



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

No. VSSUT/OOR/ Auction/ 3693 /2022

Date: 14.12.2022

TENDER CALL NOTICE

Veer Surendra Sai University of Technology, Burla invites sealed tenders from eligible bidders for disposal of the obsolete/scrap items "*as is where is basis*" as per the details given in *Annexure-A* and terms and conditions given in the tender document. Interested Bidders may download the detailed Tender Document from www.vssut.ac.in. The tenders shall reach the office of the undersigned through **Speed/Registered** post only *on or before 14.01.2023 by 5:00 P.M.* The authority reserves the right to accept or reject any or all the tenders without assigning any reason thereof.


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

Ref. No. VSSUT/OOR/Auction/ 3694 /2022

Date: 14.12.2022

Copy to:

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


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Burla, Sambalpur, Odisha-768018

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

TENDER CUM AUCTION NOTICE FOR DISPOSAL OF OBSOLETE / SCRAP ITEMS

No: VSSUT/OOR/Auction/ 3693 /2022

Date: 14.12.2022

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

1	Due Date for submission of Tender	On 14.01.2023 by 5:00 P.M.
2	Earnest Money Deposit (EMD) Refundable	Rs.40000/- (Rupees Forty Thousand) to be submitted in the form of DD in favor of VSSUT Burla, payable at Burla. The EMD should reach the Registrar, VSSUT Burla before the date and time of opening of tender mentioned in the tender document. Non-submission of EMD within the stipulated date and time mentioned above will be rejected out-rightly.
3	Tender Fee (Non-Refundable)	Rs.500/- (Rupees Five Hundred only) in the form of DD favouring VSSUT Burla, payable at Burla. The Tender Fee should reach the Registrar, VSSUT Burla before the date and time of opening of tender mentioned in the tender document. Non-submission of Tender Fee within the stipulated date and time mentioned above will be rejected out-rightly.
4	Opening of Tender	On 16.01.2023 at 11.30 A.M.
5	Date of inspection of scrap / obsolete items.	From 15.12.2022 to 31.12.2022 (Time of visit 11.00 A.M. to 5.00 P.M., On working days only) – On prior appointment.
6.	Contact Persons for Inspection	Dr. B. Mohapatra (Architecture) 9437960799 Prof. R.R. Dash (Civil Engg.) 8280122184 Dr. (Mrs.) S. Panigrahi (CSE) 7978030253 Dr. (Mrs.) P. Ray (Electrical Engg.) 7749995678 Dr. P.K. Sahu (IT.) 8328941492 Dr. S. Panda (Mechanical Engg.) 9439210888 Dr. A. Rout (Production Engg.) 94393 01549 Dr. D. Giri (Civil Maintenance) 88478 61411 Dr. R. Behera (Central Workshop) 7008680541 Dr. D. Lal (Electrical Maintenance) 8895445508 Dr. P.K. Pradhan (Library) 9861037004

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

Technical Eligibility of the Bidders:

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

Mode of Selection:

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

Terms & Conditions and General Information:

- 1) The inspection of the material can be done as per the date and time mentioned above on prior appointment only.
- 2) The bid should be submitted through Registered/ Speed Post only as per the format given in the Tender document within the stipulated date and time mentioned above. Bids received after the due date cannot be considered. All bids should be superscribed with the text “Tender for Disposal of Obsolete and Scrap Items” with tender number and due date.
- 3) The bidder should quote the price in the Price-Bid excluding the taxes and duties. All Taxes and duties are to be paid extra, as applicable, at the time of making payment.
- 4) The EMD and Tender Fee as mentioned above has to reach The Registrar, VSSUT, Burla -768018 within 5 PM on 14.01.2023. The bids without EMD and Tender Fee shall not be considered. The EMD of unsuccessful bidders will be returned without interest within one month from finalization of the tender and successful bidder will get back their EMD after completion of the contract (which includes lifting of the materials and cleaning the site to the satisfaction of University authorities).

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

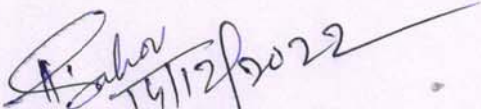
22) The technical eligibility data along with the attested copies of the supporting documents should be submitted by the bidders as per the format given in *Annexure-B* and the Price-Bid to be submitted in BOQ (MS-Excel format) given in *Annexure-C*. The bidder has to quote the offer price on a consolidated basis not item-wise/department-wise. Price should be written both in words and figures.

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

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

I/we accept all the terms and conditions contained in the Tender for Disposal of Obsolete and Scrap Items vide reference No: **VSSUT/OOR/Auction/3693/2022, Dated: 14.12.2022.**

Signature of authorized person with seal (Bidder)


14/12/2022
Registrar (I/c)

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

Department of Architecture			
Sl No.	Reference Number	Item Name	Quantity (NOS)
1	ARCH - 1	Drawing stools with back support	75
Department of Civil Engineering			
1	CE – CONL - 1	Cement Briquette Mould	01
2	CE – CONL - 2	Briquette Moulds Gun Metal with base plate 3 in 1	02
3	CE – CONL - 3	Standard Briquette mould & Single Gang with base plate and spatula	02
4	CE – CONL - 4	Cube Mould Complete with base plate as per IS 269 size 7.06	06
5	CE – CONL - 5	Concrete Cube Mould 6” Size	01
6	CE – CONL - 6	Cast iron Cube Moulds 6” Size	05
7	CE – CONL - 7	Cube Moulds Size 2.78”	03
8	CE – CONL - 8	Cube Mould Size 4”	04
9	CE – CONL - 9	Cube Mould Size 4” with Base plate	12
10	CE – CONL - 10	Cube Mould Mortar with Plate	12
11	CE – CONL - 11	Concrete Cylinder Mould	01
12	CE – CONL - 12	Cylinder Cast Iron Mould 6”x12”	05
13	CE – CONL - 13	Cylinder Mould 6” Dia x 12” height	04
14	CE – CONL - 14	Steel Test Scale	01
15	CE – CONL - 15	Karani	01
16	CE – CONL - 16	Mixing Trowels	03
17	CE – CONL - 17	Bucket 10”	01
18	CE – CONL - 18	B S test Sieves 8” dia with Lid & Pan	01 Set
19	CE – CONL - 19	I S Sieves 8” Dia	01 Set
20	CE – CONL - 20	B S test Sieves 12” dia with Lid & Pan	01 Set
21	CE – CONL - 21	A S T M Sieves 8” Dia with Lid & Pan	01 Set
22	CE – CONL - 22	I S Sieves B S 200, BS 240, BS 300	03
23	CE – CONL - 23	Vicat Needle Apparatus	01
24	CE – CONL - 24	Vicat Needle Apparatus	03
25	CE – CONL - 25	Thickness Gauge	01
26	CE – CONL - 26	Burmister’s Flow Through with a measure of tamper	01
27	CE – CONL - 27	Hogentoger concrete mixer	01
28	CE – CONL - 28	Potable Platform Weighing Machine	01
29	CE – CONL - 29	Concrete Test Hammer Complete Set	01
30	CE – CONL - 30	Hydraulic Jack 20 T capacity	01
31	CE – CONL - 31	Beam Mould 4”x4”x16”	03
32	CE – CONL - 32	Beam Mould 4”x4”x16”	03
33	CE – CONL - 33	Sieves Of Mesh 480,240,200, 120, 100,50, 30, 15, 9	09
34	CE – CONL - 34	Lechartelie’s Flask	01
35	CE – CONL - 35	Vicat Needle Apparatus	04
36	CE – CONL - 36	Slump Test Apparatus	01
37	CE – CONL - 37	Slump Cone	01
38	CE – CONL - 38	Lechartelier’s Mould with Glass Plate	01
39	CE – CONL - 39	Metal scoop with handle	04
40	CE – CONL - 40	Beam Testing Machine 5 T Capacity	01
41	CE – CONL - 41	G I Tray 2’x2’	01
42	CE – CONL - 42	Tin Container 2.5”x2”	11

