350	ME/PEL/53	Tester	01
351	ME/PEL/54	Round File 6", 12"	02
352	ME/PEL/55	Knife File	01
353	ME/PEL/56	File Triangular	01
354	ME/PEL/57	File Square 1/8"	01
355	ME/PEL/58	File Round 1/8"	01
356	ME/PEL/59	Emergency Light	01
357	ME/MTL/01	Allen Key (1/16" to 3/8")	10
358	ME/MTL/02	Cutting Pliers- 8"	01
359	ME/MTL/03	Hammer B.P 1/2 lb	01
360	ME/MTL/04	Wrench Cly-Bar-6"	01
361	ME/MTL/05	Adjustable Spanner-6"	01
362	ME/MTL/06	Scribers	02
363	ME/MTL/07	Disc Spanner 3/6" to 1" 1-set (6) Nos.	06
364	ME/MTL/08	Central Punch	01
365	ME/MTL/09	Old Chisel	01
366	ME/MTL/10	Long Nose Plier	01
367	ME/MTL/11	Long Nose Plier	01
368	ME/MTL/12	Screw driver 6" & 12"	02
369	ME/MTL/13	Screw driver 3" & 6"	02
370	ME/MTL/14	Screw driver 8"	01
371	ME/MTL/15	Steel Scale 6"	01
372	ME/MTL/16	Oil Cane	01
373	ME/MTL/17	Hand Vice	01
374	ME/MTL/18	File Taper 4"	01
375	ME/MTL/19	File Taper	01
376	ME/MTL/20	File Knife 4"	01
377	ME/MTL/21	File Round-10",4"	01
378	ME/MTL/22	Half Round File-6" smooth	01
379	ME/MTL/23	Flat Bastard File	02
380	ME/MTL/24	Flat Second cut file	01
381	ME/MTL/25	Steel Scale 12"	02
382	ME/MTL/26	Tester	01
383	ME/MTL/27	Tin Cutter	01
384	ME/MTL/28	Soldering Iron 65 Watt	01
385	ME/MTL/29	Tester Kit Screwdriver	01
386	ME/MTL/30	Adjustable Screwdriver	01 set
387	ME/MTL/31	Immersion heater	02
388	ME/MTL/32	Oil Store	01
389	ME/MTL/33	Jweller file set with cutter	01
390	ME/MTL/34	JVN Lettering Set (7 Pcs)	01 set
391	ME/MTL/35	Plano graph tensile No. 6	01 set

392	ME/MTL/36	Lettering set with Slouth Type Letter	01 set
393	ME/MTL/37	Glass cutter	01
394	ME/MTL/38	Steel Tape 3 mtr	01
395	ME/MTL/39	Handsaw 18"	01
396	ME/MTL/40	Flat File 18"	01
397	ME/MTL/41	Flat Bastard File 18"	01
398	ME/MTL/42	Flat file smooth	01
399	ME/MTL/43	Round File 10"	01
400	ME/MTL/44	Brinell Hardness Testing Machine	01
401	ME/MTL/45	Sier Mirror Extensometer	01
402	ME/MTL/46	Lindle's Extensometer	01
403	ME/MTL/47	Spring Testing Machine	01
404	ME/MTL/48	Orion EMG 2353 Extensometer	01
405	ME/MTL/49	Fire Extinguisher	01
406	ME/MTL/50	Dial Gauge	01
407	ME/MTL/51	Dial Gauge	01
408	ME/MTL/52	Vernier Calliper	02
409	ME/MTL/53	Battery Eliminator	01
410	ME/MTL/54	Dial Gauge	01
411	ME/MTL/55	Multi-meter 1KV	01
412	ME/MTL/56	Vickers cum Brinell Hardness	01
413	ME/MTL/57	Crack Detector Eddy current system (ED-525)	01
414	ME/MTL/58	Diffused Light Polaroscope	01
415	ME/MTL/59	Copying Camera	01
416	ME/MTL/60	Model Photo Graphic Material	01
417	ME/MTL/61	SLR-2000 Camera	01
418	ME/MTL/62	B & K Strain Indicator	01
419	ME/MTL/63	Cutter for cutting photo elastic Model	01

**DEPARTMENT - ELECTRICAL ENGINEERING**

SL. NO.	REFERENCE NO.	ITEMS NAME	QUANTITY (NOS)
1	EE/NDL/01	Spectral Analyser	01
2	EE/NDL/02	Cable Fault Locator, Model No. 9300	01
3	EE/NDL/03	Decade Resistance Box (Frax Make)	01
4	EE/NDL/04	Decade Inductance Box (Frax Make)	01
5	EE/NDL/05	Decade Capacitance Box ( Frax Make)	01
6	EE/HVL/01	L & T Make Capacitance & Tan $\delta$ measuring test set consisting of: a) Special type 5181 power supply with standard capacitor b) Capacitance and dissipation factor measuring bridge type 2085 c) Cable set for interconnection with salient	01 01 01 01

		features	
7	EE/HVL/02	Le Croy Literunner Dual Channel 100MHz 500Msa/S Digital Storage Oscilloscope, Model No. LP-142	01
8	EE/DEL/01	Function Generator Type FG-321	03
9	EE/DEL/02	Logic Probe Type LP-002	10
10	EE/DEL/03	Logic Pulser Type LPR-003	06
11	EE/DEL/04	Analog Multimeter	01
12	EE/DEL/05	Carrying case for above multimeter	01
13	EE/DEL/06	Digital IC trainer kit to test 16 pin Ics to 40 pin IC	01
14	EE/DEL/07	IC regulated power supply 0-30V, 2A	04
15	EE/DEL/08	Cathode ray oscilloscope 10 MHz Dual Trace	02
16	EE/DEL/09	Signal Digitiser	02
17	EE/DEL/10	Cathode ray oscilloscope 10 MHz Dual Trace	02
18	EE/DEL/11	Cathode ray oscilloscope 10 MHz Dual Trace Type-505/D	04
19	EE/DEL/12	Cathode ray oscilloscope 25 MHz Dual Trace	02
20	EE/DEL/13	Function Generator	02
21	EE/ADESL/01	SCADA Trainer model – SCADA – 1, PLC Trainer Model – IM -29, Traffic Light Controller, Speed control of D.C. motor, water pump level control, material handling System demonstrator.	01 set
22	EE/ADESL/02	Digital signal Processing Application Trainer (DSP) TMS-320 C52 (Model – ET- Dsp)	01
23	EE/ADESL/03	8255 Interface Trainer Module: Module – M-7 with Power Supply	01
24	EE/ADESL/04	Kuruganti Make Computer Application Trainer Data Acquisition Trainer Module DAS	01
25	EE/ADESL/05	VSAT (Hughes, Personal Earth Station 5000)	01
26	EE/ECL/01	Study of FET Characteristics trainer kit	01
27	EE/ECL/02	RC phase shift oscillator trainer kit	01
28	EE/ECL/03	Class - A Amplifier	01
29	EE/ECL/04	Class – B Amplifier	01
30	EE/CIL/01	Pneumatic Servo System without Air Compressor	01
31	EE/CIL/02	Air Compressor for Pneumatic servo System	01
32	EE/CIL/03	R.T.D, Trainer	01
33	EE/CIL/04	Strain Gauge Trainer	01
34	EE/CIL/05	Digital Function Generator 1Hz to 1M Hz Sine Wave 30vV PP Square Wave, Triangular Wave 15 V PP	01
35	EE/CIL/06	Fire Extinguisher S.L. No. – B5201414	01
36	EE/CIL/07	L.D.R Lamp Disc Type	02
37	EE/CIL/08	Piezo Electric Transducer	02
38	EE/CIL/09	Elico Switch	03
39	EE/CIL/10	Magnetic Pickup	02
40	EE/CIL/11	Inductive Pickup	02
41	EE/CIL/12	R.T.D sensor	02
42	EE/CIL/13	Thermistor	06

43	EE/CIL/14	Thermocouples iron Constantan	1 mtr.
44	EE/CIL/15	Thermo Couples chromet Alumel	1 mtr.
45	EE/CIL/16	Glass Fuse Holder	06
46	EE/CIL/17	Glass Fuse Holder (Big Size)	06
47	EE/CIL/18	Thermo Couple Copper Constantan	1 mtr.
48	EE/CIL/19	Techo Generator	06
49	EE/CIL/20	Soft street Relay	02
50	EE/CIL/21	PCL, a) PLC – 208 High Performance Data Acquisition Card (only manual available); b) PLSC- 706 Lab tech Note Book; c) PLC -705-2 uniklescope Level 1&2 (only manual available)	01 set
51	EE/CIL/22	Digital Storage Oscilloscope a) Digital Storage Oscilloscope DS-8600 b) Logic Probe DS-001 c) Carrying Case For DS-8600 d) Probe – SS-069 (DS-8600) e) Printer SE-3303 with interface cable SX-0106	01 set
52	EE/CIL/23	FFT Analyzer 12-bit 100khz FFT Analyzer, SM-2701, Japan Made	01
53	EE/CIL/24	PC & Printer a) PC having 1MB RAM/2X720 KB, 5 ½’’ FDD b) PC having 1MB RAM/2X720 KB, 3 ½’’ FDD c) Printer (TVSE) – LSP -100 DMP (80 Col 175 CPS)	01 set
54	EE/CIL/25	Measurement Speed using Magnetic & photo reflected Pick up	01
55	EE/CIL/26	Thermocouple Characteristics Trainer	01
56	EE/CIL/27	Thermistor Characteristics Trainer	01
57	EE/EML/01	Long nose pliers 6"	05
58	EE/EML/02	Nose pliers 4"	04
59	EE/EML/03	Spring Balance 50kg	02
60	EE/EML/04	Spring Balance 100kg	01
61	EE/EML/05	Spring Balance 50kg	08
62	EE/EML/06	Round File smooth 6"	02
63	EE/EML/07	Round File smooth 12"	01
64	EE/EML/08	Knife File 6"	01
65	EE/EML/09	Screw driver 6"	01
66	EE/EML/10	Screw driver 12"	01
67	EE/EML/11	Cold chisel 1/4"	03
68	EE/EML/12	Cold chisel 1/2"	01
69	EE/EML/13	Cold chisel 3/4"	01
70	EE/EML/14	Cold chisel 3/4"	01
71	EE/EML/15	Cold chisel 1"	03
72	EE/EML/16	Balpen Hammer 2-1/2 LB	01
73	EE/EML/17	Farmer chisel flat 1"	01
74	EE/EML/18	Carp gouge half round 1/2"	01
75	EE/EML/19	Augur Bit	01

76	EE/EML/20	Key Hole saw	01
77	EE/EML/21	Scriber	01
78	EE/EML/22	Oil stone 6"x2"x1"	01
79	EE/EML/23	Screw thread gauge	01
80	EE/EML/24	Philips screw driver 6"	01
81	EE/EML/25	Allen key set 1/4"x 1/6"	02 set
82	EE/EML/26	Hand Vice 2"	01
83	EE/EML/27	Soldering Iron 65watt	03
84	EE/EML/28	Soldering Iron 65watt	06
85	EE/EML/29	Soldering Iron 25watt	02
86	EE/EML/30	Soldering Iron 125watt	02
87	EE/EML/31	Hand Lamp	03
88	EE/EML/32	Fleer gauge	02
89	EE/EML/33	Tringular File 4"	02
90	EE/EML/34	Nippers 6" cutter	01
91	EE/EML/35	Insulated pliers 7"	01
92	EE/EML/36	Kerosine oil pump	01
93	EE/EML/37	Insulated plier	01
94	EE/EML/38	Neon Tester	07
95	EE/EML/39	Farmer chisel flat 1"	01
96	EE/EML/40	Flat file 10"	02
97	EE/EML/41	Mason plumb	01
98	EE/EML/42	Wire stripper	01
99	EE/EML/43	Twister flat	01
100	EE/EML/44	Twister pointed	01
101	EE/EML/45	Staplers	01
102	EE/EML/46	Hack saw frame 6"	02
103	EE/EML/47	Cold chisel 1"	01
104	EE/PSL/01	Electronic Timer, Type No.ET452c	01
105	EE/PSL/02	Oscilloscope 10MHz, Type No. 0S782	01
106	EE/PSL/03	Polaroid Camera with one number hood	01
107	EE/PSL/04	Storage Oscilloscope main frame 30 MHz Type-OSM 768S	01
108	EE/PSL/05	Advance scientific calculator, Type – EC 65	01
109	EE/PSL/06	A. C. Current probes with 2 nos earth clips	02
110	EE/PSL/07	Oscilloscope probe with 3 nos of adopter, 1 no earth clip, Type- No. OP 3004 21-200-0002	01
111	EE/PSL/08	Philips dual trace 15 MHz Oscilloscope Type – PM 3226/90; Incl: Twin probe set Type PM 9330/90	01
112	EE/PSL/09	(i) Philips Electronics Multi-meter, Type no. 2403/90 (ii) Philips EHT probe, type PM 9240/90	01 01
113	EE/PSL/10	R-L-C Bridge, Type 1203 Universal Bridge	01
114	EE/PSL/11	Climatizer Delux Window mounted type Room Air	01

		Conditioner of 1.5 ton capacity	
115	EE/PSL/12	Digital multimeter Argonic-67	01
116	EE/PSL/13	Sanyo multimeter	01
117	EE/PSL/14	(i) Model HIL Microprocessor Trainer (1000-302-117) (ii) Model HIL 2961-001 Additional 2K ROM (1000-002 -059) (iii) Eprom Programmer (1000-302-083)	01 01 01
118	EE/PSL/15	(i) VINYTICS Microprocessor kit VMC 85/6-107 with 31 chips including CPU- MP-85 (ii) VINYTICS- Microprocessor kit VMC-8085	01 01
119	EE/PSL/16	Eveready Commander light	01
120	EE/PSL/17	(i) Computation of Electromagnetic Transient in interconnected system including post processing programs. (ii) General purpose screen / Dot Matrix Printer plotting programs.	01 01
121	EE/PSL/18	Digital LCR meter VLCR-7	01
122	EE/PSL/19	(i) Micro-friend-86 WDM Microprocessor Trainer based on 8086 with on-board EPROM programmer & 128 K DRAM. (ii) DMS-PS-03 Power Supply for the above	01 01
123	EE/PSL/20	(i) Argonic portable frequency indicator 10-1000 Hz (ii) 3 ½ digit dital multimeter	03 03
124	EE/PSL/21	Systonics Digital I.C. Tester type 910,	01
125	EE/PSL/22	CRO 100 MHz dual trace	02
126	EE/PSL/23	1. (a) Model HIL-2981 Microlab-86 (b) Model HIL-2982-0028 KB RAM board (with devices) with battery back-up 2.(a) Model HIL-2105- 3 & ½ digit auto ranging digital multimeter (b) Model HIL-2645 4&1/2 digit microprocessor based LCD digital multimeter (c) Model HIL-2645-001 RS 232c interface for HIL 2645 (d) Model HIL-2645-002, touch hold probe for HIL 2645 (e) Model HIL-2645-003 transistor tester attachment for HIL-2645 3. Model HIL-3160 Power Supply	01 01 02 02 02 02 02 01
127	EE/PSL/24	(a) Dual trace Oscilloscope VOS 26 4385 (b) Component tester for above (c) Coline probe 10:1	01 01 01
128	EE/PSL/25	(a) Model HIL-3030 Data Terminal (b) Model HIL-3030-001 Battery back-up for display memory (c) Model HIL-3030-002 Additional RS232C port.	01 01 01
129	EE/PSL/26	HCL BUSY BEE PC AT with 512 KB memory with monochrome monitor with 20 MB Winchester & Hard Disk Drive and one floppy drive of 1.2 MB	01
130	EE/PSL/27	Printer 132 col. Dot Matrix Printer A-3/A-4 size 6 pen plotter	01



