SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVERNMENT POLYTECHNIC, DHULE.



PH: 02562-272103. FAX: 02562-272103. Email ID: - stores.gpdhule@dtemaharashtra.gov.in

www.gpdhule.org.in

"Quotation Notice for Sale of scrap"

The Principal, Shikshan Maharshi Dadasaheb Rawal ,Government Polytechnic, Dhule invites interested eligible and registered recycler / preprocessors of E-waste scrap dealers for sealed bids for Auction of old/obsolete machinery /equipment's and old scrap jobs on "as is where condition" basis subject to the terms and conditions as mentioned below.

Quotation Document – Annexure- B can be downloaded from the website: www.gpdhule.org.in

 Quotation Reference of Disposals of old/obsolete/ Machinery /equipment's and old scrap jobs

b) Last date of submission of quotation

c) Opening of Quotation

: SMDRGPD/M&E-DISPOSAL/2019-20/97

: DATED:- 9 JAN 2020

: 22.01.2020

: 23.01.2020

- 1. The scrap dealers may inspect the items on predetermined dates (From 10.01.2020 to 22.01.2020.) and satisfy themselves about the items they are quoting for, as the items condition is on "As-Is- Where- Is" basis in working days at the location specified with the prior permission from the Store-Officer / Concerned Head of department. (Timing:- 11:00 A.M. to 4:00P.M.)
- 2. Submission of Pan Card Xerox copy and GST Registration Certificate Copy are mandatory along with the submission of your quotation. The quotations without the same are liable to be rejected.
- 3. Each page of quotation document should be signed by the scrap dealer (s)
- 4. Incomplete and unsigned quotations are liable to be rejected.
- 5. The items shall be sold to the highest price of scrap dealer.
- 6. The total price quoted/offered must be inclusive of all misc. charges like transportation, Labour or any other expenses etc. as all above items are interlinked to each other therefore no comparison will be made on individual item. The contract will be awarded on comparison of consolidated price of all items.
- 7. All prices and other information in this regard having a bearing on the price shall be written both in figures and words in the prescribed offer form –Annexure B, this may be downloaded from the website: www.gpdhule.org.in
- 8. No quotation maybe modified subsequent to the deadline for submission.
- 9. Quotations must be delivered to the office: Shikshan Maharshi Dadasaheb Rawal Government Polytechnic, Dhule ,Vidyanagri Deopur Dhule within the stipulated period. This office will not be responsible for any postal/courier delay and also for reasons beyond the control of this office.
- 10. Quotations sent via email shall not be accepted.
- 11. The firm may enclose sufficient documents regarding execution of Government work order.
- 12. The successful scrap dealer has to make full payment in the form of Cheque / RTGS in the favour Principal, Government Polytechnic, Dhule immediately against the confirmation letter, failing which the offer shall be cancelled.
- 13. All sold items shall be verified or counted before delivery.
- 14. The successful scrap dealer shall be responsible to lift all the sold items from the disposal site to its premises within 3 (Three) days from the date of acceptance letter/sale order .On failure to do so, Principal, Shikshan Maharshi Dadasaheb Rawal, Govt.Polytechnic, Dhule shall have the right to forfeit the entire amount of the scrap dealer and it will have the right to dispose the items to alternate scrap dealer in any manner as he deems fit without any notice.

