NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA HARYANA - 136119

TENDER CUM AUCTION NOTICE FOR DISPOSAL OF OBSOLTE / UNSERVICEABLE ITEMS OF NIT KURUKSHETRA

No: Auction/NITK/02/25

Date: 09.06.2025

National Institute of Technology, Kurukshetra, Haryana, invites sealed tenders/bids from eligible bidders through <u>*e-Procurement Module of Central Public Procurement Portal (CPPP)*</u> for the work of disposal of the obsolete/scrap items "<u>as is where is basis</u>" as per the details given in <u>*Annexure-A*</u> and terms and conditions given in the tender document. Interested Bidders may download the detailed Tender Document either from Institute website i.e. <u>www.nitkkr.ac.in</u> or CPP Portal. <u>**Only e-tenders**</u> <u>will be accepted.</u> All quotation should be submitted online through E- procurement portal of <u>http://eprocure.gov.in/eprocure/app</u>

1	Downloading & Submission of Online-tender/bids	Start Date: On 09.06.2025 at 11:00 pm.
2	Last date of submission of online bids	End date: 30.06.2025 by 11.00 am
3	Earnest Money Deposit (EMD) Refundable	Rs.50,000/- (Rupees Fifty Thousands only) to be submitted in the form of DD in favor of Director, NIT Kurukshetra, payable at Kurukshetra. The EMD should reach the Registrar, NIT Kurukshetra before the date and time of opening of tender mentioned in the tender document. (Non-submission of EMD with in the stipulated date and time mentioned above will be rejected out-rightly).
4	Tender Fee (Non-Refundable)	Rs.1000/- (Rupees One Thousand only) in the form of DD in favor of Director, NIT Kurukshetra, payable at Kurukshetra. The Tender Fee should reach the Registrar, NIT Kurukshetra before the date and time of opening of tender mentioned in the tender document. Non-submission of Tender Fee within the stipulated date and time mentioned above will be rejected out-rightly.
5	Date of Physical Inspection	From 16.06.2025 to 19.06.2025 (Time of visit 10.00 A.M. to 04.00 P.M.) - On prior intimation.
6	Opening of Technical e-Bid (online)	After Bid end Date

Important Dates

Registrar In-charge National Institute of Technology, Kurukshetra Haryana – 136119

Important Notes

- Updates and Amendments: All corrigenda, addenda, amendments, and clarifications related to this tender document will be uploaded on the website <u>www.nitkkr.ac.in</u> and the CPP Portal. Bidders must regularly check these platforms for updates; no information will be provided in newspapers.
- Submission/Opening of Bids on Holidays: If the last date for receipt, opening of bids, or submission of the Earnest Money Deposit (EMD) and Tender Fee falls on a holiday, the activity will be carried out on the next working day at the same time.
- 3. **Submission of Bids**: No manual bids will be accepted. All quotation should be submitted online through E- procurement portal of http://eprocure.gov.in/eprocure/app
- 4. **Tender Fee**: A non-refundable tender fee of ₹1,000 must be submitted via Demand Draft (DD) in favor of "Director, NIT Kurukshetra," payable at Kurukshetra.
- Earnest Money Deposit (EMD): A refundable EMD of ₹ 50,000 (Rupees Fifty Thousand only) must be submitted via Demand Draft (DD) in favor of "Director, NIT Kurukshetra," payable at Kurukshetra.
- Submission of EMD and Tender Fee: Both the EMD and Tender Fee must be submitted by the dates specified in the tender schedule. Failure to comply will result in the e-bids being considered invalid.
- 7. **Terms and Conditions Submission**: Tenderers must submit a scanned copy (duly signed and stamped) of the terms and conditions as per the tender document in their technical bid. No rates should be mentioned on the letterhead accompanying this submission

Instructions to Tenderer/Bidders

- Submission of Bids: All tenders must be submitted online in electronic format only. No physical bids will be accepted. Bidders must register on the CPP Portal to participate in the e-tendering process.
- 2. **Bid Submission and Opening**: Bids must be submitted and will be opened online as per the specified schedule. Late submissions will not be considered.
- 3. **Mandatory Requirements**: Bids without a valid GST registration and PAN number will be considered invalid.
- Document Submission: Before submitting bids, bidders must ensure that all necessary documents, duly signed and stamped, are scanned and uploaded. This includes the signed and stamped copies of the tender's Terms and Conditions.
- 5. **Responsibility for Timely Submission**: NIT Kurukshetra will not be responsible for any delays in the online submission of bids, regardless of the cause.
- 6. Tender Fee and EMD Submission: Scanned copies of the Tender Fee, EMD, or Exemption Certificate must be uploaded along with the online technical documents. The EMD (refundable) and Tender Fee (non-refundable) should be submitted separately via Demand Drafts payable to the "Director, NIT Kurukshetra," at Kurukshetra. These physical copies must be sent in an envelope marked "EMD and Tender Fee for Tender for Disposal of Obsolete/Unserviceable Items" to the address below by the scheduled submission time:

To: Kind Attention: Store Section Registrar, NIT Kurukshetra, Kurukshetra-136119, Haryana.

- 7. **Consistency of EMD Details**: The EMD details submitted online must match the physical submission; otherwise, the tender will be summarily rejected.
- 8. Conditional Bids: Conditional bids will not be considered and will be out rightly rejected.
- 9. **Right to Reject Bids**: The Director, NIT Kurukshetra, reserves the right to reject any tender or bid, in whole or in part, without assigning any reason.
- 10. **Financial Bid Opening**: The Financial Bids will be opened only for bidders who qualify in the Technical Bid, as approved by the Committee/Technical Experts. The date, time, and place for opening the Financial Bids will be as per the CPP Portal schedule.
- 11. Amendments to Tender: The institute may amend the tender document at any time before the submission deadline, either on its own initiative or in response to a clarification request. Amendments will be uploaded on the Institute website and CPP Portal only. If necessary, the deadline for submission may be extended to allow bidders time to adjust their bids accordingly.
- 12. **Verification Rights**: The Condemnation Committee constituted by the Director, NIT Kurukshetra, reserves the right to independently verify the details provided by the bidders.

- 13. Liability for Damages: The contractor shall be responsible for any damage that occurs during the execution of the work/service for NIT Kurukshetra.
- Physical Visit by the Bidders: The Bidders may visit physically for the inspection of material to be disposed with prior intimation to Mr. Abhishek Graak, Senior Assistant, Store Section at 01744-233266, Email: stores@nitkkr.ac.in.

Declaration:

I/We have understood the terms and conditions mentioned above. If our bid is accepted, we agree to abide by these terms and conditions without any objections.

I/We accept all the terms and conditions of the Tender for Disposal of Obsolete and Scrap Items, vide reference no.: XXXXX dated XX/06/2025.

Signature of Authorized Person (Bidder) with Seal and Date

Τo,

Registrar, National Institute of Technology, Kurukshetra-136119, Haryana.