43	CE – CONL – 43	Lead Shot for use in Briquette testing Machine	02
44	CE – CONL – 44	Lead Shot for use in Briquette testing Machine	06
45	CE – CONL - 45	Cube Mould with Base Plate Size 4”	04
46	CE – CONL - 46	Cube Mould with Base Plate Size 8”	03
47	CE – CONL - 47	Cube Mould with Base Plate Size 6”	04
48	CE – CONL - 48	Abel Flash Point Thermometer	01
49	CE – CONL - 49	Thermometers	06
50	CE – CONL – 50	Aggregate Crushing Mould	01
51	CE – CONL – 51	Blain’s Air Permeability Apparatus	01
52	CE – CONL – 52	I S Codes	13
53	CE – CONL – 53	Stop Watch	03
54	CE – CONL - 54	Digital Ultrasonic Concrete Tester	01
55	CE – ENVL - 1	Compound Microscope	01
56	CE – ENVL – 2	Overhead Tank	01
57	CE – ENVL – 3	Nephelometric Turbidity Apparatus	01
58	CE – ENVL – 4	Photoelectric calorimeter	01
59	CE – ENVL – 5	Orsat gas analyser	01
60	CE – ENVL – 6	Bacteriological test kit	01
61	CE – ENVL – 7	Steel Filter	01
62	CE – ENVL – 8	Ice Flask	01
63	CE – ENVL – 9	Sadwick rafter counter	01
64	CE – ENVL – 10	Barometer	01
65	CE – ENVL – 11	Test tube stand (wooden)	06
66	CE – ENVL – 12	BOD bottle (glass)	75
67	CE – ENVL - 13	CI Pipe	06" x18'
68	CE – ENVL – 14	Distillation Set(BOROSIL Glass)	20
69	CE – ENVL – 15	Micro pipette Genpet-10	01
70	CE – ENVL – 16	Micro pipette Genpet-1	05
71	CE – ENVL – 17	Lovibond Colour discs	05
72	CE – ENVL – 18	Lovibond Colour disc set	05
73	CE – ENVL – 19	Lovibond Colour disc	10
74	CE – ENVL – 20	Lovibond Colour disc	11
75	CE – ENVL – 21	Filter	01
76	CE – ENVL – 22	UV-VIS Digital Spectrophotometer	01
77	CE – ENVL - 23	Distillation Set(BOROSIL Glass)	01
78	CE – GEOL - 1	KCP model 117, Proctor compaction apparatus	01 no
79	CE – GEOL - 2	Indian make Hot air oven (Internal size 15”x15”x18”)	01 no
80	CE – GEOL – 3	SDS.2(SP) Direct Shear Apparatus	01 set
81	CE – GEOL – 4	Liquid limit apparatus	01 set
82	CE – GEOL – 5	Proctor compaction apparatus	01 no
83	CE – GEOL – 6	Scoop of GI sheet	02 no
84	CE – GEOL – 7	Vernier calipers	02 no
85	CE – GEOL – 8	USBS sieve, opening size 3/8”	01 no
86	CE – GEOL - 9	Chemical balance Capacity 100 gms	01 no
87	CE – GEOL - 10	Standard balance in case	01 set
88	CE – GEOL – 11	Balance weighing 14 kgs (30 lbs)	01 set
89	CE – GEOL – 12	Benenger Balance Capacity 10 kg	01 set
90	CE – GEOL – 13	Royal jumper	01
91	CE – GEOL – 14	Steel scale 12”	02 no

92	CE – GEOL – 15	Steel scale 6”	02 no
93	CE – GEOL – 16	Jack head	02 no
94	CE – GEOL – 17	G.I. tins with lid (5” dia & 8” ht)	10 no
95	CE – GEOL – 18	Small Oil can & plastic funnel (each 1)	02
96	CE – GEOL – 19	G.I. Tray Size 3’x1 ½”x3”	01 no
97	CE – GEOL – 20	Screw clamp (pinch cock)	06 no
98	CE – GEOL – 21	Chisel (3/4”x 6”)	01 no
99	CE – GEOL – 22	Pick axe (2 No) and Phowrah (2 No)	02 ech
100	CE – GEOL - 23	Knife	02 no
101	CE – GEOL – 24	Straight edge Size 6” & 12”	04 no
102	CE – GEOL – 25	Flexible steel (11no) and Iron (02 no) Spatula	13 no
103	CE – GEOL – 26	Rubber Spatula	01
104	CE – GEOL – 27	Burette Stand (Wooden)	01
105	CE – GEOL – 28	Sample membrane stretcher	01
106	CE – GEOL – 29	Steel tamper	01
107	CE – GEOL – 30	Plasticity needle	06 no
109	CE – GEOL – 31	Hot plate electrically operated	01 no
110	CE – GEOL – 32	Standard balance AS 106	02 Set
111	CE – GEOL – 33	Porcelain evaporating basin	01 no
112	CE – GEOL – 34	Rubber membrane for triaxial	12 no
113	CE – GEOL – 35	Milligram weight	02 set
114	CE – GEOL – 36	Rubber membrane (1 ½’ x 9”)	64 no
115	CE – GEOL – 37	Glass rod	02 kg
116	CE – GEOL - 38	Capillary tubes	01 kg
117	CE – GEOL – 39	Wire gauge	10 no
118	CE – GEOL - 40	Plastic tub/ vessel	01
119	CE – HYDL - 1	10" dia -4'6" long pipe C.I. pipewith flange at one end-1	2
120	CE – HYDL – 2	Complete set of Triangular and Rectangular notches-10Nos	10
121	CE – HYDL – 3	5" Sluice valve-1 no	1
122	CE – HYDL - 4	Indian Standard Code for Hydraulics-6Nos	6
123	CE – HYDL - 5	Computer & Accessories	One set
124	CE – SURL - 1	Engineer’s Chain	06
125	CE – SURL - 2	Levelling Instrument	06
126	CE – SURL - 3	Levelling Instrument	06
127	CE – SURL - 4	Steel Tapes 50 ft	05
128	CE – SURL - 5	Theodolites	3+2+2+3+2+2=14
129	CE – SURL - 6	Topo Sheets	219
130	CE – SURL - 7	Steel band Chain	01
131	CE – SURL - 8	Slide projector	01
132	CE – SURL - 9	Overhead projector	01
133	CE – SURL - 10	Automatic Slide Projector	01
134	CE – SURL - 11	Pedometer	02
135	CE – SURL - 12	Ammonia Printing Machine	01
136	CE – SURL - 13	Water Filter	04

137	CE – SURL - 14	Overhead projector	01
138	CE – SURL - 15	Computers & Accessories	02
Department of Computer Science & Engineering			
1	CSE/HOD - 1	Wall Clock Ajanta	1
2	CSE/HOD - 2	Stapler Big	1
3	CSE/HOD - 3	Punching Machine	1
4	CSE/HOD - 4	Rubber Stamp	10
5	CSE/HOD - 5	Pen Stand	1
6	CSE/HOD - 6	Scale (Plastic)	1
7	CSE/HOD - 7	Aluminum Bucket	1
8	CSE/HOD - 8	Knife	1
9	CSE/HOD - 9	Bhutan Board(5'x4')	1
10	CSE/HOD - 10	Bhutan Board(4'x3')	1
11	CSE/HOD - 11	Chair Canning (wooden)	02
12	CSE/HOD - 12	Steel Almeria (Local Made)	1
13	CSE/HOD - 13	HP Laptop with Carry case Bag, Model- Pro-book4431s, Sl. No. CNU21717Wy	1
14	CSE/RB - 1	DELL Computer	04
15	CSE/RB - 1	1.5 Ton Split AC LG Make	02
16	CSE/RB - 1	EPSON Projector	01
17	CSE/RB - 1	Computer Table (Monitor Desk) Size 750(H)x728(W)x880(D)	01
Department of Electrical Engineering			
1	EE/HOD - 1	Samsung make All in one printer Model No: SCX 40215	01
2	EE/COMPL - 1	HP 2200C colour scanner	01
3	EE/COMPL – 2	Laser Printer HP 6L Gold	01
4	EE/COMPL – 3	Printer LJ 1010 HP	01
5	EE/COMPL – 4	APC make UPS 0.5 KVA	01
6	EE/COMPL - 5	APC make UPS	01
7	EE/CONINL - 1	Liner system Simulator (Complete in all respect)	01
8	EE/CONINL – 2	Relay Control system	01
9	EE/CONINL – 3	Compensation Design Kit	01
10	EE/CONINL – 4	PID Controller Kit	01
11	EE/CONINL – 5	Digital Control System	01
12	EE/CONINL – 6	DC Position Control	01
13	EE/CONINL – 7	RTD Characteristics trainer	01
14	EE/CONINL – 8	Thermo Couple Temperature Tutor	01
15	EE/CONINL - 9	Temperature Tutor on Thermistor	01
16	EE/MACHL – 1	AC Voltmeter (0-300/600) V, Kaycee	01
17	EE/MACHL – 2	AC Voltmeter (0-500) V Kaycee	01
18	EE/MACHL – 3	AC Voltmeter (0-250) V Kaycee	01
19	EE/MACHL – 4	AC Voltmeter (0-250) V Kaycee	01
20	EE/MACHL – 5	AC Voltmeter (0-300) V Kaycee	01
21	EE/MACHL – 6	AC Voltmeter (0-30) V Kaycee	01

