



Dr B R AMBEDKAR NATIONAL INSTITUTE OF TECHNOLOGY
G T Road By Pass, Jalandhar-144027, Punjab (India)
EPABX-0181-2690301-453 Email registrar@nitj.ac.in

THIS DOCUMENT IS FOR REFERENCE ONLY. E-TENDERS WILL BE ACCEPTED

e-Tender Notice No. NITJ/Store/2023/45/2023

National Institute of Technology, Jalandhar invites e-tender **for Disposal of obsolete/unserviceable items** from the registered Recycler/Reprocesses/Dismantlers of E-Waste registered with Central Pollution Control Board (CPCB)/State Pollution Control Board(SPCB) **at Dr. B R Ambedkar National Institute of Technology, Jalandhar**" on "**As is where is basis**" as per the schedule of items available at **Annexure-II**.

I	Downloading & Submission of Online-tender/bids	Start Date: 04.09.2023 at 11:30 AM
II	Last date of submission of online bids	End Date: 25.09.2023 upto 11:30 AM
III	Physical submission of TenderFee and EMD	End Date: 26.09.2023 upto 11:30 AM
IV	Opening of Technical e-Bid (online)	26.09.2023 upto 11:30 AM

Detailed Terms and Conditions are available in e-tender document. The bid document can be downloaded from the [CPP Portal](#).

Complete tender document is available for reference purposes on Institute website www.nitj.ac.in and [CPP Portal](#). Only e-tenders will be accepted.

Registrar

Important Note

1. All corrigenda, addenda, amendments and clarifications regarding this tender document will be uploaded on the website www.nitj.ac.in and CPP Portal and not in the newspaper; Bidders shall keep themselves updated with all such developments.
2. In case, the last date of receipt/opening of bids falls on holiday, the bids shall be receipt/opened on the next working day at same time.
3. In case, the last date of submission of EMD & Tender fee falls on holiday, the EMD & Tender fee shall be submitted on the next working day at same time.
4. Tenderer who have downloaded the tender document form from the institute website, shall submit a declaration along with tender document that I/We have downloaded the Tender Form from the institute website www.nitj.ac.in and I/we have not tempered /modified the tender form in any manner. In case, if the same is found to be tempered/modified in any manner, I/we understand that my/our tender will be summarily rejected and I/we are liable to be banned from doing business with institute.
5. **Tender fee of Rs.500/- (Non- refundable) in the form of DD in favour of Director, D RB R Ambedkar NIT, Jalandhar.**
6. **EMD (refundable) in the form of DD in favour of Security- A/c. DR B R Ambedkar NIT, Jalandhar.**
7. **Both EMD and Tender fee are be submitted as per dates mentioned in schedule failing which e-bids will not considered.**
 - ❖ **All the bidders are required to submit the Tender Fee and EMD as per requirement of tender document failing which bids received straightway rejected and bid will be treated invalid.**
 - ❖ **Tenderer must submit a scanned copy (duly signed and stamped) regarding terms & conditions as per our tender documents along-with make/model, specifications, bill of quantity as per required equipment in the technical bid for examine the bid as per our institute tender documents. It is noted that no rate should be depicted in the letterhead.**

Instructions to Tenderer

1. No tender will be accepted in physical form. The bidders shall have to submit their bids online in Electronic Format under Digital Signatures. For participation in the e-tendering process, the bidders need to register themselves on CPP Portal.
2. Bids are to be submitted online and opened online as per time given failing which no tender will be considered.
3. Bids will be opened online as per time given schedule.
4. Bids without GST number and proof of registration as Recycler/Reprocesses/Dismantlers of E-Waste with Central Pollution Control Board/ State Pollution Control Board will be invalid.
5. No extra payment shall be paid on account of any discrepancy in nomenclature of items.
6. Before submission of online bids, bidders must ensure that scanned copies of all the necessary/relevant documents have been uploaded with the bid which should be duly signed and stamped. The duly signed and stamped copies of Terms & Conditions of the tender.
7. NIT JALANDHAR, will not be responsible for any delay in online submission of bids due to any reason whatsoever
8. **Bidders should also upload the scanned copies of Tender fees/EMD/Exemption Certificate as specified in the tender documents along with online technical documents. EMD in the form of a Demand Draft in favour of the Security – A/c, Dr B R Ambedkar NIT, payable at Jalandhar (refundable separate) and Tender Fee in the form of a Demand Draft in favour of the Director, Dr B R Ambedkar NIT, payable at Jalandhar (Non-refundable separate) should also be submitted in physical form to the following address as per scheduled time given for physical submission of EMD and Tender fee. The Envelope should be super-scribed as EMD and Tender Fee for Tender for disposal of obsolete/unserviceable items.**

Kind Attention Assistant Registrar (Store Section)

Director

**Dr B R Ambedkar National Institute of Technology,
G T Road Amritsar By Pass, Jalandhar-144008, Punjab (India).**

9. The details of EMD specified in the tender document should be same as submitted online (scanned copies). Otherwise tender will be rejected summarily.
10. The conditional bids shall not be considered and will be outrightly rejected.
11. Director, NITJ, reserves the right to reject any tender/bid wholly or partly without assigning any reason
12. The Financial Bid through e-tendering process shall be opened of only those bidders, who will qualify in the technical bid and approved by the Purchase Committee/Technical Experts. The date, time & place of opening of the financial bid(s) will be intimated in due course of time.
13. At any time prior to the deadline for submission of bid, the institute may, for any reason, whether at its own initiative or in response to a clarification requested by a prospective

tenderer(s), modify the tender document by issuance of an amendment.

14. The amendment will be uploaded on Institute website and CPP Portal only. In order to provide reasonable time to prospective tenderer(s), for preparing their bid as per amendment, the institute may, at its discretion extend the deadline for the submission of tender.
15. The Condemnation Committee constituted by the Director, NITJ shall have the right to verify the particular furnished by the bidder independently
16. The work/service invited is for NITJ and the contractor shall be responsible for any damage (if occurs) during the execution of work.

Read and Accepted

(Signature & Stamp of Tenderer)

GENERAL TERMS & CONDITIONS

- a) Rate must be quoted in lump sum for all the items as per BOQ available Annexure -II. The Agency should be a registered Recycler/Re processers/Dismantlers of E-Waste with Central Pollution Control Board/ State Pollution Control Board as applicable.
- b) The Agency should have valid GST Registration Certificate.
- c) GST will be applicable as per rule.
- d) The condemnation process should be carried out under the strict supervision of the Institute Condemnation Committee or any other Official deployed for monitoring the condemnation process.
- e) Successful highest bidder will make the payment through electronic mode like RTGS/NEFT etc.in the Institute Account before removal of the items from the Institute.
- f) No labour/assistance in any mode will be provided by the Institute to the successful bidder for collection of the items to be disposed from various locations of the Institute.
- g) **Minimum Reserve Price :** The Institute has determined the Minimum Reserve Price of the lot of items proposed to be disposed off through this tender. In case H 1 bidder has quoted less than the minimum reserve price fixed by the Institute, negotiation may be carried out with the H1 Bidder.

a. EARNEST MONEY DEPOSIT:

- The bids shall be accompanied by an Earnest Money Deposit of Rs. 45,000/- (**Rupees Fourty five thousand only**) in the form of Demand Draft of any **scheduled commercial bank**. The validity of the Demand Draft must be up to 3 (three) months starting from the date of submission of the bids.The Demand Draft shall be in favour of Security-A/c, DR B R Ambedkar NIT, Jalandhar. Demand Draft of Rs. 500/- as tender fee must also accompany in favour of Director, Dr. B R Ambedkar NIT, Jalandhar
- If the bidder is exempted for payment of Tender Fee and EMD as NSIC/MSME registered bidders, then bidder is required to submit NSIC/MSME exemption certificate for same. The Certificate must be valid as on last date of submission of bid.
- The tender is based on two bid system. The Technical Bid (**as per Annexure-I**) and Financial Bid.
- No request for transfer of any previous deposit of earnest money or security deposit or adjustment against any pending bill held by the Institute in respect of any previous work shall be entertained.
- Bidders shall not be permitted to withdraw their offer or modify the terms and conditions thereof. In case the bidder fails to observe and comply with the stipulations made herein or backs out after quoting the rates, the aforesaid bid security shall be forfeited.
- The bids without Earnest Money and tender fee shall be summarily rejected.
- No claim shall lie against the Institute in respect of erosion in the value or interest on the amount of earnest money deposit or security deposit.
- The bid security (earnest money deposit) may be forfeited:
- If the bidder withdraws his bid during the period of bid validity specified by the bidder inthe bid form; or
- In case of successful bidder, if the bidder
- Fails to execute the order in accordance with the terms of the tender

- document
- Fails or refuses to honor his own quoted prices or part thereof
- In such case, the bidder is also liable to be debarred from future tendering.
- No interest shall be paid on the earnest money deposit.

b) VALIDITY OF BIDS

- Bids shall remain valid and open for acceptance for a period of 120 days from the last date of submission of Bids.

c) PREPARATION AND SUBMISSION OF TENDER

- The tender document, along with terms and conditions, has been uploaded on CPP Portal and the Institute website i.e. www.nitj.ac.in >> Tenders . The bidders can log on to the website and see the tender document.
- Name, complete address (location of the office) of the bidder with telephone No., Fax No. & Email must be mentioned in the bid document.
- The bidder should quote in lump sum in the Financial Bid for all the items detailed at **Annexure-II** in Indian Rupees. If rate is not quoted for all the items, the bid will not be valid and hence the same will be rejected.
- The rates quoted shall be firm and final. The taxes/duties/GST etc. are to be paid extra as per rules.

d) BID OPENING PROCEDURE AND EVALUATION AND AWARD OF WORK

- After opening of the Bids and verifying the EMD/Tender fee amount, the Bidder will be considered further.
- The Bidders with the highest price (H 1 Bidder) mentioned in the PRICE BID shall be awarded the work order for disposing off all the items as per **Annexure-II**. All the items as per **Annexure-II** would be disposed off on ‘**as is where is basis**’ at the quoted prices to the highest bidder.
- The successful Bidder has to make full balance payment (after adjusting the EMD security already deposited) in the form of account payee RTGS / NEFT of Scheduled Commercial bank in favour of Director, NIT, Jalandhar payable at NIT Campus, Jalandhar within 15 working days after acceptance of the Bid failing which the contract shall be cancelled and the EMD deposited by the Bidder shall stand forfeited and no claim will lie on the Institute.
- The successful Bidder shall have to lift the items within 30 working days of the award of the work order.
- If the successful Bidder (H 1) fails to deposit the quoted amount within the stipulated time, The contract awarded will be cancelled and EMD will be forfeited.

e) RIGHT OF ACCEPTANCE:

- The Institute reserves all rights to reject any bids including of those bidders who fail to comply with the instructions without assigning any reason whatsoever and does not bind itself to accept the highest or any specific bids. The decision of the Institute in this regard shall be final and binding.
- Any failure on the part of the bidder to observe the prescribed procedure and any attempt to canvass for the work shall render the bidder’s bids liable for rejection.
- The competent authority of the Institute reserves the right to award any or part or full contract to any successful agency (ies) at its discretion and this shall be binding on the bidders.

- f) In case of failure to comply with the provisions of the terms and conditions mentioned, by the

agency that has been awarded the contract, the competent authority of Institute reserves the right to cancel the bid/contract.

g) RETURNING OF EARNEST MONEY DEPOSIT (BID SECURITY AMOUNT)

- The Earnest Money Deposit of the unsuccessful bidders shall be returned after award of contract to successful bidder.
- No interest shall be paid on Earnest Money Deposit.

h) CURRENCIES OF BID AND PAYMENTS

- The Bidder shall submit his price bid / offer in Indian Rupees and payments under this contract will be made in Indian Rupees.

i) CONFIDENTIALITY

- The Contractor shall take all precautions not to disclose, divulge and / or disseminate to any third party any confidential information, proprietary information on the Institute's business or security arrangements and/or business of the Institute. The obligation is not limited to any scope and the Contractor shall be held responsible in case of breach of the confidentiality of Institute's information.

j) OTHER TERMS AND CONDITIONS

- (i) The items as per Annexure-II shall be disposed off to the bidders with the highest prices in lump sum.
- (ii) Within 15 working days of the issue of contract, the successful bidder shall be required to deposit the entire bid amount (consolidated as per Bid) to the Institute by electronic means NEFT/RTGS.
- (iii) Within 30 working days of the award of the Contract, the successful bidder shall be required to remove all the condemned items as per **Annexure-II** from the institute premises. There shall be no assistance from the Institute in this regard.
- (iv) The successful bidder shall be completely responsible for the future use / disposal of the items as per **Annexure-II** after taking the delivery.
- (v) The successful bidder shall be fully legally responsible for the disposal/condemnation of the items as per **Annexure-II** and shall comply with all laws applicable from time to time after the receipt of the condemned items from the Institute. The Institute shall have no role in these cases whatsoever.
- (vi) No assistance shall be provided by the office to the Contractor in executing the obligations as per the Contract and no expenses / claim of the Contractor in this regard shall be entertained, whatsoever.
- (vii) The goods sold will be removed by the buyer(s) from the premises of NITJ within 30 working days of the award of the work order; delivery of goods shall be given only during the working hours on any working day on presenting the Release Order and authority letter by the successful bidders/purchaser(s) to the custodian of stores. During intervening period i.e. from the time of provisional acceptance of the highest Bid till physical lifting of the goods, the goods shall be lying in the NITJ premises solely at the risk and cost of the Bidder concerned. The purchaser/ successful Bidder will make his/her own arrangements for transportation and he/she will not be entitled to claim any facilities or assistance regarding transportation, loading/ unloading etc. from the Institute. In case of default, the entire amount deposited by the Bidder shall be forfeited.
- (viii) The items are sold on 'AS IS WHERE IS BASIS' and shall be removed by the successful Bidder/Bidder fully, without any question on the part of the successful Bidder and no claim shall lie against NITJ for compensation. The successful Bidder will not be permitted to select any portion out of the goods sold to him/her nor shall any allowance be made or claim lie against NITJ for compensation on account of any mis-statement or

discrepancies.

