

**अंतर-विश्वविद्यालय त्वरक केंद्र**  
**INTER-UNIVERSITY ACCELERATOR CENTRE**  
**(विश्वविद्यालय अनुदान आयोग का स्वायत्त निकाय)**  
**(An Autonomous Centre of UGC)**  
**अरुणा आसफ अली मार्ग 110067-नई दिल्ली,**  
**Aruna Asaf Ali Marg, New Delhi - 110067**

**ई-निविदा आमंत्रण सूचना/ NOTICE INVITING E-TENDER**

निविदा संख्याएनआईटी/आईयूएसी :/02/ सर// 2026-27

दिनांक : 29/05/2026

Tender Number: IUAC/NIT/ 02/SR/2026 -27

Dated : 29/05/2026

अंतर-विश्वविद्यालय त्वरक केंद्र) आई.यू.ए.सी. (पात्र/अनुभवी पार्टियों से दो बोली प्रणाली नामत : तकनीकी और वित्तीय बोली के तहत ई-प्रोक्योरमेंट पोर्टल के माध्यम से निदेशक, अंतर-विश्वविद्यालय त्वरक केंद्र, नई दिल्ली की ओर से " ई वेस्ट-गैर खतरनाक हित (अनुपयोज्य/अनुपयोगी मैकेनिकल/इलेक्ट्रॉनिक/इलेक्ट्रिकल उपकरणों/वस्तुओं का निपटान " के लिए ऑनलाइन बोलियां आमंत्रित करता है।

Inter - University Accelerator Centre (IUAC) invites online bids on behalf of the Director IUAC, New Delhi through e-procurement Portal under two bid system, viz., Technical and Financial bids, from eligible / experienced parties for the work/supply "Disposal of Unserviceable/Condemned items Mechanical/Electronic/Electrical items/equipment's including E-Waste (Non-hazardous) " as mentioned in Annexure-III.

निविदा दस्तावेज, सेंट्रल पब्लिक प्रोक्योरमेंट पोर्टल (सीपीपी) <https://eprocure.gov.in/eprocure/app> से मुफ्त में डाउनलोड किए जा सकते हैं। इच्छुक बोलीदाता, पंजीकरण नहीं किया है/प्रोक्योरमेंट पोर्टल में नामांकन-जिन्होंने ई, उन्हें भाग लेने से पहले <https://eprocure.gov.in/eprocure/app> वेबसाइट के माध्यम से नामांकन पंजीकरण करना होगा।/ बोलियां केवल <https://eprocure.gov.in/eprocure/app> वेबसाइट पर ऑनलाइन जमा करनी होगी। निविदाकारों प्रोक्योरमेंट पोर्टल में दिए-बोलीदाताओं को सलाह दी जाती है कि वे ई/ठेकेदारों/ डी 100 गए निर्देशों का पालन करें। बोली दस्तावेजों को पी.आई. में ब्लैक एंड व्हाइट स्कैन करें जो स्कैन किए गए दस्तावेजों के आकार को कम करने में मदद करता है।

Tender Documents may be downloaded from Central Public Procurement (CPP) Portal free of cost <https://eprocure.gov.in/eprocure/app>. Aspiring Bidders who have not enrolled / registered in e-procurement portal should enroll / register before participating through the website <https://eprocure.gov.in/eprocure/app>. Bids should be submitted online only at website: <https://eprocure.gov.in/eprocure/app>. Tenderers / Contractors / Bidders are advised to follow the instructions provided in the e-procurement portal. Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned documents.

केवल ईप्रोक्योरमेंट पोर्टल के माध्यम से प्राप्त बोलियों को ही खोला जाएगा। जो बोलियाँ

उत्पादों आपूर्ति/वस्तुओं के कार्य/के वांछित प्रयोजनों को संपूर्ण रूप से पूर्ण करने में अक्षम होगीउन, बोलियों को अस्वीकार कर दिया जाएगा और केवल पूर्ण बोलियों पर विचार किया जाएगा। अंतरविश्वविद्यालय त्वरक केंद्र- के पास बिना कोई कारण बताए किसी भी सभी/अस्वीकार करने का अधिकार सुरक्षित है और इस/पूर्ण रूप से स्वीकार/निविदाओं को आंशिक संबंध में आईयूएसी का निर्णय सभी बोलीदाताओं के लिए बाध्यकारी होगा।

Only bids received through e-procurement portal will be considered for opening. Bids not covering full scope of work/supply of the products/goods will be rejected and only complete bids will be considered. IUAC reserves the right to accept / reject any / all tenders in part / full without assigning any reasons whatsoever, and the decision of IUAC in this regard will be binding on all the bidders.

ई.डी.एम. का भुगतान करने के लिए बोलीदाता को भुगतान विकल्प का चयन "ऑनलाइन" जो ,करना होगा <https://services.sabpaisa.in/pages/iuac.html> लिंक पर जाकर लागू होगा। बयाना राशि ऑनलाइन भुगतान के रूप में होगी और इसे बोली खोलने से पहले जमा किया जाना चाहिए। एम.एस.एम.ई.एन./एस.आई.सी. में पंजीकृत बोलीदाताओं को ई.डी.एम. के भुगतान से छूट दी गई है। एम.एस.एम.ई.एन./एस.आई.सी.कार्य के लिए/निविदा की गई वस्तु) पंजीकृत इकाई से पंजीकृत निविदाकारों को तकनीकी बोली के साथ वैध पंजीकरण प्रमाणपत्र की ( प्रति<https://eprocure.gov.in/eprocure/app> वेबसाइट पर अपलोड करनी होगी।

Bidder has to select the payment option as "online" to pay the EMD as applicable by going to the link <https://services.sabpaisa.in/pages/iuac.html> . The Earnest Money Deposit shall be in the form of online payment and it should be deposited before the bid opening. Bidders registered with MSME/ NSIC are exempted from payments of EMD. Tenderers registered with MSME/NSIC (the unit being registered for the item/work tendered) are required to upload copy of valid registration certificate in the website <https://eprocure.gov.in/eprocure/app> along with technical bid.