22	EE/MACHL – 7	AC Voltmeter (0-30) V Kaycee	01
23	EE/MACHL – 8	AC Voltmeter (0-75/150) V IML, Bombay	01
24	EE/MACHL – 9	AC Voltmeter (0-75/150) V Kaycee	01
25	EE/MACHL – 10	AC Ammeter (0-25) A A5	01
26	EE/MACHL – 11	AC Ammeter (0-2.5/5) A Sl. No- 10/08/005884/9	01
27	EE/MACHL – 12	AC Ammeter (0-2.5/5) A supreme	01
28	EE/MACHL – 13	AC Voltmeter (0-10/20) V	01
29	EE/MACHL – 14	AC Ammeter (0-10) A Kaycee	01
30	EE/MACHL – 15	AC Ammeter (0-10) SDM	01
31	EE/MACHL – 16	AC Ammeter (0-5/10) Meco- V	01
32	EE/MACHL – 17	AC Ammeter (0-5/10) IMPL	02
33	EE/MACHL – 18	AC Ammeter (0-1) A. E	02
34	EE/MACHL – 19	AC Ammeter (0-1/2) Meco- V	01
35	EE/MACHL – 20	AC Ammeter (0-1/2) supreme	01
36	EE/MACHL – 21	AC Ammeter (0-15) A Kaycee	01
37	EE/MACHL – 22	AC Ammeter (0-25) A Kaycee	01
38	EE/MACHL – 23	AC Ammeter (0-6) A Kaycee	01
39	EE/MACHL – 24	DC Ammeter (0-2.5/5) A Denko	03
40	EE/MACHL – 25	DC Ammeter (0-2.5/5) A supreme	01
41	EE/MACHL – 26	DC Ammeter (0-5/25) A Kaycee	02
42	EE/MACHL – 27	DC Ammeter (0-30) A Kaycee	01
43	EE/MACHL – 28	DC Ammeter (0-15) A Kaycee	01
44	EE/MACHL – 29	DC Ammeter (0-15) A IMPL	01
45	EE/MACHL – 30	DC Ammeter (0-10) A IMPL	01
46	EE/MACHL – 31	DC Mili Ammeter (0—500) mA	01
47	EE/MACHL – 32	DC Mili Ammeter (0—500) mA	01
48	EE/MACHL – 33	DC Mili Ammeter (0—20) mA	01
49	EE/MACHL – 34	DC Mili Ammeter (0—100) mA	01
50	EE/MACHL – 35	DC Voltmeter (0-20) V	01
51	EE/MACHL – 36	DC Voltmeter (0-250) mV AE	01
52	EE/MACHL – 37	DC Voltmeter (0-500) mV AE	01
53	EE/MACHL – 38	DC Voltmeter (0-15) V Kaycee	01
54	EE/MACHL – 39	DC Voltmeter (0-150) V Kaycee	01
55	EE/MACHL – 40	1 \emptyset wattmeter 150/300/600 V, 10/20A UPF	02
56	EE/MACHL – 41	1 \emptyset wattmeter 230V, 5A UPF	01
57	EE/MACHL – 42	1 \emptyset wattmeter 300/600V,10/20 A UPF A. E	02
58	EE/MACHL – 43	DC Ammeter (0-10) A IMPL	01
59	EE/MACHL – 44	50 ohms, 10A	03
60	EE/MACHL – 45	Battery Charger, Model No.- PK 5041 Philips Make	01
61	EE/MACHL – 46	Panasonics LCD Multimedia 200 Lumen	01
62	EE/NETDL - 1	Two port Network (Z, Y, H & ABCD with all accessories), Model No- TPN-10	01
63	EE/NETDL - 2	Transient response of R-L-C Circuits Model No- TR-01	01
64	EE/POWELDL - 1	Ammeter 0-50 micro ampere Sl. No-44471	01
65	EE/POWELDL – 2	Ammeter 0-50 micro ampere Sl. No-44473	01

66	EE/POWELDL – 3	Ammeter 0-500 micro ampere Sl. No-44474	02
67	EE/POWELDL – 4	Ammeter 0-2milli ampere Sl. No-44475	01
68	EE/POWELDL – 5	Ammeter 0-2milli ampere Sl. No-44476	01
69	EE/POWELDL – 6	Ammeter 0-20milli ampere Sl. No-44477	01
70	EE/POWELDL – 7	Ammeter 0-20milli ampere Sl. No-44478	01
71	EE/POWELDL – 8	Ammeter 0-50milli ampere Sl. No-44479	01
72	EE/POWELDL – 9	Ammeter 0-50milli ampere Sl. No-44480	01
73	EE/POWELDL – 10	Voltmeter 0-7.5/15 Sl.no-44481	01
74	EE/POWELDL – 11	Voltmeter 0-7.5/15 Sl.no-44481	01
75	EE/POWELDL – 12	1Phase & MC Murrary Bedford rectifier (30V/5A)	01
76	EE/POWELDL – 13	3 Phase MC Murrary Bedford rectifier (30V/5A)	01
77	EE/POWELDL - 14	Portable Wheststone Bridge	01
78	EE/POWELDL – 15	Cabridge vibration type galvanometer impedance 385 frq.50+5 cat no 501 L-338906	01
79	EE/POWELDL – 16	Gauss meter	02
80	EE/POWELDL – 17	Slide wire type variable resistance with calibrated scale Range 01 ohm No 63191	01
81	EE/POWELDL – 18	Standard resistance 1 ohm	02
82	EE/POWELDL – 19	Resistance coil 1 ohm	01
83	EE/POWELDL – 20	Resistance coil 1 ohm, 4 terminal	01
84	EE/POWELDL – 21	Rheostat 400-ohm 1A (gear operated)	01
85	EE/POWELDL – 22	Voltage ratio box 3-300Volt	01
86	EE/POWELDL – 23	Decade condenser DC 150 Hno-1800	01
87	EE/POWELDL – 24	Standard resistance 1 ohm	01
88	EE/POWELDL – 25	Standard resistance 2 ohm	01
89	EE/POWELDL – 26	OSWA Solanoil Inductor	01
90	EE/POWELDL – 27	2 Way plug key	03
91	EE/POWELDL – 28	Single way plug key	03
92	EE/POWELDL – 29	Decade (Digital) 3-digit Rheostat	01
93	EE/POWELDL – 30	MI ammeter portable 0-1A Sl no: -350084	01
94	EE/POWELDL – 31	MI ammeter portable 0-3A Sl no: -350088	01
95	EE/POWELDL – 32	MC portable Milli ammeter -100mA Sl.-2580057	01
96	EE/POWELDL – 33	MC Portable Milli ammeter 0-250mA sl. No-2580060	01
97	EE/POWELDL – 34	MC Portable Key Voltmeter 0-500mV sl. No-2580084	01
98	EE/POWELDL – 35	MC Portable Key Voltmeter 0-3V sl. No-2580087	01
99	EE/POWELDL – 36	MC Portable Key Voltmeter 0-3V sl. No-2580088	01
100	EE/POWELDL – 37	MC Portable Key Voltmeter 0-300V sl. No-2580102	01
101	EE/POWELDL – 38	MC Portable Key Voltmeter 0-300V sl. No-2580101	01
102	EE/POWELDL – 39	MC Portable Key Voltmeter 0-10V sl. No-1088	01