GENERAL TERMS & CONDITIONS

- 1. Rate Quotation: Rates must be quoted in lump sum for all items as per Annexure-A.
- GST Registration: The agency must have a valid GST Registration Certificate. The bidder will be liable for all the statutory liabilities i.e. GST etc. and will be paid by the bidder on final quoted offer.
- 3. **GST Application**: GST will be applicable as per rules.
- 4. **Condemnation Process**: The condemnation process must be carried out as per the guidelines issued by CPCB/SPCB, as applicable.
- 5. **Payment Terms**: The successful highest bidder must make the payment via electronic mode (RTGS/NEFT) to the Institute's account before the removal of the items.
- 6. **Collection of Items**: No labor or assistance will be provided by the Institute for collecting the items to be disposed of from various locations.
- 7. Minimum Reserve Price: The Institute has set a minimum reserve price for the lot of items to be disposed of through this tender. In case H 1 bidder has quoted less than the Minimum Reserved Price (MRP) fixed by the Institute, negotiation will be carried out with the H1 Bidder. If the negotiation does not provide the desired result, then the reasonable price will be counter offered to the next highest responsive Bidder(s) and so on. The final decision regarding the award of the bid/disposal work will be made by the competent authority of NIT Kurukshetra.
- 8. Earnest Money Deposit (EMD):
 - I. The bids must be accompanied by an EMD of Rs. 50,000/- (Rupees Fifty Thousand only) in the form of a Demand Draft (valid for Four months) from any scheduled commercial bank. The Demand Draft should be in favor of the "Director, NIT Kurukshetra," payable at Kurukshetra. A Tender Fee of Rs. 1,000/- (non-refundable) must also accompany the bid in a similar format.
 - II. Bidders exempt from payment of Tender Fee and EMD as NSIC/MSME registered bidders must submit a valid NSIC/MSME exemption certificate.
 - III. The tender is based on a two-bid system: Technical Bid (Annexure-B) and Financial Bid (Annexure-C).
 - IV. No request for the transfer or adjustment of any previous deposits against this EMD will be entertained.
 - V. Bidders cannot withdraw or modify their offer. Failure to comply may result in forfeiture of the EMD.
 - VI. Bids without EMD and Tender Fee will be summarily rejected.
 - VII. No claims shall be entertained for erosion in the value of EMD or interest on the deposit.
 - VIII. EMD may be forfeited if the bidder withdraws his bid during the validity period or fails to execute the order. The bidder may also be debarred from future tendering.
 - IX. No interest will be paid on the EMD.

9. Validity of Bids: Bids shall remain valid and open for acceptance for <u>120 days</u> from the last date of submission.

10. Preparation and Submission of Tender:

- I. The tender document, along with terms and conditions, is available on the CPP Portal and the Institute's website (<u>www.nitkkr.ac.in</u>).
- II. Bidders must provide their complete address, including telephone, fax, and email, in the bid document.
- Rates must be quoted in lump sum for all items in Annexure-A in Indian Rupees. Partial bids will be rejected.
- IV. Rates quoted shall be firm and final. Taxes/GST are extra as per the rules.

11. Bid Opening Procedure, Evaluation, and Award of Work:

- I. After bid opening and verifying the EMD/Tender Fee, the bid will be considered further.
- II. The highest bidder (H1) in the Financial Bid will be awarded the work order for disposing of items in Annexure-A on an "as is where is" basis.
- III. The successful bidder must make the full payment via RTGS/NEFT within 7 working days of acceptance, failing which the contract may be canceled, and EMD forfeited.
- IV. The successful bidder must lift the items within 15 working days of the award. Failure to lift the items in time will result in contract cancellation and forfeiture of EMD.

12. Right of Acceptance:

- I. The Institute reserves the right to reject any bids, including those that fail to comply with instructions, without assigning any reason.
- II. Any attempt to canvass for the work shall render the bid liable for rejection.
- III. The Institute reserves the right to award any part or full contract to any agency at its discretion.
- IV. The Institute reserves the right to cancel the bid/contract in case of non-compliance with terms and conditions.

13. Refund of Earnest Money Deposit:

- I. EMD of unsuccessful bidders will be returned after the contract is awarded to the successful bidder.
- II. No interest shall be paid on EMD.
- **14. Currency of Bid and Payments**: The Bidder shall submit the price bid in Indian Rupees, and payments will also be made in Indian Rupees.

15. Confidentiality: The contractor shall not disclose any confidential information related to the Institute's business or security arrangements to any third party.

16. Other Terms and Conditions:

- I. Items in Annexure-A shall be disposed of to the highest bidder in lump sum.
- II. The successful bidder must deposit the entire bid amount within 7 working days via NEFT/RTGS.
- III. Items must be lifted from the Institute premises within 20 working days of the contract award.
- IV. The successful bidder is responsible for future use/disposal of the items as per CPCB/SPCB guidelines.
- V. The bidder shall comply with all applicable laws after receiving the condemned items from the Institute.
- VI. No assistance will be provided by the Institute for the collection or transportation of items.
 vii. Goods sold will be lifted by the buyer(s) within 20 working days; any delay or damage is at the buyer's risk.
- VII. Items are sold on an "AS IS WHERE IS" basis, and no claims for compensation will be entertained.
- VIII. No price variation shall be entertained.

17. Contractor's Liability:

- I. The contractor shall indemnify and hold the Institute harmless against any liabilities, claims, losses, or damages due to a breach of contract or negligence.
- II. The contractor shall not subcontract or assign the contract without prior written permission.
- III. The Director, NIT Kurukshetra, reserves the right to cancel the quotation without reason.
- IV. In case of dispute, the decision of the Director, NIT Kurukshetra, will be final.
- V. The contract shall be governed by the laws of India, and disputes shall be settled within the jurisdiction of Kurukshetra.

Declaration:

I/We have understood the terms and conditions mentioned above. If our bid is accepted, we agree to abide by these terms and conditions.

I/We accept all the terms and conditions of the Tender for Disposal of Obsolete and Unserviceable Items, vide reference no.: ______dated _/ _/2025.

Signature of Authorized Person (Bidder) with Seal and Date

ANNEXURE-A

List of Unserviceable/Obsolete- "Hazardous & Metal Scrap and other " Items

<u>Annexure-B</u>

1	Name of the Bidder and name of		
	the firm/company		
2	Full Postal Address		
3	Telephone Nos./		
Ŭ			
	Mobile Nos/		
4	E-mail		
5	PAN Account No.		
5	(copy of PAN Card should be		
	attached)		
6	GST No. (copy of GST registration certificate		
	should be attached)		
7	Constitution of Firm (Tick the	Individual	
	appropriate one)	Sole	
	(Relevant proof to be attached)	Proprietorship	
		Concern	
		Partnership Firm	
		Public Ltd.	
		Company	
		Private Ltd.	
		Company/PSU	
8	EMD Demand Draft No. and Date		•
	Issuing Bank Details		
	Amount		
9	Registration with Central Pollution		
	Control Board/ State Pollution Control Board (Copy of the		
	CPCB/SPCB certificate to be		
	attached)		

(To be furnished in the letter head of the Bidder)

*Details of Past Auction Contracts Executed in last three years (Sale Order to be enclosed):

SI. No.	Name of the Organization	Year of Award of Contract	Year of Execution Of Contract	Contract Value(Rs.)
1.				
2.				
3.				

Place:

Date:

Signature of the Bidder with seal

Annexure-C

PRICE BID

Sr. No	Description of Item	Amount in Rs.
1	Offer Price for the total material as detailed in Annexure A	

Note: The offer price is excluding of all taxes, duties or any other cost.