बोलीदाताओं को इस बात को विशेष ध्यान में रखने की सलाह दी जाती है कि वे अनिवार्य रूप से उपलब्ध कराए गए प्रारूप में ही अपनी वित्तीय बोलियां जमा करें और कोई अन्य प्रारूप स्वीकार्य नहीं होगा। यदि मूल्य बोली निविदा दस्तावेज के साथ मानक .XLS BOQ प्रारूप के रूप में दी गई है, तो इसे ही डाउनलोड करना होगा और प्रारूप को संशोधित किए बिना ऑनलाइन भरना और जमा करना होगा। यदि बोलीदाता द्वारा BOQ फाइल को संशोधित पाया जाता है, तो बोली को अस्वीकार कर दिया जाएगा।

Bidders are advised to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard .XLS BOQ Format with the tender document, then the same is to be downloaded and to be filled and submitted online without modifying the format. **If the BOQ file is found to be modified by the bidder, the bid will be rejected.**

उपरोक्त निविदा के संबंध में कोई भी शुद्धिपत्र संशोधन केवल/<https://eprocure.gov.in> और [www.iuac.res.in](http://www.iuac.res.in) वेबसाइट पर जारी किया जाएगा। बोलीदाता ,अपनी बोली जमा करने से पहले निविदा दस्तावेज से संबंधित, प्रकाशित होने वाले किसी भी शुद्धिपत्र की जानकारी रखें। निदेशक, अंतरविश्वविद्यालय-य त्वरक केंद्र के पास बिना कोई कारण बताए किसी भी अस्वीकार करने का अधिकार सुरक्षित/पूर्ण रूप से स्वीकार/सभी निविदाओं को आंशिक/ है।

Any Corrigendum / Amendments in respect of above tender shall be issued on website <https://eprocure.gov.in> and [www.iuac.res.in](http://www.iuac.res.in) only. Bidders should take into account any corrigendum published on the tender document before submitting their bids. The Director, IUAC reserves the right to accept/reject any/all tenders in part/full without assigning any reasons thereof.

**NOTICE INVITING E-TENDER NO. IUAC/NIT/**

**Tender Ref : No.** : **IUAC/NIT/02 /SR/2026-27**

**Name of the work** : **“Disposal of Unserviceable/Condemned items Mechanical/Electronic/Electrical items/equipment’s including E-Waste (Non-hazardous)”**

**Earnest Money Deposit** : **Rs.20000/-**

**Online link for EMD and Tender Fee** : **<https://services.sabpaisa.in/pages/iuac.html>**

**Last Date for Submission of Tender** : **18/06/2026 (03:00 PM)**

**Date & Time for opening of Tender** : **19/06/2026 (03:30 PM)**  
**(Technical bid - Part-A)**

**Date & Time for Opening of Tender (Part-B).** : **shall be intimated later on to technically Qualified Bidders.**

**Contact Persons** : **Administrative Officer(S&P),**  
**Email :iuacstores@gmail.com**  
**Phone: 2412 6018, 2412 6022 (Ext.213)**

**Administrative Officer (Estate)**  
**Email: [iuacestate@gmail.com](mailto:iuacestate@gmail.com)**  
**Phone: 2412 6018, 2412 6022 (Ext.204)**

## **1. Earnest Money Deposit:**

Earnest Money Deposit of Rs. 20000/- (Rupees Twenty thousand only) in the form of online payment: <https://services.sabpaisa.in/pages/iuac.html> before the opening of technical/financial bids. The copy of the payment receipt should be attached along with tender document on or before bid opening date/time as mentioned in critical date sheet. The bidder shall submit a self attested copy of EMD online transfer.

The EMD should remain valid for a period of 45 days beyond the final tender validity period.

Bidders shall not be permitted to withdraw their offer or modify the terms and conditions thereof. In case the bidder fails to observe and comply with the stipulations made herein or backs out after quoting the rates, the aforesaid bid security shall be forfeited to the Government.

The bids without Earnest Money shall be summarily rejected.

No interest shall be paid on the earnest money deposit.

## **2. Eligibility Criteria:**

Bidders must fulfill following eligibility criteria and submit documents mentioned at **Annexure - I** of this tender document in support of the same as under:

Bidders must be registered as a Recycler/Reprocess or/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. Bids received from the firms other than so registered will be summarily rejected.

Bidders must not be blacklisted by any Department of the Government of India or of any State/or by any PSU/Autonomous Organization of Government. An Undertaking regarding non-blacklisting of the bidder by any Government Organization must be furnished by the bidder in the tender document in the format given in **Annexure - II**. Bids without above undertaking will not be considered.

Bidders should be registered with GST/ Service Tax /VAT with Departments of Government of India/State Governments.

## **3. Financial Bid and Evaluation of Bid:**

Financial Bid should be quoted in BOQ format the total price should be inclusive of all Misc. charges like transportation, labour, GST or any other expenses etc., bidder should fill prescribed format as per **Annexure-IV**. Unstamped and /or unsigned bids will not be entertained.

- (a) The Financial bid of only those bidders shall be evaluated who fulfill the eligibility criteria.
- (b) The bidder shall quote for the whole lot.
- (c) Any overwriting of/on amount quoted will render the bid to be invalid.
- (d) GST or any other tax / duty, if applicable shall be borne by the bidder.
- (e) The rate quoted shall be final.
- (f) The successful bidder shall be evaluated on the basis of highest quoted price for the whole lot.
- (g) The evaluation of bid will be done by a Tender Evaluation Committee (TEC)/Local Purchase Committee/Condemnation and Disposal Committee constituted for this purpose. The tender will be awarded to the firm who quote highest rate and fulfils all the terms and Conditions as per government rules and regulations.