103	EE/POWELDL – 40	MC switch board type voltmeter 0-300V sl. No 66200	01
104	EE/POWELDL – 41	MI portable type voltmeter 0-300V 5.5 dial (V6)	01
105	EE/POWELDL – 42	MIS board type voltmeter 0-75V sl.no-2157105	01
106	EE/POWELDL – 43	MI portable type voltmeter 0-15V sl.no-3580108	01
107	EE/POWELDL – 44	3 Phase 4 wire 50 cycle KWH meter 20A Sl. No-5359006	01
108	EE/POWELDL – 45	Euro clean 200 (New) Vacuum cleaner with all accessories	02
109	EE/POWELDL – 46	MC Portable Milli ammeter 0-250mA sl. No-2580060	01
110	EE/POWSL - 1	VTT//ZG 8002J(M) SNM 357640(definite type relay)	01
111	EE/POWSL – 2	Dimmerstat (Variac 1-phase) Input- 240V AC, O/P- 270V, Capacity-15A	02
112	EE/POWSL – 3	E.E. type CCDM 2-1 Sensitive instantons polarize directional Relay 5A,110v,50Hz MTA-30-degree, Shunt Aux. voltage 220V, D.C.	01
113	EE/POWSL – 4	E.E. type YCG 1A mho measuring relay mount in one and half D-Case.	01
114	EE/POWSL – 5	E.E. type ZTCM 1-2, 1Ph, Static impedance relay mounted in 1-D case.	01
115	EE/POWSL - 6	E.E. type SSRR-3V,3Ph,3step switched reactance distance scheme (low range) with mho starter suitable for operation from 1Amp-CT Secondary	01
116	EE/POWSL - 6	BSES Power factor improvement Capacitor,3-phase 415V 50c/s.	
	EE/POWSL - 7	1 kVAR	01
	EE/POWSL – 8	2 kVAR	01
	EE/POWSL – 9	3 kVAR	01
	EE/POWSL – 10	4 kVAR	01
	EE/POWSL – 11	5 kVAR	01
	EE/POWSL - 12	10 kVAR	01
117	EE/POWSL - 13	3 Phase wattmeter, Portable wattmeter 3phase 4 wire with balance and unbalanced load 3 element dynamometer type housed in teak wood case. Current, range 10/20A. Voltage range 500v.	02
118	EE/POWSL – 14	Portable precision grade dynamometer type Ammeter Accuracy 5%. 0-1-2Amps.	02
119	EE/POWSL – 15	Wattmeter, Specification 2.5/5A, 62.5/125/250V (D. type)	02
120	EE/POWSL – 16	Voltmeter precision grade, range 150/300/600V (D. type)	03
121	EE/POWSL – 17	Voltmeter precision grade, range ,75/150/300V, Dynamometer type	03
122	EE/POWSL – 18	Moving iron ammeters Range(0-25) Amps	02
123	EE/POWSL – 19	AC Voltmeter,0-30-60Volt	02

124	EE/POWSL - 20	AC Voltmeter,0-300Volt	02
125	EE/POWSL - 21	AC Ammeter(0-1)A	
126	EE/POWSL - 22	Portable Electrodynamic meter type, m. a. 0-500-1000m.a	02
127	EE/POWSL - 23	Portable m. a DC, range 0-75-150m.a	02
128	EE/POWSL – 24	Portable m. c Ammeter 0-10-20	02
129	EE/POWSL – 25	Portable frequency meter, A.E make. Operating voltage 115-230-420Volts	02
130	EE/POWSL – 26	Phase sequence indicator, A.E make, 50/500V, 25-60 cycles.	02
131	EE/POWSL - 27	Digital Frequency indicator (Toshniwal) make.	02
132	EE/POWSL – 28	Standard Low Resistance 001ohm, 30A	05
	EE/POWSL – 29	01ohm, 30A	05
	EE/POWSL – 30	1ohm, 30A	03
	EE/POWSL – 31	005ohm, 30A	05
	EE/POWSL - 32	05ohm, 30A	05
133	EE/POWSL - 33	DOL starter 3-phase,400v, 7 KW	03
134	EE/POWSL - 34	SS-5711D-4 Channel 8 trace oscilloscope within built counter and digital millimeter having 5 display mounts.	01
135	EE/POWSL – 35	Model HIL 2301/04m, 4½ digit digital panel meter.	02
	EE/POWSL – 36	Model HIL 2301/15m, 4½ digit digital panel meter.	02
	EE/POWSL – 37	Model HIL 2301/25m, 4½ digit digital panel meter.	04
	EE/POWSL - 38	Model HIL 2301/35m, 4½ digit digital panel meter.	02
136	EE/POWSL – 39	Resistance coil 1 and 2 ohm.	03
137	EE/POWSL - 40	Usha make ceiling fan.	
138	EE/DGCT - 1	Digital I.C. Trainer OMEGA TYPE no-LTB-817	04
139	EE/DGCT – 2	Digital I.C. Trainer OMEGA TYPE no-LTB-817	01
140	EE/DGCT – 3	Digital I.C. Trainer OMEGA TYPE no-LTB-817	01
141	EE/DGCT - 4	Digital I.C. Trainer OMEGA TYPE no-LTB-817	02
Department of Information Technology			
1	IT/SIML - 1	Fire Extinguisher Cap. 5kg, Power Type with GM Wheel Type (Make - Fire Shield)	01
2	IT/SIML – 2	DELL Computer System with Intel Core i7 @ 3.4GHz/4GB RAM/500GB HDD/18.5" LED Monitor/Keyboard/Mouse/DVD ROM/NW CARD Interface with Windows 8.0 pre-loaded	07
3	IT/SIML – 3	1024 x 4 Bit Static RAM (2114) Trainer	-
4	IT/SIML – 4	8086/8088 Microprocessor Training Kit (Make - Vinytics)	-

5	IT/SIML – 5	Dual DAC Interface / DAC 0800 Interface Card	-
6	IT/SIML – 6	Logic Controller Interface / Logic Controller Card	-
7	IT/SIML – 7	Elevator Simulation Interface/Controller/Card	-
8	IT/SIML – 8	Stepper Motor Controller Interface	-
9	IT/SIML – 9	Power Supply for Stepper Motor EPS-II	-
10	IT/SIML – 10	Keyboard Interface	-
11	IT/SIML – 11	Power Supply for 8086 MPMC Trainer Kit PS IIIIV	-
12	IT/SIML - 12	ADC-0809 Interface/ADC Interface Card (Make-Vinytics)	-
13	IT/MTRL - 1	Adapter for All in one Computer Systems (Make - HP)	07
14	IT/MTRL - 2	Stabilizer (Make - HARP)	01
15	IT/COML - 1	1.5 TON Split AC (LG)	
16	IT/COML - 2	Stabilizer (V-Guard)	
17	IT/COML – 3	24-port switch (DIGISOL)	
18	IT/COML – 4	HCL Computer (EC2) with HCL Monitor(156S)	
19	IT/COML - 5	HP Computer System (HP Pro 3090MT), Intel Core2Duo@3.4GHz/1 GB RAM/300GB HDD/	
20	IT/HOD - 1	HP Core 2Duo CPU	01
21	IT/HOD - 2	Microtek UPS	01
22	IT/HOD - 3	Dell, Core i7, RAM 4GB	01
23	IT/HOD - 4	UPS Microtek Twin Guard	01
24	IT/HOD - 5	Microtek UPS	01
25	IT/HOD - 6	UPS	01
26	IT/HOD - 7	Printer Cum Scanner	01
27	IT/HOD - 8	UPS-621, Make-I Ball	01
28	IT/HOD - 9	Desktop (HP) (CPU, Keyboard ,Monitor)	01
29	IT/HOD - 10	Frontech Electra-1KVA UPS	01
30	IT/HOD - 11	Dell (Monitor)	01
31	IT/HOD - 12	UPS(I-Ball) 621V	01
32	IT/HOD - 13	Samsung Printer cum scanner(SCX-40215)	01
33	IT/HOD - 14	CPU,HP pro 3090MT	01
34	IT/HOD - 15	Wep, UPS	01
35	IT/HOD - 16	CPU,HP pro 3090MT	01
Department of Mechanical Engineering			
1	ME/CAD/CAM - 1	Advance scientific calculator	01
2	ME/CAD/CAM - 2	Voltage stabilizer	01
3	ME/CAD/CAM - 3	Revolving chair	01
4	ME/CAD/CAM - 4	Fixed chair	02
5	ME/CAD/CAM - 5	Air Conditioner	01

