



No. 1043/PO/Disposal of Condemned Items-EED/2022-23

Dated: 16/12/2022

**AUCTION OF CONDEMNED ITEMS**

Sealed quotation is invited by MNNIT Allahabad for the disposal of below-mentioned Items in scrap on "As is where is basis" through AUCTION as per the terms and conditions given in the auction notice.

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
<b>Measurement &amp; Instruments Lab</b>					
1.	Audio Oscillator (Philips); Instrument No:617,164613	02	2600.00	18/08/66	Non-Ferrous
2.	Rheostat (Toshniwal) (2.8A,133 ohm)	04	387.20	18/08/66	Ferrous
3.	DC Power Supply (Multi O/P) HIL	04	20196.00	26/11/71	Ferrous
4.	Rheostat 2.5 Ohm,10A	01	116.00	04/09/72	Ferrous
5.	Rheostat 1700 ohm,0.5A	02	176.00	04/09/72	Ferrous
6.	Oscilloscope (EE-61),S.No:12222(Toshniwal)	01	1536.70	04/12/72	Non-Ferrous
7.	MC Ammeter (250-500mA), S.No:470/5/84	01	319.00	30/06/77	Non-Ferrous
8.	KWH, Energy Meter; No:466783	01	88.00	06/02/71	Non-Ferrous
9.	MI Multirange Voltmeter (75/150/300V,AC), No:2433	01	345.00	17/12/84	Non-Ferrous
10.	Low Distortion RC-Oscillator Model (1001), No:768,762	02	3960.00	12/02/85	Non-Ferrous
11.	Oscilloscope Model AG16, S.No:060304,305	02	10890.00	30/05/86	Non-Ferrous
12.	Regulated Power Supply (AEC Make) APLAB 7131; No:1289/1,1289/2	02	12477.84	01/11/88	Non-Ferrous
13.	Scientific Oscilloscope Model HM 203, S.No.781061,65,66,67	04	58640.00	01/11/88	Non-Ferrous
14.	CRO dual trace Model-05300 L&T, No:LR 01506,08,09,10	04	56602.90	15/03/89	Non-Ferrous
15.	Philips Oscilloscope 50 Hz(PM 3055)	01	33900.00	15/05/89	Non-Ferrous
16.	Function generator (HIL-2821), NO:1092296,97	04	18362.30	08/09/90	Non-Ferrous
17.	Pulse Function Generator (APLAB Model 2019); No:689/13	01	21251.70	19/08/91	Non-Ferrous
18.	APLAB Test Station Portable Electronic Model no-4444; No:789/217,218	02	35511.10	19/08/91	Non-Ferrous
19.	Stop Watches	04	1936.00	10/07/93	Non-Ferrous
<b>Electrical Machine &amp; Power System Lab</b>					
20.	Battery Charger-PK5070	1	2480.00	18/05/1963	Ferrous
21.	Dimmerstat-1 ph.,7.5 KVA	8	7820.9	30/07/1963	Ferrous
22.	Drillings Machine with starter	1	4317.50	28/05/1969	Ferrous

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23.	K Type series parallel controller	1	500.00	02/12/1969	Ferrous
24.	Lathe with accessories	1	6850.00	23/08/1969	Ferrous
25.	Mercury Arc Rectifier with Mercury bulbs	2	27400.00	16/02/1965	Ferrous
26.	Meter Cell Tester 30-0-30	1	68.00	27/12/1968	Ferrous
27.	Meter Ammeter 0-2.5 A(A.C)	1	215.00	30/01/1986	Non Ferrous
28.	Meter Ammeter 0-3 A(DC)	2	740.00	01/02/1985	Non Ferrous
29.	Meter Ammeter-2.5 /5 A(AC)	15	13320.00	18/01/1985	Non Ferrous
30.	Meter Ammeter(Project type)6 inch 0-30 A	1	68.75	11/03/1968	Non Ferrous
31.	Meter Ammeter 0-10 A(AC)	10	8707.00	30/01/1986	Non Ferrous
32.	Meter Cell Testing Volt Meter 3-03	1	60.50	24/08/1968	Non Ferrous
33.	Meter Cell Tester 6-0-6	1	68.00	27/12/1968	Non Ferrous
34.	Meter Galvanometer-25-0-25	2	200.00	03/08/1968	Non Ferrous
35.	Meter Insulation Tester	1	385.00	11/03/1968	Non Ferrous
36.	Meter KWH Meter 11 A/1ph.	1	42.00	26/02/1968	Non Ferrous
37.	Meter MultiMeter (Philips)Pk5220	2	530.00	15/04/1969	Non Ferrous
38.	Meter Multivo (Bajaj)-No.K6844	1	193.60	11/03/1968	Non Ferrous
39.	Meter Simpson Multimeter	2	1199.00	25/01/1971	Non Ferrous
40.	Meter Voltmeter 0-150 V	2	274.00	07/12/1971	Non Ferrous
41.	Meter Voltmeter 0-250 V	2	274.00	07/12/1971	Non Ferrous
42.	Meter Voltmeter 0-01 V/D.C	2	333.00	05/03/1963	Non Ferrous
43.	Meter Voltmeter (0-1000mV)DC	2	333.00	05/03/1963	Non Ferrous
44.	Meter Voltmeter-0-150 V/DC	1	166.50	05/03./1963	Non Ferrous
45.	Meter Voltmeter-0-50m V/DC	2	333.00	05/03/1963	Non Ferrous
46.	Meter Voltmeter-0-300-600V/DC	1	175.50	05/03/1963	Non Ferrous
47.	Meter Voltmeter 0-50-100 volt /A.C	5	1563.70	31/01/1965	Non Ferrous
48.	Meter Voltmeter(Meco-10 Volt)	1	50.00	25/01/1971	Non Ferrous
49.	Meter Voltmeter(Meco)-150Volt	3	150.00	25/01/1971	Non Ferrous
50.	Meter Voltmeter(Meco)-250V	1	50.00	25/01/1971	Non Ferrous
51.	Meter Voltmeter(Meco)-50 Volt	1	50.00	25/01/1971	Non Ferrous
52.	Meter Voltmeter(Meco)-500 Volt	2	100.00	25/01/1971	Non Ferrous
53.	Meter Voltmeter -0-150-300 (AC)	11	9695.00	04/01/1991	Non Ferrous
54.	Meter Voltmeter 500 Volt -AC/DC	1	57.00	08/04/1968	Non Ferrous
55.	Meter Watt meter 10/20 Amp.	2	2068.00	24/01/1986	Non Ferrous
56.	Meter Wattmeter-2.5/5 A	2	4201.60	16/02/1995	Non Ferrous
57.	Motor A.C Synchronous Gen.Set+Starter+Regulator and Exciter	1 set	7105.00	07/12/1971	Ferrous
58.	Motor Cascade Machine set (2 Motor+1Gen.+Accessories)	1 set	5399.00	29/07/1966	Ferrous
59.	Motor Compound Motor +Break	1	3081.00	30/08/1963	Ferrous

