



क्रय कार्यालय
मोतीलाल नेहरू राष्ट्रीय प्रौद्योगिकी संस्थान इलाहाबाद, प्रयागराज-211004

Purchase Office

Motilal Nehru National Institute of Technology Allahabad, Prayagraj-211004

Telephone : 91-532-227+1056, 1057, 1030; Email : purchase@mnnit.ac.in



No. 707/PO/Disposal of Condemned Items-Physics/2024-25

Dated: 28/10/2024

AUCTION OF CONDEMNED ITEMS

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

Last Date for acceptance of Bids: 19/11/2024 till 1500 Hrs

Date of Auction: 19/11/2024; 1530 Hrs

Venue: Room No. 203, (adjacent to Purchase Office), MNNIT Allahabad, Teliyarganj, Prayagraj-211004

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

TERMS AND CONDITIONS FOR DISPOSAL OF CONDEMNED ITEMS

1. Sealed Cover

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

2. Tender Form, Fees & EMD

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

3. Inspection

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

4. Tender Opening:

Bid shall be received only upto the date and time prescribed on the cover page. Bids received shall be opened on above mention date, time and venue in the presence of the bidders or their authorized representatives, who choose to be present. Only participating bidders or his representative shall be permitted.

5. Acceptance:

- i) The bidders should quote the rate for purchase of the Scraps Items both in words and in figures. If there is any difference in the figures and that in the words, the rate quoted in words will only be taken into account.

6. Payment:

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

7. Delivery:

- i) After complete payment and on receipt of delivery authorization from the Competent Authority, MNNIT Allahabad, the successful bidders should remove the scrap items from MNNIT Allahabad Campus at his own risk and his own cost within 24 hours from the time of receipt of delivery authorization, failing which a ground rent of 1% of the highest Bid Amount will be collected extra, for each day.
- ii) The person authorized by bidder will be allowed to take the delivery. The Bidders are required to produce any of documentary evidence for "proof of their address" with contact details.
- iii) The address given in the bid shall be "deemed to be Bidder's" address and correspondence sent on that address shall be considered to have been delivered to the bidder.

Other Conditions

1. Bidders must submit a notarized copy of the valid registration certificates issued by the State (or Union Territory) Pollution Control Board (SPCB) and submit it alongwith the Bid, failing which their bid will be liable for rejection.
2. In case of a sale involving inter-state movement of goods, the buyer shall also submit an NOC from the concerned SPCB, with whom the buyer is registered, to the seller before taking delivery, failing which the buyer will be responsible for the consequences and the seller shall take further decision as may be deemed fit.
3. Bidders must provide self attested copies of their PAN Card, ID and Address Proof (e.g. Copy of ADHAAR CARD, Voter ID Card, Passport, and Driving License).
4. The highest bidders are responsible for all acts done either by himself or by his authorized representatives.
5. In case of any dispute, it should be clearly understood that the decision of the Director, MNNIT Allahabad shall be final.
6. The Competent Authority reserves all rights to accept or reject any tender or all without assigning any reason thereof and the decision of the Competent Authority will be final and binding on all.
7. The highest bid once accepted is not transferable to anyone, except in case of non-payment of bid amount/withdrawal.
8. All the bidders are deemed to have read and accepted the terms and conditions herein mentioned.
9. Mode of disposal shall be governed by the rule provisions laid down in GFR-2017.
10. If the firm fails to collect the material within stipulated time laid down in Sale Release Order, EMD deposited shall be forfeited by the Institute and further action as per the provisions of GFR-2017 shall be taken.

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

1. Name and Address of the Bidder

2. EMD Details (₹24,500.00) _____

3. Contact No. (Mobile No.) _____

(E-mail) _____

4. PAN CARD No. _____

(attach self-attested copy)

5. E-waste Registration certificate no. issued by the (SPCB) _____

(attach self-attested copy)

6. ID Proof (please mention type of ID) No. _____

Type of ID _____

(attach self-attested copy of the above)

7. Total Amount quoted from S.No. 01 to S.No. 545: ₹ _____

(In word _____)