UNDERTAKING

- 1. I, the undersigned certify that I have gone through the terms and conditions mentioned in the bidding document and undertake to comply with them.
- 2. The rates quoted by me are valid and binding upon me for the entire period of contract.
- 3. I/We give the rights to the competent authority of the office of Director, NIT Kurukshetra to forfeit the Earnest Money/Security money deposit by me/us if any delay or failure occur on my/agent's part or fail to abide by the provisions of the contract.
- 4. I hereby undertake to execute the work as per direction given in the tender document/supply order within stipulated period.

Place:

Date:

Signature of the Bidder with seal

				Annexure-A
	Hazardous, Metal Scra	ap and O	ther Items	
Item no.	Particulars of stores	Quantity/ Weight	Location of Room no.	Goods Department/sec tion
1	12v 26 AH Battery (Conference Room & Office)	16 No	Alaknanda Girl Hostel Dining Hall	
2	Inverter Battery (HOD office)	01 No	Alaknanda Girl Hostel Dining Hall	Electronic and Communication Department
3	Inverter Battery APC (conference Room)	01 No	Room no-107	Electronic and Communication Department
4	Inverter Battery (Dr.S.S Chauhan CPDA)	01 No	Room no-107	Electronic and Communication Department
5	Inverter Battery Luminous(Dr.Chaggan Charan,CPDA)	01 No	Room no-107	Electronic and Communication Department
6	Inverter Battery Luminous Dr.Sudhanshu Chaudhary,CPDA)	01 No	Room no-107	Electronic and Communication Department
7	Inverter Battery(Dr Vrinda Gupta, CPDA)	01 No	Alaknanda Girl Hostel Dining Hall	Electronic and Communication Department
8	Inverter Battery (Late Dr Mohd Ari,f CPDA)	01 No	Alaknanda Girl Hostel Dining Hall	Electronic and Communication Department
9	UPS 1KVA offline, batteries & Rack	3	Alaknanda Girl Hostel	Mechanical
10	Battery amron	1	Alaknanda Girl Hostel	Mechanical
11	Exide battery	1	Alaknanda Girl Hostel	Mechanical
12	HCL Laptop battery	1	Alaknanda Girl Hostel	Mechanical
13	HP Laptop battery	1	Alaknanda Girl Hostel	Mechanical
14	HCL Laptop battery	1	Alaknanda Girl Hostel	Mechanical
15	Sony Laptop battery	1	Alaknanda Girl Hostel	Mechanical
16	Lenova laptop battery	1	Store	Mechanical
17	Exide SMF Batteries12V 26 AH	26	M107	Mechanical
18	Exide battery 12 volts 13 plates 88 AMP	1	Thermal. Lab	Mechanical

19	Battery Cell Tester Exide	1	Thermal Lab	Mechanical
20	UPS online liebertemerson with Batteries 12V 26 AH	1	M 107	Mechanical
21	UPS battries 65AH quanta in buyback	64	CAD Lab	Mechanical
22	Lube Oil	800 ltrs	Substation no. 4	Hostel no. 10
23	SMF Batteries	9 No/ 126 kg	Alaknanda Bhawan	Computer Engg. Deptt.
24	Invertor Batteries	9 No/ 270 kg	Alaknanda Bhawan	Computer Engg. Deptt.
25	Frame for Ourdoor unit of AC	11 No/ 110 Kg	Alaknanda Bhawan	Computer Engg. Deptt.
26	Battery Rack	10 No/ 120 Kg	Alaknanda Bhawan	Computer Engg. Deptt.
27	Luminous Invertors 1400 VA with two S.F Exide Batteries 02, Trolley 01	1	store	Dept of HSS
28	800 VA Single phase Inverter with 12 V, 150 AH battery & trolley	1	store	Dept of HSS
29	UPS Double Battery	1	Room No. 234	Dr. Naveen Kumar CPDA Register Non- Consumable-S-V 76
30	Toner Cartridge	1	Room No. 235	Math Office Indent Register- 19
31	Toner Cartridge	1	Room No. 236	Math Office Indent Register- 26
32	65AH 12V SMF Battery	1		Alaknanda Hostel
33	65AH 12 V Battery	26		Kalpana Chawla Hostel
34	42AH 12 V Battery	13		Kalpana Chawla Hostel
35	65AH 12 V Battery	26		Kalpana Chawla Hostel & CCN
36	UPS Battery	2	SAC	Student's Club
37	Beranger Balance	1	Room No. 303	Store Section
38	Inverter Battery	1	T&P Store	Training & Placement Cell
39	Inverter Battery	1	T&P Store	Training & Placement Cell
40	Inverter Battery	1	T&P Store	Training & Placement Cell

41	Inverter Battery	1	T&P Store	Training & Placement Cell
42	Type writer	1	T&P Store	Training & Placement Cell
43	Microtech Inverter (Page No. 199)	1	Store (AV Room)	Library
44	Battery Amaron Quanta 65 AH, Page No 207)	16	Store (AV Room)	Library
45	3 Luminous Invertor+ 3 Batteries+ 3 Trolly, (Page No. 170)	3	Store (AV Room)	Library
46	Battery Quanta 130AH (Page No. 208	16	Store (AV Room)	Library
47	Inverter Safetech with 2 Battery 150AH with trolly, (Page No. 199)	1	Store (AV Room)	Library
48	Battery Volvo, 150 AH, (Page No. 207)	3	Store (AV Room)	Library
	Aluminium Scrap			
	Aluminum Handle			
	Aluminum Tower Bolt	n		
	Aluminum Hasp & Staple			
	Aluminum Sliding Bolts		Estate Store	Estate Section
	Aluminum Towel Rail			
49	Aluminum Glass Self	105 V ~		
		105 Kg		
	Aluminum Strips			
	(Removed from Stairs & Floor)			
	Aluminum Sheet			
	Aluminum (Hydraulic) Door Closer			
	etc.			
	Broken Gla	ss Scrap		·
50	Broken Glass Panes (Scrap)	7700 V -	Estata stans	Estata anatian
51	Broken Looking Mirror (Scrap)	7700 Kg	Estate store	Estate section
	PVC Se	crap		
52	PVC Speed Breakers	110 Kg.		
	PVC Empty Bucket (Distemper/			
	ACE/Apex)	35 Kg.		
53	PVC Bucket Cover	00118		
	PVC grating	800 Kg		
	MS, GI Iro	n scrap	1	1
	Incompany of Angles Elete Deve			
	Iron scrap of Angles, Flats, Bars,			
	Tees, Channels, Welded Mesh, MS			
	Sheets, MS square pipes, MS			
	· · · · · · · · · · · · · · · · · · ·		1	1
	rectangular pipes, Pipes, Grills,			
	Hammer, Manjola, Karni, Spanner, Measuring tapes -3 & 5 mtr. Welding			