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60.	Motor D.C Motor 1 HP-4.5 Amp.	1	656.00	22/05/1969	Ferrous
61.	Motor D.C Motor ¾ HP-3.8 Amp.	1	600.00	22/05/1969	Ferrous
62.	Motor D.C Traction Set (Motor+Generator) with Accessories	1 set	11726.00	07/10/1966	Ferrous
63.	Motor D.C Compound Motor+ Accessories	1 set	5144.00	29/07/1966	Ferrous
64.	Motor D.C Motor -1/2 HP	1	456.00	22/05/1969	Ferrous
65.	Motor D.C Motor Starter-7.5 HP	2	700.00	12/06/1968	Ferrous
66.	Motor Gen. Set+Accessories	2set	7784.00	29/07/1966	Ferrous
67.	Motor Induction- ¼ HP/2.4 Amp.	1	250.00	09/03/1968	Ferrous
68.	Motor Induction- ¾ H.P/5.4 Amp.	1	404.00	09/03/1968	Ferrous
69.	Motor Kit-1/2 HP	1	310.26	05/02/1968	Ferrous
70.	Motor Kit-1/4 HP	1	282.75	05/02/1968	Ferrous
71.	Motor Repulsion Induction Motor -1 ph.	1	544.61	06/08/1968	Ferrous
72.	Motor Repulsion start Induction Motor-1 ph.	1	215.95	06/08/1968	Ferrous
73.	Motor Squirrel Cage Induction Motor 5HP	1set	1800.22	29/07/1966	Ferrous
74.	Motor Universal Motor-1/40 HP	1	106.00	21/09/1968	Ferrous
75.	Motor Variable Speed Commutator Motor with starter and Horn	1 set	4455.00	29/07/1966	Ferrous
76.	Rheostat 600 Ohm	1	15.00	07/10/1974	Ferrous
77.	Rheostat-5 A/100 Ohm	10	39524.00	28/04/2000	Ferrous
78.	Rheostat-1.7 A/128 Ohm	2	192.00	04/10/1966	Ferrous
79.	Rheostat-7.5 A	2	450.00	12/07/1968	Ferrous
80.	Rheostat 12 A/8.3 Ohm	6	810.00	04/10/1966	Ferrous
81.	Rheostat 20 A/2.8 Ohm	5	675.00	04/10/1966	Ferrous
82.	Starter – 10 HP	1	245.00	30/03/1968	Ferrous
83.	Starter(Striplax) 5/7.5 HP	1 each	237.50	12/03/1965	Ferrous
84.	Starter D.C Motor	1	425.00	12/07/1968	Ferrous
85.	Starter Star -Delta	1	240.08	29/03/1968	Ferrous
86.	Starter Star- Delta-16 Amp.	1	325.00	29/03/1968	Ferrous
87.	Starter Star–Delta 7.5 Amp.	1	188.45	29/03/1968	Ferrous
88.	Water Lifting Pump	1	300.00	01/06/2006	Ferrous
	<b>Electrical Machine &amp; Power System Lab</b>				
89.	Barometer	1	66.30	30/03/1967	Ferrous
90.	Handy Combination Set	1	7.21	28/06/1967	Ferrous
91.	Magnet Bar	1	10	12/03/1968	Ferrous
92.	Magnifying Glass	1	10.72	28/06/1967	Non Ferrous
93.	Sandsi	2	3	08/01/1974	Ferrous
94.	Scissor	1	8.85	23/07/1976	Ferrous
95.	Soldering Iron (125 W)	1	38.00	07/07/1966	Ferrous
96.	Spring Balance	3	30.25	31/03/1967	Ferrous

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97.	Thermo-Couple	1	24.00	12/03/1968	Non Ferrous
98.	Thermometer	1	55.08	30/03/1967	Non Ferrous
	<b>V.I. Lab</b>				
99.	H C L Computer	25 No	1069375.00	27.09.2005	Ferrous
100.	ACER Computer	20 No	787248.00	23.10.2007	Ferrous
	<b>Control Lab</b>				
101.	Power Supply, 0-30V-1/5 A	01	6900.00	25-03-1999	Non Ferrous
102.	Function Generator, 1 MHz (HM 5030)	01	7950.00	26-02-1999	Non Ferrous
103.	Function Generator, 1 MHz (HM 5030)	01	7950.00	05-03-1999	Non Ferrous
104.	Dot Matrix Printer Wipro LX240	01	7400.00	27-02-1999	Non Ferrous
105.	Dot Matrix Printer Wipro LX240	01	7400.00	06-03-1999	Non Ferrous
106.	Uninterrupted Power Supply (ELNOVA)	01	7980.00	28-05-1999	Non Ferrous
107.	Uninterrupted Power Supply T501A (ELNOVA) Model No.T614	01	2200.00	02-02-2007	Non Ferrous
108.	Oscilloscope 20MHZ with Function generator 201 Scientech	04	82340.00	19-12-2000	Non Ferrous
109.	Logic cm logic (laboratory computation)	01	8714.43	21-09-1971	Non Ferrous
110.	AVO meter model 8X111 with leather case	01	107.80	30-07-1971	Non Ferrous
111.	Low frequency function generator Type F06025	02	10100.00	31-10-1980	Non Ferrous
112.	Synchro differential, repeater, indicator, Servomotor, tachogenerator	08	917.00	20-07-1971	Ferrous
113.	AC Gear motor,	02	1167.65	20-07-1971	Ferrous
114.	High Power magnetic amplifier	01	3685.00	21-09-1971	Non Ferrous
115.	Stepping motor translator	01	7226.00	29-07-1971	Ferrous
116.	Stop watch	01	165.70	13-02-1973	Non Ferrous
117.	Portable oscilloscope Model PM-3200 signal beam	01	9950.00	15-03-1977	Non Ferrous
118.	Philips (multimeter)	01	1180.00	15-03-1977	Non Ferrous
119.	Multimeter (model260 Simpson) HIL	01	695.00	22-01-1977	Non Ferrous
120.	Champion water lifting pump	02	330.00	Feb-1975	Ferrous
121.	Air compressor 2452	01	3845.00	12-12-1980	Ferrous
122.	DC power supply 0-30V/5A, Accumax	02	6600.00	26-04-1982	Non Ferrous
123.	Power supply digital model no. HIL 3160	02	1505.28	25-03-1985	Non Ferrous
124.	HIL digital multimeter 3 1/2 digit HIL 2161	02	1610.00	25-03-1985	Non Ferrous
125.	HIL function generator HIL 2821	02	1362.93	25-03-1985	Non Ferrous
126.	Philips made Oscilloscope PM 3206	02	3350.20	25-03-1985	Non Ferrous
127.	Function generator (model 111)	02	11450.00	03-03-1987	Non Ferrous
128.	Digital multimeter 3 1/2 Digit(model MIC 6F)	02	6740.00	06-09-1986	Non Ferrous
129.	Constant voltage transformer 350VA	01	4500.00	31-03-1997	Ferrous
130.	Over head projector	01	14297.00	31-03-1997	Non Ferrous
131.	Constant voltage Transformer (500VA/CVA500),	03	14400.00	19-03-1998,	Ferrous

