

Tender Document

For

**Disposal of E-Waste
and Metal Scrap**

Tender No. VJTI/ Disposal of Scrap/Institute/2024

Date: 01.01.2024


TENDER FOR DISPOSAL OF E WASTE AND METAL SCRAP

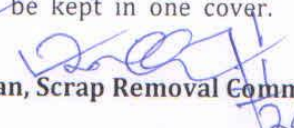
- 1.) Sealed tenders are invited from the registered and authorized Scrap vendors for Disposal of Scrap mentioned in the Annexure-3 "As is Where is" basis.
- 2.) Such of the intending tenderers who want to inspect/ verify the equipment's E waste and metal scrap Material should contact the Maintenance Department (VJTI) on ~~01.01.2024~~ to ~~15.01.2024~~ between 2pm to 4pm and satisfy themselves about the items they are bidding for.
- 3.) Sealed item rate tenders are invited from the eligible vendors for the above the work. Only Goods & service Tax (GST) Certificate should submit the tender who have valid GST certificate & PAN No. Submit your Xerox of GST Certificate & PAN No. certificate along with the tender.
- 4.) Schedule of Tender:

Sr. No	Tender No.	VJTI/ Disposal of E Waste and Metal Scrap /Electrical/2024
1	Tender Type	Open
2	Tender Category	Sale
3	Price of tender document (Tender fee + GST 18%)	Rs. 4012/- (non-refundable) (3400+ 612 = 4,956/-)
4	Amount of Earnest Money Deposit	70,000/- (Rupees Seventy Thousand only) (refundable)
5	Last date and time of receipt of tender	01.01.2024 to 15.01.2024 at 4.00 PM
6	Date and time of opening of tender	16.01.2024 at 3.00 PM
7	Venue	Store Section, VJTI


The tenders completed in all respects must be received in this office before the date and time indicated in the Schedule of Tender in para 2 above. The tenders should be submitted in the Inward Section VJTI on all working day hours till the last date and time of submission. This office is not responsible for any kind of delay for receipt of tender within the specified date and time and the tenders received after the scheduled date and time will be rejected outright. Only one tender should be kept in one cover. The tender is not transferable.


Registrar


Director
VJTI, Matunga, Mumbai-19


Chairman, Scrap Removal Committee

S&P. !

Verified

Stores In-charge

GENERAL TERMS AND CONDITIONS

Tender No. VJTI/ Disposal of Scrap/Electrical/2020

Sub: TENDER FOR DISPOSAL OF E WASTE & METAL SCRAP

1. Parties: The parties to the contract are the vendor (The tenderer to whom the order has been issued) and VJTI

2. Addresses: For all purposes of the contract there under, the address of the tenderer mentioned in the tender shall be final unless the tenderer notified the change of address by a separate letter sent by registered post with acknowledgement due to the undersigned. The tenderer shall be solely responsible for the consequences of any omission or error to notify change of address in the aforesaid manner.

3. Tender Application Fee & Earnest Money Deposit:

- a) The tender form along with terms and conditions can be downloaded from the website <http://vjti.ac.in> or can be collected from the Stores Section of the Institute on any working day (Monday to Friday) from 10.30 A.M to 04.00 P.M.
- b) The earnest money deposit and tender document cost in the form of Demand Draft in the name of "Director, V.J.T.I." (2 no's separately made D.D.) shall be put in the same envelope of tender; If the said D.D. are not found in the envelope the tender will be rejected.
- c) No request for transfer of any previous deposit of earnest money or security deposit or payment of any pending bill held by the Institute in respect of any previous tenders will be entertained.
- d) No claim shall lie against the Institute in respect of erosion in the value or interest on the amount of Earnest Money Deposit.
- e) **The Earnest Money Deposit of the unsuccessful tenderers shall be returned within three months of the opening date without any interest.**

4. Preparation of Tender documents:

a) Tender documents in the following manner is to be prepared and the Tender should contain the documents as under:

- (i) Terms and Conditions Checklist (Annexure 1) with all documents.
- (ii) Price bid in the format (Annexure 2)

b) Tenderers are required to quote for the whole lot specifically mentioning the rates for each category of the equipment in the prescribed Tender form (Annexure-2) and enclose the duly filled in and signed form in a sealed cover.

c) Tender should be subscribed on the top of the sealed envelopes as 'Tender for Disposal of E waste and Metal Scrap'.

d) The envelope containing the tenders shall be properly sealed. Envelopes stapled shall not be accepted. All the envelopes must be sealed and the Tender No. and Due date of opening must be subscribed there upon. The name and address of the tenderer must also be indicated on each envelope. In case of non-submission of the bids as above, the tender shall be treated as 'Disqualified'.

5. Signing of Tender:

The tenderer should sign and affix his/her firm's stamp at each page of the tender and all its annexure as acceptance of the offer made by the tenderer will be deemed as contract and no separate formal contract will be drawn. NO PAGE SHOULD BE REMOVED/ DETACHED FROM TENDER.