54	holder, Chisels, Kassi, Gurmala, Locks, Circular Saw Blade, Nails, Screw Driver, Pliers, Hand Saw, Hand planer, Triangular File, Wood Chisel, Drill Bits, Shutters, Scissor gates, Shutter springs, Shutter cover, Grass cutting machine, Hammer Drill Bits, Pipe Wrenches, MS Chowkhats, Mortar Pan/ Tasla, Tile Cutter Blade, Tor Steel & Door Frame, etc.	10690 Kg.	Estate store	Estate section
	MS Hasp & Staples MS Tower Bolts			
	MS Sliding Bolts			
55	MS Butt Hinges	140 Kg.	Estate store	Estate section
	Helical Door Springs	110115.	Estute store	Louie Section
	Hydraulic Door Closer			
	MS Bow Handles etc.			
	G.I. Teen	Scran		
	Old scrap of Wire Gauge of Doors			
	and Windows	220 Kg.		
	Fencing Wire	40 Kg.		.
56			Estate store	Estate section
	Empty Paint Drums, Terumi-guard	250 Kg.		
	Cans, Rolling Shutter Covers etc.	_		
	Brass Item	is Scrap		
L				
57	Brass Bib tab ½"			
58	CP Bib tab ¹ / ₂ " short body			
	CP Bib tab ½" short body CP Bib tab ½" long body			
58	CP Bib tab ½" short body CP Bib tab ½" long body Brass Ball Cock ½" with rod			
58 59	CP Bib tab ¹ /2" short body CP Bib tab ¹ /2" long body Brass Ball Cock ¹ /2" with rod Brass Ball Cock ³ /4" with rod			
58 59 60 61 62	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod			
58 59 60 61	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock 1 ¹ / ₂ " with rod			
58 59 60 61 62 63 64	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ "			
58 59 60 61 62 63 64 65	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ "			
58 59 60 61 62 63 64 65 66 $ 66 $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ "			
58 59 60 61 62 63 64 65 66 67 $ 67 $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ "			
58 59 60 61 62 63 64 65 66 67 68	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " x 4"			
58 59 60 61 62 63 64 65 66 67 68 69 $ 69 $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₄ " x 4"			
58 59 60 61 62 63 64 65 66 67 68 69 70	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₂ " x 4" CP Angle valve ¹ / ₂ "			
58 59 60 61 62 63 64 65 66 67 68 69 70 71	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₂ " x 4" CP Angle valve ¹ / ₂ "			
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 $ 72 $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₂ " x 4" CP Angle valve ¹ / ₂ " Brass Peet Valve ³ / ₄ "			
$ \begin{array}{r} 58 \\ 59 \\ 60 \\ 61 \\ 62 \\ 63 \\ 64 \\ 65 \\ 66 \\ 67 \\ 68 \\ 69 \\ 70 \\ 71 \\ 72 \\ 73 \\ 73 \end{array} $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₂ " x 4" CP Angle valve ¹ / ₂ " Brass Peet Valve ³ / ₄ " Brass Peet Valve 1"			
58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 74	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1 ¹ / ₂ " with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₂ " x 4" CP Angle valve ¹ / ₂ " Brass Peet Valve 1" Brass Peet Valve 1 ¹ / ₄ "			
$ \begin{array}{r} 58 \\ 59 \\ 60 \\ 61 \\ 62 \\ 63 \\ 64 \\ 65 \\ 66 \\ 67 \\ 68 \\ 69 \\ 70 \\ 71 \\ 72 \\ 73 \\ 74 \\ 75 \\ \end{array} $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₄ " x 4" CP Angle valve ¹ / ₂ " Brass Peet Valve ¹ / ₄ " Brass Peet Valve 1 ¹ / ₄ " Brass Peet Valve 1 ¹ / ₄ "			
$\begin{array}{r} 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\\ 66\\ 67\\ 68\\ 69\\ 70\\ 71\\ 72\\ 73\\ 74\\ 75\\ 76\\ \end{array}$	CP Bib tab ½" short body CP Bib tab ½" long body Brass Ball Cock ½" with rod Brass Ball Cock ¼" with rod Brass Ball Cock 1" with rod Brass Ball Cock 1 ½" with rod Brass Ball Cock rod 8" x ½" Brass Ball Cock rod 10" x ½" Brass Ball Cock rod 10" x ½" Brass Coupling 1 ¼" x 1 ¾" CP Bottle Trap 1 ¼" CP Waste 1 ½" x 4" CP Waste 1 ½" x 4" CP Waste 1 ½" x 4" CP Angle valve ½" Brass Peet Valve 1½" Brass Peet Valve 1 ¼" Brass Peet Valve 1 ½" Brass Peet Valve 1 ½"			
$ \begin{array}{r} 58 \\ 59 \\ 60 \\ 61 \\ 62 \\ 63 \\ 64 \\ 65 \\ 66 \\ 67 \\ 68 \\ 69 \\ 70 \\ 71 \\ 72 \\ 73 \\ 74 \\ 75 \\ \end{array} $	CP Bib tab ¹ / ₂ " short body CP Bib tab ¹ / ₂ " long body Brass Ball Cock ¹ / ₂ " with rod Brass Ball Cock ³ / ₄ " with rod Brass Ball Cock 1" with rod Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 8" x ¹ / ₂ " Brass Ball Cock rod 10" x ¹ / ₂ " Brass Coupling 1 ¹ / ₄ " x 1 ³ / ₄ " CP Bottle Trap 1 ¹ / ₄ " CP Waste 1 ¹ / ₄ " x 4" CP Waste 1 ¹ / ₄ " x 4" CP Angle valve ¹ / ₂ " Brass Peet Valve ¹ / ₄ " Brass Peet Valve 1 ¹ / ₄ " Brass Peet Valve 1 ¹ / ₄ "	361 K ~	Estate store	Fotate spection
$\begin{array}{r} 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\\ 66\\ 67\\ 68\\ 69\\ 70\\ 71\\ 72\\ 73\\ 74\\ 75\\ 76\\ \end{array}$	CP Bib tab ½" short body CP Bib tab ½" long body Brass Ball Cock ½" with rod Brass Ball Cock ¼" with rod Brass Ball Cock 1" with rod Brass Ball Cock 1 ½" with rod Brass Ball Cock rod 8" x ½" Brass Ball Cock rod 10" x ½" Brass Ball Cock rod 10" x ½" Brass Coupling 1 ¼" x 1 ¾" CP Bottle Trap 1 ¼" CP Waste 1 ½" x 4" CP Waste 1 ½" x 4" CP Waste 1 ½" x 4" CP Angle valve ½" Brass Peet Valve 1½" Brass Peet Valve 1 ¼" Brass Peet Valve 1 ½" Brass Peet Valve 1 ½"	361 Kg	Estate store	Estate section