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

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

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

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

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

Place: _____

Signature: _____

Date: _____

Name: _____

S.No.	Particulars of stores	Quantity
1.	Lummer bradhum Photometer	01
2.	Lummer bradhum Photometer	02
3.	Phols commutator	06
4.	Phols commutator	02
5.	Lummer bradhum Photometer	01
6.	Lummer bradhum Photometer	01
7.	Galvanometer	12
8.	Galvanometer	16
9.	Constant water level head	02
10.	Lummer bradhum Photometer	01
11.	Galvanometer	08
12.	Galvanometer	12
13.	Plate holder	02
14.	Phols commutator	02
15.	Physical balance	02
16.	Physical balance	02
17.	Physical balance	04
18.	Moving coil suspended type dead beat galvanometer with lamp and scale etc.	03
19.	Earth inductor	01
20.	Earth inductor	02
21.	Newton law of cooling apparatus	01
22.	Newton law of cooling apparatus	01
23.	Newton law of cooling apparatus	02
24.	Post office box	02
25.	Post office box	02
26.	Post office box	02
27.	Battery	02
28.	Ballistic galvanometer w/o lamp and scale arrangement	02
29.	Ballistic galvanometer w/o lamp and scale arrangement	02
30.	Ballistic galvanometer w/o lamp and scale arrangement	02
31.	Constant water level head	06
32.	Clamp and stand	10
33.	Clamp and stand	20
34.	Seals friction apparatus	02
35.	Stop clock	06
36.	Stop clock	02
37.	Stop clock	03
38.	Stop clock	02
39.	Stop clock	02

S.No.	Particulars of stores	Quantity
40.	Stop clock	12
41.	Electric drill	01
42.	Zeiss external mirror	01
43.	Power meter im1 for laser H.N.A.188	01
44.	Elation 188 of laser n.a.	01
45.	Helmholtz galvanometer	04
46.	Lamp, scale arrangement	02
47.	Lamp, scale arrangement	02
48.	Galvanometer	06
49.	Ammeter	02
50.	Ammeter	07
51.	Ammeter	09
52.	Ammeter	02
53.	Ammeter	04
54.	Ammeter	05
55.	Ammeter	06
56.	Ammeter	06
57.	Ammeter	06
58.	Ammeter	12
59.	Ammeter	03
60.	Stove	08
61.	Stove	03
62.	Two way key with two tape	04
63.	Two way key with two tape	02
64.	Viscosity apparatus rotting tape	02
65.	e/m apparatus. By magnetic focusing method	02
66.	e/m apparatus. By magnetic focusing method	02
67.	e/m apparatus. By magnetic focusing method	01
68.	e/m apparatus. By magnetic focusing method	01
69.	Reversing key	03
70.	Nail puller	01
71.	Plug key two way	05
72.	Plug key two way	02
73.	Plug key two way	06
74.	Plug key two way	12
75.	Flux meter	01
76.	Flux meter	01
77.	Spherometer	07
78.	Spherometer	06
79.	Sprit level	01

S.No.	Particulars of stores	Quantity
80.	Tripod stand	09
81.	Tripod stand	01
82.	Copper calorimeter	04
83.	Post office box	02
84.	Post office box	03
85.	Battery charger	01
86.	Battery charger	01
87.	Stefan's constant	02
88.	Stefan's constant	01
89.	Nodal slide assembly with bench	02
90.	Nodal slide assembly with bench	02
91.	Nodal slide assembly with bench	01
92.	Research optical bench	02
93.	Lamp and scale	03
94.	K gm slotted weight 6 set	06
95.	Solenoid	01
96.	Decade condenser	04
97.	Newton's ring app.	02
98.	Newton's ring app.	02
99.	Newton's ring app.	04
100.	Vibrating bar for me ides app.	01
101.	Wire potentiometer	02
102.	Wire potentiometer	02
103.	Wire potentiometer	03
104.	Cross motion microscope	01
105.	Cross motion microscope	01
106.	Optical bench	02
107.	Micro eye piece	02
108.	Kelvin's double bridge	01
109.	Conductivity attachment	01
110.	Mercury vapor lamp	04
111.	Cork boring machine	01
112.	Platinum Resistanes thermometer	02
113.	Clement and disarm apparatuses	01
114.	Clement and disarm apparatuses	01
115.	Plate from balance	02
116.	Tangent galvanometers	04
117.	Tangent galvanometers	02
118.	Tangent galvanometers	03
119.	Tangent galvanometers	05

