Malaviya National Institute of Technology Jaipur

Jawahar Lal Nehru Marg, JAIPUR-302017 (Rajasthan)
Ministry of Education
(Government of India)



Tender Enquiry

For

Disposal of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items

MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY JAIPUR

No. F5(2201)ST/MNIT/Civil/2025

Phone: 0141-2713312,2713352

Notice Inviting Quotation (E-Procurement Mode)

NOTICE INVITING QUOTATION FOR DISPOSAL OF OBSOLETE/UNSERVICEABLE ITEM AND E-WASTE-OBSOLETE IT EQUIPMENTS/ ELECTRONIC ITEMS

Registrar, MNIT, JLN Marg, Jaipur invites tenders for the supply of "<u>Disposal of Obsolete/Unserviceable item</u> and <u>E-Waste-Obsolete IT Equipments/ Electronic Items"</u> as mentioned in the Annexure-I and II on **On "As-is-Where-is"** basis in **Civil Engg. Deptt.** invites online Bids (Technical bid and Commercial bid) Bid system as per schedule given below:

1. Vendors are requested to submit their online bid for mentioned item as per detailed technical specification given and Price Bid as per BOQ on CPP Portal. The Important information related to tender are as follows:

Sr. No.	Description	Details		
1	Available items can be inspected at	Civil Engineering Deptt., MNIT Jaipur		
2	Tender Publishing Date	26.06.2025		
3	Bid submission Start Date	26.06.2025		
4	Date and Time for inspection of items	27.06.2025 to 17.07.2025 (Between 02.00 PM to 4.30		
		PM) excluding holidays		
5	Bid submission End Date	18.07.2025 (02.00PM)		
6	Bid Opening Date	21.07.2025 (02.00 PM)		
7	Tender Category	Sale		
8	Number of Lots	02 Lots (As per Annexure – I & II)		
9	Cost Of Tender Document	Free		
10	Earnest Money	(Rs. 15800.00)		
		EMD in the form of Demand Draft in the name of The		
		Registrar, MNIT payable at Jaipur or NEFT/RTGS in the		
		bank account details as under:-		
		Bank Name: ICICI Bank Ltd.,		
		Bank Branch: MNIT Jaipur		
		Account Holder: Registrar MNIT Jaipur, J.L.N. Marg,		
		Jaipur		
		Bank Account No: 676805000011		
		Bank IFSC Code: ICIC0006768		
11	No. of Covers	02		
12	Bid Validity days	90 days		
13	Email Address (for Technical	storepurchase@mnit.ac.in		
	Clarifications)			

2 Instructions to Bidders

Instructions for Online Bid Submission

Department of Expenditure has issued the directive to publish the tender document on the Central Public Procurement Portal (URL:http://eprocure.gov.in/eprocure/app). The bidders are required to submit soft copies of their bids electronically on the CPP Portal using valid Digital Signature Certificates. Below mentioned instructions are meant to guide the bidders for registration on the CPP Portal, prepare their bidsin accordance with the requirements and submitting their bids online on the CPP Portal. For moreinformation, bidders may visit the CPP Portal http://eprocure.gov.in/eprocure/app. Tender document can also be downloaded from MNIT Jaipur Website (www.storepurchase@mnit.ac.in)

2.1 Registration Process

- a) Bidders to enroll on the e-Procurement module of the portal http://eprocure.gov.in/eprocure/app by clicking on the link "Click here to Enroll". Enrolment on the CPP Portal is free of charge.
- b) The bidders to choose a unique username and assign a password for their accounts. Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- c) Bidders to register upon enrolment their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India with their profile.
- d) Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSCs to others which may lead to misuse. Foreign bidders are advised to refer "DSC details for Foreign Bidders" for Digital Signature requirements on the portal.
- e) Bidder then logs in to the site through the secured login by entering their user ID / password and the password of the DSC / eToken.

2.2 Tender Documents Search

- a) Various built in options are available in the CPP Portal to facilitate bidders to search active tenders by several parameters. These parameters include Tender ID, organization, location, date, value, etc.
- b) There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as organization name, form of contract, location, date, other keywords etc. to search for a tender published on the CPP Portal.
- c) Once the bidders have selected the tenders they are interested in; they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- d) The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

2.3 Bid Preparation

- a) Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- b) Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid.
- c) Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- d) Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document /Schedule and generally, they can be in PDF/XLS/RAR/DWF formats. Bid documents may be scanned with 100 dpi with black and white option.
- e) To avoid the time and effort required in uploading the same set of standard documents which are

required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" area available to them to upload such documents. These documents maybe directly submitted from the "My Space" area while sub- mitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process

2.4 Bid Submission

- a) Bidder to log into the site well in advance for bid submission so that he/she upload the bid in time i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- b) The bidder to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- c) Bidder to select the payment option as "on-line" to pay the tender fee/ EMD wherever applicable and enter details of the instrument.
- d) A standard BOQ format has been provided with the tender document to be filled by all the bidders. Bidders to note that they should necessarily submit their financial bids in the pre-scribed format and no other format is acceptable.
- e) The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- f) All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data, which cannot be viewed by unauthorized per-sons until the time of bid opening.
- g) The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- h) Upon the successful and timely submission of bids, the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- i) Kindly add scanned PDF of all relevant documents in a single PDF file of compliance sheet.

2.5 Assistance to Bidders

- Any queries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender
- b) Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The contact number for the helpdesk is 1800 2337315.