- (ix) No price variation shall be entertained.

k) CONTRACTOR'S LIABILITY

- The Contractor shall completely indemnify and hold harmless the Institute and its employees against any liability, claims, losses or damages sustained by it or them by reason of any breach of contract, wrongful act or negligence by the Contractor.
- The Contractor shall not Sub-Contract, transfer or assign the contract or any other part thereof without prior written permission of the Institute. In the event of the contractor contravening this condition, the Institute shall be entitled to place the contract elsewhere on the contractors risk and cost and the contractor shall be liable for any loss or damage, which the Institute may sustain in consequence or arising out of such replacing of the contract.
- Director, NITJ reserves the right to cancel this quotation without assigning any reason.
- In case of any dispute, decision of the Director, NITJ will be final.
- The resultant contract shall be interpreted in accordance with the laws of Union of India. Settlement of disputes shall be within the jurisdiction in Jalandhar

Registrar

ANNEXURE-I**BID FORM**

1.	Name of the Bidder and name of the firm/company		
2.	Full Postal Address		
3.	Telephone Nos./ Mobile Nos/		
4.	E-mail		
5	PAN Account No. (copy of PAN Card should be attached)		
6.	GST No. (copy of GST registration certificate should be attached)		
7.	Constitution of Firm (Tick the appropriate one) (Relevant proof to be attached)	Individual	
		Sole Proprietorship Concern	
		Partnership Firm	
		Public Ltd. Company	
		Private Ltd. Company/PSU	
7.	EMD Demand Draft No. and Date		
	Issuing Bank Details		
	Amount		
8.	Registration with Central Pollution Control Board/ State Pollution Control Board (Copy of the CPCB/SPCB certificate to be attached)		

UNDERTAKING

1. I, the undersigned certify that I have gone through the terms and conditions mentioned in the bidding document and undertake to comply with them.
2. The rates quoted by me are valid and binding upon me for the entire period of contract.
3. I/We give the rights to the competent authority of the office of the Dr. B. R. Ambedkar NIT Jalandhar to forfeit the Earnest Money/Security money deposit by me/us if any delay or failure occur on my/agent's part or fail to abide by the provisions of the contract.
4. I hereby undertake to execute the work as per direction given in the tender document/supply order within stipulated period.

Date :-Place:-

(Signature of the Bidder)

Designation
(Office seal of the Bidder)

Annexure-II

Details of Items for condemnation

S.No	Particular of items	Make/Model	Quantit y	Date of Purchase
1	Water cooler	Blue star	1	27.2.96
2	Dessert cooler	symphony	3	22.9.97
3	Dessert cooler	symphony	2	29.4.98
4	Dessert cooler	symphony	1	29.4.98
5	Air conditioner	F.Lyod1.5	3	23.8.96
6	Air conditioner	F.Lyod1.5	1	10.5.99
7	Water cooler	Voltas4kv	1	5.10.2005
8	Invertor,Battery&troll ey	800va	1	29.07.2008
9	Invertor,Battery&troll ey	1400va	2	29.07.2008
10	Oil heater Maharaja	9fin	1	22.08.2008
11	Stabilizer	Crystal4KV	2	03.05.10
12	Oil radioator heater	11fin	1	23.12.16
13	Washing machine		1	13.10.11
14	Battery & Invertor Exide		1	05.06.2006
15	Geyzer		3	08.12.95
16	Microwave oven	LG	1	09.02.05
17	Microwave oven		1	15.02.12
18	Refrigerator		1	09.08.11
19	FilterRO		1	09.10.12
20	HeatConvertor		5	11.01.96
21	Stabilizer	Usha	3	9.10.97
22	Stabilizer	Voltas4kv	3	4.5.99
23	Stabilizer	Voltas4kv	1	10.5.99
24	Heater	Voltas4kv	5	01.01.13
25	Wallfan	usha	2	28.09.07
26	UPS Luminous	1KVA	1	18.05.2006
27	Computer Hp	P-4	1	09.09.2003
28	Computer desktop P-4		1	06.10.2009
29	Computer set lenovo	IBM	1	24.11.2006
30	Bicycle	55cm	1	08.2.96
31	Patila	30ltr	2	12.01.05
32	Stove Burner		2	09.01.06
33	Heat Pipe demonstrator		1	13.09.1999

34	Single Effect Evaporator		1	26.08.1999
35	Thermal Conductivity of insulating powder		1	13.09.1999
36	Heat Transfer in forced convection		1	13.09.1999
37	Tripple Effect Evaporator		1	26.08.1999
38	App. For rust preventing Characteristics		1	28.07.1999
39	App. Oil Content of Petroleum Waxes		1	28.07.1999
40	App. For Estimation of Emulsion cutting oil		1	28.07.1999
41	Burning Test Lamp		1	28.07.1999
42	Redwood viscometer		1	06.01.2003
43	Aniline Point Apparatus		1	14.10.1999
44	Soxhlet app.		08	26.05.1999
45	Simple distillation app.		08	19.05.1999
46	Glass double distillation		03	19.05.1999
47	Condensation polymerization		08	26.05.1999
48	Stop watch		05	01.06.1999
49	Rams Bottom carbon residue		01	25.10.1999
50	Demulsification app.		01	25.10.1999
51	Melting point app.		01	28.07.1999
52	Oxidation test		01	25.10.1999
53	Evaporation loss of lubricating grease		01	28.07.1999
54	Foaming Characteristics		01	25.10.1999
55	Glass U Tube viscometer		01	06.11.2000
56	Seponication reaction kettle		01	20.05.2001
57	Cloud and pour point app.		01	06.01.2003
58	Flash Point app.		01	10.01.2003
59	Surface and interface		01	27.07.1999

	tensiometer			
60	Electronic Weighing balance		08	16.06.1999
61	Bomb Calorimeter		01	16.03.2004
62	Sulphur content app.		01	16.03.2004
63	Hot plate		08	19.02.1999
64	Hot plate		08	01.12.1998
65	Water Bath(Cylindrical)		3	8.8.1996
66	Water bath rectangular		1	10.2.92
67	Incubator		1	10.2.1992
68	Environmental Shaker		1	03.07.1998
69	Gas Liquid Chromatograph		1	30.3.1998
70	Fermentor		1	13.3.1999
71	Balance Digital AD 200		1	10.02.1992
72	Blood Cell Counter		1	23.09.1995
73	Monoblock pump		1	24.09.1998
74	Miclins Parastatic Pump pp 20		2	18.02.1999
75	Hot plate		1	10.2.1992
76	Techometer		2	27.11.1998
77	Pressure control trainer		1	21.05.2005
78	Level Control trainer		1	21.05.2005
79	Temperature Control Trainer		1	21.05.2005
80	Belt Conveyor		1	01.06.2000
81	Bucket Conveyor		1	29.03.2000
82	Digital Tachometer with Accessories		2	17.11.1998
83	Fluidized bed dryer		1	07.12.1994
84	Pulverzer		1	29.03.2000
85	Sigma Mixture		1	29.03.2000
86	Batch Ribbor blender		1	29.03.2000
87	Centrifugal/Resiprocating pump		1	19.03.2001
88	Self priming pump		1	19.03.2001
89	Hand Lift Pump		1	19.03.2001
90	Semi Rotary Hand		1	01.02.2000

	Pump			
91	Valves Set		1	01.02.2000
92	Reynolds App.		1	15.10.1999
93	Metacentric Height app.		1	15.10.1999
94	Heleshaw app.		1	15.10.1999
95	Solar Color TV		1	29.08.1997
96	SPV Lantern		1	29.08.1997
97	Solar cooker		1	21.04.1998
98	Water heating system		1	21.04.1998
99	Refractrometer		2	2.9.1997
100	Batch settling		1	05.09.1997
101	Batch drawing unit forced		1	17.08.1998
102	Dissolved Oxygen meter		1	24/08/07
103	Ph meter		1	8/10/07
104	Precision balance		2	30.03.1999
105	Water Distillation apparatus		1	17.2.1997
106	Electronic automatic kalplus microprocessor Block Digestion System		1	13.12.2007
107	Jar Test App.		1	29.04.1997
108	DO meter		2	28.01.1999
109	Rotary Vaccum Pump		1	08.05.1997
110	High Volume Air Sampler		1	20.09.1999
111	PH meter		2	28.01.1999
112	Portable stack sampler		1	06.05.1999
113	Orion 2 star bench		2	11.11.2009
114	Stock Velocity Meter		1	20.09.1999
115	Turbidity meter		2	28.01.1999
116	Tri meter		1	24.08.2006
117	Dissolved oxygen meter		1	24.08.2006
118	Conductivity meter		2	07.05.1999
119	BOD Incubator		1	18.05.2000
120	Flocculation unit		1	16.06.1999
121	OHP Screen		1	30.2.1997
122	Photophone		1	25.02.1997

	overhead projector			
123	CD Writer 48X		01	29.09.2003
124	Scanner 2300C		01	29.09.2003
125	Laser Printer and Dot matrix		01+01	28.11.2003 10.01.1996
126	Computer		10	17/04/2008
127	UPS 625VA		02	11/08/2003
128	Stablizer 4 kva		01	13.06.2006
129	Computer Table 4X2		02	09.01.1998
130	Computer Table 2X2.5		02	09.01.1998
131	Computer Table 3X2		03	02.12.1999
132	Computer Chair		03	02.12.1999
133	Moulded PCH Chair(Blue)	Godrej	01	16.03.2009
134	PCH 1007 Chair(Red)	Godre	01	4-2-2000
135	Catalogue Cabinet	JN Engg	04	31.12.1991
136	Exhaust Fan/Motors	Local	02	28.09.1999
137	Dinning/Study Table(Big)	Local	01	17-7-1992
138	Newpaper stand®	Local	04	26.09.2006
139	Issue/Return Counter	Local	01	29.09.1994
140	Main Wooden Counter included:- Wooden Table Trolley Wooden Cup Board Wooden Cupboard		01 Do Do Do	26.09.2006 26.09.2006 26.09.2006 26.09.2006
141	Water Cooler 150lts	Sidwal	1	24.04.2006
142	UPS 0.6KVA	-	1	10.08.2005
143	HP Scanner 2400C	HP	1	20.08.2004
144	Printer 1160	HP	1	06.06.2005
145	Laptop Dell(MINNI)	Dell	1	11.10.2011
146	Complete Computer Set Lenovo	9417 AC I	01	24.11.06
147	Vister Chair with Arm		02pc	7.9.2008,9
148	Vista Chair PCH	Godrej Blue	02pc	-do-
149	Chair without arms Godrej	-do-	4pc	8.5.91
150	Steel chair with		01pc	5.1.95

	arms			
151	Revolving steel stool		03pc	24.6.94
152	Revolving Chair	Pcs-7201	01	1.12.08
153	Chair without arm caned		02	2.5.91
154	Desert Cooler	6003700	01pc	26.6.97 29.6.97
155	Split AC Hitachi make (SE 150L09300		02	18-9-15
156	Stablizer 5KVA 601	S.No.210 50338	01pc	1.10.13
157	Stop Watch	Russian	01	29/03/1996
158	B P Apparatus		01	29/03/1996
159	Stetho scope		01	29/03/1996
160	Neubar counting chamber		02	29/03/1996
161	Bench with Back Wooden		01	31/12/1993
162	Chair without Arm caned		02	08/05/1991
163	Computer HP-TFT(Complete set)CPU,Keyboard		1 Set	09.04.2008
164	Laser Printer (6l)se.no JPZTO30664	Sr.No. JPZTO306 64	01	10/2/98
165	HP Computer	P4 Desktop cord less	47	13/04/07
166	Stepper Motor	Vinytics	01	25/8/04
167	Mobil Robot	Technics New Delhi	03	31/1/96
	Mobil Robot		02	21/3/96
168	Upgradation of Robot	Pravak Cybernety Pvt Ltd Delhi	05	25/8/04
169	Power Supply of Robot	Pravak Cybernety Pvt Ltd Delhi	01	25/8/04
170	Net UPS 1000VA Sr. No. LN282A196	Eraser Engg.	01	2/6/98
171	Desktop P-IV 2.8 GHz Dual Core 1GB+256 MB RAM 160 GB HDD Display 17" With Keyboard and Optical Mouse	HP	28	09/04/2007