6	ME/CAD/CAM - 6	Voltage Stabilizer	01
7	ME/CAD/CAM - 7	Dot matrix printer 80 col	02
8	ME/CAD/CAM - 8	FT 7000 Printer Head	01
9	ME/CAD/CAM - 9	US-Ward Star 2000 Manual	01
10	ME/CAD/CAM - 10	Digital mi\ultimeter	01
11	ME/CAD/CAM - 11	Isolation transformer	01
12	ME/CAD/CAM - 12	IMP real time interface system	01
13	ME/CAD/CAM - 13	HCL PC XT system including software	01
14	ME/CAD/CAM - 14	Pentium –II with color monitor (Microtech)	05
15	ME/CAD/CAM - 15	Surya CFL Table lamp	01
16	ME/CAD/CAM - 16	Air Conditioner -1.5 TR	01
17	ME/CAD/CAM - 17	Omega designer- 486 system	01
18	ME/CAD/CAM - 18	6 pen plotter	01
19	ME/CAD/CAM - 19	HCL infinity -486 system with windows 95 floppy	01
20	ME/CAD/CAM - 20	HCL infinity -586 system with windows 95 floppy	01
21	ME/CAD/CAM - 21	Xerox machine Modi Make	01
22	ME/CAD/CAM - 22	CD Rom drive	01
23	ME/CAD/CAM - 23	CD Rom drive	02
24	ME/CAD/CAM - 24	HCL Computer system	02
25	ME/CAD/CAM - 25	Hp deskjet 870 Cxi printer	01
26	ME/CAD/CAM - 26	15 “ Color monitor	01
27	ME/CAD/CAM - 27	20 GB HDD	03
28	ME/CAD/CAM - 28	CD Rom Drive 52 X	03
29	ME/CAD/CAM - 29	Computer system P-IV HCL	01
30	ME/CAD/CAM - 30	Laser Printer UPS 0.5 kva	01 each
31	ME/CAD/CAM - 31	MSC Nastran & Patran Software	01
32	ME/CAD/CAM - 32	UPS 0.5 Kva	02
33	ME/CAD/CAM - 33	UPS 0.5 Kva	03
34	ME/CAD/CAM - 34	Hp Laser printer 6L Gold	01
35	ME/CAD/CAM - 35	HCL Infosystems Limited, BBSR	03
36	ME/CAD/CAM - 36	UPS 600 VA Microtech	15
37	ME/CAD/CAM - 37	HCL Computer System	06
38	ME/CAD/CAM - 38	Computer Table	12
39	ME/CAD/CAM - 39	Infinity Pro BL 1280 HCL	08
40	ME/CAD/CAM - 40	Hp Pc with TFT monitor	03
41	ME/CAD/CAM - 41	UPS APC make 650 VA	03
42	ME/CAD/CAM - 42	Revolving chair	02
43	ME/CAD/CAM - 43	Works station	01
		Executive works station	01
		Operator chair	02
		Operator chair	02
		Printer table	01
44	ME/CAD/CAM - 44	Revolving chair	02
45	ME/CAD/CAM - 45	Moving Chair	01
46	ME/CAD/CAM - 46	S-type chair	04
47	ME/CAD/CAM - 47	-DO-	04

48	ME/CAD/CAM - 48	Automatic Voltage stabiliser	01
49	ME/CAD/CAM - 49	Automatic Voltage stabiliser	01
50	ME/CAD/CAM - 50	Working table	04
51	ME/CAD/CAM - 51	Steel table	01
52	ME/CAD/CAM - 52	1.5TR A/C	02
53	ME/CAD/CAM - 53	Euroclean	01
54	ME/CAD/CAM - 54	Argo servo controlled voltage stabiliser	01
55	ME/CAD/CAM - 55	Emergency light	02.
56	ME/CAD/CAM - 56	Ansys software Auto-CAD software	01 each
57	ME/CAD/CAM - 57	AT 386 system	01
58	ME/CAD/CAM - 58	Cease Fire	02
59	ME/CAD/CAM - 59	Spanner set D/E	01
60	ME/CAD/CAM - 60	Ring spanner	01
61	ME/CAD/CAM - 61	Socket spanner	01
62	ME/CAD/CAM - 62	Scrw driver set	01
63	ME/CAD/CAM - 63	Nose plier	01
64	ME/CAD/CAM - 64	Plier	01
65	ME/CAD/CAM - 65	Pipe wrench	01
66	ME/CAD/CAM - 66	Sly wrench	01
67	ME/CAD/CAM - 67	Oil cane	01
68	ME/CAD/CAM - 68	Room Heater	02
69	ME/CAD/CAM - 69	Stool	02
70	ME/CAD/CAM - 70	Screw driver set	01
71	ME/CAD/CAM - 71	Soldering iron	01
72	ME/CAD/CAM - 72	UPS 800 VA	28
73	ME/METL - 1	Dial Gauge	01 set
74	ME/METL - 2	Zeiss dial gauge	01
75	ME/METL - 3	Tool Makers Microscope	01
76	ME/METL - 4	Gear tooth calipers	01
77	ME/METL - 5	Vernier Bevel Protactor	01
78	ME/METL - 6	Sine bar	01
79	ME/METL - 7	I.S. Micrometer	01
80	ME/METL - 8	Combination set	01
81	ME/METL - 9	Angle gauge	01
82	ME/METL - 10	Ring gauge Snap gauge	01 set each
83	ME/METL - 11	Dial bore gauge	01
84	ME/METL - 12	CNC train master lathe	01
85	ME/METL - 13	Optical flat	01
86	ME/METL - 14	Optical flat	01
87	ME/METL - 15	Voltage Stabilizer	01
88	ME/METL - 16	Check Master	01
89	ME/METL - 17	Dial Calibration Tester	01
90	ME/TEL - 1	Usha Padestal fan	02
91	ME/TEL - 2	Portable weing machine	01
92	ME/TEL - 3	Steel Almirah	01
93	ME/TEL - 4	Servo voltage stabilizer	01