2.6 General Instructions to the Bidders

- 1. The tenders will be received online through portal https://eprocure.gov.in/eprocure/app. In the Technical Bids, the bidders are required to upload all the documents in .pdf format.
- 2. Possession of Valid Class II/III Digital Signature Certificate (DSC) in the form of smart card Token in the company's name is a prerequisite for registration and participating in the bid submission activities through https://eprocure.gov.in/eprocure/app. Digital Signature Certificates can be obtained from the authorized certifying agencies, details of which are available in the web site https://eprocure.gov.in/eprocure/app under the link `Information about DSC'. Bidders are advised to follow the instructions provided in the `Instructions to the Bidders for the e-Submission of the bids online through the Central Public Procurement Portal for e-Procurement at https://eprocure.gov.in/eprocure

3. Eligibility Criteria

The MNIT has set up minimum eligibility criteria for the bidding purpose. All bidding parties must meet following criteria before they apply for the bid. The bidding parties meeting the criteria must enclose self-attested photocopies of supporting documents along with the proposal, failing which bids will be summarily rejected and will not be considered any further.

The bids (complete in all respect) must be uploaded online in ONE Envelops as explained below.

	Cover – 1						
	(Following documents to be provided)						
Sr.	Pre- Qualification	Criteria	Documents to be	File type	Page		
No.			provided		No.		
1	Please specify as Proprietor/Partners Limited Company		Provide Certificate	.PDF			
2	Pollution Contro Environment & Fo	be registered with Central ol Board (Ministry of orest, Government of India) Pollution Control Board for	Provide Certificate	.PDF			
3	The bidder should Tax and Goods an	be registered with Income d Service Tax.	PAN Card ITR copy for last 3 years GST Certificate	.PDF			
4	List of Items to be	Disposed	As per Annexure- I & II	.PDF			
5	Bidder's Details	•	As per Annexure- III	.PDF			
6	Declaration of black	cklisting/ Non-Block listing	As per Annexure- IV	.PDF			
7	Earnest money De		Proof of EMD	.PDF			
8	Undertaking as pe	r Annexure- V & VI		.PDF			
9	Financial Bid	Price bid as per BOQ format only. (Note: -Comparison of prices will be done ONLY on the bids submitted for the Main Equipment and anything		.XLS			
		asked as 'Optional' in the sp included for overall compar					

FINANCIAL BID (**PRICE-BID**): The bidder has to submit price for "Obsolete and Unserviceable items" and "E-waste-obsolete IT eqipments/Electronics items" separately. Financial evaluation of obsolete items (other than e-waste) and e-waste items will be done separately. The H-1 (Highest quoted price) firm will be placed order for both the category separately.

4. <u>Tender for Disposal of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items</u>

1. Accordingly, online quotations are invited for the disposal of E-waste-Obsolete IT Equipment/ Electronic items from Recyclers/reprocessors of Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items, registered with Central Pollution Control Board/State Pollution Control Board in the enclosed format

2. Eligibility/Qualification Criteria:

- i. Bidder registered with Central Pollution Control Board or any State Pollution Control Board are only eligible of bidding for e-waste items.
- ii. All bidders must enclosed GST registration certificate along with the quotation.
- iii. The firm must enclose documents as per Annexure I to VI.
- 3. Period of validity of quotation: Quotation shall remain valid for 90 days from the date of bid opening.
- **4. EMD** (if applicable): Bidders can submit the EMD for an amount which is stated at the "Schedule" of the tender document with Account Payee Demand Draft/Banker's Cheque in favour of 'MALVIYA NATIONAL INSTITUTE OF TECHNOLOGY' payable at JAIPUR. Bidder has to upload scanned copy / proof of the DD/ banker cheque along with bid and has to ensure delivery of hardcopy to the Buyer within 5 days of Bid End date / Bid Opening date.

Bidders can also submit the EMD with Payment online through RTGS / internet banking in Beneficiary name:

MALVIYA NATIONAL INSTITUTE OF TECHNOLOGY Account No. 676805000011 IFSC Code ICIC0006768 Bank Name ICICI BANK LTD Branch address MNIT BRANCH.

Bidder to indicate bid number and name of bidding entity in the transaction details field at the time of on line transfer. Bidder has to upload scanned copy / proof of the Online Payment Transfer along with bid.

The Technical Bid without EMD would be considered as UNRESPONSIVE and will not be accepted. Refer to Schedule (at page 2 of this document) for its actual place of submission.

- **5. Refund of EMD**: The EMD will be returned to unsuccessful tenderers **only after the Tenders are finalized**. In case of successful Tenderer, it will be refunded to bidder after award of contract and submission of Performance Bank Guarantee by the vendor.
- **6. Opening of the tender**: The online bid will be opened by a committee duly constituted for this purpose. The financial offer/bid will be opened only for the offer/bid which technically meets all requirements as per the specification, and will be opened subsequently for further evaluation. In case, the day of bid opening is declared a holiday by the government, the Bids will be opened on the next working day at the same time
- **7. Prices**: The price should be quoted in BoQ format only. The offer/bid should be exclusive of taxes and duties, which will be paid by the purchaser as applicable. However, the percentage of taxes & duties shall be clearly indicated.