131	EE/PSL/28	MS DOS VP Planner VP Info Busy Writer INGRAF	01
132	EE/PSL/29	(a) HCL BUSY BEE PC with 640 KB memory with monochrome monitor with 2 x 360 KB mini floppy drive (b) 80 column 120 CPS Dot Matrix Printer (c) MS DOS 3.2, Word star 2000 (d) Additional 20 MB Disk Drive code 2501 (e) 80287, 6 MHz, Code5202 (f) DOS MS FORTRAN, Code-5202	01 01 01 01 01 01
133	EE/PSL/30	(a) Amkette Storage Box (Capacity 10) (b) Verbatim 2S/2D, 48 TPI (c) Datalife Plus 2S/HD, 96 TPI	02 box 01 box 01 box
134	EE/PSL/31	“Systronics” Pulse Generator type-1130 complete with operating manual, BNC to BNC cable and dust cover. Sl. No.160	01
135	EE/PSL/32	(i) Infiniti 2000 MXPRO with : Intel Pentium-II @233 MHz- 512 cache/16 KB int. cache/256 KB on pipeline burst cache/3 ISA, 3 PCI 1 PCI/ISA slot/16 MB ECC RAM/PCI VGA 64 bit graphic accelerator/2 UART serial ports /1.44 MB FDD/2 * 1 GB fast SCSI-II HDD/ 1 ECC/EPP parallel ports/PCI fast adaptec SCSI-II controller /14” SVGA color monitor /window-95 key board with 104 keys/MS mouse with pad & driver software plug & play compliant features/Real time clock with battery back-up/Advanced security features/Mid tower cabinet/window -95 on CD-media/Driver for installing Novel N/W 4.11 etc. complete set. (ii) Infiniti 2000 EX 5 MD/150 MHz with Intel Pentium 150 MHz 16 KB internal cache/256 KB onboard cache/4 PCI & 3 ISA slots/8 MB EDO RAM, PCI VGA 64 bit graphic accelerator card with 1 MB RAM/2 fast UART serial ports/1 ECP/EPP parallel port/1.44 MB FDD/14” SVGA mono monitor/104 keys KB /MS mouse with pad, ISA Ethernet controller, flash bios 4 drive slots/ Real time clock with battery back-up/Advanced security features /Deskside cabinet etc. complete set. (iii) Network accessories: (a) UTP 8 port (10 base T) active hub (b) UTP thin net cable (c) Thin LAN BNC connector (d) T connectors (e) RJ45 connector (f) Thin LAN terminator (g) Thin net cables etc. (iv) Creative 16X multimedia kit with CDROM, Remote speaker and sound card.	01 05 01 100 m 16 08 32 03 50 m 01
136	EE/PSL/33	(i) HCL Infiniti Intel Pentium-III PC @700 MHz CPU /128 MB SD RAM /512 KB L2 Cache /10.1GB HDD	01

		/1.44MB FDD /4 MB VRAM/8101 Chipset/64 bit PCI VGA card with 4 MB SGRAM/ CDROM driver/ widow98/107 keys keyboard/muse/14'' mono monitor/2 serial port 1 parallel port /inbuilt sound card and multimedia kit /windows 98 preloaded speaker and microphone. (ii) 17'' colour monitor in lieu of 14'' mono monitor. (iii) network card 10/100MBPS Ethernet card (RJ45)	01 02
137	EE/PSL/34	i) Server: HCL Infiniti server global line NL with P-II CPU @333 MHz /12 KB L2 cache / 4 PCI & 3 EISA slots/64 MB SDRAM/PCI/Ethernet controller/ 2 serial port /1 Parallel port/keyboard/ mouse/4GB ultrawide SCSI HDD/1.44 MB FDD/24 X SCSI CDROM/24 X SCSI/14'' VGA colour monitor (ii)Additional 64 MB RAM (iii)16 port MUX Card (iv)Dumb terminals	01  01 01 04
138	EE/PSL/35	(i) HCL Infiniti Intel Pentium-III PC @700 MHz CPU /128 MB SD RAM /512 KB L2 Cache /10.1GB HDD /1.44MB FDD /4MB VRAM/8101 Chipset/64 bit PCI VGA card with 4 MB SGRAM/ CDROM driver/widow 98/107 keys keyboard/ muse/14'' mono monitor/2 serial port 1 parallel port /inbuilt sound card and multimedia kit /windows 98 preloaded speaker and microphone. (ii) 17'' colour monitor in lieu of 14'' mono monitor. (iii) network card 10/100MBPS Ethernet card	02    02  01
139	EE/PSL/36	HP LaserJet 6MP Network printer	01
140	EE/PSL/37	(i) MS-FORTAN-96 under LAN (ii) FOXPRO for WINDOWS	01 01
141	EE/PSL/38	UPS (ON line): 1 KVA for 30-minute battery backup using maintenance free battery. Battery make-EXIDE	01
142	EE/PSL/39	Constant voltage transformer (CVT) Capacity-CVT-4KVA input voltage range (130-280) V output=220 +/- 1%	01
143	EE/PSL/40	Constant voltage transformer (CVT) Model-REC400 Capacity-4KVA input voltage range (130-280) V output=220V +/- 1%	01
144	EE/PSL/41	UPS (ON line): 1 KVA for 30-minute battery backup using maintenance free battery.	01
145	EE/PSL/42	5 kg capacity of ISI marked fire shield brand dry chemical powder type fire extinguisher.	02
146	EE/PSL/43	Cathode Ray Oscilloscope (CRO), 20 MHz dual trace (2 mv sensitivity).	04
147	EE/PSL/44	HP Toner Cartridge (C3903F) for laser jet 6MP printer	01
148	EE/PSL/45	CD Writer (External) Make-HP	01
149	EE/PSL/46	1 (a) 8085 based microprocessor trainer cum development system with the provision of assembler and disassembler and basic interpreter through CRT terminal (b) software for downloading/uploading from/to a PC –	04

		Compatible computer (c) Power supply, (a+ b+ c) = 4 No 2 a) 8086-based microprocessor trainer cum development system with the provision of assembler and disassembler and basic interpreter through CRT terminal (b) software for downloading/uploading from/to a PC – Compatible computer (c) Power supply, (a+ b+ c) = 2 No	02
150	EE/PSL/47	3 (a) ADC with temperature scanner (b) (i) 8 bit analog to digital converter (ii) 8 bit analog converter (c) 8 bit digital to analog converter (d) Stepper motor controller 4. Digital signal processor development system	02 01 01 01 02 01
151	EE/PSL/48	Gyro relay testing kit type Rky-3; Accessories for above: a) Gyro synchronous motor operated times in T.W case with laminated switching input 230V, a.c. 1-ph output 0.01 – hundred seconds; Adjusting manual 1 no. b) Gyro 3-phase double wound transformer in shat steel enclose input 440/3ph. AC output 110v, AC 3ph	01 set
152	EE/PSL/49	a) S&S make primary current injection set, input 230V 1Ph 50Hz max capacity continuously usable between 0-1000A 4KVA providing of heavy-duty auto transformer ammeter indicating lamp main on and off with push botton and fuse. b) Digital time interval counter m.s india make 4-digit nixie-type 15 mm height 100ms -100sec. c)magnetic contactor L.T make 230V 1ph with 2 No and 2 Nc 1) Capacity 32 Amp type type ML-12-1No 2) Capacity 16 Amp type type ML-1-1No	01 set
153	EE/PSL/50	1) Instrumentation tutor complete set consisting of all three parts I, II, III together in one panel code EIT-1, SL.856051. 2) A.C. Servo speed/torque characteristics measurement unit ESS-2 Sr.856050 3) Function generator ENW-5 Sr.856052 4) D.C position servo mechanism demonstration trainer unit with transducer swimming amplifiers ECS-5 Sr. 856049. 5) Speed control demonstration unit trainer unit ESS-02, SR.856067 6) Constant D.C voltage and current source with loading arrangement and measuring instrument Type-ENW-02 Sr.867142	01 01 01 01 01 01 01
154	EE/PSL/51	1-Ph Auto voltage stabiliser Sen & Pandit make 4 KVA	02
155	EE/PSL/52	Wheel chair without arm, Godrej 910(H)X650(W)X650D	03
156	EE/CL/01	HCL Infiniti Intel Pentium-III PC@700 MHz complete	04

157	EE/CL/02	Pentium-II PC-Intel Pentium-II@233 MHz/ 512 KB onboard cache/ 32 MB SDRAM upgradable to 384 MB/ Integrated dual channel PCI-bus/ 2 UART serial port/ 1 x ECP/EPP parallel port/ 64-bit graphics acc. Card with 2 MB SGRAM/ 2 GB UDMA EIDE HDD/ 1.44 MB FDD/ 14" colour monitor/ mini tower cabinet/ win-95(pre-loaded)/ keyboard year 2000 compliant complete set	08
158	EE/CL/03	(i) Dot Matrix Printer-9-pin,132 col.,200 cps Make-Wipro-EX200DX (ii) Dot Matrix Printer-9-pin,132 col.,200 cps Make-Wipro-EX200DX (iii) Dot Matrix Printer-9-pin, 80 col.,200 cps Make-Wipro-LX-800	03 03 02
159	EE/CL/04	HCL make BUSYBEE Intel P-IV-PC @2.4 GHz with hyper threading technology, Intel 865G chipset 800 MHz FSB, 333/400 MHz DDR RAM 256 MB, AGP 4 x 32 MB RAM 80 GB IDE HDD or higher, 15" SVGA color monitor with MPR-2 certified optical mouse with pad, 1.44 MB FDD, 52 x CD ROM drive, Internet key board, Inbuilt multimedia kit with external stereo speaker set, parallel ATA & serial ATA based HDD, Norton Anti-Virus, OS MS Win-XP professional pre-loaded, MS-SCO/energy star certified 10/100 MBPS net card	01 set
160	EE/CL/05	HCL make BUSYBEE Intel P-IV-PC as per specification with OS Linux in lieu of Window-XP (Professional)	01 set
161	EE/CL/06	COMBO Drive	01
162	EE/CL/07	Intel Pentium-IV@ 3.0 GHz, Intel original 915G chipset motherboard, T-technology, 3 PCI slots, 800 MHz FSB, 1 MB L2 cache 256 MB DDR RAM@400 MHz expandable upto 4GB, 80 GB ultra DMA SATA 7200 rpm IDE HDD, dual channel IDE controller, 1.44 MB FDD, 52x X 48 X RW drive, integrated AC-97 6 channel audio codec sound controller, integrated intel extreme 2 graphic display on DVMT technology to share video RAM upto 128MB, optical scroll mouse on PS/2 port with pad, multimedia key board, 1 serial, 1 parallel and 6-USB ports on board 10/100 mbps Ethernet card, ATX minitower cabinet with SMPS, 15" SVGA colour monitor(1024 x 768) , windows-XP professional preloaded with licence and recovery CD, ISO, VSTL, MS Energy star, Novell, Red Hat Linux, Linux DMI certified, 3 years onsite warranty	08
163	EE/CL/08	Intel Pentium-IV@ 3.0 GHz, Intel original 915G chipset motherboard, T.technology, 3 PCI slots, 800 MHz FSB, 1 MB L2 cache 256 MB DDR RAM@400 MHz expandable up to 4GB, 80 GB ultra DMA SATA 7200 rpm IDE HDD, dual channel IDE controller, 1.44 MB FDD, 52x X 48 X RW drive, integrated AC-97 6 channel audio codec sound controller, integrated intel extreme 2 graphic display on DVMT technology to	01

		share video RAM up to 128MB, optical scroll mouse on PS/2 port with pad, multimedia key board, 1 serial, 1 parallel and 6-USB ports on board 10/100 mbps Ethernet card, ATX minitower cabinet with SMPS, 15" TFT colour monitor, windows-XP professional preloaded with licence and recovery CD, ISO, VSTL, MS Energy star, Novell, Red Hat Linux, Linux DMI certified, 3 years onsite warranty	
164	EE/CL/09	HCL make BUSYBEE Intel P-IV-PC @2.4 GHz with hyper threading technology, Intel 865G chipset 800 MHz FSB, 333/400 MHz DDR RAM 256 MB, AGP 4 x 32 MB RAM 80 GB IDE HDD or higher, 15" SVGA color monitor with MPR-2 certified optical mouse with pad, 1.44 MB FDD, 52 x CD ROM drive, Internet key board, Inbuilt multimedia kit with external stereo speaker set, parallel ATA & serial ATA based HDD, Norton Anti-Virus, OS MS Win-XP professional pre-loaded, MS-SCO/energy star certified 10/100 MBPS net card	01 set
165	EE/CL/10	COMBO Drive	01
166	EE/CL/11	HP XE 32 MM PC- P-IV@1.6 GHz, 128 MB RAM, 40 GB HDD, 15" colour monitor	01
167	EE/CL/12	Ajanta Quartz	01
168	EE/CL/13	Emergency Light with two bars, one bulb and indicator	02
169	EE/CL/14	(i) 40 GB Hard Disk Drive, Make-Seagate (ii) 128 MB SD RAM (iii) 52X CDROM Drive, Make: SAMSUNG	03 03 03
170	EE/CL/15	Lunia make 1 KVA UPS	01
171	EE/PEDL/01	E.T.Dev Kit	01
172	EE/PEDL/02	DC stabilized power supply, 0-30V, 0-2A DC	03
173	EE/PEDL/03	Digital AC power meter,	01
174	EE/PEDL/04	Philips make CRO 15MHz. Dual Trace PM3206	04
175	EE/PEDL/05	Soldering iron 35W	01
176	EE/PEDL/06	Soldering iron 25W	01
177	EE/PEDL/07	Soldering iron 25W	03
178	EE/PEDL/08	Soldering iron 10W	01
179	EE/PEDL/09	R.S make Multi-meter Model No. 260-6M with carrying case	03
180	EE/PEDL/10	Oswa Ballistic Galvanometer Model no. 28123	01
181	EE/PEDL/11	Ballistic Galvanometer 115 Ohm	01
182	EE/PEDL/12	Lamp scale arrangement	01
183	EE/PEDL/13	Overhead projector with all accessories	01
184	EE/PEDL/14	Projector Screen	01
185	EE/PEDL/15	Overhead projector with all accessories	01
186	EE/PEDL/16	Projector Screen	01
187	EE/PEDL/17	Long Nose Pier	01
188	EE/PEDL/18	3-Phase Half and Fully controlled converter Module	

		(1200V, 25A) i) 3- phase firing Circuits ii) 3- phase SCR power circuits	02 02
189	EE/PEDL/19	30 MHz Digital Storage Oscilloscope SM340	02
190	EE/PEDL/20	30 MHz Analog Oscilloscope HM203M	02
191	EE/PEDL/21	Screw driver set	01
192	EE/PEDL/22	a) 8085 based Microprocessor Training kit, Type no-VMC-8506 b) Two Pass Assembler 16K RAM and 16K ROM c) Power Supply (PS-III)	01 01 01
193	EE/PEDL/23	100 MHz coloured display 250Ms/s Dual trace Digital Storage Oscilloscope (DSO) SM4100	02
194	EE/PEDL/24	Leonard Refrigerator 90 Litre Capacity	01
195	EE/PEDL/25	L&T Gould make 20 MHz Dual trace General purpose Oscilloscope Type No. OS-300	06
196	EE/PEDL/26	L&T Gould make 20 MHz Dual trace General Digital storage Oscilloscope with IBMPC/XT Type No. DSO-1425	01
197	EE/PEDL/27	Aplab make 100MHz. Universal Counter/Timer 788/26,36	02
198	EE/PEDL/28	Aplab Low distortion Function generator Model 2014	02
199	EE/PEDL/29	Ix HCL Busy bee PC with Intel 8088 based CPU 10MHz clock /Intel 8087 based 640 KB RAM/2X360 KB, 5 1/4 FDD/1X14 soft white mono monitor with CGA/ 1X key board 2 parallel ports/ licence MS-DOS 4.01 O/C with GW basic.	02
200	EE/PEDL/30	I X TUSE citizen LSP-100 Dot matrix Printer (80 Col. 175 CPS)	04
201	EE/PEDL/31	Computer Dummy terminal for interfacing with Vinytics make Microprocessor and multi terminal computer system Type-VDT/85	01
202	EE/PEDL/32	PC X XT based X-Y recorder with digital signal Analyzer Facility along with 132 col. Printer having following specifications a. 20 MB hard disk drive b. 360 KB floppy disk drive -1 no. c. CGA monitor d. 640 K memory e. 84 keys key board f. 2 serial/1 parallel port g. DOS 3.3 manual h. Technical reference manual i. X-Y recorder software and hard ware TMS-3210 based manual and power supply & cable	01 set
203	EE/PEDL/33	IXHCL Busy bee converter PC having 1MB RAM /1X360 KB 5 1/4 FDD and 1X720 KB 3 1/2 FDD	01
204	EE/PEDL/34	IX HCL Small foot print PC having 1 MB RAM and 2X 720 KB ,3 1/2 FDD	01
205	EE/PEDL/35	9 pin Female Connector with cable for serial port of IBM compactable PC	04
206	EE/PEDL/36	RS-232 male / female connector pair without cable for the above system.	08