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	Specification in Physical Verification 350 VA			23-03-1998	
132.	Dual power supply, 0-30V /1 A/ 5V	01	6500.00	13-05-1998	Non Ferrous
133.	Deskjet printer 670C	01	9900.00	26-03-1998	Non Ferrous
134.	Transformer, 220/50 V, 5A (specification in physical Verification 175,220/30,36V, 5 KVA)	02	198.00	01-12-1972	Ferrous
	<b>Simulation Lab</b>				
135.	Printer 80 column, 200CPS Dot matrix	4	24000.00	02.08.1994	Non-ferrous
136.	UPS 2 KVA Make : Starnision	1	48400.00	02.08.1994	Ferrous
137.	Voltage stabilizer4 KVA	5	19900.00	28.04.2000	Ferrous
138.	PCL-486 computer micro computer system 486	3	132300.00	24.04.1996	Ferrous
139.	Terminal with Keyboard	4	53600.00	30.08.1996	Ferrous
140.	Air Conditioner Window	1	28096.24	30.08.1990	Ferrous
141.	Air Conditioner Window	1	22460.00	28.03.2000	Ferrous
142.	Air Conditioner(split)	4	122000.32	22.05.2001	Ferrous
143.	UPS1KVA power supply	2	49350.00	14.03.2000	Ferrous
144.	UPS1KVA power supply	1	31900.00	20.04.1998	Ferrous
145.	Microprocessor based system	02+Accessories	14900.00	29.09.2000	Ferrous
146.	CVT	1	4800.00	03.10.2000	Ferrous
147.	Dot Matrix printer	1	6400.00	06.12.2000	Non-ferrous
148.	Personal Computer Class A & Class B	6+1	333047.95	09.12.2000	Ferrous
149.	UPS 5 KVA pwm+ smf Battery 42 Ah	2	249600.00	28.03.2001	Ferrous
150.	External CD writer	1	17250.00	23.05.2001	Non-ferrous
151.	IBM computer Net vista intel P-3 model 6578	19	969171.00	25.08.2001	Ferrous
152.	UPS Elnova model X500, 500 VA with smf battery	10	38000.00	16.10.2001	Ferrous
153.	Air Conditioner split	4	122000.00	30.11.2001	Ferrous
154.	Automatic Voltage Stabilizer	4	15920.00	23.01.2001	Ferrous
155.	Laser printer HP S.No : LJ2200DDP1	1	46650.00	26.03.2002	Non-ferrous
156.	Laser printer Model : HP 1005	3	40950.00	11.02.2004	Non-ferrous
157.	Laser printer Model : Hp 1022	5	61500.00	29.07.2005	Non-ferrous
158.	ETAP & PSCAD Power Station 3 user license PSCAD/EHTDC	1+1	260000.00	12.06.2002	Non-ferrous
159.	Personal Computer Make : HCL	12	511200.00	20.05.2003	Ferrous
160.	UPS500 VA/ Model TE 500	15	42750.00	06.02.2004	Ferrous
161.	CD writer Samsung	4	8140.00	19-03-2004	Non-ferrous
162.	Red Hat Linux 9.0 Software	1	8900.00	19.03.2004	Non-ferrous
163.	Acrobat Writer6.0 Version	1	8990.00	11.05.2004	Non-ferrous

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164.	Personal computer Make : ZENITH	3	99600.00	12.09.2004	Non-Ferrous
165.	MultiSim software(10 User) license S.NO : HE6201-06974-3127-00178	1	158080.00	24.08.2005	Non-ferrous
166.	Ultiboard software5 user) license S.NO : GN-8400-21480-9001-95474	1	109200.00	24.08.2005	Non-ferrous
167.	Multi HDL VHDL Software(10 user) license	1	109200.00	06.08.2005	Non-ferrous
168.	PSIM Software(5 user) license S.NO : CD-1NO	1	286000.00	06.08.2005	Non-ferrous
169.	UPS	1	162000.00	11.10.2005	Ferrous
170.	ORCAD SOFTWARE	1	1924000.00	31.06.2006	Non-ferrous
171.	SKM Software	1	395200.00	21.07.2006	Non-ferrous
172.	UPS	1	85000.00	21.04.2008	Ferrous
173.	Upgradation of Existing ORCAD	1	1050000.00	30.03.2010	Non-ferrous
174.	Scanner	1	15960.00	01.09.2010	Ferrous
175.	Printer	1	24034.00	23.03.2011	Ferrous
176.	MATLAB & Simulink	1	1655977.00	11.07.2012	Non-ferrous
177.	Projector	1	66150.00	22.12.2011	Non-ferrous
178.	ANSYS Software	1	1877900.00	01.03.2013	Non-ferrous
179.	Visualizer	1	87750.00	12.08.2013	Non-ferrous
180.	Document Visualizer	1	31000.00	22.11.2013	Non-ferrous
	<b>Power Electronics Lab</b>				
181.	Digital IC TesterSI. No.9430,9431	2	37,296.00	23.01.1995	Non-Ferrous
182.	Linear IC Tester Model MMELICT20/SNE611	1	13,280.00	20.04.2000	Non-Ferrous
183.	(i) Scientific Oscilloscope Model No. 201 SI no. 1141067,1141068	2	31,416.00	29.12.1994	Non-Ferrous
184.	Scientific Oscilloscope 20MHz, with Function Generator Model No.201 SI no. 1008959,8893,8896,8910,8965,8895	6	31,416.00	15.01.2001	Non-Ferrous
185.	BPL Oscilloscope Model No. DTO 31204MHZ SI no.B9K-71432,71395, 71397, 71419, 71434, 71438	6	64,515.00	04.08.1995	Non-Ferrous
186.	Philips make Oscilloscope Digital model PM 3055/50MHZ SI no.SLBQ954, SLBQ962	2	89,136.30.00	04.08.1995	Non-Ferrous
187.	Cease Fire (2 Kg)	3	27000.00	23.03.1995	Non-Ferrous
188.	ET Thyset 12 no. 18(A) PE 18G PE 24G PE 25G PE 30G PE 28G PE 35G PE 40G	12 (1each)	77330.00	09.09.1995	Ferrous