8. Terms and Conditions:

- 1. The bidder may inspect the items on pre-determined date to satisfy themselves about the items they are bidding for
- 2. All the items will be disposed off in one lot to the successful tenderer and no part quotation shall be entertained.
- 3. The items shall be sold/disposed to the highest Bidder on "As IS Where is basis"
- 4. The successful bidder shall make full payment in advance in the form of Demand Draft/pay order in favour of Registrar MNIT Jaipur
- 5. Parties have to quote for all the items in financial bid format otherwise their bids will not be considered.
- 6. The list of items shown is indicative, MNIT reserves the fight to add/delete/modify as found necessary.
- 7. All labour, tools and equipment for loading the items from site to buyer's trucks with all leads, lifts, etc. shall be at the cost of the buyer.
- 8. The personnel employed for the disposal action (job) shall strictly obey the safety Rules while working in MNI Jaipur.
- 9. Obtaining all statutory approval from the Govt/Local bodies/Police/Traffic wing required for purchase or clearing of materials is the sole responsibility of the successful bidder only. MNIT can not be held responsible for any delay or lapses in this regard.
- 10. The job shall be done without damaging the premises/roads/drains/etc. The buyer shall compensate the damages, loss etc., in the event of any occurrence otherwise.
- 11. All scrap materials shall be inspected by the intending bidders before making an offer. Once an offer is accepted, successful bidder will have to take delivery of the goods, notwithstanding all the faults and flaws, if any, in the condition or description etc. of the goods irrespective of whether it was actually inspected or not. No selection or sorting whatsoever of the goods will be allowed. The entire lot should be cleared by getting proper Gate pass from Store & Purchase Section, MNIT.
- 12. Removal and transportation of materials shall be done only during working hours of MNIT. No materials will be allowed to go out after 5.00 PM on week days. Similarly, no materials will be allowed to go out on Sundays and Holidays. No other material should be removed from the site.
- 13. Any uncleared or unnoticed materials left over by the successful bidder within the premises cannot be claimed later.
- 14. No enquiry of bidder shall be entertained once the material is lifted by them.
- 15. MNIT also reserves the right to accept/reject the offers or cancel the whole tender proceedings without assigning any reason whatsoever. The decision of MNIT will be final and binding on the bidder(s). Bidders are not entitled to claim any damage or compensation in case of such cancellation.
- 16. The Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items, being disposed is to be treated in line with applicable rules/notifications/guidelines etc. as may be prescribed by the Government. The successful bidder shall be responsible to ensure this action.
- 17. At any time MNIT may modify the bidding document by amendment thereto. The amendment will be notified on MNIT website only, which will be binding on bidders. Bidders should regularly visit the above websites to keep themselves updated.
- 18. In case any bidder fails to lift the goods within the specified period i.e. 30 days (from the date of acceptance of the tender), he/she shall have to pay delay charges @2% of total bid value for each additional day.
- 19. The items disposed off will be removed by the buyer(s) from the premises of MNIT within the specified period; delivery of goods shall be given only during the working by the purchase(s)

- to the custodian of store. During intervening period i.e. from the time of provisional acceptance of the highest bid till physical lifting of the goods, the goods shall be lying in the MNIT premises solely at the risk and cost of the bidder concerned. The purchaser/successful bidder will make his/her own arrangements for transportation and he/she will not be entitled to claim any facilities or assistance regarding transportation, loading/unloading etc. from MNIT Jaipur.
- 20. The items are sold on "As IS WHERE IS BASIS" and shall be removed by the successful bidder fully notwithstanding any errors of misstatements of description, quantity, weight enumeration or otherwise and without any question on the part of the successful bidder and no claim shall lie against MNIT for compensation. The successful bidder will not be permitted to select any portion out of the goods sold to him/her nor shall any allowance be made or claim lie against MNIT for compensation on account of any miss-statement or discrepancies.
- 21. If any information given by the bidder in the bid documents and its Annexure is found to be false/ incorrect at any stage, MNIT shall have the right to disqualify/summarily terminate the contract, without prejudice to any other rights that the Corporation may have under the contract & Low.
- 22. The acceptance of the successful Tender(s) shall be provisional subject to final approval of competent authority.
- 23. Incomplete and unsigned tender will be summarily rejected.
- 24. No items, once disposed to the successful bidder, shall be taken back by MNIT, in any conditions whatsoever.
- 25. In case he H1 party fails to uplift items/ equipment within the stipulated period, MNIT has the discretion to award the contract to H2 party on H1 rates. MNIT is not bound to give any notice/ reminder to H1 party for their failure to deposit the quoted price or remove/uplift machines/equipment within the stipulated period. In such case the EMD of the H1 party will be forfeited.
- 26. Successful tenderers, herein after referred to as purchasers, shall have to submit as SD @ 25% (twenty-five) percent of the total sale value of the contract within seven calendar days of the issue of the acceptance letter/ sale order (Excluding the date of issue). The SD shall be deposited in the form of bank draft/pay order, drawn on any of the commercial bank in favour of officer concerned as mentioned in the NIT.
- 27. Acceptance/ Rejection of bids: The Institute reserves the right to reject any bid not fulfilling the eligibility criteria. Submission of incomplete bid/ incomplete bid format would lead to rejection of bids. All documents required to be submitted should be the part of the bid. If any document is not submitted, the bid will be treated as incomplete and this would lead to rejection. No communication in this regard will be entertained. Non-compliance of tender terms, non-submission of required documents, lack of clarity of the specifications, contradiction between bidder's specification and supporting documents etc. may lead to rejection of the bid.
- 28. Bidder must enclose the duly signed and stamped document.
- 29. In case more than one bidder happens to quote the same highest price, MNIT Jaipur reserves the right to decide the criteria and further process for awarding the contract. Decision of MNIT Jaipur shall be final for awarding the contract.
- 30. All disputes will be subject to the Jurisdictions of Jaipur, Rajasthan

Dated:

Signature of bidder with seal.

