

**JAWAHARLAL NEHRU UNIVERSITY
SCHOOL OF LIFE SCIENCES
NEW DELHI-110067**

Ref. No. 4(314)/JNU/SLS/Write-off/2023

Date: 06.10.2023

AUCTION NOTICE

Bidders/auctioneers are invited for auction of **“The various condemned and non-functional old equipments” lying in the School of Life Sciences, and at Old Green House near AIRF, JNU.**

The auction of above items at above-stated location in JNU through Spot Auction on **“AS IS WHERE IS BASIS”** shall be held at 11:30 AM on 30th October, 2023 at SLS, JNU (**list attached**).

Interested bidders/auctioneers can inspect the material at the above-mentioned location, before auction, in between 10:00 AM to 12:00 PM & 3:00 PM To 4:00 PM from 09.10.2023 to 20.10.2023 in presence of Sh. Ravi Shankar Mishra, Storekeeper & Sh. Hiralal Gupta, Assistant of SLS at Contact No. 011-26704185 on all working days except Saturday, Sunday and holiday. For details please visit JNU website at www.jnu.ac.in/tender.

WHO CAN APPLY:

Auctioneers must fulfil following eligibility criteria:

- (a) Provide details of the firm/company in **Annexure-I**
 - (b) Must not be blacklisted by any Department of the Government of India or of any State/or by any PSU/Autonomous Organisation of Government. An undertaking regarding non-blacklisted of the auctioneer by any Government Organization must be furnished by the auctioneer with the tender document in the format given at **Annexure - II**.
 - (c) Must be registered as a Recycler/Reprocessor/Dismantler of e-Waste with Central Pollution Control Board, Ministry of Environment and Forests, Government of India or with the State Pollution Control Board or State Governments dealing with E-waste etc. (**Annexure-III**).
- (a) Should be registered with GST with Departments of Government of India/State Governments.

Note: Self attested copies of all documents should be submitted.



Critical Date Sheet

Auction publish date	06 th October, 2023
Document submission start date	06 th October, 2023
Document submission end date	26 th October, 2023 (5.00 PM)
Inspection of items during	09 th – 20 th October 2023
Scrutiny of documents	27 th October 2023
Date of Auction	30 th October, 2023 at 11.30 AM onwards

The Terms & Conditions of the auction are as under:-

- a) The auction is on “AS IS WHERE IS BASIS.”
- b) Each auctioneer has to deposit an Earnest Money in the form of demand draft/pay order for **Rs.6,000/- (Rs. Six thousand only)** in favour of “**Finance Officer, JNU, New Delhi**” on or before 26th October, 2023 (5.00 PM). EMD of unsuccessful bidder shall be returned immediately after completion of auction process. EMD shall not be accepted under any circumstances after the end date of submission of documents.
- c) No auctioneer shall be allowed to participate in the auctioning process without depositing the EMD. Cheque/Cash shall not be accepted as EMD amount.
- d) The Micro and Small enterprises (MSEs) and the firms registered with National Small Industries Corporation (NSIC) etc. are exempted from submitting the EMD as per prevailing rules. However, they have to submit the valid documentary evidence in support of MSE/Registration with NSIC (indicating the items for which they are registered.) along with the technical bid.
- e) The successful auctioneer shall have to pay full amount of the auction value through NEFT/RTGS within two days from the date of receipt of letter regarding award of contract, failing which the contract may be cancelled and the EMD shall be forfeited. The details of University account is as under:

Name of Account : JNU-Maintenance Account
Account No. : 10596551090
Name of the Bank : State Bank of India
JNU Branch, New Campus,
New Delhi-110067
IFSC Code No. : SBIN 0010441



- f) Transportation and loading/handling etc. will be at the cost of the highest/successful auctioneer.

- g) The auctioneer shall submit an undertaking that e-waste items will be stored/processed/disposed off as per Rule 12 of Chapter IV of *e-Waste (Management and Handling) Rules, 2011 (Annexure - III)*.
- h) The highest auctioneer will be allowed to take out the dismantled materials from the campus within 3 (Three) days from the date of acceptance of letter of award and after making payment of full auction value on issue of the gate pass by the School of Life Sciences.
- i) If the auctioneer does not remove the auctioned dismantle materials from the site within 3 days after depositing the full auction value, Assistant Registrar, SLS may confiscate the balance materials lying at the site and the auctioneer shall have to pay Rs.2,000/- per day as penalty. No material shall be allowed to take out unless the penalty is paid by the auctioneer.
- j) The security of the dismantled materials would be the entire responsibility of the highest auctioneer after the auction and it will be his/her responsibility to any damage by way of pilferage, fire or any other unforeseen clarity and no claim on this account shall be entertained.
- k) No damage shall be caused to the existing property of this Office or any other Offices in the premises while removing the materials from the site. Any loss/ damage to the property of this Office or any other Offices in the premises or injury or personal accident suffered by any person due to negligence or action of the successful auctioneer or his authorized worker/supervisor will be borne by successful auctioneer and they will be indemnified.
- l) The auctioneer should also enclose the certified copy of the valid registration certificate issued by the Central Pollution Control Board or the State Pollution Control Committee failing which he/she will not be allowed to participate in the auction. **The successful auctioneer shall produce the original certificate before lifting of the items from the said location.**
- m) This Office reserves the right to accept or reject any bid without assigning or communicating any reason thereof and to take any decision relating to the auction including the cancellation of the auction.
- n) Any corrigendum / addendum / errata etc. in respect of above auction shall be made available in our official website and Notice Board only. No press publication shall be made in this regard. Hence, applicants are advised to visit our website regularly for any amendment / corrigendum / addendums in this regard.
- o) **Applicable law:**