6. Canvassing in any form would lead to rejection of tender.

7. Submission of Tender documents:

Tenders should be addressed to:

The Main Office,
V.J.T.I., H.R. Mahajani Marg,
Near Five Garden, Matunga (East),
Mumbai - 400019

The tenders should be deposited in person by the tenderer in the office of address given above during working hours. (10am to 5pm)

8. Opening of Tender:

The tenderer is at liberty either himself or authorize not more than one representative to be present at the time of opening of the tender. The representative attending the opening of the tender on behalf of the tenderer should bring with him a letter of authority from the tenderer and a proof of identification on the date and time indicated in the "Schedule of Tender". If the tenders could not be opened at the given time and date due to unforeseen circumstances, the tenders will be opened on next working day at the same time/ venue.

9. Criterion for Evaluation of Tenders:

The evaluation of the tenders will be made first on the basis of technical information and then on commercial information furnished in form given in Annexure-2. It must be kept in view that no decision will be given by the Tender Evaluation Committee and any inferences drawn during the meeting of this committee by the tenderers or their representatives will be their own view and the Institute will not be responsible and abide by the same. The reasons for selection or rejection of a particular tender will not be disclosed.

10. Right to decide the tender:

Director, VJTI reserves all rights to reject any tender including those tenderers who fail to comply with the instructions without assigning any reasons, whatsoever and does not bind itself to accept any specific tender. The decision of the Director in this regard is final and binding. Any failure on the part of the tenderer to observe the prescribed procedure and any attempt to canvas will prejudice the Tenderer's quotation. Any attempt on the part of the tenderer to influence in any way for acceptance of his tender will render for rejection. The decision of the Director, VJTI shall be final on any matter of dispute arising out of this tender.

Details of enclosures:

Details of the enclosures should be clearly mentioned with page number in the forwarding letter of the offer/ bid.

11. Validity:

Tenders shall be valid for a period of 3 months from the date of opening of tenders.

12. Communication of Acceptance:

The Successful tenderer will be informed of the acceptance of his tender. Necessary instructions regarding the amount to be paid and time will be communicated.

Scope of work:

Disposal of E waste and Metal Scrap in V.J.T.I., Matunga, Mumbai - 400019

13. Time Schedule:

a) Completion period. The successful tenderer shall be required to lift all the items from the disposal site to his premises within 15 days after the payment of the quoted amount. On failure to do so, VJTI shall have the right to forfeit the entire amount of the bidder and dispose the items to the alternate bidder.

b) The successful tenderer will have to deposit the Demand draft / postal order of quoted amount in the Account Section, VJTI within one week after confirmation, failing which the offer will be cancelled and the EMD shall stand forfeited.

c) The successful tenderer shall take the responsibility to set right any damages caused during lifting of the materials, to the satisfaction of the concerned authority. On failure to do so, institute shall have the right to forfeit the entire amount of the tenderer and dispose the items to alternate tenderer.

ANNEXURE - 1

TERMS AND CONDITIONS CHECK LIST (to be submitted along with the Bid)

Sr.No.	Terms and conditions	Remarks
1.	Name of the Tenderer / concern	
2.	Postal Address	
3.	Contact number and email I.D.	
4.	Whether each page of Tender and its Annexure have been stamped and signed	
5.	Tender application fee details	
6.	Earnest Money Deposit details	
7.	Whether company/ firm profile attached	
8.	Whether Certified copy of the registration under Maharashtra Pollution Control Board is enclosed	
9.	Whether the tenderer agrees for the general terms and conditions mentioned in the Tender	
10.	List of Enclosed documents	

Date:

(Signature of the tenderer with stamp of the firm)

UNDERTAKING

1. I/We undertake that I/we have carefully studied all the terms and conditions and understood the parameters of the proposed work of the VJTI and shall abide by them.

2. I/We also undertake that I/We have read and understood Terms and Conditions given in tender for conducting the work and shall conduct the strictly as per those parameters and technical specifications for conduction/ items.

3. I /We further undertake that the information given in this tender is true and correct in all respect and we hold the responsibility for the same.

4. I/we have inspected the obsolete/ used items related to the computer hardware and peripherals and am/are interested to purchase (as given in Annexure - 3) the same "AS IS WHERE IS" basis

Date:

Signature of the tenderer

ANNEXURE - 2

PRICE BID

TENDER FOR DISPOSAL OF SCRAP

Name and Address of the Tenderer with contact no. :

Telephone No.:

I/we have inspected the obsolete/ are interested to purchase (items given in Annexure - 3) the same "AS IS WHERE IS" basis My /Our offer for the items is given below :

Our Highest total offer:

Basic Amount Rs. _____

GST / IGST

_____ @ _____ (+) Rs. _____

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Total Final Amount
(Including GST / IGST Amount) Rs. _____

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(In words Rupees)

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Note: The number of items mentioned in the tender may vary.