80	Brass Spindle ³ / ₄ " disc type	1	1	1
	Brass spindle /4 disc type	-		
81	(old model)	-		
82	$\frac{\text{(bit indef)}}{\text{CP shower } \frac{1}{2}\text{" with arm}}$	-		
82	Brass stop cock ½"	-		
83	Brass stop cock ³ / ₂ "	-		
85	CP Concealed stop cock ¹ / ₂ "	-		
85	CP Spreader ¹ / ₂ "for Urinal	-		
87	CP Health faucet ¹ / ₂ "	-		
87	CP Swan Neck ¹ / ₂ " one way	-		
89	CP 2 in one Angle Valve ¹ / ₂ "	-		
07	C1 2 III Olic Aligic Valve /2	-		
90	CP Push cock ¹ / ₂ " for water cooler			
91	CP Push cock ¹ / ₂ " for urinal			
92	Brass liver for ball cock 1 ¹ / ₂ "			
93	CP extension nipple ¹ / ₂ " x 2"			
94	CP center hole mixer chand nut			
95	Brass Scrap:- CP Extension Nipple,			
95	Flush kit, CP Waste etc.			
	C.P. Brass it	ems Scrap		
96	C.P. Pillar Cock ¹ / ₂ "			
97	C.P. Angle Valve ¹ / ₂ "			
98	C.P. Angle Valve ¹ /2"			
99	C.P. Angle Valve ¹ /2"			
100	C.P. Push Cock ½" for water cooler			
101	C.P. Swan Neck ¹ / ₂ "	1		
102	Brass bib tap ½"	1		
103	Brass stop cock ½"	50 V	E	Estate and the
104	Brass Stop cock ³ / ₄ "	50 Kg	Estate store	Estate section
105	Brass Peet Valve ¹ / ₂ "	1		
106	Brass Peet Valve ³ / ₄ "	1		
107	Brass Stop Cock ¹ / ₂ "	1		
108	C.P. Bib tap ¹ / ₂ " Short body	1		
109	C.P. Bib tap ¹ / ₂ " long body	1		
110	C.P. Angle Valve ¹ / ₂ "	1		
111	C.P. Pillar Cock ¹ /2"	1		
112	C.P. Bottle Trap 1 ¹ / ₄ "			
	CI Fitting	s Scrap		1
113	CI P trap 4"			
114	CI floor trap 3"	1		
115	CI Pipe 3" x 6'	1		
115	CI Pipe 4" x 6'	1		
110	CI sluice valve 3" to 10"	1		
117	Ratched die set $\frac{1}{2}$ " x $\frac{3}{4}$ " x 1"	1		
		-		
119	CI Gully trap 4"	4000 12	Estata stars	Estata santian
120	CI Bend 3"	4000 Kg	Estate store	Estate section
121	CI Collar 4"	4		
122	CI HR Bend 3"			

123	CI HR Bend 4"	7	I	1
123	CI Collar 3"	-		
		-		
125	CI door bend 4"	_		
126	CI High level cistern			
127	CI Pressure pipe 6"			
120	PVC Fittin	gs Scrap	Т	
128	PVC Connection ¹ / ₂ " x 18"	_		
129	PVC Connection ¹ / ₂ " x 24"	_		
130	PVC Connection ¹ / ₂ " x 36"	_		
131	PVC waste pipe 1 ¹ / ₄ "-2"	_		
132	PVC Ball ½"-2"	_		
133	PVC pipe 1 ¹ / ₄ "-6"	_		
134	PVC Hinges for EWC Seat cover			
135	PVC seat cover for EWC seat			
136	PVC Handle for LD cistern			
137	PVC Push Cock ½"	1		
138	PTMT bib tap short body ¹ / ₂ "	_	Estate store	
139	PTMT bib tap Long body ½"	170 Kg	Listate store	Estate section
140	PTMT shower ¹ / ₂ "			
141	PVC kit for LD cistern			
142	PVC LD cistern complete set			
143	PTMT Pillar cock ¹ / ₂ "			
144	PVC Long & Short Band			
145	PTMT angle valve ¹ / ₂ "			
146	PVC Ball Cock ½"			
147	PVC Bottle Trap 1 1/4" & 1 1/2"			
148	PVC Pipe 4" and 3"			
149	CP (PVC) Jet Spray ½" x 1 & 1 ½ m			
150	CP (PVC) health faucet etc.			
	PVC Water tanl	(Black) Scr	ар	
151	PVC Water tank 300 ltr.			
152	PVC Water tank 500 ltr.	1		
153	PVC Water tank 1000 ltr.	520 Kg	Estate store	Estate section
154	PVC Water tank 2000 ltr. &			
155	tank cover etc.	1		
	GI, MS Irc	on Scrap		
156	Flexible rod with auger 8mm x 30			
156	nos.			
157	GI Pipes and fitting scraps etc.			
158	CP (Steel) Hexa nipple ¹ / ₂ " x 1"			
159	CP (Steel) Grating 4 1/2" & 5"			
160	CP (Steel) toilet paper holder]		
161	CP (Steel) soap dish	1200 V -	Estata -t	Estate section
162	CP(Steel) flange ¹ / ₂ "	-1200 Kg	Estate store	Estate section
163	CP (Steel) towel rail	1		
164	CP (Steel) waste 1 ¹ / ₄ " & 1 ¹ / ₂ "	1		