172	Printer Laser Jet 2015	HP	01	26/07/2007
173	Multi I/O Cards	vintron	05	28.11.1995
174	Super IDE Cards	vintron	05	28.11.1995
175	8-Bit Ethernet Cards	vintron	02	28.11.1995
176	16-Bit Ethernet Cards	vintron	02	28.11.1995
177	4 Port Cards	vintron	02	28.11.1995
178	SVGA Cards	vintron	06	27.10.1997
179	1.44 MB FDD	Teac	02	28.11.1995
180	1.2 MB FDD	Teac	02	28.11.1995
181	1.44 MB FDD	Sony	04	27.10.1997
182	440 MB HDD	Conner	01	28.11.1995
183	260 MB HDD	Conner	01	28.11.1995
184	1.7 GB HDD	Seagate	04	24.10.1997
185	HDD & FDD Cables	Seagate	05	27.10.1997
186	120 MB Tape Drive	TVSE	01	28.11.1995
187	486 Dx2 Motherboard	Vinytics	01	28.11.1995
188	386 Dx2 Motherboard	Vinytics	01	28.11.1995
189	486 Dx2 Motherboard	Amibios	01	29.02.1996
190	386 Dx2 Motherboard	Makson	01	29.02.1996
191	Pentium Motherboard	Intel	05	26.04.1999
192	SVGA Color Monitor	Vintron	01	28.11.1995
193	SVGA Mono Monitor	Ritcomp	02	28.11.1995
194	SVGA Color Monitor	LG	01	29.02.1996
195	SVGA Color Monitor	Goldstar	03	27.10.1997
196	PCA VGA Cards	Vintron	05	26.04.1999
197	101 Key Boards	interchip	05	28.11.1995
198	Laser Printer 6(L)	HP	01	10.02.1998
199	200 Watts SMPS	FujiTSU	05	28.11.1995
200	Computer Cabinets	Compaq	06	14.04.1997
201	CPU Fans	Compaq	05	17.05.1999
202	Serial Port	Compaq	05	01.06.1999
203	Trance Receiver- 853	Compaq	01	06.01.2001
204	Mouse Port	Microsoft	05	27.10.1997
205	Microsoft Mouse	Microsoft	06	27.10.1997
206	4 MB RAM SIMMS	Vintron	06	27.10.1997
207	8 MB RAM SIMMS	Vintron	04	27.10.1997

208	16 MB RAM SIMMS	Vintron	02	27.10.1997
209	32 MB RAM SIMMS	Vintron	05	27.10.1997
210	ADSP System	Vinytics	01	24.11.1994
211	Trouble Shooting Card	Vinytics	01	24.11.1994
212	Trouble Shooting Card (VADC)	Vinytics	01	24.11.1994
213	Trouble Shooting Card	Vinytics	01	31.03.1995
214	Diagnostic Card	Vinytics	01	31.03.1995
215	PC-AT 286	AC 286	01	31.03.1995
216	PC-AT 386	AC 386	01	31.03.1995
217	Direct Projector	HP	01	12.04.1996
218	Auto Document Feeder	HP	01	12.04.1996
219	Laser Pointer	HP	01	12.04.1996
220	VCR DIGI 33	ONIDA	01	18.10.1994
221	Computer HP-DC /7800	HP	01	01-05-2008
222	Chair Wooden with Arm	Wooden	01	12-11-95
223	Delite Chair without Arm	Delite	02	18-05-99
224	Computer P-IV	Acer	01	20-07-2004
225	HP Printer Desk Jet 1160	HP	01	02-09-2005
226	COMPUTER SYSTEM P-IV COMPLETE SET	Acer	01	21-07-2004
227	PRINTER HP DISK JET 1160	HP	01	02-09-2005
228	UPS 0.6 KVA	Numeric	01	08-11-2007
229	COMPUTER P-IV COMPLETE SET	Acer	01	09-09-04
230	PRINTER LASER JET 1160	HP	01	02-06-2005
231	NOTICE BOARD 4'X3'	Rimpy Furniture	01	02-03-14
232	STEEL SIDE RACK SMALL	godrej	01	02-11-95
233	DELITE CHAIR W/O ARMS	Delite	02	11-12-97

234	SET MODERNA FOUR SEATER	Rajindre Furniture	02	19-12-95
235	ETA BOARD	Comffita Mktg Chd.	01	21-06-94
236	HEAT CONVERTER	Lexus Usha	01	09-01-96
237	UPS 0.6 KVA	Numeric	01	08-11-2007
238	UPS 600 VA (0.6 KVA)	Exide	01	23-09-2005
239	MP Training Kit 8085	Vinytcs	25	31.03.1995 22.03.1996
240	MP Training Kit 8086	Vinytcs	25	31.03.1995 22.03.1996
241	Digital Signal Processor Development System	Vinytcs	01	24.11.1994
242	Cross Assembler 8085	Vinytcs	01	30.03.1996
243	Cross Assembler Z80	Vinytcs	01	30.03.1996
244	Elec. Work bench V3.0J(S/W)	Trident	01 Set	29.03.1995
245	Smart Logic Scope Card	Vinytcs	01 Set	24.11.1994
246	Simulator Z80	Deepali	01	30.03.1996
247	Simulator 8085	Deepali	01	30.03.1996
248	48 Channel Logic Analyzer LA 4800	Trident	01	04.07.1996
249	Keyboard PC XT/AT+ Monitor 14" CGA	Vinytcs	03	21.10.1997
250	Micro Lab III Microprocessor Development System	Vinytcs	01	22.03.1996
251	Universal EPROM Programmer	Vinytcs	01	3103.1995
252	8 Digit 7 segment Display Card	Vinytcs	01	03.02.1999
253	Amplifier and Multiplexer Pannel Card	Vinytcs	01	03.02.1999
254	IEEE-488 GPIB Card	Vinytcs	02	03.02.1999
255	Digital I/P O/P card	Vinytcs	03	03.02.1999
256	12- Bit High Speed	Vinytcs	01	03.02.1999

	Data Extension Card			
257	16- Bit Channel Relay O/P Card	Vinytics	02	03.02.1999
258	PC Bus Extension Unit	Vinytics	03	03.02.1999
259	PLD Trainer Kit	VPL-PLDT	04	31.12.2003
260	FPGA Digital Logic Lab-II Kit	BPL	04	31.12.2003
261	CPLD/FPGA Model LP-2900 Kit	BPL	04	31.12.2003
262	Computer IBM P-III	M/s IBM Singapore	15	07.08.2003
263	HP Desktop P-IV 2.8 GHz Dual Core 1GB+256 MB RAM 160 GB HDD Display 17" With Keyboard and Optical Mouse	HP	22	09-04-2007
264	Acer PC	ACER	06	16-07-2004
265	IBM PC	IBM	04	24-11-2006
266	Hot case (make empire)	Natraj/ Empire	01	22-12-03
267	Water Cooler	Sidwal	01	14-03-06
268	Type Write	Godrej	01	24-11-95
269	Photo state Ricoh 2018-D with stabilizer	Ricoh	01	12-07-06
270	Printer HP laser jet 1160	HP	01	02-06-2005
271	Computer P-IV HP DX-2280	HP	01	03-11-07
272	Computer System P-IV (Make Acer)	Acer	01 set	21-07-2004
273	Computer Table Z shape	PCF	02	28-12-04
274	Plastic Chairs	Suprime	20	26-12-2004
275	Multi media projector	Sony	01	27-07-06
276	UPS 0.6 KVA Numeric	UPS 0.6 KVA Numeric	01	02-08-07
277	Laser Printer	Laser Printer 1160	01	06-05-05

278	Computer system	ACER P-IV Computer	01	30-06-2004
279	Pocket projector		01	30-03-2011
280	Laptop	HPcompaqnc8430	01	30-01-2007
281	LCD Projector	Sony VPL/CX120	01	4-12-08
282	Computer system	ACER P-IV Computer	01	30-06-2004
283	Printer	HP Office Pro 8000 Printer Ink Jet	01	02-05-11
284	Computer system	HP Compaq P – 4, 128 MB Ram	04	09-09-2003
285	UPS	APC	02	03-06-2004
286	Laptop	Dell Latitude D630 Laptop	01	1-02-2008
287	Computer system	HP Desktop Computer	01	09-04-08
288	Projector	HP Pocket Projector	01	30-03-11
289	Computer table 3x2	Computer table 3x2	03	19-05-1999
290	Computer chair w/o arm cushioned	Computer chair w/o arm cushioned	03	18-05-1999
291	Computer chair	Computer chair	10	20-04-2007
292	ICE Plant Test Rig	ICE Plant Test Rig.	01	30-03-2000
293	Heat Transfer Through forced convection	Heat Transfer Through forced convection	01	08-04-1991
294	Heat Transfer through Natural Convection	Heat Transfer through Natural Convection	01	08-04-1991
295	Thermal conductivity of Metal Bar	Thermal conductivity of Metal Bar	01	07.12.1999
296	Thermal Conductivity apparatus	Thermal Conductivity apparatus	01	07.12.1999
297	Drop and film wise condensation apparatus	Drop and film wise condensation apparatus	01	10-04.2000
298	Computer system	HP Compaq P-4 128 MB Ram	15	09-09-03
299	Computer system	HP Compaq 2280 Dx	13	18-10-06
300	Computer system	HP Compaq dc 7800	08	09-04-2008
301	Computer system	HP 8200 MT	10	26-09-12
302	Printer	Printer Wipro LQDX 1050	01	03-10-03
303	Printer	Printer Laser Jet 1150	01	17-10-03
304	UPS with batteries and stand	UPS 10 KVA	05	29-09-08
305	Printer	HP -1606 dn	01	2/07/13
306	UPS IKVA	IKVA LUMINOUS	01	26/12/08
307	Chairs	Chairs	72	24-06-09

308	Computer system	HP Compaq dc 7900	13	06-10-09
309	Solid state power oscillator		01	13-10-1995
310	Ups cum invertor 24v,1800va 2.no Amaron batteries	24v 1800va	01	14-11-2006
311	Muffle Furnance 1200c	Muffle furnance	01	17-04-2007
312	Vibration generator 10 KGF	10KGF	01	13-10-1995
313	Vibration generator 5KGF	5KGF	01	13-10-1995
314	Vibration meter		01	13-10-1995
315	Vibration analyser model 5050 including strathoscope and accessories	Model 5050	01	13-10-1995
316	1/3 Octave filter 3013		01	06-10-1995
317	Sound level meter	Model -2031	01	06-10-1995
318	Low impedance piezoelectric		01	13-10-1995
319	High impedance piezoelectric		01	13-10-1995
320	Universal Vibration Appratus	J Kumar and Bros.	01	20-12-2007
321	Water purifier	KENT	01	13-3-2008
322	Airconditioner	Fedder lloyed	02	2-2-93
323	Airconditioner	Fedder lloyed	01	2-2-0-93
324	Voltage stabilizer 4kva		02	31-05-93
325	Voltage stabilizer 4kva		01	31-05-93
326	Pneumatic robot arm complete with controller and power supply software	Pneumatic robot	01	24-07-1999
327	Automatic stamping machine	Student project	01	11.08.2003
328	Lab volt robotic trainer system and optionsl accessories	Lab volt	01	23-06-1999
329	Water cooler	Blue star	01	18-12-1995
330	Printer 2605dn HP Laserjet colour	HP	01	6-02-2007
331	Reciprocating engine mechanism	-	1	25-11-1991

332	Universal governor apparatus	-	1	15-03-2002
333	Whit worth quick return mechanism	-	1	25-11-1991
334	Whirling of shaft apparatus	-	1	10-11-1991
335	Motorised gyroscope	-	1	10-10-1991
336	Mechanical brake system	-	1	12-03-1994
337	Gear Box	-	1	12-03-1994
338	Epicyclic Gear Train Holding torque apparatus	-	1	09-01-2008
339	Differential with rear axle	-	1	12-03-1994
340	Coriolis component of acceleration consists of steel tank rotating arm		1	09-01-2008
341	Cam analysis machine		1	06-02-2003
342	Centrifugal Clutch		1	25-11-1991
343	Disk brake		1	25-11-1991
344	Computer system	HP-DC-7800 17" TFT	01	09-04-2008
345	Printer	HP-1022n VNRJ71704R	01	14-02-2007
346	UPS 1KVA (Luminous)	(Luminous)	1	11470 23/05/2012
347	UPS (1160 VA)	APC	1	13-5-15
348	Digital Storage oscilloscope	Tektronik TDS, 2024B	1	14/10/1998
349	Computer HP-DC 7800, TFT	HP	1 set	09.04.2008
350	Laptop	Sony Viao 700543	1 set	14/01/11