I/We have gone through the terms and conditions given in the tender documents and agree with the same. I/We understand that in the event of non-compliance of the terms and conditions of the tender, my/our EMD shall be forfeited by the Director, VJTI, Matunga, Mumbai - 400019

Signature of the tenderer
With date stamp of the firm

ANNEXTURE - 3

**Following Equipment from Electrical Engineering Department are to be scrapped as
Institute- Disposal of Scrap**

Sr.No.	Department	Item Description	Qty.
1	IT Infra	Keyboard	118 Nos.
2	IT Infra	HP-Laptop	3 Nos.
3	IT Infra	CSU/DSU Units-ASM31	6 Nos.
4	IT Infra	CSU/DSU Units-NT1-600	2 Nos.
5	IT Infra	Access Point	8 Nos.
6	IT Infra	Dial-IP-Telephone	5 Nos.
7	IT Infra	IP-Telephone	6 Nos.
8	IT Infra	Switch	26 Nos.
9	IT Infra	Hub	2 Nos.
10	IT Infra	Server KVM Switch	3 Nos.
11	IT Infra	PC Camera	3 Nos.
12	IT Infra	Bluetooth	8 Nos.
13	IT Infra	4-port KVM Switches	5 Nos.
14	IT Infra	Firewall	2 Nos.
15	IT Infra	Router	2 Nos.
16	IT Infra	Mobile Messenger (P.D.A)	5 Nos.
17	IT Infra	All in One PC	5 Nos.
18	IT Infra	CPU	119 Nos.
19	IT Infra	Monitor	72 Nos.
20	IT Infra	Mouse	128 Nos.
21	IT Infra	Cisco Access Point antenna	02 Nos.
22	IT Infra	NFC Telephone	1 Nos.
23	IT Infra	Akash Tab	222 Nos.
24	IT Infra	Dell Monitor	36 Nos.
25	IT Infra	ACER Monitor	34 Nos.
26	IT Infra	Mercury Speaker MS 440	3 Nos.
27	IT Infra	Mercury Speaker MS 360	2 Nos.
28	IT Infra	Speaker	4 Nos.
29	IT Infra	Creative Speaker	2 Nos.
30	IT Infra	Creative CS 36 Speaker	3 Nos.
31	IT Infra	Project Screen	1 No.
32	IT Infra	HP Monitor	3 Nos.
33	IT Infra	Stabilizer	1 Nos.
34	IT Infra	Printer	1 Nos.
35	IT Infra	Acer CPU	18 Nos.
36	IT Infra	Chair	1 No.
37	IT Infra	Chair	13 Nos.
38	IT Infra	Acer All in One PC	26 Nos.
39	IT Infra	Acer Small CPU	2 Nos.
40	IT Infra	Dell CPU	18 Nos.
41	IT Infra	HP CPU	17 Nos.
42	IT Infra	Workstation Storage System	3 Nos.
43	IT Infra	Dell LCD Monitor	17 Nos.
44	IT Infra	HP LCD Monitor	2 Nos.
45	IT Infra	Speaker	1 No.
46	IT Infra	ACER AIO PC	41 Nos.
47	IT Infra	ACER Veriton IE3963 CPU	9 Nos.

48	IT Infra	Dell optiplex 3020	3 Nos.
49	IT Infra	Acer Veritn CPU	4 Nos.
50	Production	Vertical Continuous Band Saw I.A.E.C. Metal Master	1 No.
51	Production	Cobra No.09 Hack Saw Machine	1 No.
52	Production	Praga Model 137 Box Coiomn Drilling Machine	1 No.
53	Mechanical	Drill Machine	1 No.
54	Mechanical	Cylindrical Machine	1 No.
55	Mechanical	Band Saw Cutting Machine	1 No.
56	Mechanical	Shaping Machine	9 Nos.
57	Mechanical	Lathe Machine	1 No.
58	Mechanical	Smithy Blower	3 Nos.
59	Mechanical	Anvil	2 Nos.
60	Mechanical	Chassis Dynamometer	1 No.
61	Mechanical	HP Computer	36 Nos.
62	Mechanical	Vibration Laboratry apparatus	1Nos
63	Mechanical	Whirling of shaft Apparatus	1Nos
64	Mechanical	Cam & Followers Appartus	1 Nos.
65	Mechanical	Steel Cupboard(Big)	1Nos
66	Mechanical	Drawing Sheet Cabinet	1Nos
67	Mechanical	IC ENginee Sectional Model	1Nos
68	Mechanical	Vibration Shaker with Table	1Nos
69	Mechanical	Kit for Model Construction	1Nos
70	Mechanical	VCR-1	1Nos
71	Mechanical	VCR-2	1Nos
72	Mechanical	Noise and Vibration Analyzer	1Nos
73	Mechanical	Resonance Frequency Meter	1Nos
74	Mechanical	Microphone Kit Box	1Nos
75	Mechanical	Stereo Integrated Amplifier	1Nos
76	Mechanical	Audio Player	1Nos
77	Mechanical	Slide Projectors	2Nos
78	Mechanical	Plate Cam	1Nos
79	Mechanical	Vibration Stability	1Nos
80	Mechanical	Press Mechanism	1Nos
81	Mechanical	Jaw Cluth	1Nos
82	Mechanical	Spiral Helical Gears	1Nos
83	Mechanical	Cone Clutch	1Nos
84	Mechanical	Geneva Mechanism	1Nos
85	Mechanical	Shaping Mechanism	1Nos
86	Mechanical	Pawl and Ratchet Mechanism	1Nos
87	Mechanical	Compound Epicycle Mechanism	1Nos
88	Mechanical	Hook Joint	1Nos
89	Mechanical	Porter Governor	1Nos
90	Mechanical	Hartnell Governor	1Nos
91	Mechanical	Face Cam	1Nos
92	Mechanical	Multiple Clutch	1Nos
93	Mechanical	Wedge Cam	1Nos
94	Mechanical	Slider Crank Mechanism	1Nos
95	Mechanical	Screw Vice	1Nos
96	Mechanical	Oldham Coupling	1Nos
97	Mechanical	Toolpost	1Nos
98	Mechanical	Press Model	1Nos
99	Mechanical	Audio Cassettes	23Nos
100	Mechanical	Video Cassettes	36Nos
101	Mechanical	Differential Gearbox	1Nos