#### **4. Terms & Conditions:**

1. The Bidders should quote their unconditional rates for whole items and not individually as per the enclosed prescribed Proforma (**Annexure-IV**).
2. Bids are invited only from the registered firms dealing with E-waste & bids received from the firms other than registered will be summarily rejected. The tenderer's/Authorized E-waste Recyclers shall have to submit the Authorization Certificate obtained from the Govt. of India/State Government in their own name/organization for collection/disposal of E-Waste items Hygiene Electronics/Electrical items/equipment.
3. Bids should remain valid for acceptance for a period of three months from the date of opening of the Bids. Bids with lesser validity period will be summarily rejected.
4. Materials should be removed by the highest acceptable responsive bidder (H-I) on "as is where is" basis within five days of receipt of order after depositing the full amount in the bank account of IUAC via NEFT/RTGS. EMD shall be returned after the condemned material is removed as per terms & conditions laid down. In case, the material is not removed within the prescribed time, the Earnest Money will be forfeited and any loss whatsoever occurring due to this will be recovered from the bidder.
5. The inspection of material should be done carefully by the prospective bidders or their representatives in this office premises on below mentioned dates:  
**From 11/06/2026 to 11/06/2026 (Between 04:00 PM to 5:00 PM)**  
**or**  
**From 12/06/2026 to 12/06/2026 (Between 04:00 PM to 5:00 PM)**
6. Queries should be raised to the concerned officer at the time of inspection. No further clarifications shall be given after the above inspection.
7. No damage should be caused to the existing property of IUAC while removing the auctioned articles from the site. Any loss/damage to the IUAC or injury or personal accident suffered by any person due to the negligence or action of the successful bidder or his authorized worker/ supervisor will have to be indemnified by the successful contractor.
8. Goods/material will be removed under the supervision of designated officer(s) of IUAC. Materials will have to be removed within 5 days from the receipt of order. No extension in time will be given under ordinary circumstances. Delay, beyond the stipulated time, may entitle the IUAC, New Delhi to cancel the award/order and forfeit the EMD of the contractor.
9. Goods/material will be allowed to be removed only during working hours (9 AM – 5:30 PM) in office working days. The articles will not be allowed to be removed on holidays or after working hours. The successful bidder will have to take away all condemned listed items and not selectively.
10. All the bidders shall ensure compliance with the provisions contained in E- Waste (Management) Rules-2016 and guidelines issued by the Govt. for disposal/recycling in an environment friendly manner and any other notifications notified thereafter by the Govt. of India/State Govt./Union Territory.
11. IUAC, New Delhi reserves the right to accept or reject any or all the tenders.
12. **IUAC will not raise any bill for disposal of these items.**

13. IUAC shall only issue the gate pass for the items.

## **SPECIAL TERMS & CONDITIONS**

### **1. Jurisdiction**

Any dispute, difference, controversy or claim arising out of or in connection with this tender, the reverse auction process, acceptance of bid, sale/disposal of obsolete items, or interpretation of the terms and conditions thereof, shall be subject to the exclusive jurisdiction of the competent Courts at Delhi only.

### **2. Insurance and Safety of Workers**

The successful bidder/purchaser shall be solely responsible for deployment of labour/workers for collection, segregation, loading, unloading, transportation and removal of the disposed items from the premises of the Purchaser.

The successful bidder shall bear all costs towards insurance of such workers/personnel, if any, and shall comply with all applicable labour laws, statutory requirements, safety regulations and other applicable rules in force during execution of the work.

The Purchaser shall not be responsible or liable for any injury, accident, disability, death, loss, damage, claim, compensation or legal liability arising out of the activities carried out by the bidder or its workers/personnel during handling and lifting of the disposed items.

### **3. Compliance with Applicable Laws**

The successful bidder shall comply with all applicable Central/State Government laws, rules, regulations, guidelines and statutory requirements relating to labour, safety, transportation and disposal activities at its own cost and responsibility.

## Annexure-I

### E-TENDER NO: IUAC/NIT/

Proforma for furnishing bids for “Disposal of Unserviceable/Condemned items  
**Mechanical/Electronic/Electrical items/equipment’s** including E-Waste (Non-hazardous)”

- 1 Name & Address of the Firm :
2. Name of the contact Person :
3. Telephone Numbers : (Office):- (Mobile):-
4. Income Tax Account No. :
5. Details of EMD enclosed :
6. Whether copy of latest income tax Clearance is enclosed.  
: YES/NO
7. Whether copy of E-Waste authorization certificate is enclosed : YES/NO

### 8. DECLARATION:

I/We \_\_\_\_\_ certified that all the terms & conditions mentioned in the notice are acceptable to me/us.

I/We \_\_\_\_\_ declared that I/my representative have inspected the obsolete items as per the list attached (Annexure – III) with tender and am/are interested to purchase the same on “AS IS WHERE IS BASIS”.

I/We \_\_\_\_\_ hereby also declared that our firm is registered with Central Pollution Control Board or State Pollution Control Board as authorized recycler/re-processor/dismantler and having environmentally sound management facilities for collection, disposal/recycling unserviceable/condemned items including of e-Waste.