207	EE/PEDL/37	L&T Gould make 20 MHz Dual trace Oscilloscope with built in curve Tracer Type No. OS-300 C	02
208	EE/PEDL/38	10 MHz Dual trace Cathode Ray Oscilloscope 505/D with instruction manual	04
209	EE/PEDL/39	Network Classic 1114 typewriter	01
210	EE/PEDL/40	IC regulated power supply 0-30V,0- 5A ICV-30/5	04
211	EE/PEDL/41	Variable DC Power Supply Make: ELNOVA Model – 614300309	04
212	EE/PEDL/42	Single phase parallel Inverter ET THYSET 18M	01
213	EE/PEDL/43	Single phase series inverter	01
214	EE/PEDL/44	Elmech PCB drilling machine Model no: EME-793 with imported drill chuck	01
215	EE/PEDL/45	Scientific Oscilloscope 20 MHz Model-201	02
216	EE/PEDL/46	AGRO Single phase Box Type Auto-start, Input-240V, Output-270V,10A	01
217	EE/MPMCL/01	VMC-85/9-3 Microprocessor kit with 8259 Interrupt Controller on board EPROM programmer 48 I/C lines battery back-up 8251 additional serial port (Aux.2320) Power Supply for above kit. Fitted with additional for the above kit: a) Single line assembler and disassembler b) Two pass assembler 16K RAM additional EPROM c) STU bus connector d) 8K byte RAM additional 8K X 8 e) Basic interpreter with arithmetic floating-point Package	01 01 01 01 08 01
218	EE/MPMCL/02	VMC-85/9-2 (8085) Microprocessor kit with on board EPROM programme 48 I/O lines. Power Supply for above kit.	04 04
219	EE/MPMCL/03	VMC-86/3 i) Microprocessor or training-cum development kit based on 8086 (maximum mode) ii) Power supply PS-IV fitted with the accessories a) Software interrupter controller using 8259 b) EPROM programmer for 2716/2730/2764/27128/ 27256 with necessary adopter and facility to program in odd, even and Continuous bite c) Multi Bus buffer d) AUX-RS- 2326 serial interface provided by 2 nos. 8251 with D-type male connector having programmable band rate. e) Assembler for 8086 f) 8088 CPU g) 8087 Numeric data processor h) 8089 parallel I/O processor i) Manual for 8087 and 8089 j) Hardware manual for 8086	01 set
220	EE/MPMCL/04	VMC-68, Microprocessor training-cum-development kit based on Motorola 68000; Key board and display for VMC – 68; Power Supply PS-IV	01 set
221	EE/MPMCL/05	EPROM Eraser (EE-1)	01
222	EE/MPMCL/06	Floppy Disk Drive with interface (5X4) 360 KB/180 KB	01

223	EE/MPMCL/07	Computer Dummy terminal for interfacing with Vinytics make Microprocessor and multi terminal computer System Type-VDT/85	02
224	EE/MPMCL/08	8085 based Microprocessor Training Kit Model VMC-8502-3, D.C Power Supply model PS-IV	04 set
225	EE/MPMCL/09	a) DAC card compatible with VMC 85/6 Microprocessor b) Connecting flat cable to connect DAC card with VMC 85/6 c) DAC card compatible with VMC 85/9 Microprocessor d) Connecting flat cable to connect DAC card with VMC 85/9	02 01 02 02
226	EE/MPMCL/10	a) 8085 based Microprocessor Training Kit Model VMC-8506 b) Two pass Assembler 16K RAM & 16K ROM c) Power Supply PS-III	02 No. each
227	EE/MPMCL/11	a) Microprocessor-training-cum-development kit based on Motorola 8086 (in maximum mode) Type 8603 b) 12-bit, 3 micro second ADC and 12-bit D/A c) EPROM programmer for 2716/2732/2764/27128 with necessary adopter d) Power Supply for above kit. e) Hardware manual for 8086	01 No. each
228	EE/MPMCL/12	a) 8085 based Microprocessor Training Kit Model VMC-8502/3 b) D.C Power supply	06 No. each
229	EE/MPMCL/13	a) 9 pin Female Connector with cable for serial port of IBM compatible PC b) RS-232 male/female connector pair without cable for the above system	02 No. each
230	EE/FUN/01	Iron Chair	02
231	EE/FUN/02	Plastic Chair	04
232	EE/FUN/03	Wooden Chair	05
233	EE/FUN/04	Table	20
234	EE/ML/GA/01	Digital Stroboscope- Tacho meter, Sl. No-N269847	02
235	EE/ML/GA/02	1- $\phi$ W AC, Sl. No-2516/A 250/500V, 5/10A UPF, OSAW Make	01
236	EE/ML/GA/03	AC V, Sl. No- 0-500V, Sl. No- 2513/A, OSWA Make	01
237	EE/ML/GA/04	AC mA, Sl. No- 0-250mA, Sl. No- 2514/A, OSWA Make	01
238	EE/ML/GA/05	3- $\phi$ W AC, Sl. No- 1263451, 0-300W, 110/220V, UPF, Josts Engg. Co.	01
239	EE/ML/GA/06	3- $\phi$ W AC, Sl. No- 1263452, 0-300W, 110/220V, UPF, Josts Engg. Co.	01
240	EE/ML/GA/07	3- $\phi$ W AC, Sl. No- 1263454, 3KW, 600V, UPF, Josts Engg. Co., 3-Phase 3-wire dynamo meter type wattmeter with R Box Rating 7.5, 15A	01
241	EE/ML/GA/08	Stop Watch, English Clock system	02
242	EE/ML/GA/09	Portable 3- $\phi$ , 2pelect. Wattmeter 250/500V, 5/10A Sl. No-12/72/96313	01



		AE Make	
243	EE/ML/GA/10	Tachometer Model. No.- AT100, 1.5Vx4Cells, Type – 1015 Sl. No-0526	01
244	EE/ML/GA/11	Drill Machine 220V/230V, 2A Wolf Electric Tools Ltd. London	01
245	EE/ML/GA/12	Resistance Box PP9062, 10 $\Omega$ PP9065, 10000 $\Omega$ PP9064, 10 $\Omega$ PP9063, 100 $\Omega$ PP9060, 0.1 $\Omega$ PP9061, 0.1 $\Omega$	01 No. each
246	EE/ML/GA/13	Earth Tester 0-20 $\Omega$ , 500V, 160RPM CIE Make SL. No.- 16456 Model- CIE/222M	01
247	EE/ML/GA/14	Earth tester Weston Make, Model 3WEF Sl. No- ET16/102	01
248	EE/ML/GA/15	Stop Watch, Sroptin Make	01
249	EE/ML/GA/16	Hand held Digital Tachometer Tachometer System & Controls, Bangalore Sl. No- 1864, Model No- 1864,1.5v cells type no-1015	01
250	EE/ML/GA/17	Tachometer System & Controls Sl. No- 440 Model- HTM 560 1.5x4 cells type no- 1015	01
251	EE/ML/GA/18	Tachometer System & Controls Sl. No- 441 Model- HTM 560 1.5x4 cells type no- 1015	01
252	EE/ML/GA/19	Ac Ammeter A.E make 04/98/73925/07 0-30 A	01
253	EE/ML/GA/20	Megger UTC (Umats Son Make) 0- $\infty$ , 500V Sl. No- 7/4	01
254	EE/ML/GA/21	A.E Make 0-15 AC Ammeter Sl. No- 8/78/4034/7	01
255	EE/ML/GA/22	Phase Sequence Indicator A.E. Make Sl. No- 9/78/5294/1 50-500V A.C 3PH	01
256	EE/ML/GA/23	Lux Light meter (Lux meter) Range – 200 LUX – 50000 LUX Metravi 1330 Sl. No- 08064176	01
257	EE/ML/GA/24	Tacho meter, Audiotronics Make Sl. No- 0529 Model No- AT100 Power -1.5x4 cells type 1015	01
258	EE/ML/GA/25	Tacho Meter Fuji Kogyo Co. Ltd (Kyoto) 1000 RPM Sl. No- 004806	01

259	EE/ML/GA/26	Tacho Meter Fuji Kogyo Co. Ltd (Kyoto) 1000 RPM Sl. No- 004964	01
260	EE/ML/GA/27	Tacho Meter Fuji Kogyo Co. Ltd (Kyoto) 1000 RPM Sl. No- 0049642	01
261	EE/ML/GA/28	Tachometer, Beltronics Make, 1.5x4 cells, Model- 826, Sl. No- 2664 -26 - 2666	03
262	EE/ML/GA/29	Tachometer, Line make TM-500	04
263	EE/ML/GA/30	Tachometer (System Make) Power (1.5Vx 4), type No- 1015 Model No.- HTM- 590, Sl. No- 1865, 440, 1862	02
264	EE/ML/GA/31	Voltmeter, AC 0-600	01
265	EE/ML/GA/32	Voltmeter, AC 0-150/300 V, Sl. No - 4D698479	01
266	EE/ML/GA/33	Voltmeter, AC 0-150/300 V, Sl. No - 05/14/020636/69	01
267	EE/ML/GA/34	Voltmeter, AC 0-50, Sl. No -3/83/186/3 A.E Make	01
268	EE/ML/GA/35	Voltmeter, AC 0-15/30, Sl. No -1/09/005884/23 A.E Make	01
269	EE/ML/GA/36	Voltmeter, AC 0-15/30, Sl. No -1/09/005884/25, A.E Make	01
270	EE/ML/GA/37	Voltmeter, AC 0-250 V, Sl. No -358013 Kaycee	01
271	EE/ML/GA/38	Voltmeter, DC 0-300, Sl. No -4F84331 IMP Make	01
272	EE/ML/GA/39	Voltmeter, AC 0-300, Sl. No -8/87/2626/4 A.E Make	01
273	EE/ML/GA/40	Voltmeter, AC 0-15/30 V, A.E Make	01
274	EE/ML/GA/41	Voltmeter, AC 0-30 V, A.E Make	01
275	EE/ML/GA/42	Voltmeter, AC 0-500 V, A.E Make	01
276	EE/ML/GA/43	Voltmeter, AC 0-250V, A.E Make	01
277	EE/ML/GA/44	Voltmeter, AC 0-15/30 V, A.E Make	01
278	EE/ML/GA/45	Voltmeter, AC 0-300/600 V, A.E Make	01
279	EE/ML/GA/46	Voltmeter, AC 0-15/30 V, A.E Make	01
280	EE/ML/GA/47	Ammeter, AC 0-10 A, Sl. No-04/98/73925/5, A.E Make	01
281	EE/ML/GA/48	Ammeter, AC 0-2.5/5 A, Sl. No- 3/83/186/5, A.E Make	01
282	EE/ML/GA/49	Ammeter, AC 0-1A, Sl. No - 5/87/1094/19, A.E Make	01
283	EE/ML/GA/50	Ammeter, AC 0-20 A, Sl. No - 4/98/73925/6, A.E Make	01
284	EE/ML/GA/51	Ammeter, AC 0-1/2 A, Sl. No - 10/08/005884/4 A.E Make	01
285	EE/ML/GA/52	Ammeter, AC 0-2.5/5 A, Sl. No - 05/14/020636/41 A.E Make	01
286	EE/ML/GA/53	Ammeter, AC 0-2.5/5 A, Sl. No - 9128/17 Denko Make	01
287	EE/ML/GA/54	Ammeter, AC 0-2.5/5 A, Sl. No - 9131/17 Denko Make	01
288	EE/ML/GA/55	Ammeter, AC 0-2.5/5 A, SETT & DE Make	01
289	EE/ML/GA/56	Ammeter, AC 0-2.5/5 A, A.E, BOMBAY Make	01
290	EE/ML/GA/57	Ammeter, AC 0-2.5/5 A, A.E, BOMBAY Make	01

291	EE/ML/GA/58	Ammeter, AC 0-1/2A, A.E Make	01
292	EE/ML/GA/59	Ammeter, AC 0-1 A, A.E Make	01
293	EE/ML/GA/60	Ammeter, AC 0-10A, A.E Make	01
294	EE/ML/GA/61	Ammeter, AC 0-15/30 A, A.E Make	01
295	EE/ML/GA/62	Ammeter, AC 0-2.5/5 A, A.E Make	01
296	EE/ML/GA/63	Ammeter, AC 0-10/20 A, Sl. No - 05/14/020636/55 A.E Make	01
297	EE/ML/GA/64	Ammeter, AC 0-2.5/5 A, A.E Make	01
298	EE/ML/GA/65	Ammeter, AC 0-1/2A, A.E Make	01
299	EE/ML/GA/66	Ammeter, AC 0-5/10 A, A.E Make	01
300	EE/ML/GA/67	Ammeter, AC 0-2.5/5 A, A.E Make	01
301	EE/ML/GA/68	Ammeter, AC 0-1/2 A, Supreme Make	01
302	EE/ML/GA/69	Ammeter, AC 0-15A, A.E Make	01
303	EE/ML/GA/70	Voltmeter, AC 0-15/30 V, A.E Make	01
304	EE/ML/GA/71	1- $\phi$ Wattmeter, 150/300/600v, 10/20A, UPF, Sl. No - 04/14/020636/86, A.E Make	01
305	EE/ML/GA/72	1- $\phi$ Wattmeter, 150/300/600v, 10/20A, LPF, Sl. No - DY9/12/350, ACCURACE Make	01
306	EE/ML/GA/73	1- $\phi$ Wattmeter, 62.5/125/250, 10/20A, LPF, Sl. No - 4/79/9006/4, A.E Make	01
307	EE/ML/GA/74	1- $\phi$ Wattmeter, 125/250/500, 2.5/5A, LPF Sl. No - 75077/5/2012, Supreme make	01
308	EE/ML/GA/75	1- $\phi$ Wattmeter, 150/300/600v, 5/10A, UPF, Sl. No - 9/08/0055884/60, A.E Make	01
309	EE/ML/GA/76	1- $\phi$ Wattmeter, 150/300/600v, 10/20A, UPF, Sl. No - 04/14/020636/87, A.E Make	01
310	EE/ML/GA/77	1- $\phi$ Wattmeter, 75/150/300, 10/20A, UPF, Sl. No - 897128, Tipl Make	01
311	EE/ML/GA/78	1- $\phi$ Wattmeter, 250/500v, 5/10A, LPF, Sl. No - 2515/A OSAW Make	01
312	EE/ML/GA/79	1- $\phi$ Wattmeter, 75/150/300v, 2.5/5 A, LPF, Sl. No - 9/08/005884/55, A.E Make	01
313	EE/ML/GA/80	1- $\phi$ Wattmeter, 75/150/300v, 2.5/5 A, LPF, Sl. No - 9/08/005884/56, A.E Make	01
314	EE/ML/GA/81	1- $\phi$ Wattmeter, 150/300/600v, 10/20A, LPF, Sl. No - DY9/12/351, ACCURACE Make	01
315	EE/ML/GA/82	1- $\phi$ Wattmeter, 75/150/300V, 5/10A, UPF, Sl. No - 897130, Tipl Make	01
316	EE/ML/GA/83	1- $\phi$ Wattmeter, 75/150/300V, 5/10A, UPF, Sl. No - 897131, Tipl Make	01
317	EE/ML/GA/84	Voltmeter, DC, 0-300, Sl. No - 190/2/17, Denko Make	01
318	EE/ML/GA/85	Voltmeter, DC, 0-300, Sl. No - 196/2/17, Denko Make	01
319	EE/ML/GA/86	Voltmeter, DC, 0-300, A.E Make	01
320	EE/ML/GA/87	Voltmeter, DC, 0-300, Sl. No - 04/14/020636/31, AE Make	01
321	EE/ML/GA/88	Voltmeter, DC, 0-250, A.E Make	01
322	EE/ML/GA/89	Voltmeter, DC, 0-50/100 Sl. No - 04/14/020636/34, AE Make	01
323	EE/ML/GA/90	Voltmeter, DC, 0-15/30, A.E Make	01

324	EE/ML/GA/91	Ammeter, DC, 0-2.5/5, Denko Make	05
325	EE/ML/GA/92	Ammeter, DC, 0-15/30, Sl. No- 04/17/020636/23, A.E Make	01
326	EE/ML/GA/93	Ammeter, DC, 0-5/10 Sl. No- 04/14/020636/20, A.E Make	01
327	EE/ML/GA/94	Ammeter, DC, 0-5 Sl. No- 8/87/2626/10, A.E Make	01
328	EE/ML/GA/95	Ammeter, DC, 0-5 Sl. No- 8/87/2626/9, A.E Make	01
329	EE/ML/GA/96	Ammeter, DC, 0-1/2 Sl. No- 8/87/2626/11, Supreme make	01
330	EE/ML/GA/97	Milli Ammeter, DC, 0-500 mA, A.E Make	01
331	EE/ML/GA/98	Ammeter, DC, 0-5, Sl. No- 8/87/2626/11, A.E Make	01
332	EE/ML/GA/99	Ammeter, DC, 0-5A, A.E Make	01
333	EE/ML/GA/100	Ammeter, DC, 0-1A, A.E Make	01
334	EE/ML/GA/101	Ammeter, DC, 0-2.5/5A, A.E Make	01
335	EE/ML/GA/102	Ammeter, DC, 0-1/2A, A.E Make	01
336	EE/ML/GA/103	Rheostats, Range: 220 $\Omega$ , 2.8A (Double tube)	01
337	EE/ML/GA/104	Rheostats, Range: 220 $\Omega$ , 2.5A	01
338	EE/ML/GA/105	Single Phase manually VARIAC or auto-Transformer, 15A Capacity, SL. No- 971/5321	01
339	EE/ML/GA/106	Fire Extinguisher, Sl. No- B548/496	02
340	EE/ML/GA/107	LPF Wattmeter, 2.5/5A, 125/250/500V	05
341	EE/ML/GA/108	LPF Wattmeter, 10/20A, 62.5/125/250V	05
342	EE/ML/GA/109	AC Voltmeter, 0-50/100V	05
343	EE/ML/GA/110	AC Voltmeter, 0-150/300V	05
344	EE/ML/GA/111	AC Voltmeter, 0-300/600V	05
345	EE/ML/GA/112	DC voltmeter, 0-300V	05
346	EE/ML/GA/113	DC voltmeter, 0-50V	05
347	EE/ML/GA/114	AC Ammeter, 0-2.5/5A	05
348	EE/ML/GA/115	Almirah	04
349	EE/ML/GB/01	Eversed (Megger), 0-50-100M $\Omega$ , Insulation & Continuity Tester Series - 4, 500V, Sl. No - 815718	01
350	EE/ML/GB/02	Stroboscope, Sl. No - 1085, E102 type – 1500rpm Toshniwal Make	01
351	EE/ML/GB/03	Bajaj Make-3, Vertical Ammeter, 0-30 DC, Sl. No- 66490MC Square SB type (0-30) A	01
352	EE/ML/GB/04	Frequency meter, HB Elima Make, Sl. No - 2808379	01
353	EE/ML/GB/05	Phase sequence Indicator, 110V-500V 50C/s, Zaran Make	01
354	EE/ML/GB/06	Frequency Spot Vibration Galvano meter, Frequency 50C/s, No- V.G. 70.17, Osaw Make	01
355	EE/ML/GB/07	Frequency Meter, 45 to 55Hz, 230V, HB Elima make 1-2838285	01
356	EE/ML/GB/08	Strobo scope PR 9103, Philips make, Type 9103/90, Sl. No- 6337180-240V/37W/50Hz	01