102	Mechanical	Biomass Gasifier Unit	1Nos
103	Mechanical	Diesel Engine	1Nos
104	Mechanical	Cochran Boiler	1Nos
105	Mechanical	Steam Turbine test Rig	1Nos
106	Mechanical	4 Cylinder model	1Nos
107	Mechanical	ICE Mechanism	2Nos
108	Mechanical	Lever Mechanism	1Nos
109	Mechanical	Pulley Mechanism	1Nos
110	Mechanical	Press Mechanism	1Nos
111	Mechanical	Pump Mechanism	1Nos
112	Mechanical	Simple Valve	1Nos
113	Mechanical	Slide Boards	12Nos
114	Mechanical	Pumps	1Nos
115	Mechanical	Spring Loaded Safety valve	1Nos
116	Mechanical	Mechanism 2	1Nos
117	Mechanical	Valves Models	1Nos
118	Mechanical	Clutch Plates	6Nos
119	Mechanical	Casing	1Nos
120	Mechanical	Rubber Pipes	3Nos
121	Mechanical	Bench Vice	1Nos
122	Mechanical	Pressure Gayge	3Nos
123	Mechanical	Cope Box	1Nos
124	Mechanical	Pressure Gauge Calibrator	1Nos
125	Mechanical	Steam Engine Governor Model	1Nos
126	Mechanical	Metal Stands	2Nos
127	Mechanical	Crank Mechanism	1Nos
128	Mechanical	Small Valves	4Nos
129	Mechanical	Board Mechanism Models	2Nos
130	Mechanical	Oil Container	1Nos
131	Mechanical	Stand	1Nos
132	Mechanical	Wooden Semicircular Objects	1Nos
133	Mechanical	Pressure stand	1Nos
134	Mechanical	Steam engine Mechanism	1Nos
135	Mechanical	Steam power plant model	1Nos
136	Mechanical	Fuel Injecting Pumps	2Nos
137	Mechanical	Computer Set(Monitor+CPU)	1Nos
138	Mechanical	Plastic Chair	2Nos
139	Mechanical	Wooden Chair	3Nos
140	Mechanical	Diesel engine set	1Nos
141	Mechanical	Hydraulic Dynamometer Set	1Nos
142	Mechanical	Solar Panel	1Nos
143	Mechanical	Big Diesel Engine Set	1Nos
144	Mechanical	Diesel Engine Generator set	1Nos
145	Mechanical	V Engine Model	1Nos
146	Mechanical	Small Metal Rack	1Nos
147	CFD Laboratory(IT INFRA)	All in one Acer Veriton M200-H81/AIO	3Nos
148	CFD Laboratory(TEQIP)	Monitor Acer	1Nos
149	CFD Laboratory(Mechanical)	Monitor LENOVO	1Nos
150	CFD Laboratory	Printer HP Laserjet 1000	1Nos
151	CFD Laboratory	Scanner HP Scanjet 2400	1Nos
152	CFD Laboratory	Printer SAMSUNG ML-1750	1Nos
153	CFD Laboratory	Printer HP COLOR LASERJET 2600n	1Nos
154	CFD Laboratory	Monitor HCL	2Nos
155	CFD Laboratory	UPS APC 1KVA	2Nos
156	CFD Laboratory	Gold Servo Controlled voltage stabilizer	1Nos