DEPARTMENT OF CIVIL ENGINEERING

Lot-01 - List of Surplus, Obsolete & Unserviceable Items

Item. No.	Particulars of stores	Quantity/ Weight	Location
	Weighing Scale	1	Concrete Lab
1	One Avery No. Ind 3901-AAG Portable Plate form Scale Cap. 300		
	kg (Balance)		
2	Mould CMD Cast Iron 10cm cubes	6	Concrete Lab
3	Mould Cylindrical, CRM 2, Mould Cylindrical 15cm dia 30 cm	2	Concrete Lab
3	height with capping and Base plate.		
4	Mould CS1 Le-Chatelier	1	Concrete Lab
5	Slump Test Apparatus, CCC 10 Slump Test Apparatus Complete	1	Concrete Lab
	Steel Cutter, Indian Make UM Brand Hand Operated Steel Cutter	1	Concrete Lab
6	Model As per Markers Std. Supply		
7	Mould Steel, CMD 3 Mould Steel for 2.78" cube with Base plate	6	Concrete Lab
	Tensile Strength Tester	1	Concrete Lab
8	CT 17 Tensile Strength Tester Hand Operated Model Complete		
	CT 17A Briquette Mould		
9	CSN 1 Le-chatelier Moulds	3	Concrete Lab
10	0-5" Anchorete Strand Grip, Barrds, wedges Tools	12	Concrete Lab
11	Voltage Regulator, Automatic Voltage Regulator Cap. 0.5 KVA	1	Concrete Lab
12	Le-chatelier Mould	6	Concrete Lab
13	Steel Cube Moulds with Base Plate Size 7.06x7.06x7.06	1	Concrete Lab
14	Stop Watch	3	Concrete Lab
1.5	Concrete Mixer, Small Concrete Mixer (Laboratory) about 100	1	Concrete Lab
15	litres. Electrically Operated		
16	Capping Set Vertical	1	Concrete Lab
17	Capping Set Horizontal	1	Concrete Lab
18	Braziling Test Apparatus	1	Concrete Lab
	Weights Cast Iron 2kg-1No., 200g-2Nos., 100g-1 No., Balance	1	Concrete Lab
19	Capacity 2kg- 1No., Balance Counter Capacity 10kg- 1 No.		201101012 2440
	Sieves, Sieves 20cm dia brass frame size 4.75mm, 2.36mm,	2	Concrete Lab
20	1.18mm, 600, 300, 150, 75 micron with lid and pan		
21	Pocket Concrete Penetrometer	1	Concrete Lab
	Sieves set, Sieves G.I frame 30cm dia size 80mm, 40mm, 20mm,	1	Concrete Lab
22	10mm 4.75mm with lid and receiver		
23	Cement Autoclave Apparatus Complete	1	Concrete Lab
24	Proctort Concrete (Penetrometer) Accessories)	1	Concrete Lab
	Tensile Testing Machine, Cement Tensile Testing Machine Cap. 9	1	Concrete Lab
25	kN Electrically Operated		
	Steam Curing Chamber, Steam Curing Chamber (G.I. Sheet)	1	Concrete Lab
26	22"x16"x14"		
27	Electronic bench scale	1	Concrete Lab
28	Electronic bench scale	1	Concrete Lab
29	Permeability Apparatus	1	Concrete Lab
30	Tile Mould	1	Concrete Lab
31	Brick mould	1	Concrete Lab
32	Air Permeability Apparatus	1	Concrete Lab
32	Sieves GI Sheet-Coarse Aggregate Sieves GI Sheet 45cm dia size	*	Concrete Lab
33	80, 20, 10, 4.75mm pan & lid and Fine Sieve Brass Made without	1	Concrete Late
	joint size 2.36, 1.18mm, 600,300,150 and 75micron		
	Sieves GI Sheet, Coarse Sieve 45cm dia of GI Sheet size	5	Concrete Lab
34	45,22.4,12.2,5.6mm with pan and lid		Concrete Lat
	Brass Sieves, Brass Sieves 20cm dia size 2.8, 1.4mm and 710, 355,	8	Concrete Lab
35	212, 180, 90micron with lid and pan		Concrete Late
36	Mould CI 15cm cube	24	Concrete Lab
37	Mould CI 10cm cube	12	Concrete Lab
١ د	1410did C1 100lii 0000	14	Concrete Lau

38	Sieves IS 600 microns	1	Concrete Lab
39	Mould CI 5cm cube	3	Concrete Lab
40	Mould C.I. 50mm cube	6	Concrete Lab
41	Pump 0.5 HP-	1	Concrete Lab
42	Moulds CI 100 mm cube	24	Concrete Lab
43	Sieve Fine 45 Micron	1	Concrete Lab
44	M.S. Mould 250x250x100mm	1	Concrete Lab
45	Water Bath Temperature Controller	1	Concrete Lab
46	Steel Beam Mould 100x100x500mm	24	Concrete Lab
47	Steel Prism Mould 75x75x300mm	18	Concrete Lab
48	Steel Cube Mould 100x100x100mm	48	Concrete Lab
49	CI Cube Mould Suitable for Casting of cubes of size 50x50x50mm	24	Concrete Lab
50	C.I. Interlocking Moulds	6	Concrete Lab
51	WATER STILL DISTILED APPARATUS	1	Concrete Lab
52	Set of Copper Sulphate Half Cell & Electronic Milli Voltmeter with Acreylic Base	2	Concrete Lab
53	Mould Ring	3	Concrete Lab
54	Corrosion Beam	3	Concrete Lab
55	Cast iron cube mould	36	Concrete Lab
33	Size 100 mm x 100 mm x 100 mm		
56	Lid & pan 300 mm dia.200 mm dia.	1	Concrete Lab
57	Cube mould 6" size	12	Concrete Lab
58	Cube mould 4" size	24	Concrete Lab
59	Sieve set (10 no)	1	Concrete Lab
60	Sieve 90-micron, Sieve 75 micron	2	Concrete Lab

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	Notch collecting tank	01	Hydraulics lab
2	Orifice collecting tank	01	Hydraulics lab
3	Demonstration hammer of water turbine with pump made of aluminum	01	Hydraulics lab
4	Calibration tank of mouthpiece apparatus	01	Hydraulics lab
5	Impact of jet on vanes	01	Hydraulics lab
6	Dry and wet bulb hydrometer	01	Hydraulics lab
7	Scientific self-recording rain gauge	01	Hydraulics lab
8	Point gauge	09	Hydraulics lab
9	One no. table fan	01	Hydraulics lab
10	CTA Hot film anemometer	01	Hydraulics lab
11	Desert cooler	01	Hydraulics lab