- 15. The items shall be delivered only to the successful bidder. Delivery of sold items is subject to successful payment receipt via cheque /RTGS from Accounts section of this institute.
- 16. The gate pass for releasing the sold materials shall be made out in the name of the buyer only.
- 17. This institute shall neither be responsible for any occurrences of inappropriate incidents nor liable for paying any losses or damages happen during loading of the same, this may please be noted.
- 18. This institute's responsibility ends after the consignment has been loaded and handed over to the purchaser. This institute will be no part to any dispute that may arise after the loading has been completed.
- 19. The material shall be delivered only to the successful bidder.
- 20. No picking, choosing, sorting, welding, cutting or breaking of sold goods will not be permitted at the site.
- 21. The detailed list of obsolete items / written off equipment's list is available at the site in Annexure A.
- 22. The items shall remain in every aspect at the risk of the buyer from the time of acceptance of his offer. This institute shall not undertake any liability whatsoever for the sage custody, protection or preservation after the sale has been
- 23. The detail list of machinery/equipment may be referred while submitting the quotation. However if there is any deviation in model/Make as per the list, than the actual model of the item will be final. No claim for this will be
- 24. The bidder must be registered as per e-waste rules with Ministry of Environment & Forest / State Pollution control Board. Document on registration and validity of authorization shall be produced with the bid. Agencies without having above registration and authorization will be not allowed to participate in the bid.
- 25. No complaint regarding the quality or description of the materials sold will be entertained once the bid has been accepted. All items shall be taken delivery from the site by the successful bidders, with its fault and errors in description, if any. Neither can the sale be invalidated nor does the bidder can make any claim/compensation, whatsoever on account of any defect in description or deficiency in the quantity and quality.
- 26. All relevant rules and regulations of Government of India will be final and applicable & binding on all scrap dealers.
- 27. The undersigned reserves the rights to accept any quotations or reject any or all quotations and to order any of the items in any quantities without assigning any reasons thereof and the supplier shall supply the ordered quantity at accepted rates.

(Dr. R.G. Wadekar) PRINCIPAL SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC, DHULE

COPY SUBMITTED TO :-

- 1. THE DIRECTOR , DIRECTORATE OF TECHNICAL EDUCATION , DESK NO.11 IT IS REQUESTED TO PUBLISH THIS QUOTATION
- THE JOINT DIRECTOR , REGIONAL OFFICE NASHIK IT IS REQUESTED TO PUBLISH THIS QUOTATION ENQUIRY ON WEB 2.
- COMPUTER DEPARTMENT, GOVT.POLYTECHNIC, DHULE—FOR UPLOADING THE QUOTATION ENQUIRY ON INSTITUTE WEB
- OFFICE SECTION, GOVT.POLYTECHNIC, DHULE TO DISPLAY ON INSTITUE NOTICE BOARD
- 5. HEAD OF APPLIED MECHANICS DEPT FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD
- 6. HEAD OF ELECTRICAL DEPARTMENT FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD
- 7. HEAD OF MECHANICAL DEPARTMENT FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD
- 8. WORKSHOP SUPDT, WORKSHOP DEPT. FOR NECESSARY INFORMATION AND DISPLAY ON DEPARTMENTS NOTICE BAORD

ANNEXURE - A

LIST OF ITEMS PROPOSED TO BE AUCTIONED / DISPOSED BY SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVERNMENT POLYTECHNIC, DHULE INSTITUTE ON 'AS IS WHERE IS BASIS'

R.NO	DESCRIPTION OF ARTICLE IN DSR	QTY	DEPT
1.	CONSTANT VOLATGE TRANSFORMER	1	MECHANICAL
2.	PERSONAL AIR - COOLER	1	MECHANICAL
3.	SMITHTY BLOWER WITHOUT MOTOR	1	WORKSHOP
4.	CONSTANT VOLTAGE TRANSFORMER	1	WORKSHOP
5.	STORAGE TYPE SELF CONTAINED WATER COOLER	1	WORKSHOP
6.	SUPER PHONE INTERCOM INSTRUMENTS SET	1	WORKSHOP
7.	POWER PORTABLE DRILL	1	WORKSHOP
8.	EDISON BELL	1	WORKSHOP
9.	GOOD BYE RAT	1	WORKSHOP
10.	ELECTRONIC CALCULATOR WITH PRINTER	1	WORKSHOP
11.	CALUCLATOR MAKE CITIZEN CT-500	1	WORKSHOP
12.	RAT REPELLER GOOD BYE RAT	1	WORKSHOP
13.	LADDLES OF M.S.PLATE DOUBLE HAND SHANK -CAPACITY 26 LB	1	WORKSHOP
14.	LADDLES OF M.S.PLATE DOUBLE HAND SHANK -CAPACITY 56 LG	1	WORKSHOP
15.	LADDLES OF M.S.PLATE DOUBLE HAND SHANK -CAPACITY 112 LBS	1	WORKSHOP
16.	COMBINATION INSULATION PLIER	1	WORKSHOP
17.	ADJUSTABLE REAMER	01SET	WORKSHOP
18.	VIDEO CASSETTES	7	WORKSHOP
19.	DRILL MACHINE PILLAR TYPE1/2[12MM]WITH ALL ACCESSORIES FITTED ON MACHINE WITHOUT MOTOR&	1	WORKSHOP
20.	STARTER BENCH DRILL MACHINE UP TO 13.0MM (1/2") WITH MORSE TAPER SHANK AND SELF-CENTERING CHUCK WOLF MAKE	1	WORKSHOP
21.	OIL CAN PREMA HIGH PRESSURE MEDIUM SIZE	1	WORKSHOP
22.	PLANE WITH BLADE NO. 50	1	WORKSHOP
23.	RATCHET STANLEY	1	WORKSHOP
24.	NAIL PULLER BACO	1	WORKSHOP
25.	PLANE CIRCULAR PLANE STEEL BODY 9" X 12 " INDIAN MAKE	1	WORKSHOP
26.	ADJUSTABLE SPANNER CRESENT TYPE 25MM GEDORE	1	WORKSHOP
27.	SPRING CALIPER OUTSIDE 4"	4	WORKSHOP
28.		01 SET (02NO)	WORKSHOP