157	CFD Laboratory(TEQIP)	Desktop + Monitor+Keyboard+Mouse PCS	1Nos
158	CFD Laboratory	Scanner HP Scanjet 2400	1Nos
159	CFD Laboratory	Revolving Chairs	5Nos
160	CFD Laboratory	Red Hat Enterprise Linux CDs	2Nos
161	CFD Laboratory	Red Hat Enterprise Linux CDs	4Nos
162	CFD Laboratory	Red Hat Enterprise Linux ES4 CDs	18Nos
163	CFD Laboratory	CFX CDs	1Nos
164	CFD Laboratory	Ansys CDs	1Nos
165	Thermal Engineering Lab(Mechanical)	Old Refrigerator	1Nos
166	Thermal Engineering Lab(Mechanical)	Heat Exchanger Tutor(Students Project 1)	1Nos
167	Thermal Engineering Lab(Mechanical)	ICE Plant Tutor	1Nos
168	Thermal Engineering Lab(Mechanical)	Steam Valve Model	1Nos
169	Thermal Engineering Lab(Mechanical)	Mesurement Lab Scrap Material	5Nos
170	Fluid Mechanics & Machinery Laboratory	Dead weight pressure gauge(Nelco)	1Nos
171	Fluid Mechanics & Machinery Laboratory	Blower assembly(Almech)	1Nos
172	Fluid Mechanics & Machinery Laboratory	Reciprocating pump	1Nos
173	Fluid Mechanics & Machinery Laboratory	Francis Turbine 6" series-8 horizontal shaft,spiral cased	1Nos
174	Fluid Mechanics & Machinery Laboratory	Simpson 12-KEB-12 single stage elbow propeller pump no.1346470	1Nos
175	Fluid Mechanics & Machinery Laboratory	Centrifugal pump	1Nos
176	Fluid Mechanics & Machinery Laboratory	Pelton Turbine	1Nos
177	Measurement and Mechatronics LAB	Digital Encoder	1Nos
178	Measurement and Mechatronics LAB	Digital Strain Indicator	1Nos
179	Measurement and Mechatronics LAB	Digital Storage Oscilloscope	1Nos
180	Measurement and Mechatronics LAB	Logitech Mouse	3Nos
181	Measurement and Mechatronics LAB	Voltmeter	1Nos
182	Measurement and Mechatronics LAB	DMS-SMPS	2Nos
183	Measurement and Mechatronics LAB	Mech	1Nos
184	Measurement and Mechatronics LAB	Multiple Power Supply ST4077	1Nos
185	Measurement and Mechatronics LAB	Multiple Power Supply ST4077	1Nos
186	Measurement and Mechatronics LAB	CD-ROM & Speakers	
187	Measurement and Mechatronics LAB	Sensor	1Nos
188	Measurement and Mechatronics LAB	SYSCON DISP Sensor	1Nos
189	Measurement and Mechatronics LAB	Dual Trace Oscilloscope	1Nos
190	Measurement and Mechatronics LAB	SYSCON Load Cell	1Nos
191	Measurement and Mechatronics LAB	Disc & nut bolt	1Nos
192	Measurement and Mechatronics LAB	Waveform Processor	1Nos
193	Measurement and Mechatronics LAB	Dual Trace Oscilloscope	1Nos
194	Measurement and Mechatronics LAB	Load Cell	1Nos
195	Measurement and Mechatronics LAB	Box of Cables & Floppy Disks	1Nos
196	Measurement and Mechatronics LAB	Feedback Educational servo ES151	1Nos
197	Measurement and Mechatronics LAB	Actuator Unit ES151	1Nos
198	Measurement and Mechatronics LAB	Tempstar	1Nos
199	Measurement and Mechatronics LAB	Signal Conditionor SC2345	1Nos
200	Measurement and Mechatronics LAB	Temperature Stat	1Nos
201	Measurement and Mechatronics LAB	KEITHLY Multimeter	1Nos
202	Measurement and Mechatronics LAB	DMS SMPS 3A	3Nos
203	Measurement and Mechatronics LAB	DMS SMPS 1A	3Nos
204	Measurement and Mechatronics LAB	Software CD's Box	1Nos
205	Measurement and Mechatronics LAB	Microsoft Visual Studios 6Kit	1Nos
206	Measurement and Mechatronics LAB	DYNA 51 Monitor	3Nos
207	Measurement and Mechatronics LAB	DMS	1Nos
208	Measurement and Mechatronics LAB	Floppy Disks Box	1Nos
209	Measurement and Mechatronics LAB	AX 105 Engine Indicator	1Nos