S.No.	Particulars of stores	Quantity
120.	High resistance box	03
121.	solenoid	02
122.	solenoid	03
123.	Morse key	02
124.	Horse shoe magnet	01
125.	Horse shoe magnet	01
126.	Kind's tube	01
127.	Dip circle	01
128.	Chart frame (without glass)	20
129.	Double type rheostat	04
130.	Induction coil	02
131.	X rays tube	02
132.	Positive ray tube	02
133.	Cathode ray tube	01
134.	Cathode ray tube	01
135.	Discharge tube	03
136.	Galvanometer 3 baton type	03
137.	Galvanometer 3 baton type	03
138.	Galvanometer 3 baton type	04
139.	cathetometer	01
140.	Aneroid barometer	01
141.	Taping key	03
142.	Taping key	01
143.	Taping key	12
144.	Condenser 1 MDF	03
145.	Condenser 0.5 MDF	03
146.	Condenser 1.0 MDF	02
147.	Mill icon oil drop experiment	01
148.	Mill icon oil drop experiment	02
149.	Vernier calipers	06
150.	Vernier calipers	03
151.	Vernier calipers	08
152.	Vernier calipers	06
153.	Vernier calipers	10
154.	Maximum and minimum thermometer	01
155.	Precision resistance standard 1 ohm	01
156.	Precision resistance standard 1 ohm	03
157.	Step down transformer	12
158.	Pinch cock mohar's strong	06
159.	Lamp enclosure	03

S.No.	Particulars of stores	Quantity
160.	Lamp enclosure	01
161.	T.Tube Brass N.P.	010
162.	Charge and discharge key	02
163.	Charge and discharge key	04
164.	Weston standard cell	03
165.	Weston standard cell	02
166.	Automiser	02
167.	Automiser	06
168.	Tapered pole pieces	01
169.	Screw Driver sets	01
170.	Commutator 4plug type	03
171.	Commutator 4plug type	12
172.	Commutator 4plug type	03
173.	Commutator 4plug type	33
174.	Diamond point cutter	01
175.	Sprit leavel 3" long	08
176.	Glazing machine size 10*4 inch	01
177.	Roller squeezer	01
178.	Glazing sheet	01
179.	Plastic dish (12``x15``)	01
180.	K.B. Document printer	01
181.	Hot cold air blower	02
182.	Hot cold air blower	01
183.	Stabilizer power supply	04
184.	Bar magnet size 4inch	02
185.	Bar magnet size 3 inch	06
186.	Bar magnet size 3 inch	06
187.	Bar magnet size 3 inch	06
188.	Bar magnet size 3 inch	06
189.	Revolt	04
190.	Portable potentiometer	01
191.	Slotted weight set 5 100gms	08
192.	Power supply type ccp100	01
193.	Straight cut trimmer	01
194.	Omega enlarger model606	01
195.	Slotted weight set of 5(200)gm	06
196.	Leak transformer sodium vapor lamp	02
197.	Enameled dish size 16*20 inch	01
198.	Enameled dish size 12*15 inch	02
199.	Screw pinch clip	03

S.No.	Particulars of stores	Quantity
200.	Resistance box	40
201.	Resistance box	03
202.	R.F. oscillator	01
203.	Sartorius weight box	01
204.	Analytic balance	02
205.	Oscilloscope	02
206.	Oscilloscope	01
207.	Oscilloscope	01
208.	Rams den eye piece	02
209.	Rams den eye piece	04
210.	Rams den eye piece	24
211.	Microscope objective working distance 2 inch	06
212.	Microscope objective working distance 2 inch	07
213.	Demonstration Ammeter	01
214.	Demostration D.C. Voltmeter	01
215.	Demonstration A.C Voltmeter	01
216.	Demonstration Galvanometer	01
217.	Tripod stand for camera	01
218.	Lens Hood	01
219.	Vernier Microscope	07
220.	Vernier Microscope	12
221.	Vernier Microscope	02
222.	Vernier Microscope	03
223.	Vernier Microscope	04
224.	Spanthariscope	01
225.	Plane Transmission Grating	01
226.	Micro ammeter	03
227.	Micro ammeter	02
228.	Micro ammeter	12
229.	Milli-voltmeter	02
230.	Milli-voltmeter	02
231.	Milli-voltmeter	16
232.	Milli-voltmeter	02
233.	Milli-voltmeter	06
234.	Battery Eliminator	01
235.	Battery Eliminator	01
236.	Battery Eliminator	01
237.	Battery Eliminator	01
238.	Battery Eliminator	01
239.	Standard Resistance coil	02