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	PE 49G PE 50G PE 46G PE 44G PE 47G				
189.	Philips make Frequency Counter Model PM 6667/120MHZ (Microcomputer controlled) SI no.BQ645	1	8970.00	04.08.1995	Non-Ferrous
190.	Scientific make LC meter Model 5018 SI no. 10530, 10531	2	20,497.00	07.09.1996	Ferrous
191.	ET base kit	1 SET	23,760.00	28.03.1995	Ferrous
192.	A) UPS/500VA B) SMF Battery	1 1	7980.00 6000.00	27.05.1991 22.12.2001	Ferrous
193.	Mouse (DEXXA) Drive	1	250.00	29.05.1999	Ferrous
194.	Soldering Iron 35 Watt 10 Watt 30 Watt (NA) 35 Watt (NA) 10 Watt (NA)	1 1 1 1 1	35.00 35.00 135.00 35.00 25.00	20.04.2000 ---do--- 23.03.2006 ---do--- 16.09.2006	Ferrous
195.	Power Project Board (Bread Board)	10	58500.00	20.08.2000	Ferrous
196.	Tacho Generator Model E300-005/SN.1526	1 set	300.00	19.12.2000	Non-Ferrous
197.	Overhead Projector Make Philmeteor plus A4 size SI no. 90029	1	13110.00	08.08.2001	Non-Ferrous
198.	Power Quality Analyzer Make: FLUKE, Model : 43B/0085	1	144100.00	22.08.2003	Non-Ferrous
199.	Scientific Mes Teck Model HM 2052, with Accessories SI no. 26882, 26884	2	102487.00	15.08.1996	Ferrous
200.	Digital Storage Oscilloscope HAMEG407-40MHz SI no. DSO 4542	1	73395.00	15.01.2001	Ferrous
201.	Digital Storage Oscilloscope 100MHz , Mega Zoom (Agilent Make) Model: 54622A SI. No. MY 40006814	1	198000.00	09.07.2003	Non-Ferrous
202.	Triple Power Supply (Model HM8040) Main Frame Model (HM8002) SI no. 16904, 16906	2	15572.20	07.09.1996	Ferrous
203.	Quartz make model QPS 15/1A, MB No. 678/P-10	2	7980.00	13.10.1998	Ferrous
204.	DC Power Supply Scientific make model HM5041 Dual Power Supply SI No. 700174, 700197, 700196	3	3990.00	15.02.2001	Ferrous
205.	Power Supply 15V, 1A Quartz make model QPS 15/1A MB No. 678/P-6	1	18553.50	25.02.1996	Ferrous

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206.	Function Generator Make: Scientific (Model HM80304) Main Frame (Model HM8002) no. 16907, 16908	2	22893.00	10.02.1996	Ferrous
	<b>Electrical Power System Lab</b>				
207.	Ammeter –AC(Nippen)(0-1 A)	4	1232.00	1986	Non Ferrous
208.	Ammeter(DC)(0-10A)	2	333.00	22/11/1972	Non Ferrous
209.	Ammeter (DC)(0-3A)	1	180.00	22/11/1972	Non Ferrous
210.	Auto Transformer	4	1613.60	25/11/1972	Ferrous
211.	Coil-dia 25 cm/15 Ohm	2 pair	250.00	05/09/1975	Ferrous
212.	Mili-Ammeter-DC(0-100 m A)	3	546.50	22/11/1972	Non Ferrous
213.	Mili-Ammeter-DC(0-250 m A)	2	380.00	22/11/1972	Non Ferrous
214.	Mili-Ammeter- DC (0-50 m A)	2	380.00	22/11/1972	Non Ferrous
215.	Phase Sequence Indicator	4	1584.00	11/04/1986	Non Ferrous
216.	Relay Testing Set	1	13051.50	15/05/1986	Ferrous
217.	Rheostat-133 Ohm/2.8 A	2	892.00	07/03/1989	Ferrous
218.	Rheostat-1593 Ohm/0.6 A	2	450.00	10/04/1989	Ferrous
219.	Rheostat-1720 Ohm/0.5 A	2	469.50	07/03/1989	Ferrous
220.	Rheostat-4950 Ohm/0.6 A	2	1020.00	10/04/1989	Ferrous
221.	Rheostat-720 Ohm/1.2 A	4	3487.00	18/01/1989	Ferrous
222.	Vacuum Cleaner	1	3990.00	28/08/1993	Non Ferrous
223.	Voltmeter(DC)-MECO(0-300 V)	1	180.00	22/11/1972	Non Ferrous
224.	Wattmeter-10/20A(150-300-600V)	2	2014.49	26/10/1990	Non Ferrous
225.	Wattmeter -10/20A(75-150-300V)	3	3021.72	26/10/1990	Non Ferrous
226.	Wattmeter( Nippen )(2.5/5A)	4	3224.00	10/04/1986	Non Ferrous
	<b>M Lab</b>				
227.	Electro dynamo meter precision wattmeterAC/DC (30/90/150V,5/10A) No:3116107,3116108	02	NA	NA	Non-Ferrous
228.	Chain series resistance 30/60/150 V no:6706830; Make H&B	01	NA	NA	Non-Ferrous
229.	Multi measuring Instrument	02	NA	NA	Non-Ferrous
230.	Insulation tester 500V (0-50mohm)No:Z250V6/460 (0-500AC)	01	NA	NA	Non-Ferrous
231.	Portable High pre Rotating sub standardmeter for active energy(type:CFP- 7)(500V,50Hz,5A)(1000rev,50Hz,5A)	02	NA	NA	Non-Ferrous
232.	Electrical Calculator(SCM MARCHANT)(220V AC/DC,100W) No:OCM-787064	01	NA	NA	Non-Ferrous
233.	Portable low power factor wattmeter (30/150/300/600V,0.5A) Type:DWB-1WL	02	NA	NA	Non-Ferrous