20	STAINLESS STEEL FOOT RULE 12 "	4	WORKSHOP
	SPRING CALIPER OUTSIDE 4"	4	WORKSHOP
,		1	STORES
31.	2 KVA ONLINE UPS SUTKEE OR QUARRY HAMMER 5 KG	1	APPLIED MECHANICS
32.	ELECTRONIC DIGITAL DISPLAY BALANCE ITEM CODE 6306- S-1 RANGE 5 KGS/.1 GM	1	APPLIED MECHANICS
34.	VIDEOCON MAKE PERSONAL AIR COOLER COOLING CAPACITY 15	1	APPLIED MECHANICS
		1	MECHANICAL
35.	WATER COOLER	1 NO.	MECHANICAL
36.	USHA STORAGE TYPE SELF CONTAINED WATER COOLER ROLLING BOARD (CLOTH) SIZE 40" X 52" BEST SHEET WITH BOTH SIDE WOODEN TIGHT BINDED & THREAD FOR	6 NOS	MECHANICAL
	FIXING BOARD.	1	MECHANICAL
38.	RED WOOD NO.2 VISCOMETER 10 V ELECTRIC. HEATING COMPLETE WITHALL ACCESSOIRES. L.T.L.K.DIRECT ACTION PUSH BUTTON STARTER VALTAGE TO 440 PHASE 3 CYCLES 50,AMP. 1.5 TO 2.5 RELEY,		MECHANICAL
39.	L.T.L.K.DIRECT ACTION PUSH BUTTON STARTER VALIAGE TO 440 PHASE 3 CTCLES 30,7411 1215 TO 111 111 111 111 111 111 111 111 111	1	10-10-10-10-10-10-10-10-10-10-10-10-10-1
40.	KIRLOSKAR TYPE S H 3/4 PNEUMATIC TYPE SCALING HAMMER	1	MECHANICAL
41.	KIRLOSKAR TYPE CB 250 PNEUMATIC ROCK DRILL (HAND HAMMER DRILL SUITABLE FOR DRY DRILLING 2)KIRLOSKAR TYPE TP-3 AIR OPRATED SUMP PUMP 3)KIRLOSKAR SV-21 NON REVERSIBLE PNEUMATIC DRILL4)KIRLOSKAR TYPE NO.1 PNEUMATIC DIE GRINDER WITH LING TYPE THROTTLE.	1 SET	MECHANICAL
42.	PIPE VICE	1	MECHANICAL
	KIRLOSKAR TYPE AN 60 PNEUMATIC REVETTING HAMMER COMPLETE AS PER RC.	1	MECHANICAL
43.	KIRLOSKAR TYPE 3X3" PNEUMATICCHIPPING HAMMER WITH OUT SIDE LEVEL HANDLE FOR MEDIUM ONLY.	1	MECHANICAL
44.	1) THREE POLE IRON CLAD SWITCH 30 AMP 2) NON RETURN VALVE GUN METAL 50 MM 3) SWITCH	1	MECHANICAL
	1) MODEL OF SPIRAL 2) MODEL OF TROCHOID 3) MODEL OF CYLOID 4) MODEL OF INVOLUTE	1	MECHANICAL
46.	1) AIR AND EXHAUST VALVE WITH GUIDE SPRING NUT AND CHECK NUT (1 SET) 2) ACTION OF CAMS VOTSA	2	MECHANICAL
48.	MODEL OF D-LAVAL TURBINE OF METTALIC WORKING ON 40 PSI STEAM PESSURE, BUCKETS ARE ATTACHED TO	1	MECHANICAL
49.	DRAGHN ARMS STRONG VERTICAL INVERTED BUKET STEAM TRAP WITH SREWED INLET & OUT LET	1	MECHANICAL
50.		1	MECHANICAL
51.		1	MECHANICAL
	THE PROPERTY OF THE PROPERTY O	1	MECHANICAL
53.	WINDOW MOUNTED TYPE FEDDERS LIOYED AIR CONDITIONERS AS PAR IS 1391/1971- SUITABLE FOR	1	MECHANICAL
54	1)MODEL OF GAS TURBINE BASED ON ORIGINAL GERMAN PATTERN OF DESIGN.CUT SECTIONAL MODEL OF MODERN TURBINE JET GAS ENGINE WITH WOODEN BOX SIZE 45 X22 X27 CMS. ILLUSTRATIVE PLATE FITTED ON THE BASE OF THE MODEL. 2) MODEL OF EXPONSTION VALVE OF A VAPAUR COMPRESSION.THE MODEL IS MADE	1	MECHANICAL
55	PROFILE PROJECTOR ITEM NO:-023/52 0115005 MODEL OPTO-MET- V SIZE OF SCREEN: - 330X380MM BROKEN MAX DISTANCE BETWEEN CENTER: - 150MM SIZE OF GAP:- 100X45MM MAX TILT FOR FACUSSING TAPERED OBJECTS:- 3.5MM MAX DAI AT WORK ACCOMODATED ON STAGE 150MM MAGNIFICATION 50X25XAND 10X FOCAL LENGTHS MAX 33.5,65,&135MM MAX VISIBLE PORT OF OBJECT ON THE SCREEN 5.5,11& 28 MM APROX HEIGHT: 145CM ALLUMINATION: 24 VOLT 150WATT HALOGEN BULB STANDARD ACCESSORIES A) REXIN /PLASTIC COVER (B) STORAGE BOX WITH LOCK & KEY FOR OPTICS SHOT (C) DUST BLOWER (D) SET OF GLASS SCALE & MEASURING SCALES.	1	MECHANICAL
56	5. ELECTRIC PORTABLE BLOWER 1/4 HP 6000 RPM 230/250 V AC WITH RUBBER NOZAL 9" LONG SR.NO.704	1	ELECTRICAL