Date:

(Signature with Name & Stamp)

## Annexure-II

(On Rs.10/- non-judicial stamp paper duly signed by notary)

### E-TENDER NO: IUAC/NIT/

**Proforma for furnishing bids for “Disposal of Unserviceable/Condemned items  
Mechanical/Electronic/Electrical items/equipment’s including E-Waste (Non-hazardous)”  
UNDERTAKING**

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 Authorized Signatory

### Annexure-III

#	Asset No	Description	Qty
1.	NSC/A/118/2/1 (492802167)	Sensavac 937 Va. controller	1
2.	NSC/A/364/3/1 (492802167)	Direct drive rotary vacuum pump with single phase meter Model E-18	1
3.	NSC/3A/164/4/1 (492802167)	Vacuum gauge controller	1
4.	NSC/3A/164/4/9 (492802167)	Double stage rotary pump	1
5.	NSC/3A/175/2/1 (492802167)	TURBO MOLECULAR PUMP	1
6.	NSC/3A/246/1/1 (492802167)	Laser Colour Printer	1
7.	NSC/2A/271/1/1 (492802167)	TURBOMOLECULAR DRAG PUMP WITH ACCESSORIES (TMU071,12935635)	1
8.	NSC/2A/271/1/2 (492802167)	DISPLAY UNIT (DCU 100,76050138)	1
9.	NSC/A/156/2/2 (492802167)	HV gate valve DN - 63	1
10.	NSC/2A/174/2/1 (492802167)	Turbo pack ATP 80 pumply system	1
11.	NSC/3A/145/1/1 (492802168)	CCTVV MONITOR	1
12.	NSC/3A/209/10/1 (492802168)	Pentium -4 Computer	1
13.	NSC/3A/209/10/2 (492802168)	Pentium -4 Computer	1
14.	NSC/3A/246/2/1 (492802168)	Liebert UPS	1
15.	NSC/4A/426/4/2 (492802168)	Rotary pump	1
16.	NSC/2A/189/3/7 (492802168)	HV gate valve DN100	1

17.	NSC/A/109/2/2 (492802184)	Gange Head for RGA	1
18.	NSC/A/101/1/2 (492802203)	Turbo pump controller	1
19.	NSC/2A/279/5/3 (492802206)	NIM QUAD BIAS SUPPLY 7710	1
20.	NSC/2A/286/1/7 (492802206)	PE (ORTEC) GDG - 416A	1
21.	NSC/2A/173/6/1 (492802206)	Gas pressure control unit with regular valve Needle valve with On/off option for LH	1
22.	NSC/3A/261/7/1 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
23.	NSC/3A/261/7/2 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
24.	NSC/3A/261/7/3 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
25.	NSC/3A/261/7/4 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
26.	NSC/3A/261/7/5 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
27.	NSC/3A/261/7/6 (492802171)	METAL HELIDE FITTING- 250 WATTS	1
28.	NSC/3A/261/8/1 (492802171)	300MM PERFORATED G.I. TRAY	1
29.	NSC/3A/262/3/2 (492802171)	PORTABLE TRAN- SRECEIVER (GP338) Motorola	1
30.	NSC/3A/262/3/3 (492802171)	PORTABLE TRAN- SRECEIVER (GP338) Motorola	1
31.	NSC/3A/262/3/4 (492802171)	PORTABLE TRAN- SRECEIVER (GP338) Motorola	1
32.	NSC/3A/262/3/5 (492802171)	PORTABLE TRAN- SRECEIVER (GP338) Motorola	1

33.	NSC/3A/262/3/6 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
34.	NSC/3A/262/3/7 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
35.	NSC/3A/262/3/8 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
36.	NSC/3A/262/3/9 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
37.	NSC/3A/262/3/10 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
38.	NSC/3A/262/3/11 (492802171)	PORTABLE SRECEIVER Motorola	TRAN- (GP338)	1
39.	NSC/3A/262/3/12 (492802171)	AC POWER SUPPLY		1
40.	NSC/2A/466/6/1 (492802172)	Grounding system		1
41.	NSC/2A/466/6/2 (492802172)	Grounding system		1
42.	NSC/3A/263/4/1 (492802172)	Motorola Radio with Bat- tery Charger		1
43.	NSC/3A/263/4/2 (492802172)	Motorola Radio with Bat- tery Charger		1
44.	NSC/3A/263/4/3 (492802172)	Motorola Radio with Bat- tery Charger		1
45.	NSC/3A/263/4/4 (492802172)	Motorola Radio with Bat- tery Charger		1
46.	NSC/3A/263/4/5 (492802172)	Motorola Radio with Bat- tery Charger		1
47.	NSC/3A/273/2/1 (492802172)	70 W HPSV Post Top Fit- ting		1
48.	NSC/2A/343/11/1 (492802172)	Wall mounted cromption fan		1

49.	NSC/2A/345/1/1 (492802172)	Melal Helide fitting	1
50.	NSC/2A/345/1/2 (492802172)	Melal Helide fitting	1
51.	NSC/2A/345/1/3 (492802172)	Melal Helide fitting	1
52.	NSC/2A/345/1/4 (492802172)	Melal Helide fitting	1
53.	NSC/2A/345/1/5 (492802172)	Melal Helide fitting	1
54.	NSC/2A/345/15/5 (492802172)	EXHAUST FAN 12"	1
55.	NSC/2A/425/3/3 (492802172)	WALL MOUNTED FAN	1
56.	NSC/2A/425/3/1 (492802172)	WALL MOUNTED FAN	1
57.	NSC/2A/425/3/2 (492802172)	WALL MOUNTED FAN	1
58.	NSC/2A/425/3/4 (492802172)	WALL MOUNTED FAN	1
59.	NSC/2A/425/3/5 (492802172)	WALL MOUNTED FAN	1
60.	NSC/2A/425/3/6 (492802172)	WALL MOUNTED FAN	1
61.	NSC/2A/425/3/9 (492802172)	EXHAUST FAN 12"	1
62.	NSC/2A/425/3/10 (492802172)	EXHAUST FAN 12"	1
63.	NSC/2A/425/3/11 (492802172)	EXHAUST FAN 12"	1
64.	NSC/3A/274/7/1 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
65.	NSC/3A/274/7/2 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
66.	NSC/3A/274/7/3 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
67.	NSC/3A/274/7/4 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1