165Screw Driver 3", Hexa frame 12" Pipe wrench 5", BSP die set ½".1", Pipe wrench 24", wrench set etc.Letter die Substation no.4Electrical Maintenance Section166Composite Iron Scrap1193.9Hostel no.10, Substation no.5Electrical Maintenance Section167Plastic Scrap (Group B)374.75Hostel no.10, Substation no.5Hintenance Section168Aluminum Cable Scrap (Group C)307Hostel no.10, Substation no.5Hintenance Section169Cooper Cable Scrap (Group D)41Hostel no.10, Substation no.7Electrical Maintenance Section170Mild steel Scrap (Group E)4774.5Hostel no.10, Substation no.7Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no.10, Substation no.7Electrical Maintenance Section172Dekchun Scrap (Group F)133Hostel no.10, Substation no.7Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no.10, Substation no.7Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no.10, Substation no.7Electrical Maintenance Section175StVA Ups with Battery1Room No.23Kew Register - 62176Battery12volt1Room No.234Electrical Maintenance Section177Inverter Battery with Trolley One Set 1081Room No.234Electrical Maintenance Section178Inverter with 01 battery(Luminous)1 </th <th></th> <th></th> <th></th> <th></th> <th></th>					
166Composite Iron Scrap1193.9Hostel no. 10 Substation no.4Maintenance Section167Plastic Scrap (Group B)374.75Hostel no. 10 Substation no.5Heintenance Section168Aluminum Cable Scrap (Group C)307Hostel no. 10 Substation no.6Electrical Maintenance Section169Cooper Cable Scrap (Group D)41Hostel no. 10 Substation no.7Electrical Maintenance Section170Mild steel Scrap (Group E)4774.5Hostel no. 10 Substation no.7Electrical Maintenance Section170Mild steel Scrap (Group F)78Hostel no. 10 Substation no.8Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no.9Electrical Maintenance Section172Dekchun Scrap (Group G)133Hostel no. 10 Substation no.9Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no.9Electrical Maintenance Section174Stone Scrap (Group I)6Substation no.9 Substation no.9Electrical Maintenance Section1753 KVA Ups with Battery I1Alaknanda Dining Room ICivil Engg.176Battery12volt1Room No.234EORegister - 2.7177Inverter Battery with Trolley One Set I1Room No.234EORegister - 2.7178Inverter Gattery Section I1Room No.234EORegister - 2.7179Digital In	165	Chain wrench 5", BSP die set ½"-1",			
167Plastic Scrap (Group B)374.75Hostel no. 10 Substation no. 5Maintenance Section168Aluminum Cable Scrap (Group C)307Hostel no. 10 Substation no. 6Electrical Maintenance Section169Cooper Cable Scrap (Group D)41Hostel no. 10 Substation no. 7Electrical Maintenance Section170Mild steel Scrap (Group E)4774.5Hostel no. 10 Substation no. 7Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no. 8Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no. 9Electrical Maintenance Section172Dekchun Scrap (Group G)1133Hostel no. 10 Substation no. 10Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no. 10Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no. 12Electrical Maintenance Section1753 KVA Ups with Battery IAlaknanda Dining Room- IOSCivil Engg.176Battery12volt1Room No.234New Register - 62177Inverter Battery with Trolley One Set I1Room No.234Scrap Civil Engg.178Inverter Glatterics1Room No.234Civil Engg.179Digital Inverter (2 Batterics)1Room No.234Scrap Civil Engg.179Digital Inverter (2 Batterics)1Room No	166	Composite Iron Scrap	1193.9		Maintenance
168Aluminum Cable Scrap (Group C)307Hostel no. 10 Substation no. 6Maintenance Section169Cooper Cable Scrap (Group D)41Hostel no. 10 Substation no. 7Maintenance Section170Mild steel Scrap (Group E)4774.5Hostel no. 10 Substation no. 8Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no. 8Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no. 8Electrical Maintenance Section172Dekchun Scrap (Group G)133Hostel no. 10 Substation no. 10Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no. 11Electrical Maintenance Section174Stone Scrap (Group I)6Substation no. 11Electrical Maintenance Section1753 KVA Ups with Battery1Nakanada Dining Room- 108Civil Engg.177Inverter Battery with Trolley One Set 101Room No.234EORegister-25179Digital Inverter (2 Batteries)1Room No.234EORegister-25179Digital Inverter (2 Batteries)1Room No.234EORegister-25180Inverter Battery1Room 2DCA181Ups battery 6.kv3 Big KVA offline, batteries & BaykMaintanadMechanical183UPS LKVA offline, batteries & BaykGirl Hostel MTMechanical	167	Plastic Scrap (Group B)	374.75		Maintenance
169Cooper Cable Scrap (Group D)41Hostel no. 10 Substation no. 7Maintenance Section170Mild steel Scrap (Group E)4774.5Hostel no. 10 Substation no. 8Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no. 9Electrical Maintenance Section171Glass Scrap (Group G)133Hostel no. 10 Substation no. 9Electrical Maintenance Section172Dekchun Scrap (Group G)133Hostel no. 10 Substation no.Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no.Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no.Electrical Maintenance Section1753 KVA Ups with Battery1Alaknanda Dining Room- 108Civil Engg.176Battery12volt1Room No.234EO Register - 27177Inverter Battery with Trolley One Set 1791Room No.234EO Register - 27180Inverter With 01 battery(Luminous)1Room No.234EO Register - 27180Inverter Battery 6.kv3 BigPower room MCA, 106DCA181Ups battery 6.kv3 BigPower room MCA, 106Mechanical182UPS LK VA offline batteries & RackGirl Hostel MTMechanical	168	Aluminum Cable Scrap (Group C)	307		Maintenance
170Mild steel Scrap (Group E)4774.5Hostel no. 10 Substation no.8Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no.9Electrical Maintenance Section171Glass Scrap (Group F)78Hostel no. 10 Substation no.9Electrical Maintenance Section172Dekchun Scrap (Group G)133Hostel no. 10 Substation no. 10Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no. 11Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no. 11Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no. 11Electrical Maintenance Section1753 KVA Ups with Battery1Alaknanda Dining Room- 108Civil Engg.176Battery12volt1Room No.234 SectionNew Register - 62177Inverter with 01 battery(Luminous)1Room No.234 S BigEO Register - 27180Inverter Glatteries1Room No.234 S BigEO Register - 27181Ups battery 6.kv3 Big KVA with BatteryOCA182Numeric online UPS Capacity IKVA with BatteryAlaknanda Girl HostelDCA183UPS LKVA offline batteries & BackGirl Hostel MTMechanical	169	Cooper Cable Scrap (Group D)	41		Maintenance
171Glass Scrap (Group F)78Hostel no. 10 Substation no. 9Maintenance Section172Dekchun Scrap (Group G)133Hostel no. 10 Substation no. 10Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no. 11Electrical Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no. 11Electrical Maintenance Section174Stone Scrap (Group I)6Substation no. 12Electrical Maintenance Section1753 KVA Ups with BatteryAlaknanda Dining Room- 108Civil Engg.176Battery12volt1Alaknanda Dining Room- 108Civil Engg.177Inverter Battery with Trolley One Set 1781Room No.234New Register - 62178Inverter with 01 battery(Luminous)1Room No.234EO Register - 2.7180Inverter Battery 6.kv3 BigPower room MCA, 106DCA181Ups battery 6.kv3 BigMakanada Girl MechanicalDCA183LIPS LKVA offline batteries & RackGirl Hostel MTMechanical	170	Mild steel Scrap (Group E)	4774.5		Maintenance
172Dekchun Scrap (Group G)133Substation no. Substation no.Maintenance Section173Bakelite Scrap (Group H)49Hostel no. 10 Substation no.Electrical Maintenance Section174Bakelite Scrap (Group I)6Hostel no. 10 Substation no.Electrical Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no.Electrical Maintenance Section1753 KVA Ups with Battery1Alaknanda Dining Room- 108Civil Engg.176Battery12volt1Alaknanda Dining Room- 2Civil Engg.177Inverter Battery with Trolley One Set 1781Room No.234New Register - 62178Inverter with 01 battery(Luminous)1Room No.234EO Register - 27180Inverter Battery1Room No.234EO Register - 27181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity 1KVA with BatteryAlaknanda Girl HostelMechanical	171	Glass Scrap (Group F)	78		Maintenance
173Bakelite Scrap (Group H)49Substation no. Substation no. 11Maintenance Section174Stone Scrap (Group I)6Hostel no. 10 Substation no. 12Electrical Maintenance Section1753 KVA Ups with Battery1Alaknanda Dining Room- 108Civil Engg.176Battery12volt1Alaknanda Dining Room- 108Civil Engg.177Inverter Battery with Trolley One Set 1781Room No.234New Register - 62178Inverter with 01 battery(Luminous)1Room No.234EORegister - 25179Digital Inverter (2 Batteries)1Room No.234EO Register - 27180Inverter Battery 6.kv3 BigPower room MCA, 106DCA181Ups battery 6.kv3 BigAlaknanda Girl Hostel MTMechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	172	Dekchun Scrap (Group G)	133	Substation no.	Maintenance
174Stone Scrap (Group I)6Substation no. 12Maintenance Section1753 KVA Ups with BatteryAlaknanda Dining Room- 108Civil Engg.176Battery12voltAlaknanda Dining Room- 108Civil Engg.177Inverter Battery with Trolley One Set 108New Register - 62178Inverter with 01 battery(Luminous) 11Room No.234New Register - 62179Digital Inverter (2 Batteries)1Room No.234EORegister - 27180Inverter Battery1Room No.234EO Register - 27181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity IKVA with Battery1Alaknanda Girl Mechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	173	Bakelite Scrap (Group H)	49	Substation no.	Maintenance
1753 KVA Ups with BatteryDining Room- 108Civil Engg.176Battery12voltAlaknanda Dining Room- 2Civil Engg.177Inverter Battery with Trolley One Set 1081Room No.234New Register - 62178Inverter with 01 battery(Luminous) 11Room No.234EORegister - 27179Digital Inverter (2 Batteries)1Room No.234EO Register - 27180Inverter Battery1Room22DCA181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity IKVA with Battery1Alaknanda Girl HostelMechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	174	Stone Scrap (Group I)	6	Substation no.	Maintenance
176Battery12voltDining Room- 2Civil Engg.177Inverter Battery with Trolley One Set1Room No.234New Register - 62178Inverter with 01 battery(Luminous)1Room No.234EORegister - 25179Digital Inverter (2 Batteries)1Room No.234EO Register - .27180Inverter Battery1Room22DCA181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity IKVA with Battery1Alaknanda Girl HostelMechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	175	3 KVA Ups with Battery	1	Dining Room-	Civil Engg.
1/7Inverter Battery with Frolley One Set1Room No.23462178Inverter with 01 battery(Luminous)1Room No.234EORegister- 25179Digital Inverter (2 Batteries)1Room No.234EO Register - 27180Inverter Battery1Room22DCA181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity 1KVA with Battery1Alaknanda Girl HostelMechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	176	Battery12volt	2	Dining Room-	Civil Engg.
179Digital Inverter (2 Batteries)1Room No.234EO Register - .27180Inverter Battery1Room22DCA181Ups battery 6.kv3 BigPower room MCA, 106DCA182Numeric online UPS Capacity IKVA with Battery1Alaknanda Girl HostelMechanical183UPS 1KVA offline batteries & BackGirl Hostel MTMechanical	177	Inverter Battery with Trolley One Set	1	Room No.234	-
179 Digital Inverter (2 Batteries) 1 Room No.234 .27 180 Inverter Battery 1 Room22 DCA 181 Ups battery 6.kv 3 Big Power room MCA, 106 DCA 182 Numeric online UPS Capacity IKVA with Battery 1 Alaknanda Girl Hostel Mechanical 183 UPS 1KVA offline batteries & Back Girl Hostel MT Mechanical	178	Inverter with 01 battery(Luminous)	1	Room No.234	EORegister- 25
181 Ups battery 6.kv 3 Big Power room MCA, 106 DCA 182 Numeric online UPS Capacity 1KVA with Battery Alaknanda Girl Hostel Mechanical 183 UPS 1KVA offline batteries & Back Girl Hostel MT Mechanical					-
181 Ups battery 6.kv 3 Big Power room MCA, 106 DCA 182 Numeric online UPS Capacity 1KVA with Battery Alaknanda Girl Hostel Mechanical 183 UPS 1KVA offline batteries & Back Girl Hostel MT Mechanical	180	Inverter Battery	1	Room22	DCA
182 1KVA with Battery 1 Hostel 183 UPS 1KVA offline batteries & Back Girl Hostel MT Mechanical	181		3 Big		DCA
183 UPS 1KVA offline, batteries & Rack Girl Hostel MT Mechanical	182		1		Mechanical
	183	UPS 1KVA offline, batteries & Rack	3	Girl Hostel MT	Mechanical