57.	BATTERY CHARGER SINGAL PHASE 50 C/S INPUT 190 /240 OUTPUT 26 VOLT WITH AMMETER PILOTLAMP.ETC MOUNTED ON FRAME SR. NO. 857 / L 6532	1	ELECTRICAL
- 58.	DOUBAL ENDED GRINDER MOTOR EGAL MAKE 8"SIZE.5 BHP 2850 RPM 9AMP 400/440 V 3 PHASE 50 HZ SR NO.325	1	ELECTRICAL
59.	TRANSFORMER 230/115 V 2.5KVA SINGAL PHASE 50 HZ SR NO.A) B-524 B) B-525	2	ELECTRICAL
60.	TRANSFORMER SINGAL PHASE 230/20 V 0.5KVA DOUBAL WOUND AIR COOLED 50 C/S SR NO. T 964/6191	1	ELECTRICAL
61.	TRANSFORMAER ZARAN MAKE 3 PHASE DELTA CONNCTED PRIMERY 230 V TWO WINDING/LIMDON SECONDARY 57.5 V 3 KVA SR NO.T 054/B-21	1	ELECTRICAL
62.	POWER CAPACTER 10 KVAR OIL IMMERSED 3 PHASE 415 V 14 AMP SR NO.PM242	1	ELECTRICAL
63.	POWER CAPACTER(HICCO) OIL IMMERSED 5KVAR 3 PHASE 415 V 50 HZ 7 AMP SR NO.A) 5AG293 B) 5AG294	2	ELECTRICAL
64.	POWER CAPACTER(HICCO) 3KVAR 3 PHASE 400 V 50 HZ 4.2 AMP SR NO.A) 5B637 B) 5B638	2	ELECTRICAL
65.	35 MM FILM STRIP 1) HOW TV WORKS 2) ELECTRICAL APPLIENCE 3) RADIO HOW TO WORK 4) PRINCIPALS OF GAS FILD TUBS 5) DIODE PRINCIPALS AND APPLICATION 6) SQUARAL CAGE ROTOR PRINCIPLES 7) SINGLE PHASE AND POLY PHASE CIRCUITS 8) ROTATING MAGNETIC FIELD 9) REPULSION MOTOR PRINCIPLES 10) ELECTRICAL CIRCUITS FAULTS 11) TROUBLESHOOTING YOUR CAR 12) COOLING SYSTEM AND FUEL SYSTEM 13) BATTERY IGNITION AND ELECT. SYSTEM 14) READING 3 VIEW DRAWING 15) PRINCIPLE DIMENSIONS REF. & TOLERANCE 16) MICRO METER 17) FIXED GUAGES 18) ELE. OF HARDENING 19) PRINCIPLE OF LUBRICATIONS 20) DEALING WITH PEAPLES 21) IN WORKSHOP & IN LABORATORY 22) FILING 23) SAFETY IN THE SHOP 24) WELDING TECHNIQUES	24	ELECTRICAL
66.	WINDING CONNECTION STUDY MOTOR. PSG MAKE 2 HP 1440 RPM 3 PHASE, 400/440 V 50C/S AC SUPPLY NO. 213448	1	ELECTRICAL
67.	PORTABLE OIL TEST SET 0-50 KV UDEY MAKE 230 V 50C/S SINGLE PHASE WITH GLASS JAR SR NO 1294	1	ELECTRICAL
68.	WESTERN NORMAL CELL & MT 1.9186V INTERNAL RESISTANCE 1700 OHM AT 20° C. NO. L-337920	1	ELECTRICAL
69.	USHA STORAGE TYPE SELG CONTAINED WATER COOLER	1	ELECTRICAL
70.	STEEL GLASSES	6	ELECTRICAL
71.	STEEL MUG	1	ELECTRICAL