68.	NSC/3A/274/7/5 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
69.	NSC/3A/274/7/6 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
70.	NSC/3A/274/7/7 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
71.	NSC/3A/274/7/8 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
72.	NSC/3A/274/7/9 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
73.	NSC/3A/274/7/10 (492802173)	70 Watt HPSV Philips Post Top Lantern F	1
74.	NSC/A/373/2/2 (492802173)	450mm sweep industrial ex- haust fan make "GEC", Exhaust fan louvers per 450mm exhaust fan, Single pole MCB-15/16 Amp, Sin- gle pole MCB 5/6 Amp	1
75.	NSC/A/373/2/3 (492802173)	450mm sweep industrial ex- haust fan make "GEC", Exhaust fan louvers per 450mm exhaust fan, Single pole MCB-15/16 Amp, Sin- gle pole MCB 5/6 Amp	1
76.	NSC/A/373/2/4 (492802173)	450mm sweep industrial ex- haust fan make "GEC", Exhaust fan louvers per 450mm exhaust fan, Single pole MCB-15/16 Amp, Sin- gle pole MCB 5/6 Amp	1
77.	NSC/A/373/2/5 (492802173)	450mm sweep industrial ex- haust fan make "GEC", Exhaust fan louvers per 450mm exhaust fan, Single pole MCB-15/16 Amp, Sin- gle pole MCB 5/6 Amp	1
78.	NSC/A/373/2/6 (492802173)	450mm sweep industrial ex- haust fan make "GEC", Exhaust fan louvers per 450mm exhaust fan, Single pole MCB-15/16 Amp, Sin- gle pole MCB 5/6 Amp	1

79.	NSC/A/432/2/1 (492802173)	Supplying of 320 KVA 3 phase AMF type Diesel Generating Set.	1
80.	NSC/A/432/2/2 (492802173)	Supplying of 320 KVA 3 phase AMF type Diesel Generating Set.	1
81.	NSC/A/431/7/3 (492802173)	800AMP MCCB	1
82.	NSC/A/431/7/4 (492802173)	800 MMP MCCB	1
83.	NSC/A/431/7/5 (492802173)	800 MMP MCCB	1
84.	NSC/2A/301/1/1 (492802174)	Crompton fittings MPT121L/BM	1
85.	NSC/2A/301/1/2 (492802174)	Crompton fittings MPT121L/BM	1
86.	NSC/2A/301/1/3 (492802174)	Crompton fittings MPT121L/BM	1
87.	NSC/2A/301/1/4 (492802174)	Crompton fittings MPT121L/BM	1
88.	NSC/2A/301/1/5 (492802174)	Crompton fittings MPT121L/BM	1
89.	NSC/2A/301/1/6 (492802174)	Crompton fittings MPT121L/BM	1
90.	NSC/2A/301/1/7 (492802174)	Crompton fittings MPT121L/BM	1
91.	NSC/2A/301/1/8 (492802174)	Crompton fittings MPT121L/BM	1
92.	NSC/2A/301/1/9 (492802174)	Crompton fittings MPT121L/BM	1
93.	NSC/2A/301/1/10 (492802174)	Crompton fittings MPT121L/BM	1
94.	NSC/2A/301/1/11 (492802174)	Crompton fittings MPT121L/BM	1
95.	NSC/2A/301/1/12 (492802174)	Crompton fittings MPT121L/BM	1
96.	NSC/2A/301/1/13 (492802174)	Crompton fittings MPT121L/BM	1

97.	NSC/2A/301/1/14 (492802174)	Crompton fittings MPT121L/BM	1
98.	NSC/2A/301/1/15 (492802174)	Crompton fittings MPT121L/BM	1
99.	NSC/2A/301/1/16 (492802174)	Crompton fittings MPT121L/BM	1
100.	NSC/2A/301/1/17 (492802174)	Crompton fittings MPT121L/BM	1
101.	NSC/2A/301/1/18 (492802174)	Crompton fittings MPT121L/BM	1
102.	NSC/2A/301/1/19 (492802174)	Crompton fittings MPT121L/BM	1
103.	NSC/2A/301/1/20 (492802174)	Crompton fittings MPT121L/BM	1
104.	NSC/2A/301/1/21 (492802174)	Crompton fittings MPT121L/BM	1
105.	NSC/2A/301/1/22 (492802174)	Crompton fittings MPT121L/BM	1
106.	NSC/2A/301/1/23 (492802174)	Crompton fittings MPT121L/BM	1
107.	NSC/2A/301/1/24 (492802174)	Crompton fittings MPT121L/BM	1
108.	NSC/2A/301/1/25 (492802174)	Crompton fittings MPT121L/BM	1
109.	NSC/3A/262/3/1 (492802174)	MOBILE TRANSRE- CEIVER (GM950X) Motorola	1
110.	NSC/2A/342/3/1 (492802174)	Fabrication, assembly, sup- ply testing, commissioning of distribution panel	1
111.	NSC/2A/343/2/1 (492802174)	Emergency DS for pelletron	1
112.	NSC/2A/167/1/3 (492802175)	cabling for vacuum furnace room	1
113.	NSC/3A/262/4/1 (492802175)	CABLING WORK for Cryo.Lab. &BH-II store.	1
114.	NSC/3A/23/6/1 (492802224)	Cabling and earthing	1