94	ME/TEL - 5	Mechanical Heat pump	01
95	ME/TEL - 6	Air and water Heat Pump	01
96	ME/TEL - 7	Ice plant test rig	01
97	ME/TEL - 8	Ref Heat Pump	01
98	ME/TEL - 9	Vapour Absorption system	01
99	ME/TEL - 10	2stroke petrol Engine	01
100	ME/TEL - 11	Mini Ice plant	01
101	ME/TEL - 12	Godrej Refrigerator	01
102	ME/TEL - 13	Gas cylinder	01
103	ME/TEL - 14	Crank shaft	01
104	ME/TEL - 15	Cylinder block	01
105	ME/TEL - 16	Differential assly	01
106	ME/HTL - 1	Emissivity measurement apparatus	01
107	ME/HTL - 2	Wind Tunnel	01
108	ME/HTL - 3	Thermal conductivity wattmeter	01
109	ME/HTL - 4	Double pipe Heat exchanger	01
110	ME/HTL - 5	Shell & tube heat exchanger	01
111	ME/HTL - 6	Natural convection inclined tube	01
112	ME/HTL - 7	Iron box	01
113	ME/HTL - 8	Concentrating Collector	01
114	ME/HTL - 9	C.I Tank 8' x 4'	01
115	ME/MTL - 1	Outside Calliper 6"	1
116	ME/MTL - 2	Inside Calliper 6"	1
117	ME/MTL - 6	Hacksaw frame	1
118	ME/MTL - 7	Feeler gauge	1 Set
119	ME/MTL - 9	Pipe wrench- 12"	1
120	ME/MTL - 10	Scissors	1
121	ME/MTL - 11	Soldering Iron	1
122	ME/MTL - 12	FHP Motor	2
123	ME/MTL - 13	Dial Gauge	1
124	ME/PEL - 9	Spare Wash Bottle	1
125	ME/PEL - 10	Cutting, Grinding & Polishing Machine	1
126	ME/PEL - 11	Physical Balance	1
127	ME/PEL - 12	Buffing Machine	1
Department of Production Engineering			
1	PE/HOD - 1	Samsung Monochrome Laser printer SL-Z8T2B8KD8D005GP	01
2	PE/HOD - 2	LCD Projector	01
3	PE/HOD - 3	LCD Projector(NEC) Model-ND/M311WG	01
4	PE/HOD - 4	UPS	05
5	PE/HOD - 5	Revolving Chair	01
6	PE/CADL - 1	Ashirbad Computer services ,BBSR	01
7	PE/NTML - 1	Ultrasonic Drilling Machine	01
Civil Maintenance			
1	CM - 1	MS Square pipe Single desk	150
2	CM - 2	MS Square pipe Double desk	50
3	CM - 3	Xerox machine Canon make	1
Central Workshop			

1	CW/BSS - 1	Sledge Hammer 7lb	1
2	CW/BSS - 2	Flatter	1
3	CW/BSS - 3	Blower with motor	2
4	CW/BSS - 4	Tangs flat	1
5	CW/BSS - 5	Round nose tang	17
6	CW/BSS - 6	Hack saw frame	2
7	CW/BSS - 7	Anvil (single beak) width of the face 5"weighing about 100kg with cast iron stand	4
8	CW/BSS - 8	Anvil Inder make single bick with face width 5"weighing 100 kg each	5
9	CW/BSS - 9	Anvil	3
10	CW/BSS - 10	Anvil stand	3
11	CW/BSS - 11	Induction furnace	1
12	CW/BSS - 12	Scale 12"	4
13	CW/LAT - 1	M/S breand make Indian make model RVIM complete with electric motor, HP-1 volt- 44 50hz with push button starter (no accessories) Hac (power saw)	1
14	CW/LAT - 2	M/C make Kolhapur No-01 geared head lathe with std. Equipments arranged for electric drive duly fitted with KEC 3ph, 3hp 50cy. 400/440 V. 960 RPM. Induction motor A/C with M/c line starter & push button with 12" × 4 jaws chuck with its accessories.	1
15	CW/LAT - 3	Super craft model- 8 heavy duty Lathe s.s × s.c. 10" center × 8 ft long bed admitting 4' - 2" between center. Gap bed, 4 step cone pulley centre length with norton gear box and motor drive with 2 HP 400/50/3PH. AC motor and starting switch complete with standard equipments is installed in turning shop. No Accessories	1
16	CW/LAT - 4	Comander make model M/S brand Indian make complete with I HP AC. Electric motor of 440 V 3 HP 50CY & with push bottom starter Pillar type drilling machine.	1
17	CW/LAT - 5	Batliboi junior brand pedestal grinding M/c complete fitted with wheels (one fine one course) & 1 hp 1440 rpm BIEICO brand motor & starter suitable for 440/3/50 AC as per maker std supply.	1
18	CW/LAT - 6	Mysore kirlosker brand Hairihar MBD-1 Lathe electric wire 6 ½" centre × 4 ½" ft bed length with std equipments complete fitted kec 1 hp motor 1440 rpm duty wired with reversing switch suitable for 440/3/50/cy ac with chuck 8" × 4 jaw chuck – (Jaws are broken)	1
19	CW/LAT - 7	M.v. make 16mm centre ht between 1000mm pression v-bed lathe wit quick	3

		change gear box model harihara tpe & mbd-2 lathe complete with the following std. Accessories dog plate, center holder std tool post for single tools rthread dial indicator set of change gear to cut normal w/w thread kee make 1hp motor & stator.	
20	CW/LAT - 8	Mysore kirlosker brand Hairihar (MB tpe.) M/c No. -1 lathe electric 6 ½" centre× 4 ½" ft ht. of bed with std equipment complete fitted with kec 1 hp motor 1440 rpm motor duty wired with reversing switch & with 8"× 4" jaw chuck (chuck Jaws broken) with its accessories	1
21	CW/LAT - 9	Outside calliper firm joint 6"	1
22	CW/LAT - 10	Inside calliper firm joint 6"	1
23	CW/LAT - 11	Dog carrier straight 1/4" cap	1
24	CW/LAT - 12	Drill socket 0-1,1-2, 2-3	3
25	CW/LAT - 13	File flat (smooth) 10"	1
26	CW/LAT - 14	File half round (smooth) 6"	1
27	CW/LAT - 15	Marking block Adjustable 12"	1
28	CW/LAT - 16	Steel rule 12" inch	1
29	CW/LAT - 17	Steel rule 6" inch	1
30	CW/LAT - 18	Steel rule 6" narrow with clip	1
31	CW/LAT - 19	Drill bit 7/6", 3/8", 5/16", 1/4", 5/32"	5
32	CW/LAT - 20	White (HSS)bit(Tools)(1/2"×6")	4
33	CW/LAT - 21	Foot Rule 12"	1
34	CW/LAT - 22	Steel Rule 6" clip type	1
35	CW/LAT - 23	File second cut 12"	1
36	CW/LAT - 24	File taper saw 4"	1
37	CW/LAT - 25	Surface gauge Indigenous 12"	1
38	CW/LAT - 26	Surface gauge 12"	1
39	CW/LAT - 27	Tool holder (L H & R H) ¼" capacity	1
40	CW/LAT - 28	Parting tool holder	1
41	CW/LAT - 29	Boring tool holder	1
42	CW/LAT - 30	Hacksaw frame	1
43	CW/LAT - 31	Sliding wrench 10"	1
44	CW/LAT - 32	Drill chuck with arbor ¼"	1
45	CW/LAT - 33	Drill chuck with arbor 3/8"	1
46	CW/LAT - 34	G I tray 3'× 1' – 6"× 3"	1
47	CW/LAT - 35	Depth gauge	1
48	CW/LAT - 36	Boring tool bar No- 82	1
49	CW/LAT - 37	Bit cutting tool ¾" × 6"	3
50	CW/LAT - 38	Tool holder 1set ¼"	1
51	CW/LAT - 39	G I container 7"long 6"dia	1
52	CW/LAT - 40	Trunk steel 24"	1
53	CW/LAT – 41	Steel tape measuring 10"	1
54	CW/LAT – 42	Screw driver	1
55	CW/LAT – 43	Scale 6"	6
56	CW/LAT – 44	Flat file smooth 6"	1
57	CW/LAT – 45	Half round file 6"	1