72.	OSCILLOSCOPE 10 MHZ DUAL TRACE DTO 32105 SR 62022 POE	1	ELECTRICAL
73.	SINGLE PHASE INDUCTION MOTOR CAPACITOR TYPE 1/2 HP.50C/S.230VOLT.1450RPM.NO.B-188	1	ELECTRICAL
74.	SINGLE PHASE INDUCTION MOTOR SPLIT PHASE TYPE 1/2 HP.50C/S.230VOLT.1450RPM.NO.B-213	1	ELECTRICAL
75.	ELECTRIC MOTOR KIT FOR SINGLE PHASE I.M. CAPACITOR START 1/2 H.P.50C/S 1420RPM.	1	ELECTRICAL
76.	NEC MAKE BATTERY CHARGER CAPABLE OF CHARGING 12X6 OR 6X12 VOLTS .BATTERIES 6AMP CURRENT CAPACITY. UNIT IS WITH FOLLOWING PILET LAMP=ON AC & DC SIDE OF DIFFERENT COLOUR. ONE AMMETER, ONE VERIABLE CURRENT REGULATOR FOR CHARGING CURRENT. SETTING VOLTMETER ON AC/DC SIDE(ONE EACH)PROTECTIVE FUSES TO AC & DC SIDE. STRDY CURRENT ON DC SIDE. (AMMETER & VOLTMETER RECIPT) SR. NO. 8096 NATIONAL ELECTRIC CORPORATION.	1	ELECTRICAL
77.	SINGLE PHASE 230 V 1/4 HP CAPACITOR TYPE I.M. CROMPTON MAKE WJF 0806	1	ELECTRICAL
78.	UNIVERSAL GROWLER TESTING FOR ARMATURE WINDING UP TO 10 H.P. MOTORS SLODA ORIGENAL MAKE .	1	ELECTRICAL
79.	DIRECT ON LINE STARTER FOR 5 HP 3 PHASE 230V SUPPLY LTLK MAKE.MODEL NO MK 1 CAT NO 96254	3	ELECTRICAL
80.	BPL INDIA TV MODEL 8903 MBM COLOUR 21 FST SR NO 02761-11145 MODEL 9004 MBM	1	ELECTRICAL
81.	VCR BPL SANYO MODEL 1110 SR NO 95695447	1	ELECTRICAL
82.	ROOM AIR CONDITIONERS AMTREX WINDI MOUNTED TYPE CONFIRMING TO 15139/71A/LS MODLE AMTERX (180RX)4500K.CAL/HR 1.5 TON.	2	ELECTRICAL
83.	OVEN . BAGSVING MECHNICAL CONUECTION SIZE. 60*50*50 CM. RATING 3KW. SUPPLING 400/440 VOLTS, 3 PHASE,50 C/S ACCURASY PINS/MIM. 1 DEG.C. ELE. MOTOR 1 H.P. NO.TTH1007/64112	1	ELECTRICAL
84.	AM.METER 0-11 AMP.M.I.TYPE HOUSED IN STIRDY TEAK WOOD CASE WITH HANDIE WITH FRONT OF SIZE 4025"APPORX JAPAN MAKE.NO.1962	1	ELECTRICAL
85.	AM-METER 0-3 AMP. M.I. TYPE SIMILAR TO.SR.NO.1962	2	ELECTRICAL
86.	AM-METER 0-1 AMP. M.I. TYPE SIMILAR TO.SR.NO.2	2	ELECTRICAL
87.	AM METER 0-10 AMP. ATCO AC.3" DIAL SIZE GERMANY MAKE NO.11/56	1	ELECTRICAL
88.	AM METER 0-5 AMP. AC.MADE IN GERMANY MAKE.21/2 DIAL SIZE NO.1453	2	ELECTRICAL
89.	AM. METER 0-100 MA. AC. SIMILAR TO SR. NO.6NO.1452	1	ELECTRICAL