204	MS Scrap	3029 Kg	Workshop store Workshop	Cntral Workshop
203	Chair stand	20 Kg	Workshop store	Cntral Workshop
202	Sliding channel	67 Kg	Workshop store	Cntral Workshop
201	Chair shocker	112 Kg	Workshop store	Cntral Workshop
200	Vehicle Scrap	201 Kg	Workshop	Cntral Workshop
199	Air filter	10 Kg	Workshop store	Cntral Workshop
198	Square file 12 "	24/ 7 Kg	Workshop store	Cntral Workshop
197	Flat file 12"	46/ 16 Kg	Workshop store	Cntral Workshop
196	5 KVA Online UPS with Battery	1	Room No. 303	Store Section
195	65AH 12V battery	26	Kalpana Chawla Hostel	CCN
194	42AH 12V Battery	13	Kalpana Chawla Hostel	CCN
193	65 AH 12V Battery	26	Kalpana Chawla Hostel	CCN
192	65 AH 12V SMF Battery	1	Alaknanda Hostel	CCN
191	Inverter 1400 VA with 02 Batteries and 01 Trolley	1		Health Centre
190	Hundai UPS inverter+ battery	1	Store	Mechanical
189	5KVA UPS with batteries & rack		Store	Mechanical
188	Microtek UPS 860V+ battery +trolley	1	Store	Mechanical
187	V-Guard 850V inverter with battery	1	Store	Mechanical
186	V-Guard 800V inverter with battery	1	Store	Mechanical
185	UPS with battery Inverter+ battery+ trolley	2	Girl Hostel	Mechanical

207	Solar battery charger	167x1.5 Kg	250	Kg	
208	Three Phase Meter	3	10	Kg	1
209	Single Phase Meter	6	3	Kg	1
210	35 Watt Light	1	1	Kg	
211	50 watt LED light	30		0	
212	Street Light Fitting	6	45	Kg	
213	Philips 2x18 light with chowk	8	7	Kg	
214	Chowk 40W	74	15.5	Kg	1
215	4x14 Watt Electronic Chowk	18	2	Kg	1
216	Chowk 2x 28W,1x28 W, 2x36	56	4.1	Kg	1
217	Tyre 12" with Rim for mobile tower	4	10	Kg	
218	Ceiling Fan – 56″	111	466	Kg	Group A
219	Ceiling Fan – 48"	40	160	Kg	(Composite
220	Meter	3	10	Kg	Iron Scrap)
221	Wall Fan	2	17	Kg	1
222	Solar Light Fitting	12	12	Kg	1
223	Street light chowk 400W	7	23	Kg	1
224	Street light chowk 150W	44	30	Kg	1
225	Street light chowk 250W	55	60	Kg	1
226	All CT		29	Kg	1
227	Tube light chowk 40W	41	32	Kg	1
228	Tube light chowk 18W	5	1.5	Kg	1
229	Tube light chowk 1x14W	14	2	Kg	1
230	Tube Chowk 2x14	12	3	Kg	1
231	Exhaust fan	1	0.8	Kg	1
Tota	Composite Iron Scrap		1193.9	Kg	1
232	Plastic Drum	1	10	Kg	
233	Sheet with switch & regulator		4.5	Kg	1
234	Exhaust Fan Plastic Body	1	1	Kg	1
235	Switch 6A	2066		Kg	1
236	Switch 16A	389		Kg	1
237	Switch Black S.T	42	20	Kg	1
238	Socket 6A	593	29	Kg	1
239	5 Pin socket	8		Kg	1
240	Socket 16A	308		Kg	
241	Fan Regulator	247	27	Kg	1
242	Fan Regulator finger	20	2	Kg]
243	Switch 2 way	85	1	Kg	
244	Holder Jambo + Pandent Holder+ Batten Holder	423	8	Kg	
244 245		423 397	8	Kg Kg	-
	Batten Holder				-
245	Batten Holder Capacitor 2.5 MFD	397	9	Кg	-
245 246	Batten Holder Capacitor 2.5 MFD Capacitor 3.15 MFD	397 600	9 2	Kg Kg Kg	-
245 246 247	Batten HolderCapacitor 2.5 MFDCapacitor 3.15 MFDCapacitor 4.0 MFD	397 600 60	9 2 0.15	Kg Kg	-
245 246 247 248	Batten HolderCapacitor 2.5 MFDCapacitor 3.15 MFDCapacitor 4.0 MFDTube Starter 40W	397 600 60 161	9 2 0.15 1	Kg Kg Kg Kg	
245 246 247 248 249	Batten HolderCapacitor 2.5 MFDCapacitor 3.15 MFDCapacitor 4.0 MFDTube Starter 40WTube Starter 20W	397 600 60 161 120	9 2 0.15 1 1	Kg Kg Kg Kg Kg	