S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
234.	Portable LPF meter (30/150/300 V,2.5/5A)	02	NA	NA	Non-Ferrous
235.	Portable LPF Wattmeter (DPB-1WL) (30/150/300V,5/10A) No:7MK34	01	NA	NA	Non-Ferrous
236.	Portable LPF Wattmeter (60/120/240V,0.5A) No:7MK37	01	NA	NA	Non-Ferrous
237.	Core loss tester with two mutual inductance	01 set	NA	NA	Non-Ferrous
238.	Portable precision frequency meter (110V,45-,55Hz) No:7H19	01	NA	NA	Non-Ferrous
239.	Portable precision RMS Voltmeter AC ,15/13/75/150 V) no:7L7	01	NA	NA	Non-Ferrous
240.	Portable precision flux meter(75/150/300V,AC) No:7L98	01	NA	NA	Non-Ferrous
241.	Portable precision RMS Ammeter (2/10A) No:M 715L444	01	NA	NA	Non-Ferrous
242.	Portable precision single phase Wattmeter (25/50/100V,1/2A) No:7J157	01	NA	NA	Non-Ferrous
243.	Variable Autotransformer (230V,AC,110V,10A) Type:BAT-1020, NO:7813LK78	01	NA	NA	Ferrous
244.	Portable Flux Meter,type;MLF,No:7J2	01	NA	NA	Non-Ferrous
245.	Ring specimen	01	NA	NA	Non-Ferrous
246.	DC Potentiometer for educational purpos:3407	01	NA	NA	Non-Ferrous
247.	Potentiometer Resistance Box(Type:4364)	01	NA	NA	Non-Ferrous
248.	Portable galvanometer(Type:MS-2/3270) s.no:203170	01	NA	NA	Non-Ferrous
249.	Single standard cell type 1528	01	NA	NA	Non-Ferrous
250.	Volt ratio box(50/100/250V)(Type:4285A)	01	NA	NA	Non-Ferrous
251.	Shunt/Standard Resistor (1A,1 Ohm) ,(10A,0.1 Ohm) No:20055,200551,200544	03	NA	NA	Non-Ferrous
252.	Variable Standard Mutual Inductor Typ:4229A	01	NA	NA	Non-Ferrous
253.	Standard AC potentiometer with accessories type:3073		NA	NA	Non-Ferrous
254.	Galvanometer50Hz,Type:MS-2/1616 with transformer, 4/8/12 V		NA	NA	Non-Ferrous
255.	Galvanometer Shunt type:4309B		NA	NA	Non-Ferrous
256.	Transformer Model Type 4406 & 3311		NA	NA	Non-Ferrous
257.	Complex Circuit Type 4103		NA	NA	Non-Ferrous
258.	Artificial Transmission Line,Type:4118		NA	NA	Non-Ferrous
259.	Phase Splitting Box,Type:4340		NA	NA	Non-Ferrous
260.	Rotating Field Model ,type 4341		NA	NA	Non-Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
261.	Choke & Resistance model, Type:4404		NA	NA	Non-Ferrous
262.	Eddy Current Model, Type:4410		NA	NA	Non-Ferrous
263.	Electromagnetic Search Coil, Type:4581		NA	NA	Ferrous
264.	Attenuator, Type:4617		NA	NA	Ferrous
265.	3 phase Energy Meter (ML 12-316,32488406)		NA	NA	Ferrous
266.	AEG Make Wattmeter(2.5/5A) 30/90/150/300V, No:3095699,3095700		NA	NA	Non-Ferrous
267.	Variable inductor, Type:107		NA	NA	Non-Ferrous
268.	Precision capacitor, type:1422D		NA	NA	Non-Ferrous
269.	Power factor meter with voltage multiplier, type:444392		NA	NA	Non-Ferrous
270.	Phase shifting transformer		NA	NA	Ferrous
271.	Galvanometer (Multiplex)(Type:MG-2, No:197809		NA	NA	Non-Ferrous
272.	Integrating sphere		NA	NA	Non-Ferrous
273.	Schering Brigde(MESS), No:6805490		NA	NA	Non-Ferrous
274.	Power Relay , Type:CH90, 3 phase Impedence Relay, Type:2A3		NA	NA	Non-Ferrous
275.	a) Kelvins Double Bridge b) Combridge Spot Galvanometer c) Conductivity Attachment(No: L438687)		NA	NA	Non-Ferrous
276.	Photometric Bench, Type:PH904, 9ft. long a) Photometric Head b) Flicker Photometer c) Lamps for HCP		NA	NA	Non-Ferrous
277.	DC Ammeter Hour Meter (230V, No:68091592, 68091593)		NA	NA	Non-Ferrous
<b>Measurement &amp; Instrumentation Lab</b>					
278.	Potentiometer (Kaycee make); S.No.D63134	01	NA	06/11/65	Non-Ferrous
279.	Post office Box (Kaycee) Bajaj Electrical, S.No.363759	01	NA	06/11/65	Non-Ferrous
280.	Galvano Meter (Bajaj) 20 $\mu$ A/div, 0-50 $\mu$ A; S.No. C64382, 61, 74	03	NA	06/11/65	Non-Ferrous
281.	Galvanometer (Vmatson) S.No. 653/54, 1070/53, 1060/53, 705/53, 1054/53, 793/311	06	NA	06/11/65	Non-Ferrous
282.	Decade Condenser (100pf-11.11 $\mu$ f) variable air condenser 100pf-100pf, Type TR-9301	02	NA	10/08/78	Non-Ferrous
283.	Reflecting galvanometer; Instrument no.140593	01	NA	06/11/65	Non-Ferrous
284.	Impedance Bridge (RLC <sub>0</sub> meter) Type:TR2102S, No.Q-03-094/64	01	NA	06/11/65	Non-Ferrous
285.	Continuously Variable Autotransformer (AEP make) (0-230V, 0-270V-sec.o/p), SNo. T763/2832, 33, 34, 35	04	NA	06/11/65	Ferrous
286.	Continuously Variable Autotransformer (15A) (AEP make), SNo. T472/2519	01	NA	06/11/65	Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
287.	Insulation Tester (ISO LEKA),500V,100MOhm, SNo.838406	01	NA	28/03/66	Non-Ferrous
288.	Standard cell (1WE-012); S.No: 42953,42970	02	NA	04/08/66	Non-Ferrous
289.	Thermometer	01	NA	04/08/66	Non-Ferrous
290.	Decade Resistance Box (0-1.22MOhm) (Redart Type 903A); S.No:2509	01	NA	18/08/66	Non-Ferrous
291.	Multimeter (Philips) Type PK5210, S.No.1573	01	NA	18/08/66	Non-Ferrous
292.	Rheostat (Toshniwal) (1.2A,676 ohm)	06	NA	18/08/66	Non-Ferrous
293.	Head Phone (4000 ohm)	02	NA	18/08/66	Non-Ferrous
294.	Portable graphic recorder DC Voltmeter (0-300V) S.No:159332,33	02	NA	27/09/66	Non-Ferrous
295.	Rheostat (Toshniwal) (0.6A,1593 ohm)	06	NA	05/08/66	Non-Ferrous
296.	Stop watches	04	NA	05/08/66	Non-Ferrous
297.	RC Frequency Supply kit, S.No:8257	01	NA	31/03/67	Non-Ferrous
298.	AC/DC Millimeter (0-50mA); S.No:47/5,34660	01	NA	31/03/67	Non-Ferrous
299.	Battery Tester (USA) (15A,0.1ohm,1.5V Cat No:30092)	01	NA	31/03/67	Non-Ferrous
300.	Potentiometer (shunt)	01	NA	03/07/67	Non-Ferrous
301.	Wave Absorption meter (No. 3014); S.No:1041	01	NA	03/07/67	Non-Ferrous
302.	Freely Suspended Galvanometer with lamp scale arrangement (Toshniwal); S.No.060	01	NA	05/01/68	Non-Ferrous
303.	Automatic AC Voltage Stabiliser (AE Make), O/P 230V, I/P 80-260V, capacity:1kVA; S.No:668/1609	01	NA	11/07/68	Ferrous
304.	Push button Galvanometer (DC), S.No:9805/9777	02	NA	02/08/68	Non-Ferrous
305.	Portable (Current Transformer)	06	NA	15/03/69	Ferrous
306.	Avometer Model X mark-III, S.No:0480668	01	NA	15/03/69	Non-Ferrous
307.	Voltmeter (Philips), 0-300V (Portable), S.No:88489,897	02	NA	08/05/69	Non-Ferrous
308.	DPDT (15A)	02	NA	17/03/70	Non-Ferrous
309.	Battery Charger (Philips)	01	NA	17/03/70	Non-Ferrous
310.	MC DC Voltmeter (50V), S.NO:34591	01	NA	26/11/71	Non-Ferrous
311.	MC DC Ammeter (100mA), no:34662,63	04	NA	26/11/71	Non-Ferrous
312.	MC DC Ammeter (250mA), No:34664	01	NA	26/11/71	Non-Ferrous
313.	MC DC Ammeter (500mA), No:34666,67,64	03	NA	26/11/71	Non-Ferrous
314.	Rheostat ,33 Ohm, 1.4A(02),90 Ohm,5A(01)	03	NA	04/09/72	Non-Ferrous
315.	Rheostat 60 Ohm,1.6A	02	NA	04/09/72	Non-Ferrous
316.	Rheostat 4950 ohm,0.3A	04	NA	04/09/72	Non-Ferrous
317.	Oscilloscope (Scientific) (HM-307), S.No:52152	01	NA	04/12/72	Non-Ferrous
318.	Rheostat (1720 Ohm,0.5A)	02	NA	10/01/74	Non-Ferrous