90.	AM.METER MOVING COIL DC. KAYCEE 6" DIAL FLASH TYPA 0-10 AM.A)2259133 B)2259134 C)2259135	4	ELECTRICAL
	D)2259136 AM. METER 0-20AMP.MOVING COIL DC. KAYCEE SIMILAR AS SR. NO.9 A)2259124 B)2259125 C)2259126 D)2259127	4	ELECTRICAL
92.	AM.METER 0-50 AMP. SIMILAR TO SR.NO.9 I)2259137 II)2259138	2	ELECTRICAL
93.	AM.METER 0-1AMP. DC 2 1/2" DIAL SIZE GERMANY MAKE. NO :-1286/1	1	ELECTRICAL
94.	AM. METER 0-1 AMP.DC MOVING COIL KAYCEE DIAL SIZE 7" PORTABLE IN TEAK WOOD CASE MODEL COLOW. NO.460076	1	ELECTRICAL
95.	AM. METER 0-10AMP. DC. 6"DIAL SIZE SIMILAR TO SR.NO.14 NO-4591080	1	ELECTRICAL
96.	AM.METER 0-3 AMP. SIMILAR TO SR.NO.19 NO.855	1	ELECTRICAL
97.	AM. METER 0-5 AMP. SIMILAR TO SR. NO.19 A)NO-773 B)NO-942	2	ELECTRICAL
98.	AM. METER 0-10 AMP. SIMILAR AS SR.NO.19 A)680 B)730	2	ELECTRICAL
99.	TONG TESTER MODEL T-T-1 CURRENT RANGE.0-10-30-100-300-1000AMP. VOLTAGE RANGE.0-300-600 VOLTS WITH LETHER CASE .SR. NO. A)2485 & B)2565	2	ELECTRICAL
100.	PORT. POTENTION METER SR NO. 118 CAT NO PL 52N RATIO ARM CUTTING XI,X.01,X.01 ACCURRACY PLUS MAINAS WITH STANDARD CELLS WITH BATTARY 3 VOLT ETC.CAPLE.	1	ELECTRICAL
101.	VOLT METER 0-6-18-60 VOLT MOVING IRON TYPE PORTABLE DIAL SIZE 4.25" FITTED IN WOODEN CASE TYPE 50.85 JAPAN MAKE MARKED AS GPD/EE/III/2A,2B	2	ELECTRICAL
102.	VOLT METER 0-1-3-30 VOLT. SIMILAR TO SR. NO.2 NO.2266,NO.2277 MARKED AS GPD/EE/IV 3A,3B	2	ELECTRICAL
103.	VOLTMETER 0-10 VOLT.KEYCEE MC TYPE 6" DIAL FLUSH TYPE. NO.2259139.	1	ELECTRICAL
104.	2250402	1	ELECTRICAL
105.	200 AAN AAN 2010 AA C 27 NO 1200 /2	2	ELECTRICAL
106.	2 A C DIAL CITE NO 1396/1	1	ELECTRICAL
107.	100 MENOR SHIPLE TYPE MODEL AND SERVICE STATE OF THE SERVICE STATE STATE OF THE SERVICE STATE OF THE SERVICE STATE STATE STATE STATE ST	3	ELECTRICAL
108.	70 FD NO 40 NO 22F0144	1	ELECTRICAL
109.	PROTEBALE MOVING AC. VOLT METER. RANGE O-250/500 VOLT.1)M16/11/044 2)M16/11/042 3)M16/11/040 4)M16/11/041 5)M16/11/039 6)M16/11/043	6	ELECTRICAL
110.	200 SEC 40/40 LTP CAPACITY SR NO 2020110207	1	ELECTRICAL
111.	200 C 5 (45) DIAL CD NO 1)M/15911 2)M/15912 2)M/15814 4)M/15815	4	ELECTRICAL
112	15820 No. 15 CO. NO. 15 ANA/15915 PIM/15917 CIM/15918 PIM/15819 FIM/15820	5	ELECTRICAL
	AM.METER 0-25 AMP SIMILAR TO SR.NO.16. A)M/15821 B)M/15822 C)M/15823 D)M/15824 E)M/15825	5	ELECTRICAL
114	AM, METER O-1 AMP, MC, AC, TYPE 144*144MM QUDRANT SCALE 135MM LONG WITH KNIFE EDGE, POINTER	1	ELECTRICAL
115	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2	ELECTRICAL
116		2	ELECTRICAL
117	10 10 10 10 10 10 10 10 10 10 10 10 10 1	4	ELECTRICAL
	VOLT METER 0-300 VOLT SIMILAR AS SR.NO.14 A)M/15834 B)M/15835 C)M/15836 D)M/15837 E)M/15838	5	ELECTRICAL
	VOLT METER 0-600 VOLT SIMILAR AS SR.NO.14 A)M/15839 B)M/15840	2	ELECTRICAL
	VOLT METER 0-300 VOLT DYONAMO METER. TYPE.NO.B 3613/A68	1	ELECTRICAL
	DIGITALE VOLT METER NEUTORN MAKE. DIGTAL VOLT METER HOUSEED IN SUNMICA, COVERED WOODEN CASE WITH LEATHER STRAP AND RUBBER FOOTING SUITABLE FOR FULL SCALE MEASURMENT 3&1/2 DIGIT I)0- 500V.AC,II)0-500V.DC. MAINS OPERATED,230V+/-10% 50/60 HZ ACCURACY-1005 FOR FULL SCALE.	2	ELECTRICAL
122	A STATE OF THE STA	2	ELECTRICAL
123	STANDERD RESISTANCE COIL ENGLISH MAKE A)500 OHMM B)2000 OHMM C) 1000 OHMM C) 50 OHMM	8	ELECTRICAL
124	STANDERD RESISTANCE BOXES PLUG KEY TYPES A)01-5000 OHMS B)01-1000 OHMS C) 01-500 OHMS C) 01-100	4	ELECTRICAL
125	RESISITANCE BOX WITH MULTIPLE DIVISIONS IN SERIES ARREGMENT. A)0-999 OHM IN 3 DIALS SR.NO.22692-B.	2	ELECTRICAL
120	750 V	1	ELECTRICAL