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	Picture Frame 2" Thick Glass And Hardboard Back	15	Material Testing Lab
2	Best Imported Mitutoyo Japan Dial Gauge Accruing 0.01mm Range 0-10mm	14	Material Testing Lab
3	Curved Member Apparatus With One Dial Gauge 25 Mm And Base	01	Material Testing Lab
4	Universal Testing Machine Along With Accessories	01	Material Testing Lab
5	Torsion Testing Machine With Accessories	01	Material Testing Lab
6	Vickers Hardness Testing Machine	01	Material Testing Lab
7	Brinells Hardness Tester	01	Material Testing Lab
8	Rockwell Hardness Tester	01	Material Testing Lab
9	Tensile Strength Tester	01	Material Testing Lab
10	Redundant Joint Apparatus	01	Material Testing Lab
11	Fatigue Testing Machine	01	Material Testing Lab

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	As 1018 constant Temp bath in stainless steel	1	RMT Lab
2	Fire point and Flash point app cat. No. Cp 01 Emp S.No. 194 (1 SET)	1	RMT Lab
3	Ring & Ball App. Cat no. Cp 12 sr. No. 008 Universal heater cats no C.P. 1135 S.No. 0.66 stirred with FHP motor cat no C.P. 14 S. (1 SET)	1	RMT Lab
4	Aggregate crushing strength app. with tamping rod hardened steel cylinder open at both end sitting on a base plate with four handles fitted plunger (1 SET)	1	RMT Lab
5	(a) Standard tar viscometer electrically operated, meets the requirements of I.P. 72 for determining the of viscosity of cut back bitumen road oil	1	RMT Lab
6	Dorry Abrasion machine B.S.Q12 for testing the aggregates for resistance to abrasion in accordance with the standard prolaclinge laid down BS Q12 a taping disc emitted	1	RMT Lab
7	Hot plates round design	2	RMT Lab
8	Avery scale	1 set	RMT Lab
9	Compaction apparatusCylindrical mold,Rammer	3	RMT Lab
10	Compaction Rammer	1	RMT Lab
11	CMD 3 mold	3	RMT Lab
12	 Crushing strength test app Steel temping rod Cylindrical measure 	1 each	RMT Lab
13	"Lynx" Hydraulic Compression	1	RMT Lab
14	Working model of scraper	1	RMT Lab
15	(a) SBV mold (B) SBV perforated base plate (c) SBV circular metal	1 Set	RMT Lab
16	A.I.M. 414 Mold steel	4	RMT Lab
17	Blow counter Automatic	1	RMT Lab
18	Blow counter Automatic	2	RMT Lab
19	Tile flexure strength tester	1	RMT Lab
20	Racer stop watches movement with start, stop	4	RMT Lab
21	Centrifuge Extractor	1	RMT Lab
22 23	Exide battery Type Doppler Radar	1 1	RMT Lab RMT Lab
24	CBR apparatus	1	RMT Lab
25	Tile Abrasion Testing machine	1	RMT Lab
26	Driver Testing unit	1	RMT Lab
27	Enoscape Mirror	1	RMT Lab
28	S.F. Battery calci charge	1	RMT Lab
29	Exide personal charger	1	RMT Lab
30	Electronic Weighting	1	RMT Lab
31	Marshall stability test with base plate and extension	1	RMT Lab
32	Marshall stability test with base plate and extension	5	RMT Lab
33	Marshall stability test with base plate and extension	1	RMT Lab
34	Proctor Mold	1	RMT Lab
35	Base plate ,extension ,collar with nuts and bolts	1	RMT Lab
36	Proctor mold	1	RMT Lab
37	Base plate ,extension, collar with nuts and bolts	1 set	RMT Lab

Item.	Particulars of stores	Quantit y/	Location
No.	1 at ticulate of stores		
1	Sampling Auger outfit 6" dia with one 3' rode, tee piece and handle.	Weight 1	Geotechnical Engineering Lab
2	Auger head only 3"Dia	1	Geotechnical Engineering Lab
3	Liquid limit device with cassagrande tool complete without counter	1	Geotechnical Engineering Lab
4	Apparatus for soil Density Determination (Core cutter method) Complete.	1	Geotechnical Engineering Lab
5	Amil Proving ring cap.2000 Lbs fitted with calibration chart S.No.66383	1	Geotechnical Engineering Lab
6	SSP 34/2 Extractor frame	1	Geotechnical Engineering Lab
7	Consolidometer Belgium type	1	Geotechnical Engineering Lab
8	Soil Trimmer hand operated wire type	1	Geotechnical Engineering Lab
9	Bishops pone pressure apperatus complete S.No.66106 (For triaxil machine)	1	Geotechnical Engineering Lab
10	Direct shear apperatus complete with 2 dialgauges Sno.66074	1	Geotechnical Engineering Lab
11	UnconfinedCompression test apperatus (Spring type) Sno.66072,ST 62	1	Geotechnical Engineering Lab
12	Partical size distribuation apperatus(sadimentation analysis)(Glassware consumable item)	1	Geotechnical Engineering Lab
13	Hot air oven grevity convection type, hand operaed	1	Geotechnical Engineering Lab
14	Universal triaxid test apperatus complete	1	Geotechnical Engineering Lab
15	a)STR.6Universal triaxial all Sno.67057	1	Geotechnical Engineering Lab
16	b)STR.8 Latteral pressure with foot pump Sno.66053	1	Geotechnical Engineering Lab
17	c)SLF2 Load frame motorised complete Sno.63113	1	Geotechnical Engineering Lab
18	d)PR2 Proving ring cap 2000 lbs with calibration chart Sno.67426	1	Geotechnical Engineering Lab
19	e)PR.05 Proving ring cap 500 lbs with calibration chart Sno.66166	1	Geotechnical Engineering Lab
20	f)Dail gauge .0005"	1	Geotechnical Engineering Lab
21	Avery No Ind 2104 Counter scales capacity 1 kg with weights	1	Geotechnical Engineering Lab
22	Uppals Liquid limit device	1	Geotechnical Engineering Lab
23	Shrinkage Cap	1	Geotechnical Engineering Lab
24	ASTM standard grooving tool	1	Geotechnical Engineering Lab
25	SM load truss	1	Geotechnical Engineering Lab
26	Hammer fo compaction	1	Geotechnical Engineering Lab
27	Counter to register no of blows	1	Geotechnical Engineering Lab
28	Vacuum Dessicator for small soil samples	1	Geotechnical Engineering Lab
29	Sieves strictly as per IS 400-1962 Small sizes	2 sets	Geotechnical Engineering Lab
30	Sieves strictly as per IS 400-1962, LARGE SIZES	2 sets	Geotechnical Engineering Lab
31	ASTM standard grooving tool for liquid limit device	1	Geotechnical Engineering Lab
32	Water bath electricity 30*25*12.5 cm	1	Geotechnical Engineering Lab
33	Semi Automatic pointer type balance 5Kg with weights of 200gm,20 gm and 10 gm.	1	Geotechnical Engineering Lab
34	Avery India self indicating counter scales capacity 2kg	1	Geotechnical Engineering Lab
35	Avery India self indicating counter scale s capacity 10kg 48(A)	1	Geotechnical Engineering Lab
36	Analytical balance model	1	Geotechnical Engineering Lab
37	Analytical balance model	1	Geotechnical Engineering Lab
38	Vacuum Dessicator	1	Geotechnical Engineering Lab
39	Scientia Air Damper chemical analytical balance Model no 6D	1	Geotechnical Engineering Lab
40	Sampling auger screw type size1 *1/2" complete with one 3' rod tee piece and handle.	1	Geotechnical Engineering Lab
41	Dome and moore sampler	1	Geotechnical Engineering Lab