351	Study Chairs	Hostel wooden chairs	02	29/03/2007
352	Cease fire(1kg)	-	1	29/10/1998
353	Cease fire(5kg)	-	1	-
354	Air Conditioner split 1.5 ton LG (indoor)	LG	1	09/07/2013
355	UPS 1KVA	Luminous	01	03/02/2009
356	UPS 600 VA	NUMERIC	01	04/10/2013
357	UPS 600 VA	APC	01	08/04/2013
358	UPS 5KVA	APC	01	08/04/2013
359	HARD DISK EXTERNAL	SONY 1 TB	01	04/10/13
360	Micromax canvas laptab	MICROMAX	01	22/07/2015
361	KINDLE POWER POINT FAST CHARGER	KINDLE	01	27/07/2015
362	Office chairs with arms	-	01	21/9/2006
363	Office chairs without arms	-	02	18/11/2003
364	Air Conditioner 1.5 ton(Window)	Make Shri Ram	1	02-06-1998
365	Voltage Stabilizer		1	18-06-1998
366	Computer P-IV	Acer CPU Monitor keyboard	1 set	03-08-2004
367	Printer panasonic	m/s Data management Services	01	16/01/1998 8605/
368	Scanner	G2410/HP / CN957S60PP	01	29/01/2004
369	HP Laserjet Printer	HP3015 / VNBXC1FS8T	01	04/02/2010
370	HP Computer	HP7800 / 1. INA8130D7C 2. INA8130D6K 3. INA8130D5W 4. INA8130D2W	04	09/04/2008
371	HP Computer	HP7900 / 1. INA9150CN7	01	06/10/2009
372	UPS 10Kva	True Power Devices 1. HB301FXX33 2. HB301FXX36	02	29/09/2008 8616/
373	Air Cooler Plastic body	----.	02	29-6-1991

374	Deep Freezer (-200) LT	2008/ Cryo pvt. Ltd. Scientific Sr. 085/7.8	01	94/ 24/11/2007
375	Lab Table(Experimental) 5'x3'x3'	Wooden + Iron	01	19-11-1999
376	Black Board	Wooden	04	13-09-1997
377	Filing Cabinet	Godrej	01	26-11-2008 8636/
378	Muffle Furnace LT	Labco	01	9685/ 26/11/2001
379	BOD Incubator LT	Shivam Instruments New Delhi	01	31/07/2008 9045/
380	Shaker Incubator LT	Sanco Sandeep Instrument New Delhi	01	25/09/2002 2116/
381	Laundr-o-meter LT	---	01	10/09/2005 9016/
382	Auto clave portable LT	LaboratoryGlasswere co. Ambala cant	01	31/01/2002 9685/
383	Lather Colour Machine LT	M/s Technologys engg.	01	20/12/2003 23/
384	BOD low temprature incubator 500 to 600	LaboratoryGlasswere co. Ambala cant	01	3/09/2008 4630/
385	Ice Flacking Machine BT	Alliecl Frost Model Ic80	01	21/11/2008 173/
386	Photocopy Machine	Canan M2200952	01	24-2-2008 1120
387	File 12"		10	7-02-2003
388	Bench Vice		5	7-10-1989 30-3-1990
389	O2 Regulator		2	10-1-1991
390	Hand Screen		7	8-9-1989

391	Electrode Holder		3	8-9-1989
392	O2 hose pipe		10mtr	31-5-1991
393	C2 H2 hose pipe		10mtr	31-5-1991
394	Spark lighter flint Lighter		1 5	31-5-1991 10-1-1991
395	Hose clips		50	10-1-1991
396	Welding goggles		9	10-1-1991
397	C2H2 Regulator	Single/ Double stage	3	10-1-1991
398	Chipping Hammer		3	8-9-1989
399	H.P Blow Pipe		1	10-1-1991
400	L.P Blow Pipe		2	10-1-1991
401	Cutting Torch		1	10-1-1991
402	H.P Tips		20	30-3-1992
403	L.P Tips		15	10-1-1991
404	Try Square		2 4	11-1-1989 19-12-1995
405	Steel Rule		3	11-12-1989
406	Cutting Nozzles		18	10-1-1989 10-1-1989
407	Cutting Blow Pipe		1	10-1-1989
408	Spot Welding	Gaidu	1	9-2-1996
409	Flat File 12"	JK	10	19/02/95
410	Furnace Tandoor Type		1	11/4/96
411	Oil Fired Furnace		1	23/1/95
412	Bench Vice		4+2=6	7/2/2003 08/09/2006
413	Mortise Chisel 3/8"		5 Pcs	30/3/90
414	Mortise Chisel 1/4"		4 Pcs	5/11/92
415	Flate File 10"		5 Pcs	07/10/89
416	Measuring Tape 3m		2 Pcs	14,15/1/92
417	Spirit Level 6"		2 Pcs	30/3/90
418	Spirit Level 12"		1 Pc	15/1/92
419	Gimlet 1/2"		2 Pcs	11/02/89
420	Firmer Chisel 1 $\frac{1}{4}$ "		3 Pcs	23/1/93
421	Measuring Tape 5 m		2 Pcs	5/6/96

				26/11/96
422	Triangular File 5"		15 pcs	9/1/92 26/11/92
423	Carpentry Vive	E Son	14 Pcs	7/10/89
424	Band Saw		1 Pc	5/1/90
425	Spindle Molding Machine		1 Pc	5/1/90
426	Wood Turning Lathe Machine		3 Pcs	5/1/90
427	Plier		1	08/12/1990
428	solder		2	08/12/1990
429	Hand drill Machine		3	26-12-89
430	Ammeter(0-30amp)		1	07/10/1989
431	Ammeter(0-60amp)		1	07/10/1989
432	Multimeter		1	07/10/1989
433	Coil Winding Machine		4	07/10/1989
434	Air Compressor		01	24/02/1995
435	Bit tool 3"/8*4"		10 10	1/10/92 24/05/95
436	Bit tool ½*4"		05	19/08/90
437	Bit tool ¼*6"		05	18/12/90
438	Bit tool ½*4"		10 04	31/09/90 28/05/98
439	Bit tool HSS 10mm*4"		10	23/01/93
440	Drill bit 1/8"		22	26/12/89 5/02/91 5/02/91 30-09-14
441	Drill bit HSS 3/8"		21	21/12/89 8/12/90 23/05/95 6/05/15
442	Drill bit HSS 3/6"		31	22/12/89 8/12/90 16/2/93 11/06/94 6/05/15
443	Drill bit 12.70mm ½"		20	18/12/90 6/05/15

444	Central Drill 3.17mm 1/8"*5/16"		22	22/12/89 8/12/90 8/12/90 9/09/14
445	Drill HSS 1/4"		20	8/12/90 24/6/95 6/05/15
446	Drill HSS 8mm		2	18/04/97 28/05/98
447	Bench Vice		5	7/10/89
448	Machine Vice 8" Machine Vice 4"		1 1	31/7/91 6/12/93
449	Hack Saw Frame		4	7/02/03
450	H.T Panel	NA	03 Nos.	NA
451	L.T Panel	NA	08 Nos.	NA
452	L.T Switch Gear	NA	03 Nos.	NA
453	Energy Meter Enclosure (Metal)	NA	23 Nos.	NA
454	Street Light Pole Box (Large)	NA	53 Nos.	NA
455	Street Light Pole Box (Small)	NA	35 Nos.	NA
456	Street Light Fitting	NA	58 Nos.	NA
457	Single Phase Meter (Metal)	NA	155 Nos.	NA
458	Single Phase Meter (Plastic)	NA	48 Nos.	NA
459	Three Phase Meter (Metal)	NA	23 Nos.	NA
460	Three Phase Meter (Plastic)	NA	85 Nos.	NA
461	Tube Fitting (Street Light)	NA	100 Nos.	NA
462	Ceiling Fan	NA	90/160	NA
463	Blade	NA	270/06	NA
464	Choke 40watt	NA	23/04	NA
465	Fan Rode 1"	NA	12/1.20	NA
466	Tube Set 40 watt	NA	80/4	NA
467	Single phase Meter	NA	02/.400	NA

468	Round Light fitting	NA	08/02	NA
469	4 Core 16mm2	NA	10 M/40	NA
470	4 Core Cable 35mm2	NA	6 M/50	NA
471	2 Core Cable 10mm2	NA	8 M/03	NA
472	10mm2 Cable	NA	8 M/01	NA
473	Deep Freezer 400Ltr	NA	1 Pc	NA
474	Deep Freezer 200Ltr	NA	1 Pc	NA
475	Pepsi Fridge	NA	1 Pc	NA
476	Marble Cutter	NA	1 Pc	NA
477	M.C.B (6 A to 32 A)	Not Readable	976/ 19.52	NA
478	D.P (32 A to 63 A)	Not Readable	191/5.7	NA
479	T.P.N (32 to 63 A)	Not Readable	163/81. 50	NA
480	Door Bell	Not Readable	234/2.3	NA
481	Tube Rod 40 Watt	Not Readable	1400/28	NA
482	Socket 16 A	Not Readable	703/35	NA
483	Switch 16A	Not Readable	317/15	NA
484	Switch 6 A	Not Readable	2071/20	NA
485	Socket 6 A	Not Readable	962/19	NA
486	Fan Capacitor 2.5 mf	Not Readable	3640/36	NA
487	Check 40 Watt	Not Readable	780/78	NA
488	Tube Starter 20/40 watt	Not Readable	2751/2	NA
489	Fan Regulator	Not Readable	480/24	NA
490	Tube Side Holder	Not Readable	176/2.3	NA
491	Chock 70 watt	Not Readable	04/1.2	NA
492	Chock 125 watt	Not Readable	92/36.8	NA
493	Chock 150 watt	Not Readable	10/4.2	NA
494	Chock 250 watt	Not Readable	03/1.5	NA

495	Lamp 125 watt	Not Readable	1201/7	NA
496	CFL 2 Pin 11 watt	Not Readable	895/4.2	NA
497	CFL 30 Watt	Not Readable	05/0.20 0	NA
498	CFL 23 Watt	Not Readable	18/1	NA
499	CFL 5 Watt	Not Readable	11/0.50 0	NA
500	CFL 15 Watt	Not Readable	46/2	NA
501	CFL 45 Watt	Not Readable	02/0.10 0	NA
502	CFL 4 Pin 36 watt	Not Readable	166/1.5	NA
503	Batten Holder	Not Readable	360/26	NA
504	Street Light Holder	Not Readable	190/3	NA
505	Mica Sheet (All Size)	Not Readable	124/2.5	NA
506	Kit-kat Fuse	Not Readable	130/2.5	NA
507	Lamp (40 to 100 W)	Not Readable	61/0.50 0	NA
508	Lamp E-27	Not Readable	34/0.20 0	NA
509	Drill Machine (½ “)	Black & Decker	01 nos.	NA
510	Electric Drill Machine	Red Horse	01 nos.	07/06/ 2016
511	Door Closer	Not available	59 Nos	2014-21
512	Door Spring	Not available	19 Nos	2014-19
513	Floor Door Spring	Not available	23 Nos	2014-19
514	Rolling Shutter Spring	Not available	10 Nos	2014
515	Rolling Shutter Pipe	Not available	10 ft	2017
516	Plastic Bucket with Cover 20KG	Not available	109 Nos	2019-21
517	Plastic Bucket with Cover 20ltr	Not available	11 Nos	2019
518	Iron Cane 20 ltr (Paint)	Not available	90 Nos	2014-20
519	Iron Cane 4 ltr (Paint)	Not available	29 Nos	2014-20

520	Iron cane 1ltrs (Paint)	Not available	76 Nos	2014-20
521	Iron cane ½ ltrs (Paint)	Not available	14 Nos.	2014-19
522	Iron cane 1 ltrs (Rubber Solution)	Not available	08 Nos	2015-19
523	Plastic Cane 5 ltrs Turptine oil	Not available	17 Nos.	2015-19
524	Plastic Cane 10 ltrs Turptine oil	Not available	13 nos.	2015-19
525	Plastic Cane 20 ltrs Turptine oil	Not available	09 Nos.	2015-19
526	Plastic Cane 35 ltrs Turptine oil	Not available	04 Nos.	2014-19
527	Brush 1"	Not available	1 Nos.	2014
528	Brush 2"	Not available	24 Nos	2014
529	Brush 3"	Not available	40 Nos	2014-20
530	Brush 4 "	Not available	66 Nos.	2014-20
531	Brush 5"	Not available	42 Nos.	2014-20
532	Empty cement Bags	Not available	1646 Nos.	2014-20
533	Empty Lime Bags	Not available	270 Nos.	2014
534	Empty Snocem Bags	Not available	34 Nos.	2014
535	Waste of Plain Glass	Not available	800 Kg	2014-20
536	Waste of Wiremesh	Not available	110Kg	2014-15
537	Wastage of wood	Not available	300 Kg	2014
538	Iron Frame for Scraber (Pouche)	Not available	25 Nos.	2014 From Qrts
539	Door Stopper Alu.	Not available	25 Nos.	2014 From Qrts
540	Window Handle & Stay (Iron)	Not available	06 Kg	2014 From Qrts
541	Cut Piece of MS Flat/Angle	Not available	15 Kg	2014-15 From Qrts
542	Slinding Bolt (Alu.)	Not available	12 Nos	2014-19 From Qrts
543	Tower bolt/ Bolt/ Haspe & Stapple (Alu.)	Not available	03 Kg	2014-19 From Qrts
544	Haspe & Stapple, Curtain Claps (Iron)	Not available	10 Kg	2014 From Qrts
545	Durra of Handcard	Not available	02 Nos.	2014