210	Measurement and Mechatronics LAB	DMS	1Nos
211	Measurement and Mechatronics LAB	DMS SPMS 1A	9Nos
212	Measurement and Mechatronics LAB	LC 1-5528	1Nos
213	Measurement and Mechatronics LAB	DMS SPMS 3A	9Nos
214	Measurement and Mechatronics LAB	STP-PIO	1Nos
215	Measurement and Mechatronics LAB	ADC 01	1Nos
216	Measurement and Mechatronics LAB	ADC 18	1Nos
217	Measurement and Mechatronics LAB	DAC 01	1Nos
218	Measurement and Mechatronics LAB	DAC 01	1Nos
219	Measurement and Mechatronics LAB	DAC 01	1Nos
220	Measurement and Mechatronics LAB	LC 1 – 5528	1Nos
221	Measurement and Mechatronics LAB	ADC 01	1Nos
222	Measurement and Mechatronics LAB	DAC 01	1Nos
223	Measurement and Mechatronics LAB	DMS DAC 01A	1Nos
224	Measurement and Mechatronics LAB	EPSON hi80	1Nos
225	Measurement and Mechatronics LAB	Pneumatic Trainer Kit	1Nos
226	STORE ROOM	Water Cooler	1Nos
227	STORE ROOM	Steel Cupboard	3Nos
228	STORE ROOM	Monitor	16Nos
229	STORE ROOM	CPU	5Nos
230	STORE ROOM	Keyboard	6Nos
231	STORE ROOM	Air Conditioner Unit	4Nos
232	STORE ROOM	Projector	2Nos
233	STORE ROOM	Printer	3Nos
234	STORE ROOM	Miscellaneous metal scrap	1Nos
235	STORE ROOM	Miscellaneous metal scrap	1Nos
236	Metallurgy(Mechanical)	Scanning Electron Microscope	1Nos
237	CAD Laboratory	CPU	6Nos
238	CAD Laboratory	Monitor	12Nos
239	CAD Laboratory	Printer	1Nos
240	Computer Engg. & Information Technology	Dell Monitor	1Nos
241	Computer Engg. & Information Technology	ACER Monitor	2Nos
242	Computer Engg. & Information Technology	Mercury speaker MS 440	3Nos
243	Computer Engg. & Information Technology	Mercury speaker MS 360	2Nos
244	Computer Engg. & Information Technology	Speaker	4Nos
245	Computer Engg. & Information Technology	Creative Speaker	2Nos
246	Computer Engg. & Information Technology	Creative CS 36 Speaker	3Nos
247	Computer Engg. & Information Technology	Peojector Screen	1Nos
248	Computer Engg. & Information Technology	Dell Monitor	2Nos
249	Computer Engg. & Information Technology	HP Monitor	1Nos
250	Computer Engg. & Information Technology	Stabilizer	1Nos
251	Computer Engg. & Information Technology	Acer Monitor	4Nos
252	Computer Engg. & Information Technology	Printer	1Nos
253	Computer Engg. & Information Technology	Acer Monitor	21Nos
254	Computer Engg. & Information Technology	Acer CPU	18Nos
255	Computer Engg. & Information Technology	Chair	1Nos
256	Computer Engg. & Information Technology	Chair	13Nos
257	Computer Engg. & Information Technology	Acer All in one PC	26Nos
258	Computer Engg. & Information Technology	Acer small CPU	2Nos
259	Computer Engg. & Information Technology	Dell CPU	18Nos
260	Computer Engg. & Information Technology	HP CPU	17Nos
261	Computer Engg. & Information Technology	Workstation storage system	3Nos
262	Computer Engg. & Information Technology	Dell LCD Monitor	12Nos

263	Computer Engg. & Information Technology	Dell LCD Monitor	5Nos
264	Computer Engg. & Information Technology	HP LCD Monitor	2Nos
265	Computer Engg. & Information Technology	Dell Monitor	16Nos
266	Computer Engg. & Information Technology	Speaker	1Nos
267	Computer Engg. & Information Technology	ACER MONITOR	7Nos
268	Computer Engg. & Information Technology	ACER AIO PC	41Nos
269	Computer Engg. & Information Technology	ACER VERITON IE3963 CPU	9Nos
270	Computer Engg. & Information Technology	DELL OPTIPLX 3020 CPU	3Nos
271	Computer Engg. & Information Technology	ACER VERITON CPU	4Nos
272	Computer Engg. & Information Technology	Dell Monitor	17Nos
273	Computer Engg. & Information Technology	HP MONITOR	2Nos
274	GUI Laboratory	CPU	9Nos
275	GUI Laboratory	Monitor	5Nos
276	DSR Mechanical	Steel Cupboard(Big)	1Nos
277	DSR Mechanical	Drawing sheet cabinet	1Nos
278	DSR Mechanical	IC Engine section model	1Nos
279	DSR Mechanical	Vibration shaker with jabel	1Nos
280	DSR Mechanical	Kit for model construction	1Nos
281	DSR Mechanical	VCR-1	1Nos
282	DSR Mechanical	VCR-2	1Nos
283	DSR Mechanical	Noise and vibration analyzer	1Nos
284	DSR Mechanical	Resonance Frequency meter	1Nos
285	DSR Mechanical	Microphone kit box	1Nos
286	DSR Mechanical	Intereo Integrated Amplifier	1Nos
287	DSR Mechanical	Audio Player	1Nos
288	DSR Mechanical	Slide Projectors	2Nos
289	DSR Mechanical	Plate cam	1Nos
290	DSR Mechanical	Vibration stability	1Nos
291	DSR Mechanical	Press mechanism	1Nos
292	DSR Mechanical	Jaw clutch	1Nos
293	DSR Mechanical	Spiral helical gears	1Nos
294	DSR Mechanical	Cone clutch	1Nos
295	DSR Mechanical	Geneva Mechanism	1Nos
296	DSR Mechanical	Shaping Mechanism	1Nos
297	DSR Mechanical	Pawl and Ratchet Mechanism	1Nos
298	DSR Mechanical	Compounding Epicycle Mechanism	1Nos
299	DSR Mechanical	Hook Joint	1Nos
300	DSR Mechanical	Portev Governa	1Nos
301	DSR Mechanical	Hartnell Governor	1Nos
302	DSR Mechanical	Face cam	1Nos
303	DSR Mechanical	Multi plate clutch	1Nos
304	DSR Mechanical	Wedge cam	1Nos
305	DSR Mechanical	Slider crank Mechanism	1Nos
306	DSR Mechanical	Screw vice	1Nos
307	DSR Mechanical	Oldham coupling	1Nos
308	DSR Mechanical	Toolpost	1Nos
309	DSR Mechanical	Prers Model	1Nos
310	DSR Mechanical	Audio Cassettes	23Nos
311	DSR Mechanical	Video Cassettes	36Nos
312	DSR Mechanical	Scanning electron Microscope	1Nos
313	DSR Mechanical	Software CD'S Box	1Nos
314	DSR Mechanical	Visual Studio 6.0Kit	1Nos
315	DSR Mechanical	OLD Refrigerator	1Nos
316	DSR Mechanical	Heat Exchanger Tutor	1Nos