319.	Rheostat (720 Ohm,1.2A)	04	NA	30/10/74	Non-Ferrous
320.	(a) Exide Battery (12V), No:2543 (b) Exide Battery (6V)	06 04	NA	26/04/76	Non-Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
321.	Resistance Box (1-10000 Ohm), No:EL-18972,73,70,76	04	NA	23/03/77	Non-Ferrous
322.	Earth Resistance tester (0-100Ohm) 3 ranges (0-1,0-10,0-100 Ohm); No:3490,91	02	NA	04/01/79	Non-Ferrous
323.	Strain Teaching Aid (230V,50Hz);No:5-350	01	NA	06/10/79	Non-Ferrous
324.	LCR Bridge with Instrumentation manual (Type-921) No:499	01	NA	27/11/84	Non-Ferrous
325.	Autotransformer (Single phase,4A)	08	NA	17/12/84	Ferrous
326.	Digital Multimeter 3.5 digits (HIL 2102)	02	NA	12/02/85	Non-Ferrous
327.	Digital IC tester HIL-2921, S.No:1000-303-039	01	NA	30/07/85	Non-Ferrous
328.	Instrumentation trainer HEM make with accessories	01	NA	30/05/86	Non-Ferrous
329.	Battery 6V	02	NA	06/03/87	Non-Ferrous
330.	Design kit board type-7931	06	NA	10/05/89	Non-Ferrous
331.	Bread Board (SDK 8151)	08	NA	10/05/89	Non-Ferrous
332.	4.5 Digital Multimeter (True RMS and frequency Meter) Philips PP 9007	04	NA	15/05/89	Non-Ferrous
333.	Attenuator Probe (10:1) Philips Model TM-8927-A	01	NA	15/05/89	Non-Ferrous
334.	Batteries (6V)	12	NA	11/08/89	Non-Ferrous
335.	Batteries (12V)	07	NA	11/08/89	Non-Ferrous
336.	Improved Crompton potentiometer	02	NA	20/08/91	Non-Ferrous
337.	Temperature Indicating Controller-Digital Display No:9003-24D,9003-24C, Thermocouple sensor with Terminal Thermocouple sensor, Compensating cable for G/AL Thermocouple	01	NA	20/08/91	Non-Ferrous
338.	Micro computer system (386EE); S.No: 0321100026	01 set	NA	24/04/92	Non-Ferrous
339.	AP LAB Present Power Supply (12V/2A), Model 7401, S.No:990/14 to 18	05	NA	24/04/92	Non-Ferrous
340.	UPS System 500VA with two mtc. free batteries (12V/6.5A), Model UPSQS-500MARK2, No:Q5023119 (Elnova)	01	NA	18/08/92	Non-Ferrous
341.	APLAB Digital Power supply (15V,1A), Model 7443, No:592/20/692/1 to 4	05	NA	22/07/92	Non-Ferrous
342.	APLAB Digital Power supply (5V,2A), Model 7431, No:392/18 to 21	04	NA	25/11/92	Non-Ferrous
343.	Strip Chart Recorder series 5000, S.No:1730,1731	02	NA	26/06/92	Non-Ferrous
344.	DC Power Supply (Multi Output); Model E-61(5275A); No:2K3/1231,20882223,2199	04	NA	25/07/00	Non-Ferrous
345.	Linear IC Tester, LICT-20; No;E/572,573	02	NA	25/07/00	Non-Ferrous
346.	Laser Printer Samsung (ML-4600) with USB colour Scanner	01	NA	08/10/01	Non-Ferrous
347.	Lock sliding	01	NA	23/07/03	Non-Ferrous
348.	Function generator, make-scientific, Model 5030-5, S.No:311009,10,11	03	NA	27/02/04	Non-Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
	<b>Electrical Machine &amp; Power System Lab</b>				
349.	Dynamometer Pesula Tubular	6	NA	13/1/1969	Ferrous
350.	External Resistance Box	2	NA	08/09/1968	Ferrous
351.	External Multiplier Box	6	NA	-	Ferrous
352.	External Multiplier Box	2	NA	-	Ferrous
353.	Fire Extinguishers	3	NA	-	Ferrous
354.	Furnace(Fabricated in lab)	1	NA	-	Ferrous
355.	Ladder(Made of pipe)	2	NA	-	Ferrous
356.	Metal Diode-24 V/60 A	1	NA	31/03/1967	Non Ferrous
357.	Meter Ammeter-0-5 Amp/A.C	6	NA	24/06/1967	Non Ferrous
358.	Meter Ammeter-0-5 Amp.	2	NA	08/04/1968	Non Ferrous
359.	Meter Ammeter-10 Amp.	2	NA	08/04/1968	Non Ferrous
360.	Meter Ammeter-20 Amp.	1	NA	08/04/1968	Non Ferrous
361.	Meter Ammeter (A.C)0-25 Amp.	15	NA	67,85,86,07	Non Ferrous
362.	Meter Ammeter (DC)0-5 Amp.	8	NA	01/06/2007	Non Ferrous
363.	Meter Ammeter (DC)0-10 Amp.	10	NA	84,85,2007	Non Ferrous
364.	Meter Ammeter 100Amp.	1	NA	08/04/1968	Non Ferrous
365.	Meter Ammeter 250 mA	1	NA	25/01/1971	Non Ferrous
366.	Meter Ammeter 500 mA	2	NA	-	Non Ferrous
367.	Meter Tachometer	5	NA	08/11/1966	Non Ferrous
368.	Meter Voltmeter 0-150-300 V	1	NA	-	Non Ferrous
369.	Meter Voltmeter-0-150-300V/DC	4	NA	05/03/1963	Non Ferrous
370.	Meter Voltmeter(AC)0-300,600 Volt	15	NA	63,85,9,2K	Non Ferrous
371.	Meter Voltmeter 300 Volt -AC/DC	1	NA	08/04/1968	Non Ferrous
372.	Meter Wattmeter10/20 Amp.	9	NA	07/01/1975	Non Ferrous
373.	Motor Commutator Motor Motor 99 Amp/5 HP	1	NA	23/07/1969	Ferrous
374.	Motor Scherbius Cascade set	1set	NA	-	Ferrous
375.	Motor Synchronous InductionMotor with accessories	1	NA	-	Ferrous
376.	Rotary Converter	1	NA	09/09/1970	Ferrous
377.	Saw Machine (Fabricated in lab)	1	NA	-	Ferrous
378.	Shaping Machine	1	NA	15/03/1971	Ferrous
379.	Starter -5 HP	1	NA	30/03/1968	Ferrous
380.	Starter (Striplex)-10 HP	4	NA	29/07/1985	Ferrous
381.	Starter (DC)-5 HP/22A	1	NA	31/03/1967	Ferrous
382.	Trolley(Fabricated in lab)	3	NA	-	Ferrous
	<b>Electrical Machine &amp; Power System Lab</b>				
383.	Basin	1	NA	19/01/1968	Non Ferrous
384.	Hammer	9	NA	22/03/1968,10/11/1968 19/08/1970	Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
385.	ICDP Main Switch	12	NA	16/09/1970	Ferrous
386.	Locks	6	NA	65,68,69,70,73,78	Ferrous
387.	Plier	4	NA	16/08/1999 24/02/2005	Ferrous
388.	Screw Driver	2	NA	16/09/1970 12/09/1973	Ferrous
389.	Spanner Set(Kauwawrench)	2	NA	11/03/1968	Ferrous
390.	Tin Cutter	2	NA	31/03/1967	Ferrous
391.	Wolf Cub master (21 parts)	11	NA	16/03/1970	Ferrous
<b>Control System Lab</b>					
392.	D.C. Servo system Type ES 130	01	NA	21-04-1972	Ferrous
393.	A.C. Servo system Type EC 150	150B – 1 150D – 2 150E – 2 150F – 1	NA	27-03-1971	Ferrous
394.	Torque Differential Receiver 23 TDR6B	01	NA	12-03-1970	Ferrous
395.	Synchro Motor	09	NA	Oct 1973	Ferrous
396.	Servo motor	03	NA	15-10-1969	Ferrous
<b>Electrical &amp; Power System Lab</b>					
397.	Ammeter-AC(Nippen) (2.5/5A)	3	NA	09/04/1986	Non Ferrous
398.	Core with Coil(4)	4	NA	05/09/1975	Non Ferrous
399.	Exide Battery	4	NA	28/08/1972	Non Ferrous
400.	Mili-Ammeter-DC(0-500 m A)	3	NA	22/11/1972	Non Ferrous
401.	Multimeter BPL Model 12099	4	NA	01/06/1982	Non Ferrous
402.	Multimeter –Model-301	2	NA	08/09/1982	Non Ferrous
403.	Multimeter-Philips-2502 PM	4	NA	25/11/1982	Non Ferrous
404.	Multimeter -SANWA	2	NA	06/07/1990	Non Ferrous
405.	Multimeter Simpson Model 260	1	NA	82/83	Non Ferrous
406.	Multimeter HIL	1	NA	06/08/1982	Non Ferrous
407.	Oscilloscope –OP33 No. 9393(Unitech),No.52150(Scientific)	2	NA	14/04/1977	Ferrous
408.	Power Supply(Hand Made)	4	NA	05/09/1975	Ferrous
409.	Power Supply ERP-300/LVDA etc.	4	NA	03/10/1982	Ferrous
410.	Relay-Impedance Relay 220/12 A type ZA	2	NA	NA	Non Ferrous
411.	Relay-Reverse Power Relay-220/5A type CH90	4	NA	NA	Non Ferrous
412.	Rheostat-1.2 A/145 Ohm	1	NA	05/09/1972	Ferrous
413.	Rheostat-5A/90 Ohm	1	NA	05/09/1975	Ferrous
414.	Room Heater	1	NA	NA	Ferrous
415.	Transformer Phase Shifting	1	NA	30/11/1991	Ferrous