	Rickshaw			Estate office
546	Chimta of Handcard Rickdhaw	Not available	05 Nos.	2014 Estate office
547	Spray Pump Plastic Body and brass cup	Not available	01 Nos.	2014 Estate office
548	Cut Piece of window frame, Grill, members	Not available	66 kg	2014 From Blocks
549	Cut piece of MS Flat/Sheet and Bolts	Not available	50 Kg	2014 Seminar Hall in Lecture theatre
550	Old/Broken Barbed wire	Not available	45 Kg	2014 Boundary wall
551	Iron Kadai (Big)	Not Known	04 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
552	Iron Kadai (Small)	Not Known	02 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
553	Iron Jalabi Kadai	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
554	Iron Tawa (Big)	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
555	Iron Tawa (Small)	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
556	Iron Water Jug	Not Known	03 Nos	1/4/1994 Contractor Mr. Bakshi from Block No 02
557	Iron Sieve	Not Known	06 Nos	1/4/1994 Contractor Mr. Bakshi from Block No 02
558	Iron Kadukas	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
559	Tea Sieve	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02

560	Knife	Not Known	04 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
561	Steel Containers	Not Known	04 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
562	Steel Parat	Not Known	03 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
563	Steel Plate (Big)	Not Known	14 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
564	Steel Plate (Small)	Not Known	14 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
565	Steel Bowls	Not Known	19 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
566	Steel Noodle Plate	Not Known	04 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
567	Steel Karachi	Not Known	03 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
568	Steel Spoon	Not Known	11 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
569	Steel Patella (Small)	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
570	Steel Glass	Not Known	13 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
571	Alum Patella	Not Known	08 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
572	Alum Lid for Patella	Not Known	06 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02

573	Alum Containers	Not Known	03 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
574	Alum Tray	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
575	Electric Oevn	Not Known	01 Nos	1/4/1994 Contractor Mr. Bakshi from Block No 02
576	Electric Wall Fan	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
577	Coffee Maker	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
578	Stove	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
579	Gas Burner with Frame	Not Known	02 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
580	Iron Water Tub	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
581	Wooden Rolling Pin (Balan)	Not Known	01 Nos.	1/4/1994 Contractor Mr. Bakshi from Block No 02
582	Old Broken Wood Door (Wiremesh)	Not Known	16 Nos.	2014 From Qtrs
583	Old Broken Wood Pannel Door	Not Known	16 Nos.	2014 From Qtrs
584	Old Broken Iron Door (Wiremesh)	Not Known	03 Nos.	2014 From Qtrs
585	Old Broken Iron Flush Door	Not Known	04 Nos.	2014 From Qtrs
586	Old Broken Window (Glazed)	Not Known	64 Nos.	2014 From Qtrs
587	Old Broken Window (Wiremesh)	Not Known	23 Nos.	2014 From Qtrs
588	Old battened and	Not Known	02 Nos.	23/10/17

	brace door (.90m*2.0m)			From Room near Old CRPF Branches
589	Old Battened and brace window	Not Known	15 Nos.	13/10/17 From Room near Old CRPF Branches
590	Old Panel Door wooden (.70m*2.0m)	Not Known	02 Nos.	13/10/16 From GH-01
591	Old Corrugated AC Sheet	Not Known	12 Nos.	23/10/17-18 From GH-02
592	Old wooden panel Door (0.90m*2.0m)	Not Known	01 Nos	11/06/16 From Room near Old CRPF Branches
593	Old wooden Show Case (0.50m*0.85m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
594	Old wooden Show Case (0.34m*0.64m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
595	Old Wooden show case (0.50m*0.78m)	Not Known	01 Nos.	06/12/16 From Director Bungalow
596	Old Wodden Show Case (0.60m*0.40m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
597	Old wooden Cupboard panel (0.65m*1.98m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
598	Old wooden Cupboard Panel (0.50m*1.93m)	Not Known	02 Nos.	5/12/16 From Director Bungalow
599	Old Wooden Flush Door (0.60m*1.90m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
600	Old wooden panel Door (0.80m*2.0m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
601	Old Woode Panel Door (0.60m*2.0m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
602	Old Wooden Panel and wire gauged door (0.77m*2.0m)	Not Known	01 Nos.	05/12/16 From Director Bungalow

603	Old wooden Door Chowkhat (1.25m*2.10m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
604	Old Wooden door Chowkhat (0.70m*2.10m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
605	Old wooden window Chowkhat (0.46m*1.10m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
606	Old wooden window chowkhat (0.50m*0.50m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
607	Old wooden window wire gauged (0.40m*1.10m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
608	Old Wooden Window wire gauged (0.60m*1.10m)	Not Known	02 Nos	05/12/16 From Director Bungalow
609	Old wooden Window Wire Gauged (0.54m*0.60m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
610	Old wooden window wire gauged (0.54m*0.60m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
611	Old wooden Window Wire Gauged (0.45m*0.60m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
612	Old Wooden window Wire Gauged (0.60m*1.17m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
613	Old Wooden Window Plain Glass (0.60m*1.10m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
614	Old wooden window Plain Glass (0.54m*0.60m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
615	Old woodwn window plain Glass (0.40m*1.10m)	Not Known	01 Nos.	05/12/16 From Director Bungalow
616	Old wooden window plain glass (0.37m*0.94m)	Not Known	02 Nos.	05/12/16 From Director Bungalow
617	Old wooden panel Door (0.64m*2.05m)	Not Known	03 Nos.	05/12/16 From Hostel no 01

618	Old MS sheet alphabat	Not Known	88 Nos.	29/04/08 Lecture Theatre & Drawing Hall
619	Old MS sheet alphabat with Concrete (RECJ) English & Hindi	Not Known	16 Nos.	05/12/2000 From Boundary wall Main gate
620	Cooler 12" Plastic Body		1	10.07.1993
621	Water Cooler Sidwal		2	26.06.1994
622	Voltage stablizer 4 KVA		1	22.08.1994
623	Room cooler (symphony)		1	12.09.1997
624	Trolley for cooler		1	28.06.1991
625	Water Cooler Blue star (available with Boys Hostel 1)		1	03.02.1992
626	Printer HP Laser Jet-1160		1	06.05.2005
627	Laptop HP Model 4510S		1	15.04.2010
628	Computer chair, revolving with arms (Blue)		1	21.09.2006
629	Chair w/o arm caned		4	11.12.1997
630	Stool (drawing stool)		1	15.06.1990
631	Study table		1	21.12.1995
632	Moulded chair 41		35	4.5.94
633	Table 3x2 (42)		4	8.5.94
634	Moulded chair		39	8.5.94
635	Folding Bed		15	6.4.99
636	Delight Chair W-A		1	11.12.97
637	Delight Without Arm		1	11.12.97
638	Attendance Machine		1	21.1.2008
639	Moulded chair		40	8.5.94
640	Tatourial Chair		13	29.8.2006
641	Stool		9	25.6.92
642	Coushine Chair		3	7.1.2000
643	Dustbin Campectable		15	23.6.15
644	Dustbin Campectable		8	8.10.15
645	Four Seater Chair		2	235.96

646	Three Seater		1	2.2.99
647	Vacume Cleaner	Delevo	1	25.5.11
648	Vacume Cleaner	Eureka	1	12.2.13
649	Man Drive Rickshaw		3	11.7.11
650	Plastic Chair (Supreme)		60	26.12.04
651	Desk		21	26.02.91
652	Water Cooler (Voltas)		1	17.6.2008
653	Water Cooler (Tushar)		1	06.07.14
654	Computer IBM / 129		1	24.3.2008
655	OHP		1	24.03.98
656	Information Board/40		1	21.6.1994
657	Computer Chair/52		1	4.7.1997
658	Water Cooler/59	Sidwal	2	31.8.2005
659	White Board/70		2	23.8.2006
660	Chairs DX 30G /101		3	7.1.2000
661	Water Cooler / 116	Sidwal	1	22.11.2012
662	CCTV Camera / 128		1	26.8.2014
663	Cousion Chair Red/54		5	14.5.2004
664	Amplifier 500wtt		1	3.11.2000
665	Booster 500 wt		1	3.11.2000
666	ColorMic		1	19.1.1999
667	EM11FM		2	3.11.2000
668	Hanging Mic		2	3.11.2000
669	MIKE P20		4	3.11.2000
670	Cassatte Player		1	3.11.2000
671	Mike 580LR		4	3.11.2000
672	MIKE Stand		4	3.11.2000
673	Mike Stand		4	3.11.2000
674	Mike VHF wireless		1	21.5.2001
675	Speaker 10x12		2	3.11.2000
676	Speaker 12x2		2	3.11.2000
677	Studio Mixer 12x2		1	3.11.2000
678	Studio casste Recoder		1	21.5.2001
679	UPS 1 Kva	Alpha line	01	11.07.2000
680	Stabilizer 6.0Kva	Servo	01	19.11.1997
681	A/C	Blue Star	02	1.06.1994
682	UPS 20 KVA	San Power Sr.No.2005065162	01	18.05.2005

683	Milling Machine	Denford Novamill E04749	01	25.11.2003
684	Starturn 5 Lath	Denford Novamaill E04422	01	19.08.1994
685	Surface Roughness Tester	Mitutoyo MST-211-178 110762	01	29.12.1992
686	Mini Data Processor	Mitutoyo DP-3DX 9022435	01	29.11.1992
687	Profile Projector	Model 4002, 1425	01	10.06.1994
688	Metrex Expiograph		01	02.7.1999
689	Treadmill	Royal Track ACI20006PC13	01	02.08.2000
690	Vibration Meter	SVANTEK 34669	01	09.06
691	External CD writer	Iamega	01	24.02.2204
692	Computer core2 Winows Vista	HP	10	24.04.2008
693	Computer P-IV	HP	15	15.02.2007
694	Work station	Hp	01	14.02.2007
695	Computer Table 2	Raja Trading	03	07.011998
696	CNC Lath	HMT/0009/99338 Banglore	01	31.08.1999
697	Water Cooler	Voltas	01	07.09.2012
698	Printer	HP/1505/CNCJ-235001	01	11-08-2008
699	Almira Big Size	Godrej- RECJ/S/7/	01	16.07.96
700	Computer Set	HP	01	25.7.2013
701	Computer Set	Acer	01	30.06.2004
702	Computer Set	Acer	01	30.06.2004
703	Desktop Computer	Lenovo	01	24.11.2006
704	Almirah Big Size	Godrej- RECJ/EO/3	01	16.07.96
705	File Cabinet		01	30.04.2009
706	Window AC	Blue Star	01	31.03.99
707	Computer Set	HP/7037627	01	25.07.2013
708	Computer Set	Acer/AWPLE021664262 102SE	01	30.06.2004
709	Prniter	HP/Lasterjet 1022N	01	14.02.2007
710	Almira Big Size	Godrej-RECJ/S/70	01	16.07.96
711	Almira Big Size	Godrej-NITJ/S/235	01	09.01.98
712	Iron Cane Chair		02	08.05.91
713	Wall Fan	USHA	01	14.12.2006
714	Lab Table	Unknown	04	19.11.1999
715	Printer	SJ-HP LaserJet P1606	01	01.08.2012

716	Weighing Balance with LED display	PN-Electronic Balance TE-620A	01	23.09.2016
717	PC based AAS with Copper Hollow Cathod Lamp	AAS4192 ECIL	01	7/04/1997
718	High Volume Sampler M/S Vayubodhan upharavan New delhi	APM415	01	22/09/2000
719	Attachment for gaseous sample	APM-414	01	22/09/2000
720	Fume Hood (fabricated)	M/S Amar Chand & Co.	01	05/05/2005
721	Double distillation unit	Labco	1	16-10-2006
722	Melting point apparatus		1	10-10-2006
723	Spectrophotometer		1	31-07-2004
724	Hot plate		1	10-06-2008
725	Mechanical shakers		1	04-07-2012
726	Biological incubator		1	23-11-1996
727	Hot air oven		1	15-05-2010
728	Vacuum oven		1	07-06-2010
729	Horizontal laminar flow	Msw 161 model LH22	1	31-07-2010
730	Photochemical recorder		1	20-02-2007
731	Hot plate		1	10-06-2008
732	Refrigerator circulating water bath	Msw 133 A Tem. 05 to 90	1	09-05-2011
733	Deep freezer	Msw 135cc Vol. 3.50	1	09-05-2011
734	Water bath- (05)		5	16-10-2006
735	Weighing balance	Capacity 600gm 0.01 gm	1	25-05-2012
736	Kjeldal apparatus	SECO-Naranig	1	09-11-2000
737	Autoclave		3	10-08-2010
738	Autoclave		1	09-05-2008
739	UV Cabinet		1	09-05-2008
740	Fume Hood	Acc-407-05	1	16-10-2006
741	Magnetic stirrer		2	30.05.2010
742	Heating mental	JSGW fluxtiv	2	09.05.2008
743	Mixer grinder		1	3-08-2000