317	DSR Mechanical	ICE Plant Tutor	1Nos
318	DSR Mechanical	Steam Value Model	1Nos
319	DSR Mechanical	Mesurement Lab Sirap Equipment	5Nos
320	DSR Mechanical	Logitech Mouse	3Nos
321	DSR Mechanical	Biomass Gassifier Unit	1Nos
322	DSR Mechanical	Disel Engine	1Nos
323	DSR Mechanical	Cochran Boiler	1Nos
324	DSR Mechanical	Steam Turbine Testing	1Nos
325	DSR Mechanical	4 Cylinder Model	1Nos
326	DSR Mechanical	ICE Mechanism	2Nos
327	DSR Mechanical	Lever Mechanism	1Nos
328	DSR Mechanical	Palley Mechanism	1Nos
329	DSR Mechanical	Press Mechanism	1Nos
330	DSR Mechanical	Pump Mechanism	1Nos
331	DSR Mechanical	Simple Valves	1Nos
332	DSR Mechanical	Slide Boards	12Nos
333	DSR Mechanical	Pump	1Nos
334	DSR Mechanical	Spring Loaded Safety VLV	1Nos
335	DSR Mechanical	Mechanism 2	1Nos
336	DSR Mechanical	Valve Models	1Nos
337	DSR Mechanical	Clutch Plates	6Nos
338	DSR Mechanical	Casing	1Nos
339	DSR Mechanical	Rabber Pipes	3Nos
340	DSR Mechanical	Bench Vice	1Nos
341	DSR Mechanical	Pressure Gauge	3Nos
342	DSR Mechanical	Cope box	1Nos
343	DSR Mechanical	Pressure gauge calibrator	1Nos
344	DSR Mechanical	Steam engine governer model	1Nos
345	DSR Mechanical	Metal Stands	2Nos
346	DSR Mechanical	Crank Mechanism	1Nos
347	DSR Mechanical	Small Valves	4Nos
348	DSR Mechanical	Board Mechanism Models	2Nos
349	DSR Mechanical	Oil Container	1Nos
350	DSR Mechanical	Stands	1Nos
351	DSR Mechanical	Wooden Semicirclar Objects	1Nos
352	DSR Mechanical	Pressure stand	1Nos
353	DSR Mechanical	Steam engine Mechanism	1Nos
354	DSR Mechanical	Steam Paper Plant Model	1Nos
355	DSR Mechanical	Fuel Injecting Pumps	2Nos
356	DSR Mechanical	Computer set(Moniter CPU)	1Nos
357	DSR Mechanical	Metal Chair	2Nos
358	DSR Mechanical	Wooden Chair	3Nos
359	DSR Mechanical	Diesel Engine Set	1Nos
360	DSR Mechanical	Hydralic Dynamoter Set	1Nos
361	DSR Mechanical	Solar Panel	1Nos
362	DSR Mechanical	Big Diesel Engine set	1Nos
363	DSR Mechanical	Diesel Engine Generator Set	1Nos
364	DSR Mechanical	V Engine model	1Nos
365	DSR Mechanical	Small Metal Rack	1Nos
366	DSR Mechanical	Differential Gear Box	1Nos
367	DSR Mechanical	Acer Moniter	2Nos
368	DSR Mechanical	Acer Verton CPU	3Nos
369	DSR Mechanical	PCS INTEL CPU	1Nos
370	DSR Mechanical	Water coller	1Nos
371	DSR Mechanical	Steel Cupboard	3Nos