115.	NSC/2A/164/3/3 (492802224)	LT distribution panel with MCB in & out+termination work	1
116.	NSC/A/371/5/1 (492802224)	Padestal type air circular fans sweep - 450mm make almovaral	1
117.	NSC/A/371/6/1 (492802224)	Padestal type air circular fans sweep - 450mm make	1
118.	NSC/A/371/6/2 (492802224)	Padestal type air circular fans sweep - 450mm make	1
119.	NSC/3A/31/3/1 (492802187)	P/N - 9699366, Varian Turbo V-50LP pump with 4.1/2" CF inlet flange	1
120.	NSC/3A/31/3/7 (492802187)	P/N - 9699923, Varian Turbo V-551 navigator Pump with 8" CF inlet flange	1
121.	NSC/3A/31/3/13 (492802187)	P/N - PTS03001UNIV, PTS 300 TriScroll dry pump	1
122.	NSC/3A/31/3/14 (492802187)	P/N - VP 1252205060, Var- ian VPI valve for PTS 300 Scroll pump	1
123.	NSC/3A/5/6/1 (492802187)	TURBO MOLEC- ULAR PUMP (TMU521,13202873)	1
124.	NSC/3A/5/6/2 (492802187)	TURBO MOLEC- ULAR PUMP (TMU521,13195145)	1
125.	NSC/2A/474/2/1 (492802202)	APLAB AM/FM signal generator	1
126.	NSC/A/133/2/1 (492802202)	RF Synthesized 86474	1
127.	NSC/3A/13/5/1 (492802177)	HYP PANNELL DOOR	1
128.	NSC/A/76/2/1 (492802177)	Sullminator SB 100	1
129.	NSC/5A/152/3/1 (492802177)	HP 17" Monitor	1

130.	NSC/A/361/4/1 (492802177)	BA Gange control unit	1
131.	NSC/3A/163/2/1 (492802177)	TURBO PUMP with accessories	1
132.	NSC/3A/163/2/1 (492802177)	Varian Exchange Turbo V-250 Controller	1
133.	NSC/3A/163/2/1 (492802177)	Varian Turbo V-301 Rack Controller	1
134.	NSC/3A/163/2/1 (492802177)	Varian Exchange Turbo V-250 Controller	1
135.	NSC/3A/173/2/1/1 (492802177)	MIGHTY MAG MAGNIFIER	1
136.	NSC/2A/204/2/2 (492802177)	control unit VF-2, 770 VF	1
137.	NSC/2A/209/2/1 (492802177)	Fast closing valve in vault area	1
138.	NSC/2A/227/2/1 (492802177)	SR26 H.V. ANGLE VALVE 26328-KA64 & AAG4/0020	1
139.	NSC/2A/227/2/4 (492802177)	SR26 DN-25 HV ANGLE VALVE 26332-KA64 & AAG2/0008	1
140.	NSC/2A/275/2/28 (492802177)	VACUUM GAUGE CONTROLLER D386-60-000 (6787210)	1
141.	NSC/2A/295/9/1 (492802177)	INDUSTRIAL VACUUM CLEANER-1505A	1
142.	NSC/4A/50/3/1 (492802178)	Dry Scroll Pump with spares	1
143.	NSC/4A/50/3/2 (492802178)	Dry Scroll Pump with spares	1
144.	NSC/2A/478/3/18 (492802178)	MAXI GAUGE TM DISPLAY (TPG 256A 044012065)	1
145.	NSC/5A/151/6/1 (492802178)	Dry scroll with silencer	1
146.	NSC/5A/151/6/2 (492802178)	Dry scroll with silencer	1

147.	NSC/2A/271/4/1 (492802178)	ROTARY VAVUUM PUMP (PKD 63712, 20041175)	1
148.	NSC/4A/124/3 (492802178)	Maxi Gauge	1
149.	NSC/2A/202/1/4 (492802178)	Electronic drive unit (TCP 380)	1
150.	NSC/2A/271/4/2 (492802178)	ROTARY PUMP DN25 ISO (DUO20)	1
151.	NSC/3A/147/11/1 (492802178)	DISPLAY UNIT ( DCU 200)	1
152.	NSC/3A/147/11/2 (492802178)	DISPLAY UNIT ( DCU 300)	1
153.	NSC/3A/147/11/4 (492802178)	MAXI GAUGE ( TOG 256)	1
154.	NSC/3A/152/11/1 (492802178)	DUAL GUAGE CONTROLLER (TPG262,71177)	1
155.	NSC/4A/159/7/1 (492802178)	TIC Controller	1
156.	NSC/3A/165/4/1 (492802178)	XDS 10 SCROLL PUMP	1
157.	NSC/3A/184/2/15 (492802178)	TIC instrument controller	1
158.	NSC/2A/204/2/1 (492802178)	fast closing valve DN40	1
159.	NSC/2A/268/2/11 (492802178)	DUAL GAUGE CON- TROLLER (TPG 252A 04400589)	1
160.	NSC/2A/270/2/2 (492802178)	DISPLAY UNIT (DCU 200,76056017)	1
161.	NSC/3A/182/2/1 (492802178)	Preamplifier	1
162.	NSC/3A/182/2/2 (492802178)	Preamplifier	1
163.	NSC/3A/182/2/3 (492802178)	Preamplifier	1
164.	NSC/2A/401/8/4 (492802178)	TPG 256,vacuum measur- ing	1

165.	NSC/2A/401/8/5 (492802178)	TPG 256,vacuum measuring	1
166.	NSC/3A/19/2/2 (492802179)	Digital MPC controller	1
167.	NSC/3A/19/2/3 (492802179)	Digital MPC controller	1
168.	NSC/3A/88/4/1 (492802179)	Turbo Pump with drive unit TC-750 Model TPU 1201P, TPR 230	1
169.	NSC/A/86/2/3 (492802179)	PV 1105 controller	1
170.	NSC/2A/39/3/1 (492802179)	CAMAC BIN	1
171.	NSC/2A/39/3/2 (492802179)	CAMAC BIN	1
172.	NSC/3A/152/11/8 (492802179)	MAXI GAUGE ( TPG 256,70675)	1
173.	NSC/2A/198/3/2 (492802179)	digital MPC ion power controller	1
174.	NSC/2A/198/3/4 (492802179)	digital MPC ion power controller	1
175.	NSC/2A/291/1/1 (492802179)	POWERED CRATE 25 SLOT 52AMP (1502-P3K)	1
176.	NSC/2A/202/1/3 (492802179)	Turbo molecular pump with accessories (TMU 520)	1
177.	NSC/2A/199/1/1 (492802179)	AGC Triple Display	1
178.	NSC/3A/197/5 (492802179)	Maxi Gauge Controller	1
179.	NSC/3A/197/5/2 (492802179)	Maxi Gauge Controller	1
180.	NSC/2A/288/3/1 (492802179)	TURBO PUMPING STA- TION (TV-250, 202155)	1
181.	NSC/2A/288/3/2 (492802179)	TURBO CONTROLLER (V-250, 212694)	1
182.	NSC/3A/151/9/1 (492802179)	THEODOLITE WITH AC- CESSORIES	1