	(Philips HL1606)			
744	Magnetic stirrer	LBCO	2	19-07-2008
745	Temperature indicator		1	21.12.2011
746	Muffle furnace		1	14-08-2001
747	UPS		1	27-03-2001
748	Vacuum pump		1	15-05-2010
749	Hot air oven		1	18-10-2019
750	Magnetic stirrer	Tarpoms	1	31-03-2014
751	Voltage stabilizer		1	18.02.2000
752	Distil water apparatus		1	29-11-1989
753	Refrigerator	Samsung	1	04.10.2010
754	Computer HD DC-7800(Set)	HP DC-7800	06	17.04.2008
755	Computer P IV	ACER	01 set	30.06.2004
756	Computer P IV	ACER	01 set	26.07.2004
757	Computer P IV	ACER	01 set	26.07.2004
758	Tablet Computer (I Pad) (IMFI-354000031465976)	DELL STREAK	01	03.04.2011
759	UPS 600 VA (7072082241 Numeric 320GBHD		01	19.09.2007
760	Main Server Luminous UPS system 1KVA	BOCLBO011425228	01	19-01-2009
761	Computer P IV	ACER	01 set	30.06.2004
762	Printer LaserJet 1160	HP	01	03.05.2005
763	UPS 600 VA	Numeric	01	10.08.2005
764	Computer	HP-8000 series	01 set	02.05.2011
765	Laptop	Sony	01	17.11.2010
766	Scanner	HP-5590	01	19.05.2011
767	Water Bath -VI	LABCO	01	09/2011
768	Water Bath - VII	LABCO	02	08/2012
769	Water Bath - IX	LABCO	06	06/2010
770	Water Bath - X	LABCO	04	06/2014
771	Water Bath - XI	LABCO	04	07/2015
772	Electronic Balance	DENVER	01	01/2001
773	Electronic Balance	SD Fine	01	01/2002
774	Hot Air Oven	Lab. Inst.& Chem.	01	01/1995
775	Revolving Chair	Goderej (PC-II-7101 R)	01	28.05.2007
776	Bit scope 8085,8086		1+1	16.01.1998
777	Cross Assembler for		01	19.02.1996

	8085			
778	8085 Microprocessor training kit	Vinytics	05	09.06.1992
779	VMC-8506 Training Dev. Kit	Vinytics	05 + 02	19.02.1996
780	Power Supply (PS- III)	Vinytics	05 + 02	19.02.1996
781	Accessory: Printer Port AUX RS-232 port Single cycle & machine cycle	Vinytics	02 02 02	19.02.1996 19.02.1996 19.02.1996
782	8085 Microprocessor training kit	Advance Tech.	15	13.09.2005
783	Interfacing Card with Cable (8085)	Advance Tech.	1set	13.11.2006
784	Z80 Microprocessor training kit	Vinytics	01	09.06.1992
785	Z8000 Microprocessor training kit	Vinytics	01	09.06.1992
786	8086 Microprocessor training kit	Vinytics	01	09.06.1992
787	8086 Microprocessor training kit (VMC 8603)	Vinytics	03+ 02	19.02.1996
788	Power Supply (PS- IV)	Vinytics	03+ 02	19.02.1996
789	Accessory: 1)Assembler & Disassembler8088 2)8088 CPU 3)8087 Numeric data Processor 4)8089 parallel IP/OP Processor 5)Manual parallel 8087 & 8089 6)Hardware Manual 8086	Vinytics	02 02 01 01 01 01	19.02.1996
790	8086 Microprocessor training kit	Advance Tech.	08	02.11 .2006
791	Logic Analyser 48 channel	062156	1	26.02.1996

	Accessory : a) High speed pod set b) Printer cable c) DP-8085disassembler		1 1 1	
792	Universal Programmer & Tester Card	Vinytics	01	19.02.1996
793	Convertor A to D I/F (card)	Vinytics	01	09.06.1992
794	Convertor D to A I/F (card)	Vinytics	01	09.06.1992
795	Elevator Simulator (card)	Vinytics	01	09.06.1992
796	EProm Eraser	Vinytics	01	19.02.1996
797	Ladder Simulator	Vinytics	01	09.06.1992
798	EProm Eraser	Vinytics	01	19.02.1996
799	Keyboard I/f (card)	Vinytics	01	09.06.1992
800	Manual Microprocessor lab.		01	09.06.1992
801	AM Transmitter & receiver	Adtron	1	03-05-1994
802	Connectarization Kit BCK-100		1	29-03-1994
803	Communication Interface Model-FC-RS-232		1	29-03-1994
804	Communication Module	Agmetal India	1	18-01-2000
805	Differential phase shift key (Future Tech)	Future Tech	3	08-11-1996
806	Differential Pulse code modulation & Demodulation		3	18-02-1997
807	DE soldering Station built in electrically Vacuum Pump		2	07-04-1999
808	Distortion Meter (DEM-2) Deepali marketing		2	21-05-1999
809	Distortion Meter (DEM-2) (M/s Silicon Elec (P) Ltd.		2	04-10-2000
810	Double sideband/SC		2	29-11-2000

	Transmitter & receiver system trainer			
811	Digital Storage oscilloscope with logic Analyzer	Make Vintytics	1	30/01/2003
812	Frequency modulator and demodulator trainer	Adtron	1	08-05-1995
813	EPABX Dynamic demonstrator		1	12-10-1998
814	Fiber com (Fiber optics & digital Communication		1	22-03-1992
815	Fiber com (Fiber optics & digital Communication		1	29-03-1994
816	Accessory 1. 20m line for fibercome 2. 15m 5m liner fort 3.4mbps 20m lines for fort 4. connector 5. Loose jacted fiber 6. Adopter		1 1 1 1 1 1	29-03-1994 29-03-1994 29-03-1994 29-03-1994 29-03-1994 29-03-1994
817	Patch cord for connecting 1.Fiber optics LED power source 2. Fiber optic Power Meter 3. Patch code for connecting		1 1 1	18-01-1999
818	Function Generator	Deepali Scientific (HM0-5030) Scientific (HM-5030)	5 5 5	06-11-1998 05-12-1998 28-07-1999
819	Fiber optic simplex analog transceiver trainer		1	29-03-2000

820	Fiber optic duplexer cmos digital transceiver trainer system		1	07-09-2000
821	Inifine Probe (handhold video microscope with accessories)		1	21-03-1995
822	IF Amplifier		2	16-08-1996
823	Low distortion audio frequency Ocsillator		1	28-06-1991
824	Multimeter 3.5 Digit		3	18-06-1998
825	Oscilloscope demo trainer		2	19-08-2002
826	Pulse code modulation Trainer		1	08-05-1995
827	PPM & demodulation		3	08-11-1996
828	PSK M&D		3	08-11-1996
829	PAM & D		3	18-12-1997
830	PWM & D		3	18-12-1997
831	PCM & D		3	18-02-1997 1530/-
832	Pulse width Modulation & demodulation trainer		1	08-05-1995
833	Pulse amplitude modulation & demodulation Trainer		1	08-05-1995
834	Power source(FOPS-101)		1	29-03-1994
835	Professional fiber optics designer trainer		2	29-03-2000
836	PLL Trainer		2	20-01-2001
837	Power meter POPM-101		1	29-03-1994
838	Dual power supply (0-30V)	Deepali	3	05-02-1999
839	Tripple power supply		5	21-05-1999
840	Signal Generator (225 mhz AM/FM)	Deepali	1	10-08-1999
841	Signal side band/SC AM & demodulation trainner		2	04-12-2000

842	Tower supply/Temperature controlled soldering station		3	18-03-1999 4500/-
843	Telephone exchange tutor		2	22-11-2000
844	Wiring Harness tester		1	07-01-1999
845	Multimeter with frequency measure 1(Phillips) (Sr.No. 80201722 & 80201729 2(Scientific-3200) (Sr.No.1001122 & 10011293	Phillips Scientific	3 2	27-05-98 2950/- 05-11-00 3000/-
846	Oscilloscope:	Scientific Scientific Scientific Scientific BPL	1 2 1 2	05-12-98 11-12-98 22-03-99 22-03-99
847	Bread Board	033/Net work	08	18/02/91
848	Bread Board	Wish	14+6	13/7/96
849	Volt meter	0-1 volt	5	13-6-90
850	Volt meter	0-30 volt	5	13-6-90
851	Volt meter	0-100 MV	5	13-6-90
852	Volt meter	0-100 MA	5	13-6-90
853	Volt meter	0-100 UA	5	13-6-90
854	Volt meter	0-500 MA	5	13-6-90
855	Volt meter	0-1 MA	5	13-6-90

856	Volt meter	0-2 amp	5	13-6-90
857	Volt meter	0-1 Amp	5	13-6-90
858	CRO Probes	BNC-BNC Cables	4	11-3-2000
859	CRO Probes	BNC- Crocodile cables	10	11-3-2000
860	CRO Probes Switchable	Switchable	5	27-5-2000
861	CRO Probes	Switchable	10	08-1-2004
862	Modules teachings with power supply (Kits)		65	05-06-90
863	Filim Processing Tray	General Electronics Ambala Cant.	04	25/3/93
864	Safe Lamp(Dark Room)	M/S Crescent Agencies Pvt. Ltd	01	26/8/93
865	Servo Stabilizer 4KVA Make Malbin	Malbin Electronics Ludhiana	01	13/5/2002
866	Tray developing	M/S Crescent Agencies Pvt. Ltd.	03	26/8/93
867	Ployester Grid Sheet Clean	M/S Crescent Agencies Pvt. Ltd	01	23-2-93
868	Glass Jar Square	M/S Crescent Agencies Pvt. Ltd.	02	26/8/93
869	AC phase control circuit		3	30-01-95 6240/-
870	Ac phase control using SCR trainer		3	28-01-96 3640/-
871	12 bit DATA Acquisition card		1	09-11-96 4100/-
872	Andersons Bridge		2	17-06-1998
873	Communication circuit trainers (Future Tech)	Future Tech	3	30-01-1996 8580/-
874	Chopper circuit (Future Tech) Javes chopper & Morganes chopper	Future Tech	3	30-01-96 3380/-
875	8 channel analog input (Deepali Marketing Co)	Deepali Marketi ng Co	1	09-11-96 8500/-
876	32 channel digit upto I/O card with relay drivers		1	09-11-96 4500/-
877	16 channel interfacing analog and digital I/O board (Deepali Marketing Co)	Deepali Marketi ng Co	1	09-11-96 7700/-
878	DC motor and	Deepali Marketi ng Co	2	09-11-96

	measure control and module (Deepali Marketing Co)			6500/-
879	Data acquisition card (Deepali Marketing Co)	Deepali Marketi ng Co	2	09-11-96 2400/-
880	8 digit and segment board with 8 digit multiplexed display card (Deepali Marketing Co)	Deepali Marketi ng Co	1	09-11-96 3600/-
881	De-sauty bridge (Deepali Marketing Co)	Deepali Marketi ng Co	2	28-08-97 1850/-
882	Inverter using SCR (Future Tech)	Future Tech	3	30-01-96 5460/-
883	Industrial & power electronics trainee (Discrete version)	Discret e version	2	22-01-96 10400/-
884	Industrial electronics trainer		2	22-01-96 7280/-
885	8097 based industrial trainers (Deepali Marketing Co)	Deepali Marketi ng Co	2	03-04-97 17850/-
886	Low cost integrated ADC da and dio board VADS 12 (Deepali Marketing Co)	Deepali Marketi ng Co	1	09-11-96 4750/-
887	SCR turn on method (Future Tech)	Future Tech	3	22-01-96 3120/-
888	Speed control of dc motor (Future Tech)	Future Tech	3	30-01-96 1250/-
889	Speed measurement trainers mod(Microsystem Pvt.Ltd)	Micros ystem Pvt.Ltd	2	12-10-97 15900/-
890	Multimeter Digital Auto Ranging Sr.No.61001205,61 012 06 & 6101292 Digital Multimeter Sr.No.7010332,701 033 4 Digital Multimeter Handheld Sr.No.71205661,		3 2 3	15-01-98 2550/- 15-01-98 10750/- 06-03-98