		T	
42	Volume change self compansating mercurrary control unit 0-	1	Geotechnical Engineering Lab
	75 SP complete Sno.70037	1	
43	Jodhpur Autolevel consolidometer Sno.70006	1	Geotechnical Engineering Lab
44	Jodhpur mini compactor Sno. 75116	1	Geotechnical Engineering Lab
15	Mould with coller base plate and screwing studs(Proctors	2	Geotechnical Engineering Lab
45	test)	2	
46	Steel Dolly	1	Geotechnical Engineering Lab
47	IS Sieve 150 Microm, 300 Micron, 1mm and plate	2	Geotechnical Engineering Lab
48	Rayalwar mono pan analytical balance model	1	Geotechnical Engineering Lab
49	Jack with handle 12 ton cap (Mechanical screw type)	2	Geotechnical Engineering Lab
50	Weight box 100 gm capacity.	1set	Geotechnical Engineering Lab
51	Torsion balance moisture meter		
31		1	Geotechnical Engineering Lab
52	Soil lathe motorised bench type Sno. 79024. Gripper plates	1	Geotechnical Engineering Lab
	38mm,50mm,75mm,100mm dia speciman one set each.		
53	Porous stone 10cm dia 12 mm thick,5cm dia 12mm thick	12	Geotechnical Engineering Lab
	7.5cm dia12 mm thick	1-	
54	Portable Reflector	1	Geotechnical Engineering Lab
55	Non return valve	1	Geotechnical Engineering Lab
56	MS Pressure tank	1	Geotechnical Engineering Lab
57	Pressure gauge	1	Geotechnical Engineering Lab
58	Double end foot connector	1	Geotechnical Engineering Lab
	Thermometer 4 Degree to 150 Degree for ingrared moisture		Geotechnical Engineering Lab
59	tester	1	Cottesiment Engineering Lab
60	IS SIEVE BRASS FRAME 20 CM DIA 75 MICRON	1	Geotechnical Engineering Lab
61	IS SIEVE BRASS FRAME 20 CM DIA 63 MICRON	1	Geotechnical Engineering Lab
62	Constant pressure system oil/water type cap 20 kg/cm2	1	Geotechnical Engineering Lab
63	Sample tin (Alluminium)	8	Geotechnical Engineering Lab
64	Liquid limit device motorised with casagrande tool	1	Geotechnical Engineering Lab
65	TriAxial Cell stationary for 38 mm x 76 mm S.No. 87015	1	Geotechnical Engineering Lab
66	Data Logger S.No. 1625	1	Geotechnical Engineering Lab
67	plummet balance	2	Geotechnical Engineering Lab
-60	Mould Gen Metal 150 mm dai and 175 mm hieght	1	Geotechnical Engineering Lab
68	(Complete)	1	
69	Soil Sampling Auger	2	Geotechnical Engineering Lab
70	Compaction test apparatus IS 2720	2	Geotechnical Engineering Lab
	Liquid limit device motorised with casegrand tool and		Geotechnical Engineering Lab
71	counter S.no. 89806	1	Geoteeninear Engineering Lao
72	Sampling Auger Blade type 100 mm dia	2	Geotechnical Engineering Lab
73	Head fitted with ball valve	10	Geotechnical Engineering Lab
74			
	Soil Sampling Auger blade type 100 m	6	Geotechnical Engineering Lab
75 75	Extension rods for auger 1 m long	6	Geotechnical Engineering Lab
76	Equipment made in college	1	Geotechnical Engineering Lab
77	Electronic digital balance Model AD 500B S.N.	1	Geotechnical Engineering Lab
78	VCR player	1	Geotechnical Engineering Lab
	Atterbag limits,2)Dewatering by well points,3 to 6)Trixial		Geotechnical Engineering Lab
	shear test 1 to 4,7)New trainal in energy sewing in		
79	buildings,8)Modern technology the untold	12	
	story,9)Mechanics in insite,10)Sand casting,11)Road safety		
	in India,12)Flow visuals		
80	Godrej Refrigarator 230 ltrs Cap 2 Doors	1	Geotechnical Engineering Lab
		1	Geotechnical Engineering Lab
81	Colur 1.v with remote control		
81	Colur T.V with remote control Split spoon sampler		<u> </u>
82	Split spoon sampler	2	Geotechnical Engineering Lab
	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap.		<u> </u>
82	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm.	2	Geotechnical Engineering Lab Geotechnical Engineering Lab
82	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm. Flim Kellari earth quake sept 1993	2	Geotechnical Engineering Lab Geotechnical Engineering Lab Geotechnical Engineering Lab
82	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm. Flim Kellari earth quake sept 1993 AF COSET Electric precision balance model FX- 3000 3Kg	2	Geotechnical Engineering Lab Geotechnical Engineering Lab
82 83 84 85	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm. Flim Kellari earth quake sept 1993 AF COSET Electric precision balance model FX- 3000 3Kg Capacity	2 1 1 1	Geotechnical Engineering Lab Geotechnical Engineering Lab Geotechnical Engineering Lab Geotechnical Engineering Lab
82 83 84 85 86	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm. Flim Kellari earth quake sept 1993 AF COSET Electric precision balance model FX- 3000 3Kg Capacity Metallic mould 100x 127.3 mm 1000 ml	2 1 1 1 2	Geotechnical Engineering Lab
82 83 84 85	Split spoon sampler Adair dutt electronic degital balance model AD-5000 cap. 5kg Accuracy 1grm. Flim Kellari earth quake sept 1993 AF COSET Electric precision balance model FX- 3000 3Kg Capacity	2 1 1 1	Geotechnical Engineering Lab Geotechnical Engineering Lab Geotechnical Engineering Lab Geotechnical Engineering Lab