183.	NSC/2A/279/9/6 (492802179)	ION PUMP CON- TROLLER DIGITAL MPC 100W 50MA 635942,1069	1
184.	NSC/2A/279/9/8 (492802179)	ION PUMP CON- TROLLER DIGITAL MPC 100W 50MA 635942,1071	1
185.	NSC/2A/279/9/10 (492802179)	ION PUMP CON- TROLLER DIGITAL MPC 100W 50MA 635942,1073	1
186.	NSC/2A/224/2/1 (492802179)	Turbomolecular Drag Pump with Accessories ( model no. DN200 CF-F)	1
187.	NSC/3A/2/3 (492802180)	Single Log Amplifier	1
188.	NSC/2A/208/2/9 (492802180)	turbo pump	1
189.	NSC/A/71/1/1 (492802180)	DN 40 All metal	1
190.	NSC/A/76/2/2 (492802180)	Sullimator power supply	1
191.	NSC/A/94/1/5 (492802180)	60 L/S starcell	1
192.	NSC/4A/161/6/2 (492802180)	CAMMAC Ortic Pump supply	1
193.	NSC/2A/228/1/1 (492802180)	NIM BIN POWER SUP- PLY 7000H 3156	1
194.	NSC/2A/202/1/1 (492802180)	Turbo molecular pump with accessories (TMU 520)	1
195.	NSC/2A/208/2/1 (492802180)	Turbomol pump - 12779849	1
196.	NSC/3A/179/4/1 (492802180)	Solder Station with Acces- sories	1
197.	NSC/3A/185/4/2 (492802180)	Scroll pump	1
198.	NSC/2A/270/2/1 (492802180)	TURBOMOLECULAR DRAG PUMP WITH ACCESSARIES (TMU261,0024011761)	1
199.	NSC/2A/290/8/4 (492802180)	DUAL GAUSE TM DISPLAY (TPG 252A, 44035803)	1

200.	NSC/2A/295/4/5 (492802180)	LOGRITHMIC AMPLI- FIER	1
201.	NSC/2A/295/4/6 (492802180)	LOGRITHMIC AMPLI- FIER	1
202.	NSC/2A/295/4/7 (492802180)	LOGRITHMIC AMPLI- FIER	1
203.	NSC/2A/295/4/8 (492802180)	LOGRITHMIC AMPLI- FIER	1
204.	NSC/2A/295/4/9 (492802180)	LOGRITHMIC AMPLI- FIER	1
205.	NSC/3A/403/4/1 (492802180)	Scroll Pump	1
206.	NSC/A/69/1/2 (492802181)	Starcell Control Pump	1
207.	NSC/A/69/1/6 (492802181)	Starlink controller	1
208.	NSC/A/83/2/1 (492802181)	Varian turbo mol pump V1800 Accessories	1
209.	NSC/A/83/2/2 (492802181)	Turbo V1800 controller	1
210.	NSC/A/85/1/1 (492802181)	All metal valve 49032x644	1
211.	NSC/A/85/1/2 (492802181)	All metal valve 49032x644	1
212.	NSC/A/85/1/3 (492802181)	All metal valve 49032x644	1
213.	NSC/A/85/1/4 (492802181)	All metal valve 49032x644	1
214.	NSC/A/86/2/3 (492802181)	PV 1105 controller	1
215.	NSC/4A/116/5/1 (492802181)	P-IV Computer with TFT 17"	1
216.	NSC/2A/208/2/2 (492802181)	Electronic drive unit	1
217.	NSC/4A/122/3/1 (492802181)	P-IV Computer with TFT Monitor	1
218.	NSC/4A/127/9/1 (492802181)	Thoria IG tube Ebeam	1

219.	NSC/2A/227/2/3 (492802181)	SR26 DN-25 HV ANGLE VALVE 2638-KA64 & AAG4/0021	1
220.	NSC/2A/275/2/27 (492802181)	VACUUM GAUGE CONTROLLER D386-60-000 (6787210)	1
221.	NSC/4A/352/6/2 (492802181)	Digital Triple DC Power Supply Instek make	1
222.	NSC/2A/273/6/1 (492802181)	Air operated double diaphragm pump	1
223.	NSC/2A/295/4/10 (492802181)	MULTI FC CONTROLLER	1
224.	NSC/2A/20/2/1 (492802183)	Turbo molecular pumping system & interconnection cable - 05meter	1
225.	NSC/5A/153/6/2 (492802183)	1/3" Sony CCD Camera with power supply	1
226.	NSC/5A/153/6/3 (492802183)	1/3" Sony CCD Camera with power supply	1
227.	NSC/3A/147/8/1 (492802183)	1KV BIAS SUPPLY - 710	1
228.	NSC/3A/147/8/2 (492802183)	SPECTROSCOPY AMPLIFIER-572	1
229.	NSC/4A/159/2/1 (492802183)	4U Rack mountable rack PC	1
230.	NSC/3A/150/1/1 (492802188)	PRE AMPLIFIER - 200BT	1
231.	NSC/3A/150/1/2 (492802188)	PRE AMPLIFIER - 200BT	1
232.	NSC/2A/291/2/1 (492802188)	PRE -AMPLIFIER -142 IH	1
233.	NSC/3A/150/7/2 (492802188)	DOUBLE STAGE ROTARY PUMP(DUO20,2014917)	1
234.	NSC/2A/39/3/6 (492802227)	POWER SUPPLY	1
235.	NSC/2A/291/2/2 (492802227)	PRE -AMPLIFIER -142 IH	1