357	EE/ML/GB/09	ATCo Make frequency meter, Sl. No - 6337, 225V-230V, 50 Hz	01
358	EE/ML/GB/10	ATCo Make frequency meter, Sl. No – 6335, 225V-230V, 50 Hz	01
359	EE/ML/GB/11	Power Factor Meter, Tokyo Taiyo Electric Co. Ltd, Japan 50, Lag 100, 50 Lead, Sl. No - JECC1102, 66011, 240V, C.T Ratio - 5A, P.T Ratio- 110V, Type – 3HDO-6, Class - 1.5 1961 year	01
360	EE/ML/GB/12	3- $\phi$ Wattmeter, Sl. No – 97098, 4 KW, 440V, 5A, Toshniwal, Made in India	01
361	EE/ML/GB/13	1- $\phi$ Wattmeter, 75/150/300 V, 2.5/5 A, Sl. No - 4/79/9006/1	01
362	EE/ML/GB/14	Power factor meter, Switch Board Electro Dynamic Type: 0.5 Leg 1 0.5 Lead, 440V, 5A, Sl. No - 6697	01
363	EE/ML/GB/15	1- $\phi$ Wattmeter, 250/500V, 5/10A, UPF, Sl. No-E/57821, A.E. Make	01
364	EE/ML/GB/16	Frequency Meter, 45-55 Hz, 550V, Sl. No - 1-2838295, HB ELIMA make	01
365	EE/ML/GB/17	Megger, 0- $\infty$ , 500V, Intra Make Made in Germany	01
366	EE/ML/GB/18	Digital resistance box Max power 1w 10 K $\Omega$ 1K $\Omega$ 100 $\Omega$ X9 X9 X9 Applied electronic Ltd.	03
367	EE/ML/GB/19	Digital resistance box Max power 1w 100 K $\Omega$ 10K $\Omega$ 1K $\Omega$ 100 $\Omega$ 10 $\Omega$ 1 $\Omega$ X9 X9 X9 X9 X9 X9 Applied electronic Ltd.	01
368	EE/ML/GB/20	1- $\phi$ Wattmeter, 5/10A, 250/500V, Sl. No - E/57822, UPF, A.E. Make	01
369	EE/ML/GB/21	Voltmeter, DC, 0-50 V, Sl. No- 2580091 Kaycee make	01
370	EE/ML/GB/22	Voltmeter, AC, 0-250 V, RWL	01
371	EE/ML/GB/23	Voltmeter, AC, 0-300/600 V, RWL	01
372	EE/ML/GB/24	Voltmeter, AC, 0-600 V	01
373	EE/ML/GB/25	Voltmeter, AC, 0-500 V, RWL	01
374	EE/ML/GB/26	Ammeter, AC, 0- 5 A, Sl. No – 1080, Electrical Technical Works Make	01
375	EE/ML/GB/27	Ammeter, AC 0-15 A, Sl. No – 3580101, KAYCEE Make	01
376	EE/ML/GB/28	Ammeter, AC, 0- 5 A, Sl. No – 1075, Electrical Technical Works Make	01
377	EE/ML/GB/29	Ammeter, AC, 0-5 A, ETH Make	01
378	EE/ML/GB/30	Ammeter, AC, 0-2 A, RLW Make	01
379	EE/ML/GB/31	Ammeter, AC, 0-6 A, RLW Make	01
380	EE/ML/GB/32	Ammeter, AC, 0-6 A, RLW Make	01

381	EE/ML/GB/33	Ammeter, AC, 0-6 A, RLW Make	01
382	EE/ML/GB/34	Ammeter, AC, 0-25 A, RLW Make	01
383	EE/ML/GB/35	Ammeter, DC, 0-30A, Bajaj Electrical Ltd Make	01
384	EE/ML/GB/36	Ammeter, DC, 0-40A, Bajaj Electrical Ltd Make	01
385	EE/ML/GB/37	Ammeter, DC, 0-5/25A, R.L.W Make	01
386	EE/ML/GB/38	Ammeter, DC, 0-10 A, R.L.W Make	01
387	EE/ML/GB/39	Ammeter, DC, 0-3A, Bajaj Electrical Ltd Make	01
388	EE/ML/GB/40	Ammeter, DC, 0-3 A, R.L.W Make	01
389	EE/ML/GB/41	Ammeter, DC 0-1 A, Toshniwal Brother's Make	01
390	EE/ML/GB/42	Ammeter, DC, 0-30A, A.E Make	01
391	EE/ML/GB/43	Ammeter, DC, 0-10 A, R.L.W Make	01
392	EE/ML/GB/44	Rheostats, Range 13 $\Omega$ , 7.9A	01
393	EE/ML/GB/45	Rheostats, Range 50 $\Omega$ , 10A	01
394	EE/ML/GB/46	Rheostats, Range 900 $\Omega$ , 1A	01
395	EE/ML/GB/47	1) 6.5 Kw Rectifier Limit with Bulb one set 2) Auxilliary (1) DC Circuit breaker hand operated type with O/C release and variable type Lag (Auxiliary (11) 4''dia) DC Armature Auxiliary III 4''dia DC Voltmeter (Mercury arc Rectifier)	01 set
396	EE/ML/GB/48	3- $\phi$ , 4-Wire, Poly-Phase watt hour meter for unbalance loads, 3x20 Amps, 3x230/250, 50Hz~100 R/KWH, Sl. No - 5358990, Chamberlain & Hookham Ltd., Birmingham Make, Made in England	01 set
397	EE/ML/GB/49	3- $\phi$ , 4-Wire, Poly-Phase watt hour meter for unbalance loads, 3x20 Amps, 3x230/250, 50Hz~100 R/KWH, Sl. No- 5359010, JYPQ-JT4, Chamberlain & Hookham Ltd., Birmingham Make, Made in England	01 set
398	EE/ML/GB/50	Voltmeter, AC, 0-600 V	01
399	EE/ML/GC/01	Variable resistance, 0-100 $\Omega$ , Sl. No - OSAW/V.R.6439	01
400	EE/ML/GC/02	DC A, Sl. No - 4F84324, 0-5/10, IML, Bombay	01
401	EE/ML/GC/03	Digital Tachometer	04
402	EE/ML/GC/04	AC Ammeter, A.E. Make, 10/20A, Sl. No 122/22/1/1	01
403	EE/ML/GC/05	Flux meter, WGPYE & Co. Ltd, Cambridge England, Sl.No. 8834, 700000 Line or 0.007 weber Turnsw, F&D	01
404	EE/ML/GC/06	Strobo Scope, DT2350, Sl. No - N269847	01
405	EE/ML/GC/07	Spring weight load (Spring Balance), 0-25Kg, Warrior Make	01
406	EE/ML/GC/08	HB Make Voltmeter (DC), 0-3.75/7.5/15 V, Sl. No - 2392504	01
407	EE/ML/GC/09	Zaran Variable Indicator, Max Coil Current - 6A	01
408	EE/ML/GC/10	1- $\phi$ Wattmeter, Caenahno B, CCCP make, Sl. No - 1996r, A542tN8052, 2.5A/0.5 A, 30/75/150/300V, UPF	01
409	EE/ML/GC/11	Voltmeter, AC, 0-300, Sl. No - 9118/17	01
410	EE/ML/GC/12	Voltmeter, AC, 0- 100 V, Bajaj Elect. Ltd.	01
411	EE/ML/GC/13	Ammeter, AC, 0-5 A, ETH Make	01

412	EE/ML/GC/14	Ammeter, AC, 0-2.5/5 A, SETT & DE Make	01
413	EE/ML/GC/15	Ammeter, AC, 0-2.5/5 A, SETT & DE Make	01
414	EE/ML/GC/16	Ammeter, AC, 0-6 A, RLW Make	01
415	EE/ML/GC/17	Voltmeter, DC, 0-300 V, RLW Make	01
416	EE/ML/GC/18	Ammeter, DC, 0-5/10/20, Sl. No-A37530115, Neberger Make	01
417	EE/ML/GC/19	Ammeter, DC 0-30 A, Sl. N0 - 4F84322, IMP Make	01
418	EE/ML/GC/20	Ammeter, DC, 0-15A, A.E Make	01
419	EE/ML/GC/21	Milli Ammeter, DC, 0-25/50mA, A.E Make	01
420	EE/ML/GC/22	Milli Ammeter, DC, 0-25mA, A.E Make	01
421	EE/ML/GC/23	Ammeter, DC, 0-15/30A, A.E Make	01
422	EE/ML/GC/24	Rheostats, Range: 300 $\Omega$ , 2.8 A (Single Tube)	04
423	EE/ML/GC/25	Rheostats, Range: 110 $\Omega$ , 2.8A	01
424	EE/ML/GC/26	Continuous form variable auto Transformer, S.S.S. Transformer, Calcutta, Sl. No - 1072/6722, Capacity: 8A, 240V/270V	01

**DEPARTMENT – ELECTRONICS & TELE-COMMUNICATION ENGINEERING**

SL. NO.	REFERENCE NO.	ITEMS NAME	QUANTITY (NOS)
1	ETCE/BEL/01	LF Audio Generator, Toshniwal-EE0502 Sl.No.654,655,656,657	04
2	ETCE/BEL/02	Audio Generator, Apalab-2002 Sl.No.1278/08,09,17,12,	04
3	ETCE/BEL/03	Audio Generator, Apalab-2002, Sl. No. 279/9,10,11,12	04
4	ETCE/BEL/04	Audio Generator, Systronics-1011, Sl. No.171,168	02
5	ETCE/BEL/05	Farnel oscillator AG13	04
6	ETCE/BEL/06	AF generator, Systronics, Sl. No -1124,1125	02
7	ETCE/BEL/07	AF generator, Systronics, Sl. No -1251	01
8	ETCE/BEL/08	Function Generator, type-1012, Sl. No - 3115,3117	02
9	ETCE/BEL/09	Function Generator, Farnell, Sl. No - 001139 (FG3)	01
10	ETCE/BEL/10	RF Generator, Radart-925, Sl.No.0554 (RG1)	01
11	ETCE/BEL/11	Power Supply, Systronics-613, Sl.No.157(LS4),176(LS6),179(LS3), 193(LS5),194(LS2), SL.474, SL.1331	07
12	ETCE/BEL/12	Valve Power Supply, Systronics-621, Sl.No.165(HS2),166(HS3),163(HS1), SL.164(HS4)	04
13	ETCE/BEL/13	AC Millivoltmeter, Systronics-401, Sl.No.065(MVM1)	01
14	ETCE/BEL/14	AC Millivoltmeter, Aplab-TFM2A, Sl.No.274/2(MVM2)	01
15	ETCE/BEL/15	AC Millivoltmeter, systronics-401, Sl.No.1556	01
16	ETCE/BEL/16	AC Millivoltmeter, systronics-401, Sl.No.1860,1861,1870,1874	04
17	ETCE/BEL/17	TOSHNIWAL, Valve Power supply, SL.522	01
18	ETCE/BEL/18	AC Millivoltmeter, SL.53,54,55	03
19	ETCE/BEL/19	DC VOLTMETER SIMPSON	02

20	ETCE/BEL/20	AC Millivoltmeter, TYPE-401, Sl. 1860,1861,1870,1874	04
21	ETCE/BEL/21	Output Meter, Marconi-TF893A, Sl. No. JA844/05 (OP1)	01
22	ETCE/BEL/22	A.F Power Meter, Moraj Make-851, Sl. No. Op-4	01
23	ETCE/BEL/23	Multi-meter, Sanwa 300BTR (MM3, MM4)	02
24	ETCE/BEL/24	AVO Minor, Sl. No. MM5	01
25	ETCE/BEL/25	Sanwa P3, Multi-meter	01
26	ETCE/BEL/26	Digital Multi-meter, univolt-DT830	01
27	ETCE/BEL/27	Digital Multi-meter, Systronics, Type - 445, Sl. No. 401	01
28	ETCE/BEL/28	Digital Multi-meter, Type 445, Sl. No. 415	01
29	ETCE/BEL/29	3 & 1/2 Digital Multi-meter (Philips), Model NO. PP - 9085, Sl. No. 1255, 1253, 1254	03
30	ETCE/BEL/30	3 & 1/2 Digital Panel meter (Agronic), Sl.No. 30601(A), 30602,30401	03
31	ETCE/BEL/31	AC/DC Millivoltmeter, make farnell, Sl. No. 001791(MVM8), 001783(MVM11), 007194(MVM4), 001799(MVM5), 001805(MVM7), 001793(MVM6), 001782(MVMM3)	07
32	ETCE/BEL/32	AC voltmeter: 0- 500V	01
33	ETCE/BEL/33	CRO Systronics-505S, Sl.No.339,340,341,342	04
34	ETCE/BEL/34	CRO Systronics-505D, Sl.No.523,	01
35	ETCE/BEL/35	CRO SYSTEM-27 Sl. No. 27165,27166,27167,27168,27162, 2716901	06
36	ETCE/BEL/36	CRO, ECIL OS 769, Sl. No-25471(OS7)03	01
37	ETCE/BEL/37	CRO, GRUNDIG TYPE-6061, Sl. No-1870,1910,1912	03
38	ETCE/BEL/38	CRO, FARNELL TYPE 12-4DA, Sl. No-18569(OS29)	01
39	ETCE/BEL/39	CRO, FARNELL TYPE 12-4DA, Sl. No-18534(OS23)	01
40	ETCE/BEL/40	CRO RADART TYPE -530, Sl. No-360(OS16)	01
41	ETCE/BEL/41	CRO, PACIFIC DYNAMIC DEMONSTRATOR, MODEL-PDD-2D-DC-1.5MHZ, SL NO-10483	01
42	ETCE/BEL/42	CRO, SYSTRONICS TYPE-510/D, SL NO-510, 513	02
43	ETCE/BEL/43	CRO, SYSTRONICS TYPE-505/D, SL NO-879,880,883	03
44	ETCE/BEL/44	VTVM, Simpson-321-I, Sl.No.41037(VM3), 41019(VM2), 41168(VM1), 41043(VM6)	04
45	ETCE/BEL/45	Milliammeter, 60mA,25Ma,25mA,10mA,25mA	05
46	ETCE/BEL/46	Microammeter, 0-50 $\mu$ A,9306	01
47	ETCE/BEL/47	Feedback Amplifier, ETB-6	01
48	ETCE/BEL/48	Audio power Amplifier, ETB-14	01
49	ETCE/BEL/49	Phase Splitter, ETB-36	01
50	ETCE/BEL/50	Difference Amplifier, ETB-39	01
51	ETCE/BEL/51	Push pull power Amplifier, ETB-15	01
52	ETCE/BEL/52	Operational Amplifier, ETB-47	01
53	ETCE/BEL/53	Tween Tee Osc, ETB-44	01
54	ETCE/BEL/54	Thyratron Control	01
55	ETCE/BEL/55	Characteristics Of SCR	01