	89	Film Video Cassatte (Demonstration of tests)	2	Geotechnical Engineering Lab
Γ	90	Constant pressure system oil /water type	1	Geotechnical Engineering Lab
Γ	91	Unconfined compression apparatus motorised	1	Geotechnical Engineering Lab

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	Alidade 18" Brass in a wooden case	5	Surveying Lab.
2	Cross Staff	5	Surveying Lab.
3	Dumpy level 178mm internal focusing type in box with stand	8	Surveying Lab.
4	Differential range finder	1	Surveying Lab.
5	Electronic digital area line meter planix – 5000 S.No. 010135 and Planix 7P	1	Surveying Lab.
6	Ghat tracers (Cylon)	2	Surveying Lab.
7	G.P.S -12	2	Surveying Lab.
8	Tilting level in wooden box with stand	8	Surveying Lab.
9	Line rangers	1	Surveying Lab.
10	Levelling staves 2m	8	Surveying Lab.
11	Levelling staves aluminum 4m	6	Surveying Lab.
12	Mirror Stereoscope PE consisting of 2 folding mirrors with protective cover 4 legs 2 monoculars 3.5X15	1	Surveying Lab.
13	Mirror stereoscope wild make ST4 with stereometer	1	Surveying Lab.
14	Nautical sextant 6" radius in box 3 telescope complete in all respect	1	Surveying Lab.
15	Nautical sextant 6" radius complete vernier reading telescope & pinion etc.	1	Surveying Lab.
16	Optical alidade model K.A-2	1	Surveying Lab.
17	Planimeter 28" stainlay type with sliding bar and fully divided measuring in mm in box	1	Surveying Lab.
18	Planimeter 28" range complete in box	1	Surveying Lab.
19	Planimeter size 45 in teak wood box	3	Surveying Lab.
20	Prismatic compass	6	Surveying Lab.
21	Folding stand for prismatic compass	4	Surveying Lab.
22	Pentagragh brass 24" size complete in box	1	Surveying Lab.
23	Pentagragh brass 24" in box	1	Surveying Lab.
24	Plane table with stand 30"X24" without accessories	7	Surveying Lab.
25	Quick Set Dumpy level commander make	6	Surveying Lab.
26	Spirit level 6" in box	5	Surveying Lab.
27	Theodolite 10' min scale microptic no 120', 360 degree with levelling base 40 & sun stop an accessories	1	Surveying Lab.
28	Theodolite one minute scale microptic no. 020 360 degree with automatic index built in optical plumet levelling base and sun stop with accessories	1	Surveying Lab.
29	Tangent Clinometer Indian pattern compute in leather case	5	Surveying Lab.
30	Vernier transit Theodolite 10 min watt pattern commander make with tripod	8	Surveying Lab.