S.No.	Particulars of stores	Quantity	Book Value/Original purchase price	Date/Year of purchase	Ferrous/ Non Ferrous
416.	Transformer Shifting Tr 400 VA-1ph,St.558/1,23	3	NA	20/01/1987	Ferrous
417.	Voltage Regulator(7.5A/200 Ohm-1 No.,7.5 A/400 Ohm-2 No.	4	NA	05/09/1975	Non Ferrous
418.	Voltmeter-DC(MECO)(0-15V)	3	NA	22/11/1972	Non Ferrous
419.	Voltmeter-DC(MECO)(0-50V)	1	NA	22/11/1972	Non Ferrous
420.	Voltmeter(AC)-MECO(0-150-300-600V)	13	NA	22/11/1972	Non Ferrous
421.	Voltmeter(DC)-MECO(0-250V)	2	NA	05/09/1975	Non Ferrous
422.	Wattmeter(Nippen)2.5/5 A	3	NA	01/03/1986	Non Ferrous
423.	Wattmeter 5/10 A	1	NA	05/09/1975	Non Ferrous
424.	P.C .Based Multi process Control & Instruction Trainer setup	01 No	2,70916.00	13.12.94	Ferrous
425.	Accessories	Box No 1 to 8	1,82161.00	13.12.94	Ferrous