S.No.	Particulars of stores	Quantity
240.	Standard Resistance coil	06
241.	Standard Resistance coil	02
242.	Standard Resistance coil	06
243.	Standard Resistance coil	04
244.	Standard Resistance coil	12
245.	Standard Resistance coil	12
246.	Screw Gauge	01
247.	Screw Gauge	04
248.	Screw Gauge	04
249.	Screw Gauge	12
250.	Screw Gauge	08
251.	Screw Gauge	04
252.	Carey Foster Bridge	02
253.	Carey Foster Bridge	02
254.	Carey Foster Bridge	01
255.	Carey Foster Bridge	01
256.	Carey Foster Bridge	02
257.	Carey Foster Bridge	02
258.	Carey Foster Bridge	04
259.	Carey Foster Bridge	06
260.	Carey Foster Bridge	04
261.	Carey Foster Bridge	02
262.	Bread Board	01
263.	Bread Board	01
264.	Stand for Bread Board	01
265.	Component storing rack	01
266.	Component storing rack	01
267.	Component storing rack	01
268.	Vacuum coating unit	01
269.	Wave length spectrometer	01
270.	I.F. test oscillator	01
271.	Tool kit	01
272.	Box for Valve	01
273.	R.F. signal generator	01
274.	Vacuum tube voltmeter	01
275.	Constant deviation prism	01
276.	Metal camera	01
277.	Spectrographic slit with adapter	01
278.	Bar fit condensing lenses	01
279.	Pulse generator	01

S.No.	Particulars of stores	Quantity
280.	Bar Accessory bar46 inch	01
281.	Extension manual b-339 (UNESCO)	01
282.	Compass box	04
283.	Compass box	12
284.	Solid state ultrasonic cleaner	01
285.	Cal lender and barns apparatus	02
286.	Cal lender and barns apparatus	01
287.	Cal lender and barns apparatus	01
288.	Cal lender and barns apparatus	02
289.	Cal lender and barns apparatus	02
290.	Daniel Cell	02
291.	Daniel Cell	03
292.	Daniel Cell	06
293.	Daniel Cell	12
294.	Rheostat	06
295.	Rheostat	04
296.	Rheostat	06
297.	Rheostat	04
298.	Rheostat	02
299.	Rheostat	12
300.	Rheostat	03
301.	Rheostat	06
302.	Rheostat	12
303.	Rheostat	04
304.	Rheostat	02
305.	Rheostat	04
306.	Rheostat	06
307.	Rheostat	06
308.	Soldering iron	01
309.	Remington rend typewriter	01
310.	Measuring tape	01
311.	Measuring tape	01
312.	Measuring tape	12
313.	Milli ammeter	07
314.	Milli ammeter	05
315.	Milli ammeter	01
316.	Milli ammeter	48
317.	Milli ammeter	04
318.	Milli ammeter	02
319.	Milli ammeter	18

S.No.	Particulars of stores	Quantity
320.	Potentiometer	02
321.	Potentiometer	02
322.	Potentiometer	02
323.	Potentiometer	04
324.	Potentiometer	04
325.	Jaegers' apparatus	02
326.	Jaegers' apparatus	02
327.	Electronic calculator	01
328.	Polarimeter Biquartz	01
329.	Plug key one way	12
330.	Plug key one way	02
331.	Plug key one way	10
332.	Plug key one way	24
333.	Plug key one way	12
334.	Copper steam boiler	07
335.	Copper steam boiler	03
336.	Copper steam boiler	12
337.	Sonometer	01
338.	Sonometer	01
339.	Sonometer	02
340.	Alkaline cell	01
341.	Alkaline cell	08
342.	Alkaline cell	02
343.	Alkaline cell	12
344.	Alkaline cell	05
345.	Alkaline cell	07
346.	Alkaline cell	03
347.	Alkaline cell	03
348.	Alkaline cell	03
349.	Alkaline cell	04
350.	Sextant	01
351.	Sextant	01
352.	Sextant	01
353.	Sextant	01
354.	Sextant	01
355.	Sextant	03
356.	Sextant	04
357.	Metal penning gauge. Head	01
358.	Adopter of penning gauge	01
359.	Sodium lamp with auto transformer	04