236.	NSC/2A/291/2/3 (492802227)	PRE -AMPLIFIER -142 IH	1
237.	NSC/2A/270/2/3 (492802227)	BACKING PUMP (DUO 10,20051853)	1
238.	NSC/A/293/7/1 (492802169)	Pump TULLU	1
239.	NSC/3A/242/12/1 (492802209)	SITC of ro plant of 50 ltrs. cap.	1
240.	NSC/3A/243/8/1 (492802209)	SITC of RO Plant of 50 ltr./hr	1
241.	NSC/A/424/5/1 (492802209)	Indian portable two bed	1
242.	NSC/A/424/5/2 (492802209)	Indian portable two bed	1
243.	NSC/2A/475/2/1 (492802210)	water cooler SRA-400 SF	1
244.	NSC/2A/488/6/2 (492802211)	MONOBLOCK PUMP((SHARP MAKE)	1
245.	NSC/2A/5/4/1 (492801974)	Acad REL 14	1
246.	NSC/2A/12/1/1 (492801974)	TURBO V 250 pumping station	1
247.	NSC/2A/12/1/2 (492801974)	TURBO V 250 pumping station	1
248.	NSC/2A/84/3/1 (492801974)	Back fland preventor for valve supported Tig welding charges	1
249.	NSC/2A/85/2/1 (492801974)	Polymethane welding	1
250.	NSC/2A/87/3/3 (492801975)	LN2 Dewar	1
251.	NSC/2A/87/2/1 (492801975)	Pressure trans meter	1
252.	NSC/2A/117/6/1 (492801975)	E/P POSITIONER 35821	1
253.	NSC/2A/117/6/2 (492801975)	E/P POSITIONER 35821	1
254.	NSC/2A/108/2/1 (492801975)	Liquid helium level senser & controller	1

255.	NSC/2A/486/1/12 (492801976)	Digital Pressure Transmitter	1
256.	NSC/3A/93/2/1 (492801976)	Solid work software	1
257.	NSC/3A/94/2/1 (492801976)	Digital Man Plow Control Valve with Controller	1
258.	NSC/2A/118/1/1 (492801976)	Heaters-AH62-6MP/650w-240v AH75-6MF/750W-240V HA2-12/1500W-240V	1
259.	NSC/2A/401/3/1 (492801976)	hot blower - 1500watt	1
260.	NSC/4A/2/6/1 (492801977)	HP Laser Jet Printer	1
261.	NSC/4A/31/1/1 (492801977)	Computer	1
262.	NSC/4A/43/4/1 (492801977)	Align current feed through accessories	1
263.	NSC/4A/71/1/10 (492801977)	He reliquifer, heat exchanger	1
264.	NSC/3A/113/2/1 (492801977)	Sinda/Fluint Sniaps plus latest VSN fixed license for PC software	1
265.	NSC/3A/117/4/1 (492801977)	Turbine Flow Meter with display	1
266.	NSC/2A/401/3/3 (492801977)	Ladder - 4	1
267.	NSC/4A/363/8/1 (492801978)	CPU quad processor with accessories	1
268.	NSC/2A/262/4/5 (492802165)	Camera Mount	1
269.	NSC/2A/262/4/13 (492802165)	Motor Scanner	1
270.	NSC/2A/262/6/1 (492802165)	NUCSSI data base on CDR	1
271.	NSC/4A/162/7/6 (492802185)	PH Meter microprocessor	1
272.	NSC/4A/163/6/1 (492802185)	Maxigam wellacem	1

273.	NSC/4A/352/4/1 (492802185)	DHD airjacked Co2 incubator	1
274.	NSC/2A/281/6/1 (492802185)	Rem 1 make revolutionary	1
275.	NSC/2A/281/6/2 (492802185)	Rem 1 make revolutionary	1
276.	NSC/4A/118/14/3 (492802186)	Pentium 4	1
277.	NSC/3A/26/1/8 (492802162)	Ortec time-to-amplitude converter Model No.566	1
278.	NSC/3A/26/1/9 (492802162)	Ortec time-to-amplitude converter Model No.566	1
279.	NSC/3A/26/1/11 (492802162)	Ortec precision pulse generator Model No.,419	1
280.	NSC/3A/26/1/13 (492802162)	Ortec quad fast timing amplifier Model No.FTA420C	1
281.	NSC/3A/51/2/6 (492802162)	PRE AMPLIFIER - 142A	1
282.	NSC/4A/132/3/1 (492802162)	Power reflection meter	1
283.	NSC/5A/8/7/1 (492802205)	DCU 600, Display controller	1
284.	NSC/5A/8/7/2 (492802205)	DCU 600, Display controller	1
285.	NSC/5A/8/7/3 (492802205)	TC 750 electric drive unit with remote and plug	1
286.	NSC/5A/8/7/4 (492802205)	TC 750 electric drive unit with remote and plug	1
287.	NSC/5A/9/2/1 (492802205)	Intel CPU core 17 Assembly with intel motherboard-	1

(Annexure- IV )

**PRICE BID / BOQ Format (Part B)**

<b>Sr. No.</b>	<b>Item Descriptions</b>	<b>Total Amount</b>
<b>1.</b>	<b>Total Price Quoted for “Disposal of Unserviceable /Condemned items, Mechanical /Electronic /Electrical items/equipment’s including E-Waste (Non-hazardous)” as per Annexure III.</b>	
	<b>Rupees in words</b>	

**Note: 1. GST or any other taxes/duties if applicable shall be borne by the bidder.**