372	DSR Mechanical	Moniter	16Nos
373	DSR Mechanical	CPU	5Nos
374	DSR Mechanical	Keyboard	6Nos
375	DSR Mechanical	Air conditioner Unit	4Nos
376	DSR Mechanical	Projector	2Nos
377	DSR Mechanical	Printer	3Nos
378	DSR Mechanical	CPU	1Nos
379	DSR Mechanical	Moniter	7Nos
380	DSR Mechanical	Printer	1Nos
381	Chemistry	Double Distilled Unit(Water Tank)	1Nos
382	Chemistry	Auto Clave	1Nos
383	Chemistry	Hot Air Oven	1Nos
383	Chemistry	Weighing Balance	2Nos
384	Chemistry	Heating Mantle	1Nos
385	Chemistry	Digital PH Meter	1Nos
386	Chemistry	Textile Testing Machine	1Nos
387	Chemistry	Rotary Motor Machine/Centrifuge	1Nos
388	Chemistry	Projector Display	1Nos
389	Chemistry	Distilled Water Vessel	1Nos
390	Chemistry	Water Heater With Coil	1Nos
391	Chemistry	Veego Machine	1Nos
392	Chemistry	Penetro Meter	1Nos
393	Chemistry	Reused Desktop	4Nos
394	CAD/CAM LAB	EMCO Trainer Compact 5CNC	2Nos
395	CAD/CAM LAB	CPU(Make :-HCL)	7Nos
396	CAD/CAM LAB	CRT Moniter(Make :-HCL White)	7Nos
397	CAD/CAM LAB	CRT Moniter(Make :-PCS Black)	1Nos
398	CAD/CAM LAB	Keyboard(Make :-HCL)	9Nos
399	CAD/CAM LAB	Keyboard (Make :-PCS Black)	1Nos
400	CAD/CAM LAB	SINUMERIK Trainer(Make:Siemens)	6Nos
401	CAD/CAM LAB	Digital Logic Controller	6Nos
402	CAD/CAM LAB	VCR	1Nos
403	CAD/CAM LAB	Stereo System	1Nos
404	CAD/CAM LAB	Robotic Arm(Brown color)	1Nos
405	CAD/CAM LAB	Image Processing Camera	3Nos
406	CAD/CAM LAB	Smart Arm(ORT Make) Blue color	1Nos
407	CAD/CAM LAB	Smart Arm(ORT Make) Controller	1Nos
408	CAD/CAM LAB	Main Switch(Anchor Make)	1Nos
409	CAD/CAM LAB	Discarded Electric Cables	1Nos
410	CAD/CAM LAB	CNC T70	1Nos
411	CAD/CAM LAB	Trainmaster CNC(HMT)	1Nos
412	CAD/CAM LAB	HMC VMC 200T	1Nos
413	CAD/CAM LAB	EMCO F1-CNC-(Milling)	1Nos
414	CAD/CAM LAB	EMCO CNC Lathe	1Nos
415	CAD/CAM LAB	EMCO CNC Milling Input Panel	1Nos
416	CAD/CAM LAB	NEC Character Display	2Nos
417	CAD/CAM LAB	SCOROBOT ERE V11	1Nos
418	CAD/CAM LAB	CMM(Brown and Sharpe)	1Nos
419	CAD/CAM LAB	Printer	3Nos
420	CAD/CAM LAB	Controller	1Nos
421	CAD/CAM LAB	SAMATRON Display	1Nos
422	CAD/CAM LAB	Digital Controller	4Nos
423	CAD/CAM LAB	CPU	2Nos
424	CAD/CAM LAB	Controller	2Nos
425	Electrical Engineering High Voltage Lab	4 Quadrant Trainer DC Drive	1Nos

426	Electrical Engineering High Voltage Lab	Printer	4Nos
427	Electrical Engineering High Voltage Lab	CRT Monitor	4Nos
428	Electrical Engineering High Voltage Lab	CPU	5Nos
429	Electrical Engineering High Voltage Lab	Project Work	2Nos
430	Electrical Engineering High Voltage Lab	Inductor Coil	4Nos
431	Electrical Engineering High Voltage Lab	Keyboard	5Nos
432	Electrical Engineering High Voltage Lab	Mouse	5Nos
433	Electrical Engineering VLSI Lab	Monitor	27Nos
434	Electrical Engineering VLSI Lab	CPU	27Nos
435	Electrical Engineering VLSI Lab	Keyboard	18Nos
436	Electrical Engineering VLSI Lab	Printer	5Nos

****Note****

The above quantities may vary. Contractor shall not claim for any less quantity.

I / We have inspected physically all the above item's mentioned in this list

**Signature of the tenderer
with date stamp of the firm**



VJTI

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Mandatory form for NEFT / RTGS Payment to Party / Contractor

Name of the Party / Contractor As written on Passbook	
Address of Party / Contractor for Communication	
Party / Contractor Permanent Account No. (PAN No.)	
Party / Contractor Goods and services Tax (GST No.)	
Mobile No.	
Email ID	
Name of the Bank where NEFT / RTGS to be done	
Bank Branch Name	
Address of the Branch	
	State: Pin:
Bank IFSC Code	
Bank Account Number	
I declare that all the information providing by me is true in all respect.	

Note: Cancelled cheque (Xerox Copy) attached this form.

Signature of Party / Contractor