S.No.	Particulars of stores	Quantity
360.	Sodium lamp with auto transformer	02
361.	Viscosity apparatus	01
362.	Viscosity apparatus	02
363.	Viscosity apparatus	04
364.	Avometer	01
365.	Avometer	01
366.	Avometer	02
367.	Spectrometer	02
368.	Spectrometer	01
369.	Spectrometer	01
370.	Spectrometer	03
371.	Spectrometer	03
372.	Spectrometer	02
373.	Tuning fork	01
374.	Tuning fork	01
375.	Tuning fork	02
376.	Stop watch	02
377.	Stop watch	10
378.	Stop watch	03
379.	Stop watch	01
380.	Stop watch	02
381.	Lummer bradhum Photometer	01
382.	Searls thermal conductivity apparatus	01
383.	Searls thermal conductivity apparatus	01
384.	Searls thermal conductivity apparatus	02
385.	Searls thermal conductivity apparatus	02
386.	Searls thermal conductivity apparatus	04
387.	Searls thermal conductivity apparatus	02
388.	Vibration magnetometer	01
389.	Vibration magnetometer	01
390.	Vibration magnetometer	01
391.	Vibration magnetometer	01
392.	Vibration magnetometer	04
393.	Deflection magnetometer	02
394.	Deflection magnetometer	02
395.	Deflection magnetometer	02
396.	Deflection magnetometer	04
397.	Voltmeter	12
398.	Voltmeter	07
399.	Voltmeter	04

S.No.	Particulars of stores	Quantity
400.	Voltmeter	01
401.	Voltmeter	12
402.	Voltmeter	03
403.	Voltmeter	05
404.	Voltmeter	01
405.	Voltmeter	08
406.	Voltmeter	04
407.	Voltmeter	06
408.	Voltmeter	06
409.	Voltmeter	69
410.	Voltmeter	15
411.	Voltmeter	24
412.	Voltmeter	13
413.	Voltmeter	06
414.	Voltmeter	05
415.	High intensity Monocromator	01
416.	Motor drive	01
417.	Lamp housing for HM 104	01
418.	R.L.C. circuit	01
419.	Diode Characteristic Apparatus	02
420.	Optical bench	04
421.	Transformer winding machine	01
422.	Scientific calculator	03
423.	Telescope with stand	03
424.	Hall effect apparatus	01
425.	Verification of law of photoelectric effect	01
426.	Planck's constant apparatus	01
427.	Planck's constant apparatus	01
428.	Planck's constant apparatus	01
429.	e/m by helical method	01
430.	e/m by helical method	01
431.	e/m by magic eye method	02
432.	Bahimd compensator Compelete	02
433.	Step-down transformer	03
434.	Ten wire potentiometer	01
435.	Ten wire potentiometer	03
436.	Ten wire potentiometer	04
437.	e/m magnetron method	02
438.	Tangent galvanometer	02
439.	Tangent galvanometer	02