58	CW/LAT – 46	Flat file 10”	2
59	CW/LAT – 47	Round file 10”	1
60	CW/LAT - 48	Triangular file 6”	1
61	CW/LAT - 49	Steel rule - 6"	6
62	CW/LAT - 50	Outside calliper fixed type - 6"	13
63	CW/LAT – 51	Half round file (smooth) - 6"	1
64	CW/LAT – 52	Half round file (second cut) - 12"	1
65	CW/LAT – 53	Round file - 4"	1
66	CW/LAT – 54	Triangular file(smooth) - 6"	1
67	CW/LAT – 55	Flat file(smooth) - 6"	2
68	CW/LAT – 56	Flat file(smooth) - 10"	1
69	CW/LAT – 57	Marking block - medium	12
70	CW/LAT – 58	Screw pitch gauge	1
71	CW/LAT - 59	knurling tool 3 pair	1
72	CW/LAT – 60	knurling tool - 2 knurl	3
73	CW/LAT – 61	Plair- 6"	1
74	CW/LAT – 62	Bucket - 8"	2
75	CW/LAT – 63	Oil cane - 250ml	2
76	CW/LAT – 64	DE spanner 5/8" × 1/2"	2
77	CW/LAT – 65	Drill bit taper shank - 1"	3
78	CW/LAT – 66	Drill bit taper shank - 9/16"	4
79	CW/LAT – 67	Drill bit taper shank - 3/4"	8
80	CW/LAT – 68	Drill chuck and key (0- 1/2")	1
81	CW/LAT – 69	Drill bit tapper shank - 1/2"	7
82	CW/LAT – 70	Drill sleeve (1-2),(2-3)	2
83	CW/LAT – 71	Dog carrier ½”	19
84	CW/LAT – 72	Dog carrier ¾”	6
85	CW/LAT – 73	Dead centre (morse taper	10
86	CW/LAT – 74	Calliper inside	14
87	CW/LAT – 75	Hermaphrodite calliper	5
88	CW/LAT – 76	Dog carrier straight tail 1.1/2”	12
89	CW/LAT - 77	Dog carrier ¾”	14
90	CW/LAT - 78	Dog carrier 1/2”	6
91	CW/LAT - 79	Drill sleeve(1 to 4)	3
92	CW/LAT – 80	Screw driver 12”	1
93	CW/LAT – 81	Drill bit taper shank 9/16”	2
94	CW/LAT – 82	Drill bit taper shank (5/8”, 9/16”, ½”, ¾”, 7/8”, 1”)	6
95	CW/LAT – 83	D/E spanner (½” × 5/8”)	10
96	CW/LAT – 84	D/E spanner (3/4” × 5/8”)	1
97	CW/LAT - 85	D/E spanner (3/8” × 5/16”)	5
98	CW/WED - 1	Electric holder(brass)	2
99	CW/WED - 2	Electric holder(Arc welding holder)	13
100	CW/WED - 3	Brass earthling clamp	2
101	CW/WED - 4	Earthling cable	20mtrs
102	CW/WED - 5	Hose pipe acetylene	12mtrs
103	CW/WED - 6	Hose pipe oxygen	12mtrs
104	CW/WED - 7	Welding cable aluminium(600amp)	20mtrs

105	CW/WED - 8	Lights spark	1
106	CW/WED - 9	Rubber pipe red & black	50 feet
107	CW/WED - 10	Flat file (bastard10") fitted with plastic and wooden handles	11
108	CW/WED - 11	Flat file (smooth10")	1
109	CW/WED - 12	Half round file 10"	1
110	CW/WED - 13	Hack saw frame	5
111	CW/WED - 14	Steel tape (2mtrs & 5mtrs)	5+1 respectively=6
112	CW/WED - 15	Welding cable	25mtrs
113	CW/WED - 16	Screw driver (12")	1
114	CW/WED - 17	Screw driver (6")	1
115	CW/WED - 18	Drill bit (3/16")	1
116	CW/WED - 19	Mobaj lock and key	1 set
117	CW/WED - 20	Chipping hammer	1
118	CW/WED - 21	Hand screen	13
119	CW/WED - 22	Number punch(from 0to9)	1 set
120	CW/WED - 23	Pliers heavy duty(7")	1
121	CW/WED - 24	Cylinder key	1
122	CW/WED - 25	Bench vice(5")	6
123	CW/WED - 26	Cutting attachment for welding	1 set
124	CW/WED - 27	welding cutter set	1 set
125	CW/WED - 28	Welding cable	20mtrs(10mtrs×2)
126	CW/WED - 29	Arc protection goggles	10
127	CW/WED - 30	Welding cable(copper)	2.5mtrs
128	CW/WED - 31	Safety goggles	3
129	CW/WED - 32	Torch botton for welding	1 set
130	CW/WED - 33	Cutting tip '0'	1
131	CW/WED - 34	Cutting tip No '1'	1
132	CW/WED - 35	Cutting tip No '2'	1
133	CW/WED - 36	Tungsten electrode (2.4mm)	1
134	CW/WED - 37	Tungsten electrode(3.15mm)	1
135	CW/WED - 38	3 core flux welding wire	5mtrs length has been damaged out of 20 mtrs
136	CW/WED - 39	Shut valve (of acetylene generator)	1
137	CW/WED - 40	TIG welding machine	1 set of Advani Oerlicon (TIG control unit consists of 2 models namly HF: 11/20(Serial No-22/9404675 AC/DC) and AU:11/20 Serial No- 22/9404875 with accessories)
138	CW/WED - 41	Regulator oxygen (Esab) & Regulator acetylene (Esab)	2 (1+1)
139	CW/CAR - 1	Turning chisel	2

140	CW/CAR - 2	Mortise gauge	1
141	CW/CAR - 3	Drill bit 7/32"	1
142	CW/CAR - 4	Drill bit 7/64"	1
143	CW/CAR - 5	Drill bit 3/32"	1
144	CW/CAR - 6	Drill bit 5/32"	1
145	CW/CAR - 7	Drill bit 1/8"	1
146	CW/CAR - 8	Drill bit 1/64"	1
147	CW/CAR - 9	Drill bit 1/32"	1
148	CW/CAR - 10	Drill bit 1/16"	1
149	CW/CAR - 11	Drill bit 13/64"	1
150	CW/CAR - 12	Drill bit 5/64"	1
151	CW/CAR - 13	Dove tail chisel 1"	1
152	CW/CAR - 14	Wood rasp file 10"	1
153	CW/CAR - 15	Firmer chisel 1/2"	1
154	CW/CAR - 16	Firmer chisel 1"	1
155	CW/CAR - 17	Breast drill	1
156	CW/CAR - 18	Tenon saw 10"	1
157	CW/CAR - 19	Taper saw file 4"	1
158	CW/CAR - 20	Marking gauge	1
159	CW/CAR - 21	Hand saw	1
160	CW/CAR - 22	Divider spring type	1
161	CW/CAR - 23	Firmer chisel 1/4 "	1
162	CW/CAR - 24	Auger 1/4 "	1
163	CW/CAR - 25	Foot rule 2' 4 fold	1
164	CW/CAR - 26	Auger 3/4"	1
165	CW/CAR - 27	Iron plane	1
166	CW/CAR - 28	Firmer chisel 1"	1
167	CW/CAR - 29	Firmer chisel 3/4 "	1
168	CW/CAR - 30	Taper saw file 4"	1
169	CW/CAR - 31	Screw driver 12"	1
170	CW/CAR - 32	Taper saw file 6"	1
171	CW/CAR - 33	Mortise chisel 1/2"	1
172	CW/CAR - 34	1/2 round smooth file	1
173	CW/CAR - 35	Measuring tap 2mt	1
174	CW/CAR - 36	Drill bit HSS 6mm	1
175	CW/CAR - 37	Measuring tap 5mt	2
176	CW/CAR - 38	Drill bit HSS 1/8"	3
177	CW/CAR - 39	Steel rule 12"	1
178	CW/CAR - 40	Marking gauge	8
179	CW/CAR - 41	Mortise gauge	2
180	CW/CAR - 42	Triangular file 4"	2
181	CW/CAR - 43	Wood rasp file 8"	1
182	CW/CAR - 44	Firmer chisel 3/4"	1
183	CW/CAR - 45	Saw setter for circular saw	1
184	CW/CAR - 46	Saw setter pistol	1
185	CW/CAR - 47	4 fold 2 feet rule	3
186	CW/CAR - 48	Steel rule 12"	1
187	CW/CAR - 49	Circular saw machine	1