	71205663 & 71205666			3990/_
891	Computer controlled 3-phase induction motor(M/s Logic Automatic System Pvt.Ltd)	M/s Logic Automatic System Pvt.Ltd	1	05-08-03
89	Anderson's Bridge		2	28-08-97
893	Construction of Fan Regulator using Diac and triac(Future Tech)	Future Tech	3	22-01-96
894	Construction of UJT firing Circuit for SCR(Future Tech)	Future Tech	3	22-01-96
895	Characteristic of Diac Kit(Future Tech)	Future Tech	3	22-01-96
896	Characteristic of Trait kit(Future Tech)	Future Tech	3	22-01-96
897	Characteristic of SCR three small two big(Future Tech)	Future Tech	5	30-03-96
898	Diac and Triact lump dimmer(Future Tech)	Future Tech	3	22-01-96
899	Hexadecimal Keyboard(Vi-Micro	Vi- Micro	1	15-01-97
900	Hay's Bridge(Deepali Marketing Co.)	Deepali Marketing Co.	2	28-08-97
901	Kelvin Bridge(Deepali Marketing Co.)	Deepali Marketing Co.	2	28-08-97
902	Owen Bridge(Deepali Marketing Co.,)	Deepali Marketing Co.	2	28-08-97
903	Power relay module(Deepali Marketing Co.)	Deepali Marketing Co.	2	09-11-96
904	Reed relay module(Deepali Marketing Co.)	Deepali Marketing Co.	2	09-11-96
905	Study of composite filter(LPF,HPF,BPF, BSF)		2	28-08-97
906	Sherws bridge or sharing bridge(Deepali Marketing Co.)	Deepali Marketing Co.	2	28-08-97

907	UJT characteristics oscillator(Future Tech)	Future Tech	2	23-03-96
908	Wheatstone Bridge		2	28-08-97
909	Maxwell's Bridge	Deepali Marketi ng Co.	2	17-03-99
910	CVT-5KVA	Bhurji (Make)	01	1992
911	UPS- 10 KVA	Liebert (Make)	02	22.08.05
912	Wall Fans	Usha	13	2001
913	Stablizers	Blue Line	02	10.05.1999 Indent/1142
914	Analog Digital Signal Pcocessing Card (ADS)-2100	Vinytics	01	23.03.96
915	Digital Signal Processor Developing System TMS-320C25	Vinytics	02	19.2.1996
916	Digital Signal Processor Card TMS-320C25	Vinytics	01	1996-97
917	ADD ON CARD based on Digital Signal Processor TMS0320C25	Vinytics	02	1997
918	Image Processing System	NVvx27EN/Panasonic	01	11.1.2000
919	LCD Panel, 3M6050	S/No.85817597	01	26.7.1999
920	Overhead Projector	S/N.1020016	01	26.7.1999
921	Computers with accessories	HP Compa-q P-IV (sr. no. list attached)	11	9.9.2003
922	Computers with accessories	Acer (sr. no. list attached)	07	30.6.2004
923	Dot Matrix Printer	HP (S/N:92633/9510	01	21.1295
924	Laserjet Printer	HP-1300N, S/N:CNCK213275	01	2.1.2004
925	Xeon Processor based workstation	Dell	01	30.1.2004
926	Xeon Processor based servers	Wipro	02	27.1.2204
927	Think Pad Note Book IBM Computer	IBM, S/N:2F2GFV9, M:2888KG7	01	6.6.2005
928	Computer Pentium-IV	HP, S/Nos:INI637034D, INI6370022M	02	18.10.2006 Indent No. 9514
929	HP Desktop DC-7900	HP	15	15.12.2009 Indent No.8713
930	Server (Intel Xeon	Dell	01	7.6.2011

	Quad Core & AMD opteron quad core			
931	Server make AMD operon quad core	Dell	02	7.6.2011
932	Pen Drive 256 MB		01	19.10.2004
933	APC Back-Up UPS AVR PRO 500 VA	APC S/N BBO148037412	01	4.102002
934	APC smart UPS 1500 VA	APC S/N ASO134130063, YSO241120671	02	31.7.2003
935	16 Port switch	D-link	02	15.06.2001 Indent No.1958
936	24 Port Patch Panel	D-link	02	15.06.2001 Indent No. 1958
937	Rack 19	Netcom	01	2001
938	Rack	Gigabite Networks, Ldh.	01	2011
939	Hp Printer 1150	HP, S/N:SGBB079856	01	2004
940	Switch 24 Port	D-link	01	23.3.2004 Indent No.5327
941	Switch 8-Port	D-link	01	30.11.2006 Indent No.9534
942	Layer 2 SNMP Switch managed 24-Port	Gigabites Networks, Ldh.	02	2011
943	Switch unmanaged, 19 inch rack mountable 24 Port	Gigabites Networks, Ldh.	02	2011
944	Exhaust Fan		01	2001
945	Oscilloscope PM3055 60 MHz	Philips- 1381	01	15.06.90
946	Oscilloscope 1421M 20MHz	L&T/LT-05301	01	25.03.91
947	Oscilloscope PM3070 100 MHz	Phillips- 685	01	21.03.91
948	Oscilloscope HM1005 100MHz	Scientific 3176	01	21.04.92
949	Oscilloscope PM3213 20 MHz	Philips 3452.60	02	04.05.95
950	Oscilloscope Digital Storage 60 MHz	Tektronix TDS 1002	02	24.02.2003
951	Accessory : CRO Probe		02	04.05.95
952	Function Generator	Aplab	02	28.02.92

	2019		02 (4)	18.03.92
953	Function Generator 25Mhz	Tektronix AFG 3021	02	11.05.2006
954	Function Generator 2119	Aplab	02	29.05.1996
955	Function Generator	MXG 9810	04	03.06.2002
956	Power Supply (0- 30v 2 Amp)	Elnova	02	20.06.1990
957	Dual Power Supply (0-30v 2 Amp)	Aplab	05	29.07.92
958	Digital Multimeter HIL2645 41/2 Disit	HCL/ 1000- 003-445	01	05.06.90
959	Digital Multimeter 31/2 Disit	Philips PM 2718	02	02.04.1994
960	Digital Multimeter 31/2 Disit	Tektronix DMN 157	03	16.01.2001
961	Function Tester 24 pin	Aplab 1191/109	01	24.12.91
962	Digital IC Tester	OMEGA 49856,59	02	12.07.1995
963	Meter LCR-Q Microprocessor based	Aplab	01	24.12.91
964	PC based oscilloscope software with Add on card		01	19.02.96
965	Analog Voltage Comparator Circuits and its application	OSAW	01	15.10.91
966	Digital Comparator 3 to 8 Lines Decoder	OSAW	01	15.10.91
967	Digital to Analog & Analog to Digital Conversion	OSAW	01	15.10.91
968	Triggered pulse & Triggered Edge RS, JK Master Slave Flip-Flop	OSAW	01	15.10.91
969	Vacuum Cleaner		01	26.3.1992
970	CRO Probe		10	30.3.04
971	Flat cable 26 pin		05	27.02.92
972	Flat cable 26 pin		10	19-02-96
973	Class A Power Amplifier	Future tech	2	23.3.1996
974	Push-Pull Amplifier	Future tech	2	23.3.1996
975	Class ABC Amplifier	Future tech	2	23.3.1996
976	Two Stage RC	Future tech	2	23.3.1996

	Coupled Amplifier			
977	DC Amplifier	Future tech	2	23.3.1996
978	AF Tuned Voltage Amplifier	Future tech	2	23.3.1996
979	Class C Amplifier	Future tech	2	29.8.1996
980	Two Stage RC Coupled Amplifier using FET	Future tech	2	29.8.1996
981	Two Stage LC Coupled Amplifier	Future tech	2	29.8.1996
982	Emitter Coupled Amplifier	Future tech	2	29.8.1996
983	Feedback Amplifier	Future tech	2	29.8.1996
984	FET Amplifier	Future tech	2	29.8.1996
985	Darlington Transistor Power Amplifier	Future tech	2	29.8.1996
986	RC Common Emitter Amplifier Single Stage	Future tech	2	23.3.1996
987	Clipping & Clamping Circuits	Future tech	2	23.3.1996
988	Characteristics Of MOSFET	Future tech	2	29.8.1996
989	Emitter Follower Of Study	Future tech	2	23.3.1996
990	FET Characteristics	Future tech	2	23.3.1996
991	BOOT Strap voltage Sweep Generator	Future tech	2	23.3.1996
992	Miller Sweep Generator	Future tech	2	29.8.1996
993	Op Amp as Square Wave Generator	Future tech	2	29.8.1996
994	Op Amp as Sawtooth Wave Generator	Future tech	2	29.8.1996
995	Op Amp as Schmitt Trigger	Future tech	2	29.8.1996
996	A stable Multivibrator	Future tech	3	25.3.1996
997	A stable Multivibrator (Op. Amp Ver.)	Future tech	3	25.3.1996
998	Bistable Multivibrator	Future tech	3	25.3.1996
999	Bistable Multivibrator (Op. Amp Ver.)	Future tech	3	25.3.1996

1000	Monostable Multivibrator	Future tech	3	25.3.1996
1001	Monostable Multivibrator (Op. Amp Ver.)	Future tech	3	25.3.1996
1002	Multivibrator trainer (Op. Amp Ver.)	Future tech	3	25.3.1996
1003	Blocking Oscillator	Future tech	2	23.3.1996
1004	Tuned Collector Oscillator	Future tech	2	23.3.1996
1005	Photo Diode Characteristics	Future tech	2	23.3.1996
1006	Photo Transistor Characteristics	Future tech	2	23.3.1996
1007	Transistor H. Parameter	Future tech	2	23.3.1996
1008	Study of Transistor Biasing	Future tech	2	23.3.1996
1009	Two Stage Transformer Coupled Amplifier	Future tech	2	29.8.1996
1010	Printer	HP Laserjet Printer(HP 3015 Sr.No. VNC4B00825)	01	09.10.2012
1011	Chair with cushioned arm	Wooden	4	13.9.88
1012	Computer Chair with arm	blue	1	21.9.06
1013	Study Table	Wooden	1	7.12.06
1014	Wall Fan	Usha	1	7.03.02
1015	Chair Wooden with Arm DC-4006	-	01	14.09.1990
1016	Computer ACER APSLE P-IV 2.8 GHZ, 256 MB RAM, 80 GB HDD, CD ROM, Key Board, Mouse, Monitor	ACER	05	30.06.2004
1017	Voltage Stabilizer 4 KVA (In the Name of Mr. Sukhminder Singh)	Malbin Make	02	13.05.2002
1018	Computer chair (In the name of Mahesh Kumar)	Make Delite kom classic	01	18.05.1999
1019	Vinishial Blinds (In the Name of	-	07(187 Sq ft)	27.03.1996

	Sukhminder Singh)			
1020	Computer Table (Compressed wooden)3'×2.5'×2'	--	01	14.01.1998 Recie ved From Fab. Unit Lab.
1021	Vinishial Blinds (In the Name of Mahesh Kumar)	-	07(187 Sq ft)	27.03.1996
1022	Computer Table (Compressed wooden)4'×2.5'×2'	--	01	14.01.1998 Recieved from Fab. Unit Lab.
1023	PC Based Level & Flow Integrated system	VI-Microsystem	01	16.07.1999
1024	Real Time PID Control Trainer	Silicom	01	27.03.2006
1025	Voltage Stabilizer 4 KVA(In the Name of Mahesh Kumar)	Malbin Make	01	13.05.2002
1026	UPS 600 VA		01	13.08.2007
1027	Desert Cooler W/o Stand	Parkash	01	13.06.1995
1028	Portable Electro Dynamo Meter 125 watt scale	Osaw Make	01	12/09/1996
1029	Digital Multimeter 4.5 Digit	Hungchung make HC-4510	02	27/03/1991
1030	D C Controller	Partil Electric	01	05/12/1991
1031	Motor DC Compound 3.3Kw	Mane Patil Electric	01	18/03/1991
1032	Generator DC Compound	Mane Patil Electric	01	18/03/1991
1033	Load Test Rig	Mane Patil Electric	02	13/03/1991
1034	Motor DC series	MPEC	01	18/03/1991
1036	Variac Single Phase 4 Amp	Singla SC	02	03/07/1990
1037	Wattmeter 20 Amp 500 Watt	Meco make, Model – SPW	06	19/03/1991
1038	Wattmeter 10 Amp 500 Watt	Meco make, Model - SPLW	02	16/04/1991
1039	Wattmeter 5-10 Amp 250-500 Volt	Meco make	03	31/08/1990
1040	Moving Iron Meter 300 Volt	Goliya Electric	06	11/03/1991
1041	Moving Iron Meter 300/600 Volt	Goliya Electric	05	03/07/1990
1042	Moving Iron Meter 500 volt	Goliya Electric	05	03/07/1991
1043	Moving Iron Meter	Goliya Electric	07	03/07/1990