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	Remi High speed Research centifuge Make remi model R-24	1	Environmental Engineering Lab
2	Atomic absorption spectrometer Make-GVC Avanta	1	Environmental Engineering Lab
3	N2o Regulator	1	Environmental Engineering Lab
4	Acetylene Regulator	1	Environmental Engineering Lab
5	Hollow Cathode lamps	10	Environmental Engineering Lab
6	Air Compressor for AAS	1	Environmental Engineering Lab
7	ACETYLENE CYLINDER CAP 7 CM EMPTY	1	Environmental Engineering Lab
8	NITRUS OXIDE CYLINDER 3.8 LTR EMPTY	1	Environmental Engineering Lab
9	OXYGEN GAS CYLINDER 7.0 CM EMPTY	1	Environmental Engineering Lab
10	TOTAL COLIFORM & E COLI KIT MAKE-INDEXX INC COLILERT -18	1	Environmental Engineering Lab
11	100ML SAMPLE bottle	1	Environmental Engineering Lab
12	AUTO CLAVE 250*450 MMS 2.0KW SS INNER	1	Environmental Engineering Lab
13	Microwave (Samsung)	1	Environmental Engineering Lab
14	D.o. Meter model no 27	1	Environmental Engineering Lab
15	Electronic Weighing balance	1	Environmental Engineering Lab
16	closed flex thermoreactor(COD)	1	Environmental Engineering Lab
17	Turbidity Meter Model 341 EI	1	Environmental Engineering Lab
18	Peristaltic pump	1	Environmental Engineering Lab
19	Peristaltic pump	10	Environmental Engineering Lab
20	D.o. Meter model no 27	1	Environmental Engineering Lab
21	PH METER HI 98128	1	Environmental Engineering Lab
22	DC Power Supply Chino Make	2	Environmental Engineering Lab
23	dc Energy meter	1	Environmental Engineering Lab
24	Digital PH METER	1	Environmental Engineering Lab
25	ELECTONIC CONTROLLER TIMER	1	Environmental Engineering Lab
26	FLOMETER 10 LPM	1	Environmental Engineering Lab
27	FLOMETER 10 LPM with Fitting Assembly	1	Environmental Engineering Lab
28	Stirrer Motor 100 Ltrs with stand and Controller	1	Environmental Engineering Lab
29	FLOMETER LPM 25 with fitting	1	Environmental Engineering Lab
30	Stirrer 10Ltrs.	1	Environmental Engineering Lab
31	Refrigerator Samsung Model:- RT 56K6378L- 551 Ltr Capacity	1	Environmental Engineering Lab
32	Six Paddle Stirrer	1	Environmental Engineering Lab
33	Gas Stove (Canteen Burner) with Tube	1	Environmental Engineering Lab
34	Burner With Nozzle	4	Environmental Engineering Lab
35	Lab Table	2	Environmental Engineering Lab
36	Stool	15	Environmental Engineering Lab
37	Membrane filter holder Dia 47mm Vacuum Pump Single stage cap 45 lit with yes H.P. Motor	1	Environmental Engineering Lab
38	Moulded Polyethelene Water Sorage Tank (Closed Top) Capacity 1000 ltrs. Each	2	Environmental Engineering Lab

DEPARTMENT OF CIVIL ENGINEERING

Lot- 02 - List of Obsolete (Electronics and E-waste) Items

Item. No.	Particulars of stores	Quantity/ Weight	Location
1	Lenovo Computer + Keyboard + Mouse + Monitor	3	Computer Lab
2	HCL Computer + Keyboard + Mouse + Monitor	11	Computer Lab
3	Lenovo Computer + Keyboard + Mouse + Monitor	11	Computer Lab
4	Lenovo Computer + Keyboard + Mouse + Monitor	1	Computer Lab
5	HP LaserJet Color Printer	1	Computer Lab
6	Laser Monochrome Printer	1	Computer Lab
7	HP LaserJet Printer	8	Computer Lab
8	HP LaserJet Printer	5	Computer Lab
9	HP LaserJet Printer	1	Computer Lab
10	HP LaserJet Printer	1	Computer Lab
11	HP LaserJet Printer	1	Computer Lab
12	Modi Xerox Photo Copier Model No. 1025		Computer Lab
12	From ENV Lab	1	
	RMS HELIOS 701 SPIROMETER WITH LCD		Computer Lab
13	DISPLAY H/W INTERFACE AND ACCESSORIES		
	FROM ENV LAB	1	
14	Kyocera photocopy machine from Civil Engg office	1	Computer Lab

Tender for Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items SALE NIT NO.: F5(2201)ST/MNIT/Civil/2025

Bidder's Details

Sl. No.	Particulars	To be filled up by the Tendered			
1	Name of the Firm/Agency/Company				
2	Name and designation of Authorized Signatory				
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	GST Registration Number: PAN Number				
Details of Bidder's Representative					
6	Name of the Contact Person: Designation: Phone No. Mobile No. E-mail ID:				

UNDERTAKING

	I, the	unders	signed	certify	that	I have	e gone	through	the	terms	and	conditions	mentioned	in t	he
bidding	g docun	nent aı	ıd und	ertake	to cor	nply w	ith the	em.							

Authorized Signatory (Signature in Full):
Same and Title of Signatory
Company Rubber Stamp:

ANNEXURE - IV

Tender for Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items $SALE\ NIT\ NO.:\ F5(2201)ST/MNIT/CIVIL/2025$

<< Organization Letter Head >>

	DECLARATION SHEET
	hereby certify that all the information and data ith regard to these tender specifications are true and complete to the best of bugh the specifications, con0ditions and stipulations in details and agree to nd intent of specification.
	that our organization has not been Black Listed/De Listed or put to any ency/ Govt. Department/ Public Sector Undertaking in the last three years.
Dated:	Signature of Authorised Signatory with stamp (Name of the person)

Tender for Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items SALE NIT NO.: F5(2201)ST/MNIT/CIVIL/2025

UNDERTAKING

L	/Wedo hereby solemnly affirm and declare that:
i.	The Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items, items out of obsolete/unserviceable items etc. will be stored/process/disposed off as per Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items, (Management and Handling) Rules, 2016 or as amended from time to time.
ii.	The old batteries/lead acid batteries out of obsolete/unserviceable item tendered for disposal will be stored/process/disposed off as per The Batteries (Management and Handling) Rules, 2001 of as amended from time to time.
iii.	The Other hazardous waste items out of obsolete/unserviceable item tendered for disposal will be transport/stored/process/disposed off as per The hazardous and Other Waste (Management and Tran boundary Movement) Rules 2016 or as amended from time to time.
Dated:	Signature of Authorised Signatory with stamp (Name of the person)

Tender for Disposal Of Obsolete/Unserviceable item and E-Waste-Obsolete IT Equipments/ Electronic Items

SALE NIT NO.: F5(2201)ST/MNIT/CIVIL/2025

UNDERTAKING

Dated:	Signature of Authorized Signatory with stamp (Name of the person)
consequences and MNIT can take decisi	on as may be deemed fit.
Control Board with before taking deli	very failing which I/We shall be responsible for the
state movement of disposed goods We sl	hall also submit an NOC from concerned State Pollution
l/We	do hereby solemnly affirm and declare that for inter-