S.No.	Particulars of stores	Quantity
440.	Tangent galvanometer	02
441.	Tangent galvanometer	02
442.	Tangent galvanometer	03
443.	Electrically power supply	02
444.	Ultrasonic diffraction apparatus electronic	01
445.	Electronic Standard cell	02
446.	Michelson interferometer	01
447.	Traveling microscope	03
448.	Traveling microscope	03
449.	Polaroid	02
450.	Polarizer and analyzer	02
451.	Battery charger com eliminator	02
452.	Battery charger com eliminator	01
453.	Viscosity apparatus	04
454.	Viscosity (Searle's pattern viscometer)	02
455.	Viscosity (Searle's pattern viscometer)	03
456.	Viscosity (Searle's pattern viscometer)	02
457.	Viscosity (Searle's pattern viscometer)	01
458.	Overhead, projector	01
459.	Slide projector	01
460.	Hot plate	05
461.	Hot plate	01
462.	Water still stainless steel	01
463.	Water still stainless steel	01
464.	Screen for projector with tripod stand	01
465.	Spectrometer prism	12
466.	Steam generator 2 ltr.	12
467.	Viscosity apparatus manometer type	03
468.	Plug key (four way type)	06
469.	Table lamp	01
470.	Table lamp	11
471.	Thermal conductivity of rubber tubing	02
472.	Thermal conductivity of rubber tubing	02
473.	Thermal conductivity of rubber tubing	02
474.	Precision dial Pattern	06
475.	Newton's ring etc.	12
476.	Geiger counting system Type GC 602	03
477.	End window GM Detector type GM 120	01
478.	End window GM Detector type GM 120	02
479.	Stand for End window gm detector	03

S.No.	Particulars of stores	Quantity
480.	Aluminum absorber set type AA 270	03
481.	Radioactive source kit.(containing one gamma &beta source)	01
482.	Radioactive source kit.(containing one gamma &beta source)	02
483.	Grinding and Polishing Machine	01
484.	Strong beta source of high activity	03
485.	Physical balance	04
486.	Physical balance	05
487.	e/m bay bar magnet type	02
488.	e/m bay bar magnet type	01
489.	Sonia multi meter p-3	02
490.	Dial type resistance box (5 dial)	15
491.	Dial type resistance box (5 dial)	15
492.	Dial type resistance box (04 dial)	12
493.	Multi meter sawn BTR 300	02
494.	Eliminator0-12V 500 ma	02
495.	Eliminator0-12V 500 ma	01
496.	Eliminator0-12V 500 ma	04
497.	Bar magnet 1.5 inch	06
498.	Diamond saw machine	01
499.	Precession auto collimator (micro tic-type)	01
500.	Workshop auto collimator (angle Dekker)	01
501.	Foucault's knife edge test apparatus	01
502.	Strain viewer	01
503.	Fizeau interferometer	01
504.	Optical spectrometer	01
505.	Electrical balance optical cap.500 gm	01
506.	Electrical balance optical cap. 200 gm	01
507.	Stefan's Law	01
508.	Stefan's Law	02
509.	Stefan's Law	06
510.	Stefan's Law	02
511.	Stefan's Law	02
512.	B.H. curve apparatus w/oscilloscope	01
513.	B.H. curve apparatus w/oscilloscope	01
514.	B.H. curve apparatus w/oscilloscope	01
515.	Stewart Gee tangent Galvanometer wooden	03
516.	D. c. galvanometer and sensitive micro	06
517.	D. c. galvanometer and sensitive micro	10
518.	Stop watch 1/10 sec racer,	02
519.	Stop watch 1/10 sec racer,	02

S.No.	Particulars of stores	Quantity
520.	Vernier Calipers in velvet Inco	06
521.	Screw Gauge	06
522.	Traveling microscope for Newton's ring experiment 8.1.99	02
523.	Sodium lamp	02
524.	Alkaline cell125 AH	03
525.	Alkaline cell125 AH	05
526.	Traveling microscope vertical and horizontal movement	01
527.	Traveling microscope vertical and horizontal movement	02
528.	Traveling microscope vertical and horizontal movement	01
529.	Fractional box resistance box range 1to5 ohms	05
530.	Fractional box resistance box range 1to5 ohms	07
531.	Rheostat 30/100/ ohms	12
532.	Rheostat 30/100/ ohms	03
533.	Rheostat 30/100/ ohms	20
534.	Resistivity of semi conductor by four robe method	01
535.	Alkaline accumulator 125AH2.4 volt	04
536.	Alkaline accumulator 125AH2.4 volt	08
537.	Newton's ring complete set	02
538.	Carey fosters bridge	02
539.	Galvanometer0-30 range	16
540.	Newton's ring exp.	02
541.	Tangent galvanometer	02
542.	Fresnel's biprism experiment. (compl. etc set.)	02
543.	Helmholtz Galvanometer	02
544.	Power Supply(regulated)	03
545.	Hot air oven	01