	Portable 1/3/10 Amp			
1044	Moving Iron Meter Portable 0-1 Amp	Goliya Electric	03	19/03/1991
1045	Analogue Multimeter	Sanwa Make N-301	02	22/05/2001
1046	Rheostat Standard 70 ohm 2.3 Amp	Singla SC Instruments	04	03/07/1990
1047	Rheostat 142 ohm, 1 Amp	Singla SC Instruments	01	03/07/1990
1048	Rheostat 5 ohm, 7 Amp	Revco Instruments	01	28/01/1991
1049	Rheostat 10 ohm, 7 Amp	Revco Instruments	01	28/01/1991
1050	Rheostat 20 ohm, 3.3 Amp	Revco Instruments	01	28/01/1991
1051	Rheostat 45 ohm, 2.8 Amp	Revco Instruments	01	28/01/1991
1052	Rheostat 102 ohm, 2.3 Amp	Revco Make	01	28/01/1991
1053	Rheostat 210 ohm, 1.8 Amp	Revco Make	01	28/01/1991
1054	Rheostat 80 ohm, 2.8 Amp	Zodiac Electronics	03	03/06/1991
1055	Rheostat 100 ohm, 3 Amp	Sanjay Biological	02	26/04/1993
1056	Resistance Box, 10/500 K	Sanjay Biological	01	26/04/1993
1057	Rheostat 296 ohm, 1.6 Amp	Revco Make	01	18/11/1993
1058	Rheostat 200 ohm, 3 Amp	Sanjay Biological	03	26/04/1993
1059	Rheostat 64 ohm, 3.3 Amp	Sanjay Biological	02	26/04/1993
1060	Iron Stand with Base Head Clamp	Nav Bharat Scintific	01	01/09/1992
1061	Iron Stand with Base Head Clamp	Bharat Scintific	01	01/09/1992
1062	Energy meter 10-40 Amp	Bharat Electric	01	09/10/2000
1063	Power Factor Meter	Meco make	02	19/03/1991
1064	Load Testing Pully	Techno Industry	02	04/03/1993
1065	Pattern Wooden Pully	Techno Industry	01	04/03/1993
1066	Spring Balance Dial Type, 100 kg	Nav Bharat	02	01/09/1992
1067	Variac Single Phase 10Amp	Associate Scientific	02	19/01/2005
1068	Portable DC Center	Kalgidar Make	01	13/03/2006

	Zero Ammeter 10-0-10			
1069	ICTP Switch 16 AMP		02	25/09/1992
1070	Isolator 63 AMP TPN		02	12/12/2001
1071	Phonalic Sheet 24×24"		01	16/09/2002
1072	Transformer Chart		01	29/03/2002
1073	Ohm Law Chart		01	29/03/2002
1074	Electromagnetic Chart		01	29/03/2002
1075	Electromagnetism Chart		01	29/03/2002
1076	Rectifier Chart	Biovisual	01	29/03/2002
1077	Dynomos chart	Biovisual	01	29/3/2002
1078	Computer Table		01	14/12/2009
1079	Computer Acer	P- IV	01	30/06/2004
1080	Digital multimeter 31/2	MECO Model 603	02	11/6/1996
1081	Single Trace Oscilloscope	APLAB 10 MHZ	02	2/6/1996
1082	Dual Trace Oscilloscope	APLAB 25MHZ	02	2/6/1996
1083	CRO	Systronics 30 MHZ	06	27/5/1999
1084	CRO Dual	Systronics 60 MHZ	04	29/9/2000
1085	Instrumentation Tutor I,II,III, & IV	HEM Electronics	04	27/10/1996
1086	Function Generator	Systronics	04	27/5/1999
1087	Frequency Counter	Systronics	03	27/5/1999
1088	Digital Storage Oscilloscope	Tektronix 100MHZ	02	2/11/2000
1089	AC Ac LVDT Displacement setup	New Tech	01	14/9/2001
1090	Variable Inductive Transducer Displacement	New Tech	01	14/9/2001
1091	Optical Trans. for Light Demo Setup Photoconductive Cell	New Tech	01	14/9/2001
1092	Optical Transducer for Light Demo Setup (Photodiode)	New Tech	01	14/9/2001
1093	Optical Transducer for Light Demo Setup (Photo voltaic	New Tech	01	14/9/2001

	cell)			
1094	Temperature Demo Setup Thermocouple	New Tech	01	14/9/2001
1095	Temperature Demo Setup RTD	New Tech	01	14/9/2001
1096	Temperature Demo Setup Thermistor	New Tech	01	14/9/2001
1097	Pressure Demo Setup Transducer	New Tech	01	14/9/2001
1098	Load Cell Demo Setup	New Tech	01	14/9/2001
1099	Torque Measurement Demo Setup	New Tech	01	18/9/2001
1100	Strain Demons. Setup	Micron	01	18/9/2001
1101	Speed Measurement Setup Non-Contact Type Magnetic pickup	Micron	01	18/9/2001
1102	Acceleration measurement Setup	Micron	01	18/9/2001
1103	Vibration Pickup	Micron	01	18/9/2001
1104	Digital Indication XY recorder	A G Measu- rematics	01	10/12/2001
1105	Dual Power Supply ST-4072	Annand Electronics	02	29/05/2002
1106	Power Supply ST-4073	Annand Electronics	02	29/05/2002
1107	Multiple Power supply ST-4074	Annand Electronics	02	29/05/2002
1108	Function Generator ST-4060	Agmate India	02	05/06/2002
1109	LCR Q Meter M-6018	Agmate India	02	05/06/2002
1110	Digital IC Tester	Agmate India	01	20/10/2002
1111	Rs. 232 Serial interface	Agmate India	01	20/10/2002
1112	LCD Display	Agmate India	01	20/10/2002
1113	Analytical balance	Deejay corporation	01	29/06/97
1114	Conductivity meter	HPG System	01	9/06/2002
1115	Double distilled water plant	Laboratory glassware ambala	01	7/4/2005
1116	Dual power supply	Agronic	02	18/05/1995
1117	Karl fishier moisture	Spectra lab	01	7/09/07

	titrator			
1118	Voltmeter Demonstration Unit	OSAW	01	28/01/1991
1119	Bridge double appt	Kalgidhar scientific	01	20/02/1991
1120	LVDT DC-DC ≠ 10 mm	New engg.enterprises	01	08/07/1991
1121	LVDT AC ≠ 15 mm	New engineering enterprises	01	08/07/1990
1122	CRO 20 khz L&T	Larsen Turbo	01	28/06/1994
1123	8085 Based UP trainer Kit	Vimicro system madras	02	24/06/1992
1124	8085 Base enhanced UP Kit	Vimicro system madras	02	24/06/1992
1125	8086 Based Up Kit	Vinitics periher pvt ltd	02	08/05/1992
1126	Digital displacement Indicator	Industrial engg. instrument	01	16/03/1992
1127	To convert galvanometer to volt/ampere meter	Omega electronics	01	30/3/1992
1128	Digital Strain Indicator	Industrial engg. Inter.	01	16/03/1992
1129	Analog LCR meter	Precision instruments	01	28/01/1991
1130	Sigma digital multimeter	Electronics .inst and control	01	13/09/93
1131	Verification of law and network	omega I	02	30/03/1993
1132	DigitalMultimeter Trainer	Jainson scientific	01	13/09/1993
1133	Decade Inductor Box	Single scientific ambala	02	3/07/1990
1134	CRO demonstration	OMEGA	01	30/03/1992
1135	Function Generator	OSAW	02	10/08/1992
1136	Series and parallel resonance	Revo Instruments	01	6/12/1990
1137	Power Supply 0-30 agronic	Electronics mc inst.	02	18/05/1995
1138	VTVM	OMEGA	01	18/05/1995
1139	CRO 20 mhz	scientech	01	3/11/2004
1140	Stepper motor Demonstration	Raj tronics pune	01	27/03/1993
1141	Experimental Board – I	Vi micro system	01	16/12/1992
1142	Experimental Board	Vi micro system	01	31/10/1992

	- II			
1143	Audio Generator	OSAW	02	31/05/1996
1144	Spot reflecting galvanometer	OSAW	01	23/03/1996
1145	Study of scmitt trigger	OSAW	01	31/05/1996
1146	Multimeter	Scientific,scientech	03	13/9/07,16/05/01,
1147				
1148	Standard quality magnanin coil	Osaw	05	31/05/1996
1149	Industrial kelvin bridge	Osaw	01	13/03/1996
1150	Digital LCR meter	Moraj electronics	01	27/03/1997
1151	Anderson Bridge	OSAW	01	05/12/1990
1152	Schering Bridge	Precision Inst.	01	06/12/1990
1153	Wien Bridge (Precision Instrument)	Precision Inst.	01	06/12/1990
1154	Anderson Bridge	OMEGA	01	30/03/1993
1155	WienBridge Oscilator	OMEGA	01	30/03/1993
1156	Maxwell Bridge	Precision Inst.	01	06/12/1990
1157	Desauty Bridge	Precision Inst.	01	06/12/1990
1158	LVDT AC ≠ 10 mm	New engg.enterprise	01	08/07/1991
1159	LVDC AC ≠ 25 mm	New engg.enterprise	01	08/07/1991
1160	DCVoltmeter 0-500 Interscale	O.S.A.W appratus	01	03/07/1990
1161	Study of hysteris curve demonstration	Omega electronics	01	30/03/1993
1162	Passive filter ETB 33	OMEGA	01	30/03/1993
1163	Decade inductance box	Singla scientific	01	3/07/1990
1164	Resistance Box 1- 5000ohm	Single scientific ambala	01	3/07/1990
1165	Temperature Transducers K	New engg. enterprises	01	08/07/1991
1166	Temperature Transducers J	New engg. enterprises	01	08/07/1991
1167	Temperature	New engg. enterprises	01	08/07/1991

	Transducers T			
1168	Sigma Taper Recorder	Electronics inst. and control	01	13/03/1993
1169	Study of amplitude modulation and demodulation	Omega electronics	01	30/03/1992
1170	Study of frequency modulation and demodulation	Omega electronics	01	30/03/1992
1171	Intregating differentiating and clamping	Omega electronics	02	30/03/1992
1172	OPamp as instrumentation amplifier	Electronics Inst. And cotrol	01	31/05/1993
1173	Multimeter Trainer	OMEGA	01	30/03/1993
1174	Photo Cell	General electronic	01	17/05/1993
1175	Scale for Demonstration	OSAW	01	20/07/1991
1176	Self & mutual induction coil	Scientific indls.	01	20/07/1991
1177	Transducer Universal Type Bridge(10/100 Kg Wt)	Industrial engg.inst.	01	16/03/1992
1178	Voltmeter moving coil	Golia electrical pvt ltd	06	3/07/1990
1179	Ammeter moving irin type	Golia electrical pvt ltd	03	3/07/1990
1180	Digital Frequency Meter	Darwari insruments	01	30/03/1992
1181	Insulation Tester	MECO Instruments.	01	31/08/1990
1182	Decade Capacitor Box	Sanjay biological inst.	01	26/04/1993
1183	Power Supply 0-30 V	Jainsons traders	02	24/04/1991
1184	Scale for Interscale Demonstration 0-50v	OSAW	01	28/01/1990
1185	Stepper Motor	Raj tronics pune	01	28/04/1993
1186	Multi Axis Bracket	New engg. Interprises	01	08/07/1991
1187	Opam bridge amplifier	Electronics ins and control	01	31/05/1993
1188	Temperature Transducer Thermocouple	New engg. interprises	01	28/03/1991

1189	Transducer temperature thermistor	Inds. engineering	01	28/03/1991
1190	Wall Fan 16"	Crompton Maker	01	08/09/2011
1191	Computer Chair	Ganpati Maker	01	17/01/2014
1192	Desktop Computer	HP compaq dc 7800	1CPU & 1monito r	1/5/2008
1193	Desktop Computer	HP compaq dc 7800	1CPU & 1monito r	1/5/2008
1194	Desktop Computer	HP compaq dc 7800	1CPU	1/5/2008
1195	Room Heater		02	25.12.2018
1196	Water Cooler Sidewal		01	15.11.2009
1197	Water Cooler Voltas		01	06.08.2008
1198	Wall Fan		01	18.06.2008
1199	Camera	Sony	01	15.04.2011
1200	Computer	Acer	03	30.06.2004
1201	Computer	Lenovo	06	24.11.2006
1202	Computer	HP	02	09.04.2008
1203	Printer	1150	01	05.06.2003
1204	Printer	1160	01	06.05.2005
1205	Printer	1007	01	21.03.2009
1206	Laptop (Geeta Sikka)	Sony	01	11.12.2010
1207	Hp Printer LaserJet	HP	01	19.11.2011
1208	Scanner	HP	02	19-12-2011
1209	HP Mobile Printer	HP	01	19.05.2011
1210	UPS(AR Academics)		02	10.08.2005
1211	D Link		01	
1212	UPS		01	10.08.2005
1213	Almirah Big		03	07.10.2008
1214	Almirah Small		05	05.10.1995
1215	Rack		04	02.11.1995
1216	Chair Revolving		03	18.11.2003
1217	Chair Caned		06	08.11.1995
1218	04 Seater		01	16.12.1995
1219	Filling Storage Cabinet		03	30.03.1999
1220	Computer Monitors With CPU	Computer Monitors HP-DC-7800 (TFT 17") (Model)	5	09/04/2008

1221	UPS 10KVA (with Assembly)	N/A	01	03/08/2009
1222	Computer Chair	-	12	20/04/2007
1223	Computer Table	Godrej	12	30/05/2007