188	CW/CAR - 50	Wood turning lathe MY FORD	1
189	CW/CAR - 51	Band saw & circular saw sharpener	1
190	CW/CAR - 52	Vertical band saw machine	1
191	CW/CAR - 53	Tenon saw 10"	6
192	CW/CAR - 54	Triangular file 5"	1
193	CW/CAR - 55	Triangular file 6"	1
194	CW/CAR - 56	Wood rasp file 8"	1
195	CW/CAR - 57	Circular saw 12"	1
196	CW/CAR - 58	Turning lathe, Harve brand	1
197	CW/CAR - 59	Punch pin set	1
198	CW/CAR - 60	Measuring tape 5mt	02
199	CW/CAR - 61	Carpentry gauge 1/2" (marking)	01
200	CW/CAR - 62	Oil stone	01
201	CW/CAR - 63	Campus saw 18"	01
202	CW/CAR - 64	Augar 1/2"	01
203	CW/CAR - 65	Firmer chisel 1"	01
204	CW/CAR - 66	Mortise chisel 1/2"	01
205	CW/MAC - 1	Shaper 12" strock with motor with 1 no. Of vice fitted with m/c belt (maxnate dunlop in) (No accessories).	1
206	CW/MAC - 2	Covel (american make) no. 6 exel univesal cutter and tool grinder with 1/3 HP moter 220 v , 3phase, 50 cycle with its all accessories.	1
207	CW/MAC - 3	Slotting machine- 2HP MOTOR (No accessories).	1
208	CW/MAC - 4	Foot rule(steel) - 12"	3
209	CW/MAC - 5	Steel rule - 6"	7
210	CW/MAC - 6	Outside calliper - 6"	2
211	CW/MAC - 7	Divider(spring type)	1
212	CW/MAC - 8	HSS shell end mill cutter 2.1/4" x 1.1/2" x 1"	1
213	CW/MAC - 9	End mill cutter 16mm	1
214	CW/MAC - 10	End mill cutter 10mm	1
215	CW/MAC - 11	End mill cutter 8mm	1
216	CW/MAC - 12	End mill cutter 7mm	1
217	CW/MAC - 13	convex cutter 2.1/4" x 1/4" x 1"	1
218	CW/MAC - 14	Involute gear cutter 16 dp of no.2	1
219	CW/MAC - 15	Trunk steel 24"	1
220	CW/MAC - 16	Screw driver 12"	1
221	CW/MAC - 17	Tap (3 no. In set) 3/16"	1set
222	CW/MAC - 18	Flat file(smooth) - 6"	1
223	CW/MAC - 19	Drill bit - 1/8"	2
224	CW/MAC - 20	Hob cutter, 10 DP 20deg pressure angle (gear hobbing)	1
224	CW/MAC - 21	Tap x die - 1/16" x 1/2" standard size	1set
225	CW/MAC - 22	Hacksaw frame(adjustable)	1
226	CW/MAC - 23	Half round file bastard 10"	1
227	CW/MAC - 24	Flat file second cut bastard 10"	1
228	CW/MAC - 25	HSS end mill cutter 1/2"	1

229	CW/MAC - 26	HSS end mill cutter 1/4"	1
230	CW/MAC - 27	Twist drill 3/4"	1
231	CW/MAC - 28	Drill sleeves 1to 2	1
232	CW/MAC - 29	Drill sleeves 2to 3	1
233	CW/MAC - 30	Spirit level steel base (damaged)	1
234	CW/MAC - 31	Cutter slotting 2.1/2"×1/4"×1"	1
235	CW/MAC - 32	Milling cutter- 10D.P	1
236	CW/MAC - 33	Drill bit 17mm & End mill cutter 6mm	1 each
237	CW/MAC - 34	Drill sleeves 0 to 5	1set
238	CW/MAC - 35	Steel tape	1
239	CW/MAC - 36	Mobaj lock	1 set
240	CW/FIT - 1	Bench drill with motor 1/2"	1
241	CW/FIT - 2	Die round 1/8"	1
242	CW/FIT - 3	Oil cane	3
243	CW/FIT - 4	Plaiar	4
244	CW/FIT - 5	Steel rule 12"	29
245	CW/FIT - 6	Steel rule 6"	3
246	CW/FIT - 7	Sly Wrench	4
247	CW/FIT - 8	Tap handle 1/2" capacity	1
248	CW/FIT - 9	Pipe wrench 6"	1
249	CW/FIT - 10	Pipe wrench 8"	1
250	CW/FIT - 11	Pipe wrench 12"	1
251	CW/FIT - 12	Pipe wrench 18"	1
252	CW/FIT - 13	Pipe wrench 24"	1
253	CW/FIT - 14	Bench vice	16
254	CW/FIT - 15	Bench vice	4
255	CW/FIT - 16	Flat file 12"	2
256	CW/FIT - 17	Square file 6"	1
257	CW/FIT - 18	Hacksaw frame	10
258	CW/FIT - 19	Pipe chin wrench (without handle)	1
259	CW/FIT - 20	Pipe chin wrench (without handle)	2
260	CW/FIT - 21	Pipe cutter (three wheel)	1
261	CW/FIT - 22	Apron (canvas)	1
262	CW/FIT - 23	Grinding goggles	1
Electrical Maintenance			
1	EEM - 1	Hand Drill machine 1/4 "	3
2	EEM - 2	nose pliers 4"	1
3	EEM - 3	Bench vice 6"	1
4	EEM - 4	Electric Drill machine 16mm	1
5	EEM - 5	Hand Gloves	1 set
6	EEM - 6	Round File 12"	1
7	EEM - 7	round File smooth 12"	1
8	EEM - 8	Royal Jumper Handle 8No	3
9	EEM - 9	Multi meter	1
10	EEM - 10	Bearing puller	1
11	EEM - 11	Soldering Iron 65watt	1
12	EEM - 12	Soldering Iron 35watt	1
13	EEM - 13	Plier 8"	3
14	EEM - 14	Plier 6"	1

15	EEM - 15	Wood Almiraha	1
16	EEM - 16	Computer	1
17	EEM - 17	Printer	1
18	EEM - 18	Ceiling Fan 56" different make	95 nos
19	EEM - 19	Ceiling Fan 48"	240 nos
20	EEM - 20	Ceiling Fan 36"	25 nos
21	EEM - 21	Exhust Fan	10 nos
22	EEM - 22	Padestal Fan	6 nos
23	EEM - 23	Tube light fittings	160 nos
24	EEM - 24	MH,SV,MV,LED, Fittings	60 nos
25	EEM - 25	Plstic glove cover	23 nos
26	EEM - 26	Computer	1
27	EEM - 27	Printer	1
Library			
1	LIB - 1	Monitor(wipro & HCL)	14
2	LIB - 2	UPS(Merge & APC)	12
3	LIB - 3	CPU(Wipro & HCL)	14
4	LIB - 4	Cooler	1
5	LIB - 5	Water Cooler	2
6	LIB - 6	Wooden Almirah	12
7	LIB - 7	Iron Rack	10
8	LIB - 8	Type Writer	1
9	LIB - 9	Wooden Chair	35
10	LIB - 10	Movable Chair	21
11	LIB - 11	Plastic Chair	18
12	LIB - 12	Door	11
13	LIB - 13	Bed	1
14	LIB - 14	Stool	5
15	LIB - 15	Table	20
16	LIB - 16	Iron Pipe	22
17	LIB - 17	Catalog box	1
18	LIB - 18	Fire Extinguisher	6
19	LIB - 19	Battery	16
20	LIB - 20	AC(Carrier)	1
21	LIB - 21	Compressor	1
22	LIB - 22	Iron Switch Box	1
23	LIB - 23	Toilet Cleaner(iron made)	4
24	LIB - 24	Keyboard	7
25	LIB - 25	Stabilizer	3

Annexure-B

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

01. Name of the Bidder :

02. Address of the Bidder :

03. PAN of the Bidder :
(Copy to be enclosed)

04. GST Registration of Bidder :
(Copy to be enclosed)

05. License Reference of Central / State
Pollution Control Board :
(Copy to be enclosed)

06. Details of Past Auction Contracts Executed
In last three years (Sale Order to be enclosed) :

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

Signature of the Bidder with seal

PRICE BID

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

Note:

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

Signature of the Bidder with seal.