56	ETCE/BEL/56	Electronic Regulated power supply, ETB-2	01
57	ETCE/BEL/57	Operational Amp Training Board	01
58	ETCE/BEL/58	Distortion Factor meter, Aplab make, type TAM-3(DF4)1278/2	01
59	ETCE/BEL/59	Farnel, AC/DC Milli-voltmeter, TM 2, Sl. No-1782,1783,1791, 1793,1794,1799,1805	11
60	ETCE/BEL/60	Model HIL 2901, Discrete Component Trainer	01
61	ETCE/BEL/61	Model HIL 2900, Electronics Multi-meter	01
62	ETCE/BEL/62	Model HIL 2900-01, Function Generator	01
63	ETCE/BEL/63	Model HIL 2900-02, Audio Generator	01
64	ETCE/BEL/64	Model HIL 2900-03, Pulse Generator	01
65	ETCE/BEL/65	Systronics, CRO Dual trace, 10Mhz, Type 510D Sl. No.510	01
66	ETCE/BEL/66	Systronics, CRO Dual trace, 5Mhz, Type 505D Sl.No.879,880,883	03
67	ETCE/BEL/67	Decade Resistance Box, Radart- 406,415	02
68	ETCE/BEL/68	Decade Resistance Box, GR1432-J, Sl. No-21773, type1432-P, Sl. No-19151	02
69	ETCE/BEL/69	AG Systronics, Type 1011, Sl. No-1125	01
70	ETCE/BEL/70	TPS Systronics, Type 612, Sl. No-339(LS8), Sl. No-350(LS7)	04
71	ETCE/BEL/71	FG Systronics, Type 1012, Sl. No-3117,3115	02
72	ETCE/BEL/72	20MHz, CRO with Sl. No. 517,518,519	03
73	ETCE/BEL/73	Electronics Components Tester, Sl. No. E1412	01
74	ETCE/BEL/74	Analog & Digital IC Tester Sl. No. E1410	01
75	ETCE/BEL/75	Systronics IC tester, type-901, Sl. No-126,134	02
76	ETCE/BEL/76	Transistor curve tracer, (Aplab) model-3101, Sl. No-1092/4	01
77	ETCE/BEL/77	2 Ch. Fourtrace CRO Mod. ST 251, 7051894	01
78	ETCE/BEL/78	20MHz, CRO with logic Scope, Mod. 201L, Sl. No-20862, 20879	02
79	ETCE/BEL/79	AC Millivolt meter, Model No. 401, Sl. No. 3028, 3030	04
80	ETCE/BEL/80	Bread Board Circuit Lab (with ac/dc power supply, pulser, clock generator, Gets & 2DPMs), Sl. No. 11991	04
81	ETCE/BEL/81	Multivibrator	01
82	ETCE/BEL/82	m-derived filter	01
83	ETCE/BEL/83	Constant k type high pass filter	01
84	ETCE/BEL/84	m-derived filter	01
84	ETCE/BEL/85	Constant k type low pass filter	01
86	ETCE/BEL/86	Op-amp as diff and integrator	01
87	ETCE/BEL/87	k-type band reject filter	01
88	ETCE/BEL/88	m-derived band reject filter	01
89	ETCE/BEL/89	Wein bridge oscillator	01
90	ETCE/BEL/90	Phase shift oscillator	01
91	ETCE/BEL/91	Wide band amplifier	01
92	ETCE/BEL/92	Network theorem training board	01

93	ETCE/BEL/93	Linear IC trainer	01
94	ETCE/BEL/94	Emitter follower	01
95	ETCE/AECL/01	ANALOG COMPUTER, AC-20	01
96	ETCE/AECL/02	OSCILLOSCOPE, DUAL TRACE SL.NO-25489 OS-8	01
97	ETCE/AECL/03	OSCILLOSCOPE, SL. NO-18561, 18540 OS-26,27	03
98	ETCE/AECL/04	OSCILLOSCOPE (DUAL-BEAM) WITH ADAPTER VIEWING HOOD, SL. NO-1228021, TYPE-OS785	01
99	ETCE/AECL/05	SYSTRONICS OSCILLOSCOPE, 5MHz, DUAL TRACE, TYPE NO-505/D, SL.NO-571,572,573	03
100	ETCE/AECL/06	SYSTRONICS OSCILLOSCOPE, 10MHz, DUAL TRACE, TYPE- 510/D, SL.NO-462,463	02
101	ETCE/AECL/07	OSCILLOSCOPE, SL. NO-18567 OS-25	01
102	ETCE/AECL/08	SYSTRONICS OSCILLOSCOPE, 25MHz, DUAL TRACE TYPE 523, SL.NO-359	01
103	ETCE/AECL/09	SYSTRONICS OSCILLOSCOPE, 5MHz, SL.NO-889,890	02
104	ETCE/AECL/10	SYSTRONICS FUNCTION GENERATOR, TYPE-1012, SL. NO-106,101 FG-1, FG-2	02
105	ETCE/AECL/11	FARNELL FUNCTION GENERATOR, SL. NO-1132,1133,1134 fg-6, fg-4, fg-5	03
106	ETCE/AECL/12	SYSTRONICS FUNCTION GENERATOR, SL. NO-608,614	02
107	ETCE/AECL/13	SYSTRONICS FUNCTION GENERATOR, 1MHZ, am/fm, sweep sl.no-624	01
108	ETCE/AECL/14	SYSTRONICS FUNCTION GENERATOR, SL.NO-3144 TYPE-1012	01
109	ETCE/AECL/15	FUNCTION GENERATOR, TYPE-1012 SYSTRONICS, SL.NO-612,615,619	03
110	ETCE/AECL/16	2 MHZ, FUNCTION GENERATOR WITH DIGITAL READOUT TYPE-3002, SL.NO-1078,1079,1080,1081	04
111	ETCE/AECL/17	SYSTRONICS AF GENERATOR, SL. NO-1110,1104 MODEL - 1011	02
112	ETCE/AECL/18	DOUBLE PULSE GENERATOR, 10MHZ TYPE-211107, 1110/D, SL. NO-567,237,244,150	01
113	ETCE/AECL/19	TRANSISTOR POWER SUPPLY, TYPE NO-612, SL. NO-446,456,455,448 CODE NO-LS-14,15,16,17	05
114	ETCE/AECL/20	TRANSISTOR POWER SUPPLY, SL. NO-467 LS-21	01
115	ETCE/AECL/21	TWIN TRANSISTORIZED POWER SUPPLY, 614/D, SL. NO-902,920,907	03
116	ETCE/AECL/22	TWIN TRANSISTORIZED POWER SUPPLY, SL. NO-0593/111,0693/118	02
117	ETCE/AECL/23	TRANSISTOR POWER SUPPLY, TYPE NO-613, SL. NO-456,461,462,465	04
118	ETCE/AECL/24	Mixed Modular Power Supply, XM155, SL-NO. 79104, LS-21	05
119	ETCE/AECL/25	SIMPSON MAKE AC/DC/VACUUM TUBE VOLTMETER, SL.NO-41033,41098, VM-5, VM-4	02
120	ETCE/AECL/26	Volt Ohm Meter Model-5001, SI-978/10,978/11	02
121	ETCE/AECL/27	Transistor Power Supply, Type-612 SL-444 LS-13	01
122	ETCE/AECL/28	Transistor Power Supply, RPS-104, SL-415	01
123	ETCE/AECL/29	RADART MAKE VTVM, SL. NO-4320 VM-8	01

124	ETCE/AECL/30	PHILIPS MAKE DC MICRO VOLT METER, SL.NO-1087	01
125	ETCE/AECL/31	AC VOLTAGE STABILIZER, SL. NO-1174/8957	01
126	ETCE/AECL/32	UNIVOLT MAKE DIGITAL MULTIMETER, DT-830, SL.NO-83008432	01
127	ETCE/AECL/33	DIGITAL MULTIMETER, type-445, SL.NO-414	01
128	ETCE/AECL/34	PHILIPS MAKE DIGITAL MULTIMETER, SL.NO-1232	01
129	ETCE/AECL/35	AGRONIC MAKE DIGITAL PANEL METER, SL.NO-30601,30501	02
130	ETCE/AECL/36	3&1/2 DIGIT DIGITAL MULTIMETRE (PHILLIPS), MODEL-PP.9085	07
131	ETCE/AECL/37	MULTIMETER, MODEL-269-I, CODE NO-MM-7(SIMPSON)	02
132	ETCE/AECL/38	MULTIMETER, MODEL-260, CODE NO-MM-1, MM-2	02
133	ETCE/AECL/39	SANWA P3 MAKE MULTIMETER	04
134	ETCE/AECL/40	SIMPSON MAKE MULTIMETER, MODEL NO-269-1 CODE NO-MM-7	01
135	ETCE/AECL/41	CALCULATOR-EC.60, SL.NO-33543	01
136	ETCE/AECL/42	APLAB MAKE LOGIC PROBE, MODEL N0-4007	02
137	ETCE/AECL/43	SIN/SQR OSCILLATOIR, SL. NO-449,446	02
138	ETCE/AECL/44	AUTO IC TESTER, TYPE 901, SL. NO-074	01
139	ETCE/AECL/45	AC/DC MILLIVOLTMETER, SL. NO-001795,001796, CODE NO-MVM-12,13	02
140	ETCE/AECL/46	AC MILLIVOLTMETER, TYPE-401, SL. NO-1432,1433,1421	01
141	ETCE/AECL/47	PHILIPS MAKE AC MILLI VOLTMETER, TYPE-9001X, SL. NO-BQ1184	01
142	ETCE/AECL/48	DIGITAL FREQUENCY COUNTER, SL.NO-1599	01
143	ETCE/AECL/49	ATTENUATOR, SL.NO-81018,81002	02
144	ETCE/AECL/50	PACIFIC MAKE DIGITAL L.C.R METER, SL.NO-13483	01
145	ETCE/AECL/51	RHEOSTAT, 100 OHM, 2.8A	01
146	ETCE/AECL/52	OPTPUT POWER METER, OM 135, CODE NO-OP-2	01
147	ETCE/AECL/53	RF SIGNAL GENERATOR, TYPE-925, SL.NO-674,675, CODE NO-RG-5	02
148	ETCE/AECL/54	HOT AIR OVEN	01
149	ETCE/AECL/55	THERMOMETER	04
150	ETCE/AECL/56	EMERGENCY LIGHT	02 SET
151	ETCE/AECL/57	FIBRE OPTIC LAB KIT WITH ACCESSORIES	01
152	ETCE/AECL/58	AKAI TAPE RECORDER WITH TWO NO. OF MICROPHONE, MODEL NO-17204, SL. NO-51006-3311	01
153	ETCE/AECL/59	OPAL ELECTRONIC BALLAST MODEL-ES40	02
154	ETCE/AECL/60	DIGITAL INSTRUMENTATION TRAINER WITH ACCESSORIES	01 SET
155	ETCE/AECL/61	ATTENUATOR, TSA01, SL. NO-81002, 81018	02
156	ETCE/AECL/62	DECADE RESISTANCE BOX	01

157	ETCE/AECL/63	DECADE RESISTANCE BOX	01
158	ETCE/AECL/64	DECADE CONDENSERBOX	01
159	ETCE/AECL/65	RADART MAKE DECADE INDUCTANCE BOX, SL. NO-173,197	02
160	ETCE/AECL/66	Bistable Multivibrators, ETB-27	01
161	ETCE/AECL/67	Op-amp Designer, Sl. No-31441, type OAD-14	01
162	ETCE/AECL/68	Experimental Board on Logic Gate, model-A004	01
163	ETCE/AECL/69	Experimental Board on Counter & Shift Register, model-A005	01
164	ETCE/AECL/70	Experimental Board on Timer (555) application, model- A006	01
165	ETCE/AECL/71	Experimental Board on FET with 3 panel meters, model-B006	01
166	ETCE/AECL/72	Experimental Board on UJT with 3 panel meters, model-B004	01
167	ETCE/AECL/73	Experimental Board on SCR, model-B005	01
168	ETCE/AECL/74	Experimental Board on Diac, model-B009	01
169	ETCE/AECL/75	Experimental Board on Triac, model-B010	01
170	ETCE/AECL/76	Multivibrators, model-C008	01
171	ETCE/AECL/77	R-C Phase Shift Oscillator, model-C011A	01
172	ETCE/AECL/78	Wein Bridge Oscillator, model-C012	01
173	ETCE/AECL/79	Bootstrap Sweep Generator, model-C013	01
174	ETCE/AECL/80	Rectifiers & Filters, model-C001	01
175	ETCE/AECL/81	Study of Class A, AB & B push pull Amplifiers, model- C007	01
176	ETCE/AECL/82	Characteristics of a Junction Transistor with 3 panel meters, model-B001	01
177	ETCE/AECL/83	Rectifying & Zener Diode with 2 panel meters, model- B003	01
178	ETCE/AECL/84	Electronics Components Tester, Sl. NO-E1413	01
179	ETCE/AECL/85	Analog & Digital IC Tester, Sl. NO - E1411	01
180	ETCE/AECL/86	OVER Head projector, model- prima vision 250	01
181	ETCE/AECL/87	Multimedia LCD Projector, mod -pflb51ea, Panasonic	01
182	ETCE/AECL/88	All-in-one laser Printer, model MB262 cx	01
183	ETCE/AECL/89	2MHz Function Generator with Digital Readout, Item Type: 3002, Sl. No-1078,1079,1080,1081	04
184	ETCE/AECL/90	Digital Multi-meter, METRAVI, Model- 19, Sl. NO- 07,08,09 &10	04
185	ETCE/AECL/91	AC Millivolt meter, Model No. 401, Sl. No- 3020-3023,	04
186	ETCE/AECL/92	Bread Board Circuit Lab (with ac/dc power supply, pulser, clock generator, Gets & 2DPMs), Sl. No- 11988,11989,11990, 11991	04
187	ETCE/CL/01	Amplifier, pioneer 60 watt with accessories, type no PMT-60	01 SET
188	ETCE/CL/02	Philips Amplifier, Sl. No - 008567 with three no. of microphone, two stands and two headphones.	01
189	ETCE/CL/03	Audio Generator, Sl.No. 1385, 1422, 1464	03
190	ETCE/CL/04	Farnell Sin/Sqr oscillator, Sl. No. 447, 451,449,446	04

191	ETCE/CL/05	A. F. Generator, Sl. No. 1083, 1079	02
192	ETCE/CL/06	Function Generator, Sl. No. 3107, 3110	02
193	ETCE/CL/07	Transistor Tester, Sl. No. 460	01
194	ETCE/CL/08	Communication Receiver, Sl. No. 0842	01
195	ETCE/CL/09	Absorption Wave Meter, Sl. No. 4273	01
196	ETCE/CL/10	APLAB Harmonic SOLID Distortion LEVEL Meter, Model No. 2007,1278/1,1278/6	02
197	ETCE/CL/11	Mot wand brand AVO meter, model no. 0030973 MM with test probe	01
198	ETCE/CL/12	BPL UMO 49 Digital Multi-meter, Univolt make	01
199	ETCE/CL/13	Sanwa P3 Multimeter	01
200	ETCE/CL/14	A F Powermeter, Type-851	01
201	ETCE/CL/15	Oscilloscope SYSTRONICS, Sl. No. 886, 887	02
202	ETCE/CL/16	SYSTRONICS, 20MHZ CRO, Sl. No-566,567,568,517,518,519	06
203	ETCE/CL/17	20 MHZ CRO WITH LOGIC SCOPE MODEL-201LS, SL. NO -20604, 20867,20892	03
204	ETCE/CL/18	Transistorized Power Supply, TYPE-612, Sl. No. 347 315	02
205	ETCE/CL/19	Elico Regulated Power Supply, Sl. No. 850	01
206	ETCE/CL/20	Mixed Modular Power Supply, Sl. No. 79104	01
207	ETCE/CL/21	Radiant RF Signal Generator, Type No. GM7600, Sl. No. 674, 675	02
208	ETCE/CL/22	Philips Signal Tracer, Sl. No. 658	01
209	ETCE/CL/23	Vacuum Tube Voltmeter, Sl. No. 4379	01
210	ETCE/CL/24	AE Make Auto Transformer	01
211	ETCE/CL/25	Rheostat, 100 Ohm	01
212	ETCE/CL/26	Wolf make Drill Machine, 1/4" size	01
213	ETCE/CL/27	APLAB make A.C, Milli volt meter, Sl. No. 53,54,55	03
214	ETCE/CL/28	A.C. Milli Volt Meter, No - 1875	01
215	ETCE/CL/29	A.C. /D.C Milli Volt Meter, Sl. No - 001785	01
216	ETCE/CL/30	Euroclean 200 Vacuum Cleaner with Accessories	01
217	ETCE/CL/31	FNI-INDO VCP with image Magnifier, Sl.No-D40936296	01
218	ETCE/CL/32	Decade Capacitor, Sl.No - 1240	01
219	ETCE/CL/33	Decade inductance Box, Sl.No -370	01
220	ETCE/CL/34	International IE-369 VHF Sweep Generator, model No. IE-369	01
221	ETCE/CL/35	Digital Multi-meter, Sl.No-424,425	02
222	ETCE/CL/36	Digital Multi-meter, MODEL-PP-9085, Sl.No-1258	01
223	ETCE/CL/37	Signal Digitizer, Sl.No-072,079	02
224	ETCE/CL/38	Auto I.C tester, Sl.No - 063	01
225	ETCE/CL/39	Electronics Intercom System	01
226	ETCE/CL/40	Margo Darshan Video Cassettes	06
227	ETCE/CL/41	TV Pattern Generator, Sl. No. 1089296	01
228	ETCE/CL/42	Over head projector with Accessories	01