Last Date for acceptance of Bids: **06/01/2023 till 1600 Hrs**

Date of Auction: **06/01/2023 till 1630 Hrs**

Venue: Room No. 203, Admin Building, MNNIT Allahabad, Teliyarganj, Prayagraj-211004

The interested party seeking to participate in the "AUCTION" should submit his/her bid document as per the terms & conditions noted below.

#### **TERMS AND CONDITIONS FOR DISPOSAL OF CONDEMNED ITEMS**

##### **1. Sealed Cover**

The **Sealed Bid** must be submitted in the Purchase Office, on or before due date & time as mentioned above and shall be opened in the presence of bidder's/authorized representatives. The Bid should be sent directly to the Assistant Registrar (Admin-III), MNNIT Allahabad, Prayagraj-211004 under Sealed Cover marked "Bid Reference No., Date", and "The Auction Date.

##### **2. Tender Form, Fees & EMD**

The tender amount should be quoted only in the prescribed tender schedule enclosed (**Annexure-A**). Rates quoted in any other form will be rejected. An **Earnest Money Deposit (EMD)** amount for Condemned Items as mentioned in the Annexure-A should be deposited by **Demand Draft** in the name of "MNNIT Allahabad" alongwith the sealed Bid. The Proforma for submitting Bid is at **Annexure A**.

##### **3. Inspection**

The Condemned Items to be auctioned are available for inspection by bidder on "**As is where is basis**" with "**only visual inspection is permissible**" between 1100 hrs to 1600 hrs on any working day during the week. Bidders should inspect the Condemned Items at the site and get satisfied of the conditions and quality of the items to be purchased before offering the tender rate. The contact person for the above shall be **Head, EED, MNNIT Allahabad, Prayagraj**.

##### **4. Bid Opening**

Bid shall be received only upto the date and time prescribed on the cover page. Bids received shall be opened on **06/01/2023 at 1630 Hrs.** at the **Room No. 203 (adjacent to Purchase Office)** in the presence of the bidders or their authorized representatives, who choose to be present. Only participating bidders or his representative shall be permitted.

## 5. Acceptance

- I) The bidders should quote the rate for purchase of the Condemned Items both in words and in figures. If there is any difference in the figures and that in the words, the rate quoted in words will only be taken into account.
- (II) The highest bidder H-1 shall not be allowed to withdraw his bid, failing which his EMD will be forfeited. The next highest bidder H-2 shall be awarded the contract provided he/she is ready to accept the prices offered by the H-1 bidder.

## 6. Payment

- (I) Successful bidder shall have submitted the total amount within 10 working days from the date of issuance of Work Order through **Demand Draft** in favour of "Director, MNNIT Allahabad", otherwise the bid will be cancelled.
- (II) The Condemned Items will be released for delivery to the successful bidder only after the full payment of the entire bid amount including taxes if any.
- (III) UNSUCCESSFUL BIDDER would be RETURNED the EMD AMOUNT submitted by them after the Auction, in its original form.

## 7. Delivery

- (I) After complete payment and on receipt of delivery authorization from the Competent Authority, MNNIT Allahabad, the successful bidders should remove the condemned items from MNNIT Allahabad Campus at his own risk and his own cost within 48 hours from the time of receipt of delivery authorization, failing which a ground rent of 1% of the highest Bid Amount will be collected extra, for each day.
- (II) The person authorized by bidder will be allowed to take the delivery. The Bidders are required to produce any of documentary evidence for "proof of their address" with contact details.
- (III) The address given in the bid shall be "deemed to be Bidder's" address and correspondence sent on that address shall be considered to have been delivered to the bidder.

## Other Conditions

1. Bidders must submit a notarized copy of the valid registration certificates issued by the State (or Union Territory) Pollution Control Board (SPCB) and submit it alongwith the Bid, failing which their bid will be liable for rejection. In case of lead acid batteries, used/waste oils and nonferrous metal wastes, in addition to submitting necessary valid registration from the SPCB, the bidder must also submit a notarized copy of the valid registration certificate from CPCB (or MoEF).
2. In case of a sale involving inter-state movement of goods, the buyer shall also submit an NOC from the concerned SPCB, with whom the buyer is registered, to the seller before taking delivery, failing which the buyer will be responsible for the consequences and the seller shall take further decision as may be deemed fit.
3. Bidders must provide self attested copies of their PAN Card, ID and Address Proof (e.g. Copy of ADHAAR CARD, Voter ID Card, Passport, and Driving License) and two PASSPORT SIZE PHOTOS duly self- attested.
4. The highest bidders are responsible for all acts done either by himself or by his authorized representatives.
5. In case of any dispute, it should be clearly understood that the decision of the Director, MNNIT Allahabad shall be final.
6. The Competent Authority reserves all rights to accept or reject any tender or all without assigning any reason thereof and the decision of the Competent Authority will be final and binding on all.
7. The highest bid once accepted is not transferable to anyone, except in case of non-payment of bid amount/withdrawal.
8. All the bidders are deemed to have read and accepted the terms and conditions herein mentioned.



**PROFORMA FOR OFFERING RATES FOR DISPOSAL OF CONDEMNED ITEMS UNDER SEALED BID**

1. Name and Address of the Bidder

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2. EMD Details (₹14,300.00) \_\_\_\_\_

3. Contact No. (Mobile No.) \_\_\_\_\_

(E-mail) \_\_\_\_\_

4. PAN CARD No. \_\_\_\_\_  
(attach self-attested copy)

5. E-waste Registration certificate no. issued by the (SPCB/CPCB) \_\_\_\_\_  
(attach self-attested copy)

6. ID Proof (please mention type of ID) No. \_\_\_\_\_

Type of ID \_\_\_\_\_  
(attach self-attested copy of the above)

7. Total Amount quoted from S.No. 01 to S.No. 425: ₹ \_\_\_\_\_

8. I/We have offered quotation for purchase of condemned items as detailed above subject to the conditions mentioned in the "Terms and Conditions for disposal of Condemned Items".

9. I/We have very carefully read and fully understood the terms and conditions of the tender, particularly regarding Earnest Money and agree to abide by these in letter and spirit.

10. I/We agree to the forfeiture of the Earnest Money if I/We fail to comply with all or any of the terms and conditions in whole or in part as laid down in the tender Enquiry Contract between me/us and MNNIT Allahabad.

11. I/We undertake that the Condemned Items shall be used for Bonafide/Lawful purpose only.

12. The bid has been signed by me / us in the capacity of \_\_\_\_\_

Place: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Name: \_\_\_\_\_