253	MCB – 06A	31]	Kg	1
253	DP – 32A	3	6	Kg	
255	TPN – 32A	9	, č	Kg	
256	TPN – 16A	2		Kg	
257	TPN – 63A	30		Kg	
258	3 pin top 16 amp	65	1	Kg	
258	3 pin top 5 amp	23	0.5	Kg	
260	Switch modulor 6 amp	5	0.2	Kg	
261	Switch modulor 0 amp	21	0.2	Kg	
261	Compound Light cover	13	20	Kg	
263	Sub Meter	16	6	Kg	Group B
264	Fan Cap	442	5		(Plastic
265	Fan Regulator (Socket)	84	5	Кg	Scrap)
265	AC Socket	10	3	Ka	
267	Tube starter 40W	180	1	Kg	
267		281		Kg	
269	Capacitor 2.5MFD	47	4	Kg	
209	Capacitor 4.0MFD		4	Kg	
	Capacitor 50 MFD	48		Кg	
271 272	Capacitor 50+6 MFD	10		K a	
	Ignator Street Light	129	-	Kg	
273	Capacitor 10 MFD	10 6	2	Kg	
274	Capacitor 20 MFD	-	-	Kg	
275	Capacitor 33 MFD	52		Kg	
276	MCB 6 AMP (S.P)	25		Kg	
277	MCB 10 AMP (S.P)	59	-	Kg	
278	MCB 16 AMP (S.P)	28	6	Kg	
279	MCB 32 AMP (S.P	46		Kg	
280	MCB 40 AMP (T.P)	3		Kg	
281	MCB 25 AMP (D.P)	25		Kg	
282	Starter Tube light 40 W	334	2	Kg	
283	Starter Bias	20	0.25	Kg	
284	Bell	26	2	Kg	
285	Bell remote	6	2	Kg	
286	Bell switch	12	0.5	Kg	
287	MCB 40 AMP (D.P)	4	0.2	Kg	
288	Fountain Holder Bais	15	0.25	Kg	
289	Timer (Street light)	1	0.2	Kg	
290	Tube Chowk 40W	230	10	Kg	
291	Chowk 18 watt	155	2	Kg	
292	Chowk 28 watt	36	1	Kg	
293	Tube Chowk 11 W	20	1	Kg	
294	PVC Conduit Pipe	100	190	Kg	
295	20 watt Led batten	186	10	Kg	
296	Batten Holder	367	3	Kg	
TOTAL	Plastic Scrap		374.75	Kg	Creation C
297	LT Cable		250	Kg	Group C
298	Aluminum Wire	00	38	Kg	(Aluminum
299	Tube rod 14 Watt	80	2	Kg	& Al Cable
300	Tube rod 36 Watt,20 Watt	250	7	Kg	Scrap)
301	T-5 Tube rod 28 watt	120	7	Kg	l

302	14 Watt Holder		3	kg	
TOTAL	Aluminum & Al Cable Scrap		307	Kg	
303	Copper Wire		41	Kg	Group D
TOTAL	Copper Cable Scrap		41	Kg	(Copper
304	H.T Panel Weight		160	Kg	Group E
305	Tube Fitting		5	Kg	(Mild steel
306	14 watt fitting	7	3	Kg	Scrap)
307	Iron Drum	13	221	Kg	
308	LT angle with LT Box		1158	Kg	
309	LT Box		192	Kg	
310	MCB Box		28	Kg	
311	Bering 6001, 6201,6202,6203, 6204, 6205	356	10	Kg	
312	LT		23.5	Kg	
313	Blade Fan		14	Kg	
314	Ceiling Fan Blade		12	Kg	
315	HT & LT iron scrap		165	Kg	
316	LT/HT Terminal Box	6	6	Kg	
317	Meter Box	1	28	Kg	
318	LT 63AMP	5	60	Kg	
319	Starter with LT Box 15 AMP	1	9	Kg	
320	Street light box	1	8	Kg	
321	Tube light body 36W	40	40	Kg	
322	Wastage material		10	Kg	
323	LT 100 AMP	3	38	Kg	
324	Street light 250W Sodium	21	84	Kg	
325	Street light 150W Sodium	7	25	Kg	
326	2x2 panel light	57	44	Kg	
327	2x20W Type fitting	10	9	Kg	
328	Iron (LT & HT angle) Back side of Kaveri Hostel		500	Кg	
329	Complete Tube fitting set (2X40)	18	108	Кg	
330	Desert Cooler Body	14	249	Kg	
331	Cooler pump	22	15	Kg	
332	Solar Battery Box	161	1550	Kg	
Total	Mild steel Scrap		4774.5	Kg	
333	CFL 65W	130	20	Kg	Group F
334	CFL 20W	9	1	Kg	(Glass
335	CFL 36W 4 pin	34	2	Kg	Scrap)
336	Tube 11W 2 Pin	75	2	Kg	
337	Tube Fitting	7	14	Kg	
338	CFL 9W	37	2	Kg	
339	CFL 11W	225	10	Kg	
340	CFL 5W	13		Kg	
341	CFL 18W	205		Kg	
342	CFL 2 PIN Type 18W	275		Kg	
343	CFL Screw Type 11W	6	25	Kg	
344	CFL 4 PIN Type 11W	20		Kg	
345	CFL 4 PIN Type 18 W	36		Kg	

	Stone Scrap		6	Kg	
					Scrap)
364	Porciline holder	63	6		Group I (Stone
TOTAL	Bakelite Scrap		49	Кg	Group
			10	K	Scrap)
363	Sheet		49	Kg	Group H (Bakelite
TOTAL	Dakechun Scrap		133	Kg	
362	Cast Iron		103	Kg	Scrap)
361	Compound light complete Fitting	14	30	Kg	Group G (Dakechun
TOTAL	Glass Scrap		78	Kg	
360	Lamp Screw 40 Watt (Jummer)	48	1	Kg	1
359	40 Watt Bulb (Jummer)	37	1	Kg	1
358	Bulb 100W (Fountain)	16		Kg	1
357	Fountain light 150W	60		Kg	
356	Blub Two Pin 150 W	2		Kg	
355	Blub Street light 150 W	108		Kg	1
354	Blub Street light 250 W	59		Kg	1
353	HPSV Bulb 150 watt	42		Kg	1
352	Led 5 watt screw	34		Kg	-
351	Led bulb 18 watt	175		Kg	-
350	Led bulb 11 watt	50		Kg	
349	Led bulb 5 watt	54		Kg	
348	Led bulb 9 watt	188		Kg	1
346 347	Blub screw type 60 W Blub 100 W	13 6		Kg Kg	