229	ETCE/CL/43	Satellite Receiver Disc Antenna L.N.C, Modulator Mixer, Feed Horn Cable	01
230	ETCE/CL/44	Bread Boards	25
231	ETCE/CL/45	<u>Training Boards</u> (1) Reactance Tube Modulator, (2) R.F Oscillator, (3) Bridge Duplex, (4) PR/WPR Relay and (5) Amplitude Modulator	01
232	ETCE/CL/46	Balance Modulator (Breez)	01
233	ETCE/CL/47	Time Division Multiplexer	01
234	ETCE/CL/48	Balance Modulator	01
235	ETCE/CL/49	Omega Make Study of Fourier Analysis	01
236	ETCE/CL/50	Pulse Position modulator & demodulator	01
237	ETCE/CL/51	Pulse Width modulator & demodulator	01
238	ETCE/CL/52	Study of Delta Modulation	01
239	ETCE/CL/53	Pulse Code modulation	01
240	ETCE/CL/54	20MHz CRO with Serial No. 566,567,568	03
241	ETCE/CL/55	20MHz CRO with logic Scope. Mod. 201LS, 20604, , 20867, 20892	03
242	ETCE/CL/56	2MHz Function Pulse Gene Rator, Mod.- SI4061, 905877, 905878, 905879, 905880, 905881, 905882, 906883, 905884, 905885, 905886	10
243	ETCE/MPL/01	Radart microprocessor 8085 kit with power supply & accessories, Model-MTK 85, Sl.No.202	01
244	ETCE/MPL/02	Z-80 Microprocessor kit with accessories	01
245	ETCE/MPL/03	VMC/85/3 Microprocessor kit with accessories	01
246	ETCE/MPL/04	Microfriend Educational trainer kit	10
247	ETCE/MPL/05	Colour scanner 5100C with accessories	01
248	ETCE/MPL/06	Microfriend-ILC low cost microprocessor trainer kit-8085 with accessories, SL.No-1227	10
249	ETCE/MPL/07	UV light source with timer model UVLS-8	01
250	ETCE/MPL/08	PCXT with Intel 8088 CPU(10Mhz)	04
251	ETCE/MPL/09	TVSC caligra printer 200CPS & 132C	01
252	ETCE/MPL/10	Vynitics 25/25 kit with accessories	01
253	ETCE/MPL/11	8085 micro-processor enhanced kit with VXT bus extenders, 18 nos of interfacing cards	05
254	ETCE/MPL/12	Auto IC tester, type no. 901	01
255	ETCE/MPL/13	DC stepper motor 2kg,10kg with driver card	02,02,02
256	ETCE/MPL/14	De-soldering gun	01
257	ETCE/MPL/15	IC puller	01
258	ETCE/MPL/16	Digital multi-meter, DT-830	01
259	ETCE/MPL/17	Philips make electronic multi-meter	01
260	ETCE/MPL/18	Sanwa P3 multi-meter	04
261	ETCE/MPL/19	Digital multi-meter (4.5 digits), type-445, Sl. No-406	01
262	ETCE/MPL/20	Logic probe "Aplab Make" LP-3, Model-4007	01
263	ETCE/MPL/21	Pulse generator, Model No.104-Do, Sl.No-0004	01
264	ETCE/MPL/22	Ahuja tape recorder, Sl.No-10036	01

265	ETCE/MPL/23	Mono cassette recorder (Philips ), A.M.125, Sl.No-0026015 with two no Cassette, C-60,	01,02
266	ETCE/MPL/24	Exide Battery, 12 volts, 25 plates	01
267	ETCE/MPL/25	Systronics Oscilloscope, Type-505D, Sl.No-897	01
268	ETCE/MPL/26	Systronics Oscilloscope, Type-515, Sl.No- 045 & 048	02
269	ETCE/MPL/27	Systronics Oscilloscope, Type 505D, Sl.No-343	01
270	ETCE/MPL/28	Microprocessor Training kit, VMC-85/9-3 with Accessories (8085) Power supply	01,01
271	ETCE/MPL/29	Microprocessor Training kit VMC-86/3 with accessories (8086) power supply	01,01
272	ETCE/MPL/30	68000 microprocessor Training kit, with P.S & accessories	01,01
273	ETCE/MPL/31	VMC -85/9-2 microprocessor training kit with EPROM programmer based on 8085 with power supply	03,03
274	ETCE/MPL/32	INTEL P-III, 500 MHZ with 128 kb cache, 6.4 gb IDE MOD, KBD, MOUSE 64 SD RAM,14" COLOUR MONITOR	01
275	ETCE/MPL/33	CVT 500 VA	01
276	ETCE/MPL/34	8051/31Micro-controller kit	05
277	ETCE/MPL/35	Universal programmer model -SUPERPRO-Z	02
278	ETCE/MPL/36	8086/88 Microprocessor Kit with LED display (model no- E.T 8086 LCD PS) WITH POWER SUPPLY	02
279	ETCE/MPL/37	8051/31 Micro controller kit cum simulator Model No-E.T 8031/51 ADLCD- PS	05
280	ETCE/MPL/38	EPROM ERASER	02
281	ETCE/MPL/39	8085 Advance Microprocessor kit with LCD display & power supply	05
282	ETCE/MPL/40	8086 Advanced Microprocessor kit with power supply	02
283	ETCE/MPL/41	Training Board for 8031/51 in-circuit emulator	02
284	ETCE/MPL/42	8086 Microprocessor Trainer kit	04
285	ETCE/VLSIL/01	HCL COMPUTER, HCL 3 BUTN W/SCROL, OPT MOUSE /PS2 KBD CPU PD 920 2.8GHZ 1 GB DDRII 160 GB HDD, SL. NO-3086A41454-53,54,55,56,57,58,59,60,61,62	10
286	ETCE/VLSIL/02	C.R CHAIR	01
287	ETCE/VLSIL/03	DMP 80COL.24 pin wep DSI-810, Sl. No-562 & 519	02
288	ETCE/VLSIL/04	LX INFINITI PRO BL1280 HCL 3, butn w/scroll opt. Mouse, HCL kbd 1GB DDRII, 160 GB SATA HDD, 15" LCD monitor, Sl. No-1093A1250603, 595,596,597,598,599,600,601,602,604,605,606,607	12
289	ETCE/VLSIL/05	UPS 600VA, HCL Powermate, 600LE W/O port	22
290	ETCE/MWL/01	V.S.W.R meter, Model No-SW115	01
291	ETCE/MWL/02	Microwave Power meter, Mod.No.AT211A, Scientific Ins.	01
292	ETCE/MWL/03	VSWR meter, KXB-020, Sl. No-173,176	02
293	ETCE/MWL/04	U186, Sl.No-0331, ECIL Klystron power supply, KLB-019, Sl.No-263	01
294	ETCE/MWL/05	Universal Klystran Power Supply, KLB	01
295	ETCE/MWL/06	Universal Klystran Power Supply, Type-KPS-110,	01

		Sl.No-189, SICO	
296	ETCE/MWL/07	Universal Klystran Power Supply, Type-KPS-110, Sl.No-195, SICO	01
297	ETCE/MWL/08	Klystron Mount, KXB-017, Sl.No-277,268	02
298	ETCE/MWL/09	Klystron ECIL, Mount, XA-475(0510) ECIL	01
299	ETCE/MWL/10	Klystron Mount, XM-251, Sl.No-212, 214, 208, 213, SICO	04
300	ETCE/MWL/11	Wave guide horn KXB-05, XH- 541, 268, Sl.No-286, 287, 288, monogram	04
301	ETCE/MWL/12	Multi-meter (MM6), Simpson, mod-269-I VTVM, Type-VM-11	01
302	ETCE/MWL/13	BFO Audio Generator HEATH KIT (AG94)	01
303	ETCE/MWL/14	XBAND DIRECT READING FREQUENCY METER	01
304	ETCE/MWL/15	WAVEGUIDE STAND	04
305	ETCE/MWL/16	Direct reading type waveguide frequency meter, model no-xf-455, Sl. No-66	01
306	ETCE/MWL/17	TUNABLE PROBE WITH DETECTOR, MODEL -XP -655, Sl. No-288,289	02
307	ETCE/MWL/18	X-BAND HORN ANTENNA, XH -541 Sl. No-268	01
308	ETCE/MWL/19	KLYSTRON TUBE, 2K25	03
309	ETCE/MWL/20	POWER METER, MODEL NO-AT211A 10-30, MICROWATT IN SEVEN RANGES	01
310	ETCE/MWL/21	MICROWAVE SWEEPER /SIGNAL, NO-GP-2118C, FREQUENCY RANGE: 0.01-18 GHZ, SERIAL No-914871	01
311	ETCE/MWL/22	DB ATTENUATOR, TSA01, Sl. No-81002,81018	02
312	ETCE/L1/001	Analog Computer, Ac-20	01
313	ETCE/L1/002	Bryane X-Y Recorder use with 230v, 50Hz, operation Range: 1 volt & 10 volt	01
314	ETCE/L1/003	Philips portable 10MHz oscilloscope, type pm 3200/90 Sl. No.1571 with probe set pm 9326/90 & BNC connector	01
315	ETCE/L1/004	Motwane brand Indian make Avometer, model 8 mark III	01
316	ETCE/L1/005	PLA 15 MHz universal counter, type SC-3, Model no-012, seven-digit display	01
317	ETCE/L1/006	Philips Electronics Voltmeter, GM 6001/90, Sl. no.1571	01
318	ETCE/L1/007	Radart VTVM, type 341, Sl. No. 4320, 3479	02
319	ETCE/L1/008	Beltronics Operational Amplifier Trainer	01
320	ETCE/L1/009	Beltronics Power Supply	01
321	ETCE/L1/010	Standard signal Generator, systronics, Type-1101	01
322	ETCE/L1/011	Systronic S L.C.R Bridge, type-921	01
323	ETCE/L1/012	Stabilized Power supply type-621	04
324	ETCE/L1/013	A.C. Milli-voltmeter, type-401	01
325	ETCE/L1/014	Electronically Regulated power supply, ETB-2	01
326	ETCE/L1/015	Feedback Amplifier, ETB-6	01
327	ETCE/L1/016	R.F Oscillator ETB-9	01



328	ETCE/L1/017	Transistor Bistable Multivibrator, ETB-27	01
329	ETCE/L1/018	Solid state bootstrap Generator, ETB-34	01
330	ETCE/L1/019	Silicon Controlled Rectifier, ETB-55	01
331	ETCE/L1/020	Aplab solid state A.C. Millivoltmeter, Sl. No. 274/2	01
332	ETCE/L1/021	Audio Power Amplifier, ETB-14	01
333	ETCE/L1/022	Transistor monostable vibrator, ETB-28	01
334	ETCE/L1/023	Phase Splitter, ETB-36	01
335	ETCE/L1/024	Difference Amplifier, ETB-39	01
336	ETCE/L1/025	AKAI Japan made stereo Tape Recorder, Model-17204	01
337	ETCE/L1/026	Thyratron Characteristics, model no-367	01
338	ETCE/L1/027	Output Transformer 6v6 p.p	01
339	ETCE/L1/028	Set of projector tool kits	01
340	ETCE/L1/029	Screen 8*9 map type	01
341	ETCE/L1/030	750w,115v p.f. Lamp	02
342	ETCE/L1/031	Optical Unit, no-59097	01
343	ETCE/L1/032	Belt motor Drive, No-94285	01
344	ETCE/L1/033	Cam & gear, 219056	01
345	ETCE/L1/034	Claw, no-218964L	01
346	ETCE/L1/035	Belt Lower, 219770L	03
347	ETCE/L1/036	Push-pull power amp., ETB15	01
348	ETCE/L1/037	OP amp, ETB47	01
349	ETCE/L1/038	Absorption wave meter, AF225	01
350	ETCE/L1/039	Out power meter, OM135	01
351	ETCE/L1/040	Schemit ckt, ETB42	01
352	ETCE/L1/041	Reactance Tube Modulator, ETB18	01
353	ETCE/L1/042	Tween tee OscETB44	01
354	ETCE/L1/043	AEC Transistor regulated power supply, TRS1	01
355	ETCE/L1/044	Toshniwal portable millivolt meter, 40091	01
356	ETCE/L1/045	Automatic Electric Make Type-EMS8E Automatic voltage stabilizer, 5KVA	01
357	ETCE/L1/046	Simpson multi-meter, 450-I0025,	01
358	ETCE/L1/047	Sanwa multi-meter, BTR-300	02
359	ETCE/L1/048	philips multi-meter, PM2403/90, BQ1264	01
360	ETCE/L1/049	Decade resistance Box, 416,401,406&415	04
361	ETCE/L1/050	Oscilloscope, Type-530, Sl. No- 360	01
362	ETCE/L1/051	Speaker unit, 25w	01
363	ETCE/L1/052	Speaker unit, 40w	01
364	ETCE/L1/053	Speaker unit-6"	06
365	ETCE/L1/054	Soldering gunn, 100w	01
366	ETCE/L1/055	Systronics, CRO, type-515,045,048,027	03
367	ETCE/L1/056	Systronics, TPS, type-612,350,339,335,347	04
368	ETCE/L1/057	dc $\mu$ A025/ $\mu$ A	01
369	ETCE/L1/058	dc $\mu$ A100/ $\mu$ A	01

370	ETCE/L1/059	Screwdriver, no.622	01
371	ETCE/L1/060	Screwdriver, no.936	01
372	ETCE/L1/061	Screwdriver, no.613	01
373	ETCE/L1/062	Plier 6"	01
374	ETCE/L1/063	Insulated nose plier 6"	01
375	ETCE/L1/064	Screw driver, no. 431	01
376	ETCE/L1/065	Screw driver, blade 6"	01
377	ETCE/L1/066	Line tester	01
378	ETCE/L1/067	CRO, Type OS769, 25489, 25471	02
379	ETCE/L1/068	Sine square wave generator (LFO sc), 654,655,656,657	04
380	ETCE/L1/069	Philips VHF probe, type pm9200	01
381	ETCE/L1/070	30 kv, dc probe, type 9240	01
382	ETCE/L1/071	Philips high tension probe, type gm6001/90	01
383	ETCE/L1/072	CRO probe, type-op3004	04
384	ETCE/L1/073	Electronic scientific calculator EC60, 33543	01
385	ETCE/L1/074	Philips DC micro volt meter, type-pp9004,1094,1087	02
386	ETCE/L1/075	AC MVM, type PP9001, BQ1170, BQ1184	02
387	ETCE/L1/076	Philips attenuator probe, type p326/90	01
388	ETCE/L1/077	System single beam CRO mod. s27, 27167,27165,27169,27166,27162,27168	06
389	ETCE/L1/078	Simpson AC/DC VTVM, mod.321-I, 41033, 41168,41043,41098,41037,41019	06
390	ETCE/L1/079	HF probe Simpson vtm	04
391	ETCE/L1/080	db attenuator, TSA01,81002,81018	02
392	ETCE/L1/081	System single beam CRO mod. s-27, 27169	01
393	ETCE/L1/082	AEP make moving coil dc volt meter, 0-300v	02
394	ETCE/L1/083	X Band microwave component, fixed attenuator 10db	02
395	ETCE/L1/084	Fixed attenuator 60db	02
396	ETCE/L1/085	Fixed attenuator 3db	02
397	ETCE/L1/086	Match termination	04
398	ETCE/L1/087	Cross coupler model, KXB-08	02
399	ETCE/L1/088	WAVEGUIDE DECTOR MOUNT	04
400	ETCE/L1/089	SLOTTED SECTION	02
401	ETCE/L1/090	FREQUENCY METER	02
402	ETCE/L1/091	Standing wave ratio meter, KXB020	02
403	ETCE/L1/092	Klystron power supply, KLB 19	01
404	ETCE/L1/093	Klystron mount, KLB 07	02
405	ETCE/L1/094	Modulation unit	01
406	ETCE/L1/095	E plane tee, KXB025	02
407	ETCE/L1/096	H plane tee, KXB026	02
408	ETCE/L1/097	EH plane tee, KXB30	02
409	ETCE/L1/098	E plane band KXB029A	02
410	ETCE/L1/099	H plane band KXB029B	02

411	ETCE/L1/100	Wave guide	-
412	ETCE/L1/101	Wave guide horn, KXB05	04
413	ETCE/L1/102	Movable short, KXB 06	02
414	ETCE/L1/103	Wave guide flange	08
415	ETCE/L1/104	Wave guide stand, KXB 040	04
416	ETCE/L1/105	Wave guide twist, KXB 031	02
417	ETCE/L1/106	Co-axial to waveguide adopter, KXB03	04
418	ETCE/L1/107	Circular with match termination, KXB02	01
419	ETCE/L1/108	Multi-hole coupler, KXB016A	02
420	ETCE/L1/109	Multi-hole coupler, KXB016B	02
421	ETCE/L1/110	Multi-hole coupler, KXB016	02
422	ETCE/L1/111	Slide screw turner, KXB022	02
423	ETCE/L1/112	EH turner, KXB 024	02
424	ETCE/L1/113	Universal klystron power supply	01
425	ETCE/L1/114	Probe with tuner, KXB018	02
426	ETCE/L1/115	Co-axial cable	06
427	ETCE/L1/116	Connector to connect universal power supply	03
428	ETCE/L1/117	Table lamp	01
429	ETCE/L1/118	FET dc nano ammeter, TMH13,276/5,6,7,8, Aplab type	04
430	ETCE/L1/119	Variable attenuator, KXB04	02
431	ETCE/L1/120	Telephone testing set	01
432	ETCE/L1/121	Soldering iron, 35w	05
433	ETCE/L1/122	Soldering iron, 65w	02
434	ETCE/L1/123	Screw driver, 4" size	04
435	ETCE/L1/124	Screw driver, 6" size	04
436	ETCE/L1/125	Long nose plier 6"	03
437	ETCE/L1/126	Pliers insulated 6"	02
438	ETCE/L1/127	Neon tester	02
439	ETCE/L1/128	1500w heater	02
440	ETCE/L1/129	RF signal generator, type 925,566,554	02
441	ETCE/L1/130	Transistor tester, type 630,460,471	02
442	ETCE/L1/131	Regulated power supply, Systronics, type 613	05
443	ETCE/L1/132	Function Generator, type1012,101,106	02
444	ETCE/L1/133	Audio frequency generator, Systronics, type1011, 168,171	02
445	ETCE/L1/134	Simpson multi-meter, type 269-I,450-I0025	02
446	ETCE/L1/135	Wave guide stand, KXB 040	02
447	ETCE/L1/136	Transistor Regulated power supply, type621	05
448	ETCE/L1/137	Speaker mike	04
449	ETCE/L1/138	Mike stand	02
450	ETCE/L1/139	Microphone Ahuja	01
451	ETCE/L1/140	Microphone Ahuja	01
452	ETCE/L1/141	Simpson dc $\mu$ A, 0-100	01