127.	PLUG KEYS ON F.B.O. 1 TITE BASE. A) 4 WAYS B) 3 WAYS C) 2 WAYS D) 1 WAYS	7	ELECTRICAL
128.		12	ELECTRICAL
129.	INTER MEDIATE SWITHCHES WITH METAL COVER ENGLISH MAKE	3	ELECTRICAL
130.	I.C.T.P. MAIN SWITCH 60 AMP 500 VOLT. STANDLY MAKE	1	ELECTRICAL
131.	STOP WATCH BEST INDIAN MAKE RECER INDIAN START STOP AND PLY BACK ACTION 1/10 SECOND BIG SIZE	3	ELECTRICAL
132.	PORTABLE ELECTRIC DRIL WOLF TYPE SD4C GENARAL PURPOSE AC/DC 220 V WITH CHUCK KEY & SWITCH SR.NO W 104492	1	ELECTRICAL
133.	PLUG KEYS ON F.B.O. 1 TITE BASE. A) 4 WAYS B) 3 WAYS C) 2 WAYS D) 1 WAYS	7	ELECTRICAL
134.	TAP KEYS ON EBONITE BASE	12	ELECTRICAL
135.	INTER MEDIATE SWITHCHES WITH METAL COVER ENGLISH MAKE	3	ELECTRICAL
136.	I.C.T.P. MAIN SWITCH 60 AMP 500 VOLT. STANDLY MAKE	1	ELECTRICAL
137.	STOP WATCH BEST INDIAN MAKE RECER INDIAN START STOP AND PLY BACK ACTION 1/10 SECOND BIG SIZE	3	ELECTRICAL
138.		1	ELECTRICAL
139.		180 KG (APPROX)	WORKSHOP
140.	WORKSHOP SCRAP G.I. PIPE AND G.I. PLATE ITEMS OF SHEETMETAL SECTION	62 KG (APPROX)	WORKSHOP
141.	WORKSHOP SCRAP WOODEN JOBS OF CARPENTARY AND PATTERN MAKING SECTION	62 KG (APPROX)	WORKSHOP