The resultant contract shall be interpreted in accordance with the laws of Union of India. Settlement of disputes and shall be within jurisdiction in Delhi.



[A.K. Poddar]
Assistant Registrar
School of Life Sciences
Jawaharlal Nehru University
New Delhi-110067

JAWAHARLAL NEHRU UNIVERSITY
SCHOOL OF LIFE SCIENCES
NEW DELHI-110067

CHECK LIST

Auctioneers should submit the following self attested and stamped documents in office of Assistant Registrar Room No, 214, SLS, JNU, New Delhi-110067 on or before 26th October, 2023 at 5.00 PM positively. Thereafter, no document will be accepted from any firm/company and they will not be allowed to participate in the Auction:

Sl. No.	Description of documents	Please tick (√/X)
1.	Authorization letter on the letter head of the firm/company.	
2.	EMD	
3.	Copy of NSIC/MSEs	
4.	Copy of PAN	
5.	Copy of valid Pollution Control Board Certificate	
6.	Copy of valid GST Registration Certificate	
7.	Details of the firm/company (Annexure-I)	
8.	Undertaking for not-blacklisted (Annexure-II)	
9.	Disposal of E-waste as per Rule 12, Chapter IV (Annexure-III)	

ANNEXURE-J

Details of the Firm/Company

Ref. No.:

Date:

Sl. No.	Description	Information	
1.	Name of the Firm /Agency/Company		
2.	Address of the Firm/Agency/ Company (Enclose copy of address proof)		
3.	Contact Details of the Firm/Agency	Telephone/Mobile No.	
		FAX No.	
		E-Mail ID	
4.	Name of Proprietor/ Partners/Directors Of the Firm/Agency		
5.	Other Details (Enclose Copy)	PAN No.	
		GST Registration No.	
		Registration Certificate No. issued by Centre/State Pollution Control Board	

**Signature of Authorised Signatory
with stamp (Name of the person)**

ANNEXURE - II

UNDERTAKING FOR NOT-BLACKLIST

I/We _____ do hereby solemnly affirm and declare that the My/Our firm /company/business entity is not blacklisted by any Government Department/Autonomous Organization etc. or prosecuted by any court of law.

Dated:

**Signature of Authorised Signatory
with stamp (Name of the person)**

UNDERTAKING FOR DISPOSAL OF E-WASTE

I/We _____ do hereby solemnly affirm and declare that e-waste items out of old/obsolete/unserviceable computer hardware etc will be stored/process/disposed off as per Rule 12 of Chapter IV of e-Waste (Management and Handling) Rules, 2011.

Dated:

**Signature of Authorised Signatory
with stamp
(Name of the person)**

Sl. No.	Item Description
1.	Thermal Cycler with accessories
2.	Microplate reader with printer Model 680
3.	Gel Doc Mega with CCD camera and Transilluminator
4.	Automatic Spectrophotometer with spectro UV-Vis
5.	Camera system, software kit, computer, laser printer
6.	Sharp Fax Machine
7.	Photocopic Model IR1600 Fax Machine T-27 Canon
8.	Sharp Photocopier Machine with wooden trolley and stabilizer 2KVA (ARM 258)
9.	Copier Sharp Digital +Laser Printer with stabilizer and pedstal Woodern trolley with acc.(ARM 276)
10.	HP M-551 DN Printer
11.	Thermal Cycler-2720 Gene Amp, Power Cord
12.	Desktop Lenovo, Monitor, UPS APC 500VA
13.	Dual 384-Well PCR 9700 System
14.	Dual 384-Well PCR 9700 System
15.	Laptop Computer TPR-32-2659RA 2IBM
16.	CVT 2.5KVA
17.	Computer MB323ZP/A
18.	UPS (CMR) NB2038696
19.	UPS (CMR) NB838694
20.	UPS APC, 1KVA and 500 VA UPS
21.	UPS Nexus online, 1 Kva
22.	Nexus NR 1000 FB UPS (CMR) MB-707259
23.	Nexus 600 UPS (CMR) MB-7072895
24.	Nexus NR 1000 FB UPS (CMR) MB-707258
25.	Split AC 1.5ton , Stabilizer 4KVA Steel Stand