453	ETCE/L1/142	Simpson dc $\mu$ A, 0-500	01
454	ETCE/L1/143	Simpson dc mA, 0-1	02
455	ETCE/L1/144	Simpson dc mA, 0-5	01
456	ETCE/L1/145	Simpson dc mA, 0-10	02
457	ETCE/L1/146	Simpson dc mA, 0-25	02
458	ETCE/L1/147	Simpson dc mA, 0-50	01
459	ETCE/L1/148	Simpson dc mA, 0-100	02
460	ETCE/L1/149	Simpson dc ammeter, 0-1	01
461	ETCE/L1/150	Simpson dc ammeter, 0-10	01
462	ETCE/L1/151	Simpson dc millivolt meter, 0-50	01
463	ETCE/L1/152	Simpson dc millivolt meter, 0-500	01
464	ETCE/L1/153	Simpson dc voltmeter, 0-1	02
465	ETCE/L1/154	Simpson dc voltmeter, 0-10	04
466	ETCE/L1/155	Simpson dc voltmeter, 0-25	02
467	ETCE/L1/156	Simpson ac voltmeter, 0-10	01
468	ETCE/L1/157	Simpson ac voltmeter, 0-500	01
469	ETCE/L1/158	Klystron power supply, KPS 110,189	01
470	ETCE/L1/159	Klystron mount, XM 251	01
471	ETCE/L1/160	Microwave lab kit	01 kit
472	ETCE/L1/161	X Band Horn Antenna	02
473	ETCE/L1/162	Simpson universal bridge, type 901-I	01
474	ETCE/L1/163	Aplab FET voltmeter, Model 5001	02
475	ETCE/L1/164	Aplab solid state distortion level meter, type TAM3, model2007	03
476	ETCE/L1/165	Aplab logic probe, mod.4007	03
477	ETCE/L1/166	Pulse generator, mod.10400	03
478	ETCE/L1/167	Afcosat mod. PGII,TV pattern generator,123	01
479	ETCE/L1/168	Konark supreme TV set	01
480	ETCE/L1/169	Konark Suraj TV set with stabilizer	01
481	ETCE/L1/170	APLAB Sine square generator, Model-2002	04
482	ETCE/L1/171	Hot Air Oven with air circulating Fan	01
483	ETCE/L1/172	Klystron Power Supply, model No- KPS 110 Sl. no. 195	01
484	ETCE/L1/173	Klystron Mount KM-25, Sl. No-212,213,214	03
485	ETCE/L1/174	Godrej 7 levers Lock	02
486	ETCE/L1/175	A.E portable single phase auto Transformer, model no- 2D-1P, Sl. No.1278/4249,4250,4253, 4258	04
487	ETCE/L1/176	AE portable Dimmer-stat, model no-8D-1P	02
488	ETCE/L1/177	A.F Power meter, type-851	02
489	ETCE/L1/178	Toshniwal single tube open type rheostats, Cat no. PL 13.01,0.3A/5550 $\Omega$	02
490	ETCE/L1/179	Toshniwal single tube open type rheostats, Cat no. PL 11.01,0.3A/1230 $\Omega$	02
491	ETCE/L1/180	Toshniwal single tube open type rheostats, Cat no. PL 12.01,2.8A/100 $\Omega$	02

492	ETCE/L1/181	Toshniwal single tube open type rheostats, Cat no. PL 13.01,1.2A/570Ω	02
493	ETCE/L1/182	Toshniwal single tube open type rheostats, Cat no. PL 12.01,8.5A/9Ω	02
494	ETCE/L1/183	APLAB Sine square generator, Model-2002	04
495	ETCE/L1/184	Mixed modular power Supply, model-XM155	05
496	ETCE/L1/185	Double beam oscilloscope with 6 no. of fuse	01
497	ETCE/L1/186	Oscilloscope Probe with 1 no. adapter	01
498	ETCE/L1/187	Oscilloscope Trolley with 2 sets of keys	01
499	ETCE/L1/188	Viewing Hood	01
500	ETCE/L1/189	Function Generator FG1, Sl. No -1132,1133,1134,1139	04
501	ETCE/L1/190	Sine/square Oscillators, type LFP-1 S/o-446,447,448,449,450	05
502	ETCE/L1/191	Oscilloscope + passive Probe kits type 12-4DA, Sl. No-18534,18536,18538,18540,18543,18565,18561,18569,18567	09
503	ETCE/L1/192	Transducer for ultrasonic foetus	02
504	ETCE/L1/193	X-Band Direct Reading Frequency meter	01
505	ETCE/L1/194	Digital IC tester, Romtek model 201-B	01
506	ETCE/L1/195	Linear IC tester, Romtek model 209	01
507	ETCE/L1/196	Voltage Regulator plug in	01
508	ETCE/L1/197	Operational Amplifier plug in	01
509	ETCE/L1/198	Radart R.F signal generator, type 925, Sl. No-674 &675	02
510	ETCE/L1/199	Radart Inductor Box, type 751, Sl. No-173& 197	02
511	ETCE/L1/200	Milli-voltmeter, TM 2, Sl. No-1782,1783,1785,1791,1793,1794,1795,1796, 1799, 1801,1805	11
512	ETCE/L1/201	Dual Beam attachment to CRO	05
513	ETCE/L1/202	WOLF make two speed general duty drill, TS35C	01
514	ETCE/L1/203	WOLF make low light Drill	01
515	ETCE/L1/204	Drill bit I.T.I	02
516	ETCE/L1/205	Taparia Screw Driver	02
517	ETCE/L1/206	Machine Vice	01
518	ETCE/L1/207	WOLF make 6 bench Grinder single phase	01
519	ETCE/L1/208	WOLF make Drill Stand, ES14	01
520	ETCE/L1/209	Multi-meter, Sanwa P3	12
521	ETCE/L1/210	Multi-meter, BPL UM 049	02
522	ETCE/L1/211	Street tape deck & accessories	01
523	ETCE/L1/212	Mono-tape deck & accessories	01
524	ETCE/L1/213	Record Player Deck	01
525	ETCE/L1/214	Cassette tape, C-60	01
526	ETCE/L1/215	cassette tape, C-90	02
527	ETCE/L1/216	Pocket Calculator 85/03	01
528	ETCE/L1/217	Stereo Recording head	01
529	ETCE/L1/218	Mono-recording head	01
530	ETCE/L1/219	De Soldering Gun	01

531	ETCE/L1/220	Transformer for TPS 621	02
532	ETCE/L1/221	Transformer for TPS 613	02
533	ETCE/L1/222	Transformer for TPS 612	02
534	ETCE/L1/223	Test prod for Sanwa P3 meter	12
535	ETCE/L1/224	Out mast Booster French King with Power supply	02
536	ETCE/L1/225	Facit type writer, model 1720	01
537	ETCE/L1/226	De-soldering Pump	04
538	ETCE/L1/227	S.C.R, ECS 4006	06
539	ETCE/L1/228	Soldering Iron, 35 Watt	12
540	ETCE/L1/229	Z-80 PIO	02
541	ETCE/L1/230	Z-80 based M-P kit	01
542	ETCE/L1/231	Radart Microprocessor tester, Sl. No 202	01
543	ETCE/L1/232	Power Supply for MTK-85, Sl. No-140	01
544	ETCE/L1/233	Test prod for Multi-meter, Simpson 260	12
545	ETCE/L1/234	Crystal 10MHz Bread Board, WB4G-3	06
546	ETCE/L1/235	Bread Board, WB4G-3	04
547	ETCE/L1/236	Crystal Oscillator, 6MHz	06
548	ETCE/L1/237	6MHz Crystal	06
549	ETCE/L1/238	Z-80 A PIO	02
550	ETCE/L1/239	Systronics Cathode Ray Oscilloscope, 5MHz, type 5055, Sl. No-339,340,341,342,343	05
551	ETCE/L1/240	Transistorised Power supply, type-613, Sl. No-456,461,462,465,467,474	06
552	ETCE/L1/241	Digital multi-meter, DT-830	03
553	ETCE/L1/242	Digital Frequency Counter, model-627, Sl. No-1559,1603	02
554	ETCE/L1/243	Systronics Function generator, type 1012, Sl. No-608,612,614,615,619	05
555	ETCE/L1/244	PACIFIC make digital LCR meter, model PLCR-8	01
556	ETCE/L1/245	Bread Board	01
557	ETCE/L1/246	Philips 100watt Amplifier, model LBD 8120/12, Sl. No-08567	01
558	ETCE/L1/247	AKG Microphone, type-D75	03
559	ETCE/L1/248	Table Stand, model LBD 8229	02
560	ETCE/L1/249	Speaker 8 $\Omega$ , type 257	10
561	ETCE/L1/250	Steel Almirah	03
562	ETCE/L1/251	Klystron Tube, 2K25	03
563	ETCE/L1/252	Exide Battery, 12V, 180AH	01
564	ETCE/L1/253	Bread Board, WB 104-3/MW121	05
565	ETCE/L1/254	INTEL 8203 key Board controller	02
566	ETCE/L1/255	Hydrometer	01
567	ETCE/L1/256	Wave Guide Stand, X5035	04
568	ETCE/L1/257	Direct Reading type Wave guide Frequency meter model No-XF-455, Sl. No-66	01
569	ETCE/L1/258	Tuneable Probe, model no-XP-655, Sl. No-288,290	02

570	ETCE/L1/259	X- Band horn antenna, model No-XH-541, Sl. No-268	01
571	ETCE/L1/260	MICROFRIEND ILC low-cost microprocessor trainer kit on 8085, Sl. No-1227	01
572	ETCE/L1/261	U.V Light source timer, model UVLS-8	01
573	ETCE/L1/262	Pacific make CRO Dynamic Demonstrator Board model -PDD-20, DC-1.5MHz, Sl. No-10483	01
574	ETCE/L1/263	CRO 5MHz Dual Trace, type-505D, Sl. No-523	01
575	ETCE/L1/264	S. King stereo Tape recorder	01
576	ETCE/L1/265	Networks Component Storage Systems, model-NSS 120X	02
577	ETCE/L1/266	Model HIL 2901, Discrete Component Trainer	01
578	ETCE/L1/267	Model HIL 2900-0, Electronic Multi-meter	01
579	ETCE/L1/268	Model HIL 2900-0, Function Generator	01
580	ETCE/L1/269	Model HIL 2900-02, Audio Generator	01
581	ETCE/L1/270	Model HIL-2900-03, Pulse Generator	01
582	ETCE/L1/271	Networks Component Storage Systems, model-NSS 120X, Sl. No 388336-337	02
583	ETCE/L1/272	Panel meter 0-300V AC	01
584	ETCE/L1/273	Euroclear 200 Vacuum Cleaner	01
585	ETCE/L1/274	Systronics CRO, 5MHz	03
586	ETCE/L1/275	Power meter, model No-AT211A	01
587	ETCE/L1/276	V.S.W.R meter, model No-SW115	01
588	ETCE/L1/277	1.5-ton Air Conditioner, Cosmos general model	04
589	ETCE/L1/278	4KVA Usha, automatic voltage stabiliser	04
590	ETCE/L1/279	Cutler Hammer mini starter cum switch	04
591	ETCE/L1/280	Floppy Disk with Plastic box	01
592	ETCE/L1/281	VMC-85/9-3, microprocessor Training kit on 8085	01
593	ETCE/L1/282	Power Supply for MTK-85, Sl. No-140	01
594	ETCE/L1/283	VMC-85/9-2, microprocessor Training kit on 8085	03
595	ETCE/L1/284	Power Supply(ps-III)	03
596	ETCE/L1/285	VMC-86/3, microprocessor training kit on 8086	01
597	ETCE/L1/286	Power Supply(ps-IV)	01
598	ETCE/L1/287	VMC-68, microprocessor training kit on 68000	01
599	ETCE/L1/288	Key Board & Display, VMC-68	01
600	ETCE/L1/289	Power Supply (PS-IV)	01
601	ETCE/L1/290	FNI-INDO, VCP	02
602	ETCE/L1/291	Image Magnifier FEC, 20" TV	02
603	ETCE/L1/292	Op-amp Designer, Sl. No-31441, type OAD-14	01
604	ETCE/L1/293	Twin Transistorised Power Supply, 614/D, Sl. No-902,920,907	03
605	ETCE/L1/294	International IE-369A, VHF Sweep Generator	01
606	ETCE/L1/295	Experimental Board on Logic Gate, model-A004	01
607	ETCE/L1/296	Experimental Board on Counter & Shift Register, model-A005	01
608	ETCE/L1/297	Experimental Board on Timer (555) application, model-	01

		A006	
609	ETCE/L1/298	Experimental Board on FET with 3 panel meters, model-B006	01
610	ETCE/L1/299	Experimental Board on UJT with 3 panel meters, model-B004	01
611	ETCE/L1/300	Experimental Board on SCR, model-B005	01
612	ETCE/L1/301	Experimental Board on Diac, model-B009	01
613	ETCE/L1/302	Experimental Board on Triac, model-B010	01
614	ETCE/L1/303	Multivibrators, model-C008	01
615	ETCE/L1/304	R-C Phase Shift Oscillator, model-C011A	01
616	ETCE/L1/305	Wein Bridge Oscillator, model-C012	01
617	ETCE/L1/306	Bootstrap Sweep Generator, model-C013	01
618	ETCE/L1/307	Rectifiers & Filters, model-C001	01
619	ETCE/L1/308	Study of Class A, AB & B push pull Amplifiers, model-C007	01
620	ETCE/L1/309	Characteristics of a Junction Transistor with 3 panel meters, model-B001	01
621	ETCE/L1/310	Rectifying & Zener Diode with 2 panel meters, model-B003	01
622	ETCE/L1/311	Digital Multi-meter, type 445	05
623	ETCE/L1/312	Signal Digitiser, type 5D2	02
624	ETCE/L1/313	Auto IC Tester, type 901	02
625	ETCE/L1/314	Oscilloscope 10MHz, type-510/D, Sl. No-462,463	02
626	ETCE/L1/315	Function Generator 1MHz, type-1014	01
627	ETCE/L1/316	A.C millivoltmeter, type-401	03
628	ETCE/L1/317	Exide, 6XN25-3R, No. CTF12408	01
629	ETCE/L1/318	APLAB low-cost A.C millivoltmeter, Sl. No-50,51,52,53,54,55, model-5002	06
630	ETCE/L1/319	Opal Electronics Ballast model-ES-40	02
631	ETCE/L1/320	Precision servo controlled automatic voltage Stabiliser, Sl. No-19763,19764	02
632	ETCE/L1/321	Isolation Transformer	02
633	ETCE/L1/322	Double pulse Generator, type-211107-10MHz, Sl. No-567/237/244/150	01
634	ETCE/L1/323	A.F Generator, Sl. No-1110,1083,1079,1104,1124 & 1125	06
635	ETCE/L1/324	Stepper Motor, 2kg/12V	02
636	ETCE/L1/325	Stepper Motor, 10kg/6V	02
637	ETCE/L1/326	Driver for Driving up-to 15Amp Stepper motor	02
638	ETCE/L1/327	CRO 10MHz, type no-510/D	02
639	ETCE/L1/328	Digital Multi-meter, type 445	01
640	ETCE/L1/329	Auto IC Tester, type 901	02
641	ETCE/L1/330	Transistor Power Supply, type-613, Sl. No-1331	01
642	ETCE/L1/331	A.C millivoltmeter, type-401, Sl. No-1556	01
643	ETCE/L1/332	A.F Generator, type-1011, Sl. No-1251	01
644	ETCE/L1/333	APLAB make CV/CL bench type DC Regulated power supply, model No-7115, Sl. No-991/14 & 15	02