(Dr. R.G. Wadekar)

PRINCIPAL

SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC,DHULE

ANNEXURE B

TO, THE PRINCIPAL, SHIKSHAN MAHARSHI DADASAHEB RAWAL GOVT.POLYTECHNIC,DHULE

Subject: - Quotation for disposal of old obsolete/old/written off machinery/equipment's and old scrap jobs of workshop department

Reference no :-

SIR,

- 1. I/We declared that I / my representative have inspected the obsolete/old/written off machinery/equipment's as per the list attached (Annexure-A) with quotation and am/are interested to purchase the same on "As is where is basis". My/our offer for the obsolete/old/written off machinery/equipment's and old scrap jobs are as given below:-
 - 2. I/We have gone through the terms and conditions given in the quotation document and agree with the same.
 - 3. I hereby also declare that firm is registered with MOEF /CPCB as authorized recycler / reprocessor and having environmentally sound management facilities for collection, disposal /recycling of e-waste.

Total Quote Price Rs...... (Rupees......) (THE TOTAL IS INCLUSIVE OF ALL MISC. CHARGES LIKE TRANSPORTATION, LABOUR OR ANY OTHER EXPENSES ETC)

Note: - Agencies without having above registration and authorization will be not allowed to participate in the bid and the bid will be summarily rejected.

SIGNATURE:
NAME OF THE AUTHORIZED SIGNATORY:DESIGNATION:MOBILE NUMBER :OFFICE SEAL:-