26.	Nikon Japan Trinocular Res Microscope Model OPT/PH
27.	Microplate Reader (1681000 Bio Rad) M-680 for 100
28.	UV, Midrange Transilluminator 220V, 50Hz
29.	PH Meter with electrode and stand (Dynamics)
30.	UV Transilluminator 220V , Biomed
31.	Multimedia Projector Model (CPX615) 4000 Lumans
32.	Multimedia Projector Model (CPX615) 4000 Lumans
33.	Multimedia Projector (CPX430)
34.	Multimedia Projector (PLCXU57)
35.	Multimedia Projector with wireless LAN Card (LT380)
36.	Overhead Projector with LCD (HP811QLC)
37.	Deep Freezer LDF-9010U
38.	Computer Dx2480 C2DE7400 NR 854PA
39.	UPS Online
40.	Printer HPOJJ3608
41.	Monitor 23 TFT
42.	Incubator Shaker (Model E-24R), Qty-1
43.	Refrigerator
44.	Refrigerator 310 ltrs with voltage stabilizer (Blu
45.	Oven Hot Air 2x2x2
46.	Deep Freezer up right HF 110Ltr
47.	Distillation Unit
48.	UV-Spectrophotometer with software
49.	Centrivap Benchtop Centrifugal Concentrator
50.	Laser jet Printer 1020
51.	Table top refrigerated centrifuge superspin microp
52.	Rotor Angle 82405, 8430, 40101
53.	Plant Growth Chamber, (035085)
54.	Microprocessor Contralled orbital & incubator shaker

55.	Air Condition LG 1.5 Ton with stabilizer
56.	Air conditioner 1.5 Ton LG LW-M 1863 BCC (Window)
57.	Refrigerator 390 Ltr
58.	BOD Incubator Shaker with stabilizer
59.	Lab Shaker with Incubation hood
60.	Refrigerator 286ltr (Kelvinator)
61.	Refrigerator 286ltr (Kelvinator)
62.	Centrifuge
63.	Oven
64.	Hot air oven SS300x300x300mm
65.	Incubator Bacteriological (60x90)
66.	Microscope
67.	Upright freezer(-80)
68.	ULT Freezer (-80c)
69.	Vertical Deep Freezer
70.	Centrifuge
71.	Water Bath Serological
72.	Milli-Q System(Water filter)
73.	Table Top high Speed cooling centrifuge with 6x50ML rotor
74.	Horizontal Laminar flow ultra clean air bench size
75.	Automatic Pressure Control Switch for Autoclave and Lid for Autoclave with Raidul locking system
76.	Vertical Autoclave with Automatic pressure control
77.	Electronic orbital Laboratory shaker with Environm
78.	Incubator Shaker Orbitek
79.	Centrifuge Refrigerated with acc.
80.	Deep Freezer Vertical Frost Blue Star Modified With Stabilizer
81.	Biofuge (Centrifuge)
82.	CO2 Incubator
83.	Window Air conditioner 1.5 Ton

84.	Electronic orbital lab junior shaker
85.	HPLC system with access including computer
86.	Hot-Air oven
87.	Ultra Freeze (237) CFC (-80 degree c)
88.	WPL Refrigerator 310 ltrs TP and optional services
89.	CO2 Incubator
90.	Refrigerator
91.	Autoclave
92.	Incubator
93.	Incubator Shaker
94.	Oven
95.	Incubator
96.	Autoclave
97.	Incubator Heraus Model Cytoperm 8080
98.	Incubator S.S.(12x12x12)
99.	Refrigerator 310 ltrs stabilizer (Kelvinator)
100.	Air Conditioner 1.5 ton with 4 KVA stabilizer
101.	Computer IBM net vista, Color Monitor 15", Black 6
102.	Servo Voltage Stabilizer TEI/305
103.	Servo stabilizer 5KVA Newtrack
104.	Servo Voltas Stabilizer.(2 KVA)
105.	Automatic vol. stabilizer
106.	Air conditioner 1.5 Ton with Stabilizer
107.	Air conditioner with Voltage Stabilizer 4KVA
108.	Air conditioner with Voltage Stabilizer 4KVA
109.	Air Conditioner 2 ton with water tank
110.	Refrigerator Voltas cap. 300 ltrs
111.	Oven Universal
112.	Refrigerator
113.	Spectrophotometer
114.	Autoclave 12'x12'
115.	Deep Freezer

116.	Deep Freezer
117.	Oven
118	Maganetic Stirrer
119	Exhaust Fan -2Nos
120	Shaker
121	Centrifuge-Remi
122.	Dual beam D. C. system lite
123	SVC 100H Speed vac Concentrator
124	Lao Prof Recorder
125	Centrifuge
126	centrifuge
127	Water Filter-cum-Purifier (Aquaard NOVA)
128	Plant Growth Cabinet
129	Ultra Deep Freeze
130	Radiation Monitor
131	Flow-Cytometer L
132	Computer
133	Printer
134	PH Meter

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