645	ETCE/L1/334	Multivibrators	01
646	ETCE/L1/335	Const. K-type band pass filter	01
647	ETCE/L1/336	M-filter	02
648	ETCE/L1/337	Const. K-type high pass filter	01
649	ETCE/L1/338	Const. K-type low pass filter	01
650	ETCE/L1/339	Pulse positional pulse width modulation	01
651	ETCE/L1/340	Op-amp as Differentiator & Integrator	01
652	ETCE/L1/341	K-type band reject filter	01
653	ETCE/L1/342	M-derived band reject filter	01
654	ETCE/L1/343	Phase lock loop	01
655	ETCE/L1/344	Frequency shift keying modulation	01
656	ETCE/L1/345	Frequency shift keying Demodulation	01
657	ETCE/L1/346	Pulse code modulation	01
658	ETCE/L1/347	Pulse Amplitude modulation	01
659	ETCE/L1/348	Wein Bridge Oscillator	01
660	ETCE/L1/349	Phase shift Oscillator	01
661	ETCE/L1/350	Wide band Amplifier	01
662	ETCE/L1/351	Network Theorem Training Board	01
663	ETCE/L1/352	Emitter Follower	01
664	ETCE/L1/353	Linear IC trainer	01
665	ETCE/L1/354	Educational Trainer MF1, Sl. No-2063, 2059, 2064, 2060, 2066, 2061, 2057, 2055, 2054, 2068	10
666	ETCE/L1/355	Microwave Sweeper/signal Generator, model No-GP-2811C, Sl. No-914871	01
667	ETCE/L1/356	Tunned R.F Amplifier with Built in PS	01
668	ETCE/L1/357	IC OP-Amplifier with Built in PS	01
669	ETCE/L1/358	Balanced modulator built in PS	01
670	ETCE/L1/359	Suppressed Carrier Double side band balanced modulator	01
671	ETCE/L1/360	Time division multiplexing	01
672	ETCE/L1/361	Digital Instrumentation Tutor, Part-I	01
673	ETCE/L1/362	Digital Instrumentation Tutor, Part-II	01
674	ETCE/L1/363	Digital Instrumentation Tutor, Part-III	01
675	ETCE/L1/364	Digital Instrumentation Tutor, Part-IV	01
676	ETCE/L1/365	Electronic Intercom System	01
677	ETCE/L1/366	PCXT with INTEL 8088 CPU, 10MHz INTEL 8087 numeric co-processor, Sl. No-0832201878, 0832201801, 0832201877, 0832201870	04
678	ETCE/L1/367	TVSE CALIGRA 200cps 132C, 24P IN Printer	01
679	ETCE/L1/368	Benchmark Fibre-lab level-1, Fibre optic Laboratory kit	01
680	ETCE/L1/369	Marga-darshan Video Cassettes	06
681	ETCE/L1/370	CRO 25MHz, Sl. No-359, type-523	01
682	ETCE/L1/371	A.C Millivoltmeter, type-401, Sl. No-1860, 1861, 1870, 1874 & 1875	05
683	ETCE/L1/372	Function Generator, type-1012, Sl. No-3107, 3110,	05

		3115, 3117, 3144	
684	ETCE/L1/373	Twin Transistor Power Supply, model 7645	01
685	ETCE/L1/374	Micro-vac Standard T.V Pattern Generator, model-SDC-1089, Sl. No-1089296	01
686	ETCE/L1/375	AGRONIC 3.5-digit digital panel meters, Sl. No-30501, 30601(A), 30401, 30602, 30601 (B)	05
687	ETCE/L1/376	3.5-digit digital multi-meter, model-PP-9085, Sl. No-1255,1254,1253,1258,1256,1232,1236	07
688	ETCE/L1/377	Aplab make Twin transistor power supply, model-7645	01
689	ETCE/L1/378	Tower's Transistor manual	01
690	ETCE/L1/379	Over-head projector	01
691	ETCE/L1/380	APLAB make transistor curve tracer Adaptor, model-3101, Sl. No-1092/4	01
692	ETCE/L1/381	CRO 505D, Sl. No-879,880,883,886,887,889, 890,897	08
693	ETCE/L1A/01	4KVA CVT, Make AVO	01
694	ETCE/L1A/02	Analog to Digital Converter using ADC 0809	05
695	ETCE/L1A/03	Dual Channel Digital to Analog Converter Interface	05
696	ETCE/L1A/04	8085 Microprocessor Enhanced Kit	05
697	ETCE/L1A/05	8 Channel ADC Interface Board	02
698	ETCE/L1A/06	2 Channel DAC Interface Board	02
699	ETCE/L1A/07	Key board / Display Interface Board	02
700	ETCE/L1A/08	8251 & 8253 Interface Board	02
701	ETCE/L1A/09	8259 Simulator Board	02
702	ETCE/L1A/10	8259 Interface Board	02
703	ETCE/L1A/11	8255 Interface Board	02
704	ETCE/L1A/12	DMA Interface Board	02
705	ETCE/L1A/13	CRO Interface Board	02
706	ETCE/L1A/14	VXT BUS Extender	01
707	ETCE/L1A/15	Effect of line resistance & I Capacitance on Simulated Transmission line	01
708	ETCE/L1A/16	K- 4- Balanced Modulator (Double Side & Single Side Band) Modulator	01
709	ETCE/L1A/17	K- 9 Time Division Multiplexer	01
710	ETCE/L1A/18	ETB - 123 OMEGA, Study of Fourier Analysis Training Board	01
711	ETCE/L1A/19	ETB - 114 OMEGA, Pulse Position Modulation & Demodulation	01
712	ETCE/L1A/20	ETB - 119 OMEGA, Pulse width Modulation & Demodulation	01
713	ETCE/L1A/21	VXT BUS Extender	04
714	ETCE/L1A/22	Disc Antenna	01
715	ETCE/L1A/23	LNC	01
716	ETCE/L1A/24	Receiver	01
717	ETCE/L1A/25	Modulator	01
718	ETCE/L1A/26	Mixer	01
719	ETCE/L1A/27	Feed Horn	01

720	ETCE/L1A/28	Cable	01 Bundle
721	ETCE/L1A/29	Study of Delta Modulation	01
722	ETCE/L1A/30	Pulse Code Modulation	01
723	ETCE/L1B/01	32x internal IDE CDROM drive	02
724	ETCE/L1B/02	Colour Scanner 5100C	01
725	ETCE/L1B/03	Intel P-III, 500 Mhz with 128KB cache, 6.4 GB, 1 DE MOD, 1.44 MB FDD	01
726	ETCE/L1B/04	CVT, 500 VA (Perfect)	01
727	ETCE/L1B/05	20MHz CRO with Serial No. 517,518,519,560,567,568	06
728	ETCE/L1B/06	Electronics Components Tester, Sl. No. E-1412, 1413	02
729	ETCE/L1B/07	Analog & Digital IC Tester, Sl. No. E- 1410, 1411	02
730	ETCE/L1B/08	U P S (0.5KVA), APC Make	03
731	ETCE/L1B/09	2 Ch. Four-trace CRO, Mod. SI251, 7051894	01
732	ETCE/L1B/10	20MHz CRO with logic Scope, Mod. 201LS, 20604, 20862, 20867, 208798, 20892	05
733	ETCE/L1B/11	2MHz Function Pulse Generator, Mod- SI4061, 905877, 905878, 905879, 905880, 905881, 905882, 906883, 905884, 905885, 905886	10
734	ETCE/L1B/12	P-IV@3.0GHz/256 HBDDR RAM/ 1MB CACHE/40GB HDD/1044 HBFDD/52X CDROM DRICE/10/100MBPS NET CARD/15" Colour Monitor/KBRD/Mouse Pad	02
735	ETCE/L1B/13	Multi Output Power Supply with Instruction Manual, Model- 616, Sl. No. 104, 113, 114, 115, 116, 110, 85, 81,62, 871	10
736	ETCE/L1B/14	Microprocessor based computer set consisting of:	03
737	ETCE/L1B/15	PCS PROD II GYGAG Motherboard	03
738	ETCE/L1B/16	Pentium-4 @3.0 GHz	03
739	ETCE/L1B/17	256 MB DDR RAM	03
740	ETCE/L1B/18	1.44 MB FDD	03
741	ETCE/L1B/19	80 GB Sata HDD	03
742	ETCE/L1B/20	1 MB cache	03
743	ETCE/L1B/21	15 " CM SUGA	03
744	ETCE/L1B/22	MM KEYBOARD	03
745	ETCE/L1B/23	Optical SC Mouse +Pad	03
746	ETCE/L1B/24	INTG AC 97 AUDIO CODEC SOUND CTRL	03
747	ETCE/L1B/25	INTEGRATED GRAPHICS	03
748	ETCE/L1B/26	Onboard 10-100MBPS CARD	03
749	ETCE/L1B/27	CD WRITER 52X 48X ATX	03
750	ETCE/L1B/28	ATX CABINET WITH SMPS	03
751	ETCE/L1B/29	UPS, 600 VA, MAKE WEP	03
752	ETCE/L1B/30	Over Head projector, model- prima vision 250	01
753	ETCE/L1B/31	8051/31Micro-controller kit	05
754	ETCE/L1B/32	Universal programmer model -SUPERPRO-Z	02
755	ETCE/L1B/33	8086/88 Microprocessor Kit with LED display (model No- E.T 8086 LCD PS) with Power Supply	02

756	ETCE/L1B/34	8051/31 Micro controller kit cum simulator, Model No-E.T 8031/51 ADLCD- PS	05
757	ETCE/L1B/35	EPROM ERASER	02
758	ETCE/L1B/36	8085 Advance Microprocessor kit with LCD display & power supply	05
759	ETCE/L1B/37	8086 Advanced Microprocessor kit with power supply	02
760	ETCE/L1B/38	Training Board for 8031/51 in-circuit emulator	02
761	ETCE/L1B/39	HCL Computer, HCL 3 BUTN W/Scroll optical Mouse, HCL 104+14BUINT MMPS/2KBD preloaded Win XP PROE W recovery CD	22
762	ETCE/L1B/40	UPS, 500 VA, SPECIAL MAKE WEP	40
763	ETCE/L1B/41	Multimedia LCD Projector, Mod -pflb51ea, Panasonic	01
764	ETCE/L1B/42	All-in-one laser Printer, model MB262 cx	01
765	ETCE/L1B/43	8086 Microprocessor Trainer kit	04
766	ETCE/L1B/44	2MHz Function Generator with Digital Readout, Item Type: 3002, Sl. No. 1078,1079,1080,1081	04
767	ETCE/L1B/45	Digital Multi-meter METRAVI, Model - 19, Sl. No. 07,08,09 &10	04
768	ETCE/L1B/46	AC Millivolt meter, Model No. 401, Sl. No. 3020,3023,3028,3030	04
769	ETCE/L1B/47	Bread Board Circuit Lab (with ac/dc power supply, pulser, clock generator, Gets & 2DPMs), Sl. No. 11988,11989,11990,11991	04
770	ETCE/L1B/48	LX INFIFNITI TRUBL1230 HCL, 1GB, DDRII, 667, 17" LCD Monitor, 5W Speaker	08
771	ETCE/L1B/49	HP PC 8000, SN - INA151Y21M/21N/21P/219/21R/213	06
772	ETCE/L1B/50	HP 18.5" TFT Monitor, SN: CNT136B1qh/1q1/1q6/1yb/23h/3kq	06
773	ETCE/L1B/51	APC Make Line Interactive UPS with rated 650VA, Min VAH, 108AVR for single Phase AC 160V to 28V Input	06
774	ETCE/L1B/52	Digisol 24 port Switch	01
775	ETCE/L1B/53	Book Shelves	02
776	ETCE/L1B/54	Steel Rack	05
777	ETCE/L1B/55	Universal Electronics Trainer	15
778	ETCE/L1C/01	Desktop HP/8300, Core i5/4GB/500GB	15
779	ETCE/L1C/02	Monitor HP, LED 18.5"	15
780	ETCE/L1C/03	Desktop HP/8300, Core i5/4GB/500GB	20
781	ETCE/L1C/04	Monitor HP, LED 18.5"	20
782	ETCE/L1C/05	Xeon Processor, Quad Core-better/8GB RAM/1TB Hard-disk/HP 23" Monitor	01
783	ETCE/L1C/06	Linear Variable Differential Transformers LVDT, Model No. Scientech-2303	01
784	ETCE/L1C/07	Temperature Transducer, Model No. Seientech-2302	01
785	ETCE/L1C/08	Optical Transducer, Model No. Scientech-2301	01
786	ETCE/L1C/09	Study of Amplitude Modulation using Transistor, measurement of modulation, Demodulation of a signal by envelop detector & study of diagonal peach clipping	01

		effect, Model Ni - C009	
787	ETCE/L1C/10	Study of Amplitude Modulation & Demodulation (IC version), Model No. C09A	01
788	ETCE/L1C/11	Study of Frequency Modulation & Phase Lock Loop (PLL) & Detection of FM Signal using PLL, Model No. C15B	01
789	ETCE/L1C/12	Study of Frequency Modulation & Demodulation by Foster-Seeley Discriminator, Model No. C15C	01
790	ETCE/L1C/13	Study of Telephone Transmission Line Characteristic, Model No. C016	01
791	ETCE/L1C/14	Study of Balance Modulator & its Demodulation, Model No. C020	01
792	ETCE/L1C/15	Study of Voltage controlled Oscillator using IC 566, Model No. C25A	01
793	ETCE/L1C/16	Gunn Oscillator	01
794	ETCE/L1C/17	Pin Modulation	01
795	ETCE/L1C/18	Gunn Power Supply	01
796	ETCE/L1C/19	Precision Short	01
797	ETCE/L1C/20	Phase Shifter	01
798	ETCE/L1C/21	Slotted Antenna Board Wall	01
799	ETCE/L1C/22	Slotted Antenna Narrow Wall	01
800	ETCE/L1C/23	E- Sectional Horn	01
801	ETCE/L1C/24	H-Sectional Horn	01
802	ETCE/L1C/25	Bench Top Digital Multi-meter, Scientific Mes Teck, SM S011A	08
803	ETCE/L1C/26	Function Generator 3MHz, Scientific Mes Teck, SM S070	10
804	ETCE/L1C/27	DC Power Supply 0-30V/3A, Scientific Mes Teck, PSD - 3003	09
805	ETCE/L1C/28	8086 Micro Processor Trainer kit (VMC - 8603P)	06
806	ETCE/L1C/29	8051 Microcontroller Trainer Kit, VMC 31/50LCD	06
807	ETCE/L1C/30	Solid Dielectric Cell, XC 501	01
808	ETCE/L1C/31	Pickup Horn, XH 815	01
809	ETCE/L1C/32	Dielectric Antenna, XD 315	01
810	ETCE/L1C/33	Parabolic Disc, XPD 815	01
811	ETCE/L1C/34	On line UPS, Suitable for Single Phase AC Input and Single-Phase AC Output, Delta Make - 5KVA	01
812	ETCE/L1C/35	MECO Make Power Guard, Model No. PG09H	01
813	ETCE/L1C/36	MECO Make Battery Meter, Model No. BM-63	02
814	ETCE/L1C/37	Verification of Maximum Power Transfer Theorem with two digital meters and Voltage & Current Supplies, Model No. C028	01
815	ETCE/L1C/38	Verification of Network Theorems with two digital meters and voltage and current power supplies, Model No. C029	01
816	ETCE/L1C/39	Transient response study of RC circuits by step and Impulse function with voltage and current step and Impulse function of variable frequency, Model No. CN03	01

817	ETCE/L1C/40	Transient response study of RC circuits by step & impulse function with voltage and current step and impulse function of variable frequency, Model No. CN04	01
818	ETCE/L1C/41	Determination of X & N-parameters, DC only and computation of Y and ABCD parameters with DC voltage source, Digital voltmeter and two digital current meters, Model No. CN06	01
819	ETCE/L1C/42	Determination of Z parameter of T- Network and computation and realization of corresponding PI Network with DC voltage Source, digital voltmeter and current meter, Model No. CN07	01
820	ETCE/L1C/43	Transient response study of RC & RL circuits by step and impulse function & with voltage and current step and impulse functions of variable frequency, Model No. CN09	01
821	ETCE/L1C/44	Determination of driving point and transfer function of a two-port ladder network and verify with theoretical values, Model No. CN10	01

**Annexure-B**

(To be furnished in the letter head of the Bidder)

01. Name of the Bidder :

02. Address of the Bidder :

03. PAN of the Bidder :

(Copy to be enclosed)

04. GST Registration of Bidder :

(Copy to be enclosed)

05. License Reference of Central / State

Pollution Control Board :

(Copy to be enclosed)

06. Details of Past Auction Contracts Executed

In last three years (Sale Order to be enclosed) :

Sl. No.	Name of the Organization	Year of Award of Contract	Year of Execution of Contract	Contract Value (Rs.)
01.				
02.				
03.				

**Signature of the Bidder with seal**

**PRICE BID**

<b>Sl. No.</b>	<b>Description of Item</b>	<b>Amount in Rs. ( in figures and words)</b>
01.	Offer Price for the total scrap materials	

Note:

1. The offer price is excluding of all taxes, duties or any other cost.

**Signature of the Bidder with seal.**