

# UNIVERSITY OF CALCUTTA OFFICE OF THE REGISTRAR DEPARTMENT

87/1 College Street
Darbhanga Building, 1st Floor
Kolkata-700073

Website :-www.caluniv.ac.in

#### Notice Inviting Item Rate Tender for Disposable of Scraps

**Sealed** tenders are hereby invited for disposable of scrap materials on As-Is-Where-Is basis from resourceful and bonafied contractors/Agency /Auctioneers for the following work.

bon	afied contractors/Ag	ency	/ /Auctioneers for the following work.	
1.	N.I.Q. No	:-	R/302/22 Date: 21.07.2022	
2.	Name of Work	:	Disposal of scrap materials from Dept. of Applied mathematics, Dept. of Chemistry, Dept. of Physics, Dept. of Applied Physics, Dept of University Science Information centre, Electronics Science, Bio-Physics, Molecular Biology & Bio-informatics, Physiology & Secretary UCSTA office at Rajabazar Science College Campus, APC Road, Kolkata -9 under the University of Calcutta.	
3.	Earnest Money	:-	NIL	
4.	Time of completion	:-	5 (Three) days from the date of receiving work order.	
5.	Eligibility Criteria	:-	The intending bidder must have Valid trade License, GST & Pan and credentials for satisfactory completion of similar nature of jobs under Government, Government Undertaking and Universities etc. within last three years.	
6.	Terms and conditions	t-	The participant bidder must submit the following documents in sealed envelope to the Office of the Registrar at the 1st floor of the Darbhanga Building, University of Calcutta, 87/1, College Street, Kolkata – 700073 within the last date of submission of the tender.  1. NIT documents duly filled and signed by the intending bidder.  2. Bank draft for the bid amount (auctioned amount) in favour of the" University of Calcutta" payable at "Kolkata".  3. The participant bidder must submit the bid amount (auctioned amount) in and only Bank Draft, falling which the tender will be cancelled.  4. Self-attested copy of Valid trade License, GST & Pan and credentials for satisfactory completion of similar nature of jobs under Government, Government Undertaking and Universities etc. within last three years.  5. Cheque is not Acceptable.  6. Application through postal service or courier service is not accepted.	
7.	Issue of Tender papers		TO BE DOWNLOADED FROM WEBSITE (www.caluniv.ac.in).	
8.	Date of Inspection		25.07.2022 (12:00 P.M to 04:00 P.M)	
9.	Last Date and Time of tender Submission	:-	On 29.07.2022 (up to 2.00 PM)	
10.	Date and Time of Tender Opening	:-	On 29.07.2022 at 3 pm or After	

N.I.Q no , Name of work and the date of opening should be written on the sealed envelope otherwise tender will not be opened and will be rejected.





## UNIVERSITY OF CALCUTTA

N.I.Q. NO- R/302/22	Date. 21.07.2022
	Disposal of scrap materials from Dept. of Applied mathematics, Dept. of Chemistry, Dept. of Physics hysics, Dept of University Science Information centre, Electronics Science, Bio-Physics, Molecular Biolog Physiology & Secretary UCSTA office at Rajabazar Science College Campus, APC Road, Kolkata -9 under thata.
1	Name of Agency:-
,	Address of Agency:-
1	Bid amount quoted by Agency:-
;	Signature of the Agency with date & stamp:-



#### UNIVERSITY OF CALCUTTA

N.I.Q. No- R/302/22 Date

#### Date: 21.07.2022

#### TENDER AND CONTRACT FOR WORK

#### GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

- 1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year(only completion certificate of the work should be treated as Credential) in sealed envelope in the Tender box kept in the Office of the undersigned with in the specified time mentioned in the NIT. Which will be opened by the undersigned or by his representative with in the specified time and date mentioned in the NIT. The tendered must write the name of the work, NIT no, the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.
- **2.** The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc. as well as the Water, Electricity charges which are to be paid as per rules.
- **3**. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.
- **4.** Liquidated damage will be charged to the contractor if they fail to complete the work within the stipulated time, 0.01% per day to a maximum limit of 10% of the contract value .



5. The allotted time for completion of the work (05) five days from the date of receipt of work order. Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the

University authority has the full right reserved to grant it or discard it.

**6.**The rates must be quoted in words in figure otherwise the tender will be cancelled.

7. The highest bidder (auctioneer) will be awarded the work order subjected to the fulfillment of all the terms and

conditions stipulated in the tender at page no. 1 vide clause no. 6.

8. For details of scrap items please find the B.O.Q table attached herewith and the intending bidders are requested

to inspect the site before submitting the tender. No request for changing any clause or items will be considered

further. All the items of the BOQ must be quoted by the bidder.

09. The quoted rate should be inclusive of all taxes, loading, unloading etc. all complete. No extra payment will be

given by the University for the work.

10. Any negotiation of the tender or any mal practice in respect of participating in the tender will be considered as

rejected.

11. University Authority reserves the rights to accept or reject any Tenderer or cancel the Tender without assigning

any reason whatsoever.

Sd/-Registrar University of Calcutta

4

N.I.Q. No- R/302/22 Date: 21.07.2022

Name of the Work: Disposal of scrap materials from Dept. of Applied mathematics, Dept. of Chemistry, Dept. of Physics, Dept. of Applied Physics, Dept of University Science Information centre, Electronics Science, Bio-Physics, Molecular Biology & Bio-informatics, Physiology & Secretary UCSTA office at Rajabazar Science College Campus, APC Road, Kolkata -9 under the University of Calcutta.

# 2<sup>nd</sup> list of Scrap materials

- a) Ceiling fan 8 pieces
- b) Ceiling light bracket 1 piece
- c) Broken iron chair 6 pieces
- d) Aquaguard 2 pieces
- e) Water cooling machine 1 piece
- f) Computer table 1 piece

PROFESSOR & HEAD

PROFESSOR & HEAD

PROFESSOR & HEAD

Department of Applied Mathematics

Calcutta University

		Workshop
1	APH-22-GAR-001	Small Glass Grinder
2	APH-22-GAR-002	Electric Furnce-1
3	APH-22-GAR-003	Electric Furnce-2
4	APH-22-GAR-004	Gas Furnace
5	APH-22-GAR-005	Large Shaping Machine
6	APH-22-GAR-006	Small Shaping Machine
7	APH-22-GAR-007	Surface Grinding Machine
8	APH-22-GAR-008	Pedestal Grinder
9	APH-22-GAR-009	Bench Drill Machine
10	APH-22-GAR-010	Central Lathe Machine
11	APH-22-GAR-011	Overhead Milling Machine
12	APH-22-GAR-012	PTA Hand Lath
13	APH-22-GAR-013	Coil Winding Machine
14	APH-22-GAR-014	Drive Multiple Speed/RPM obtained
15	APH-22-GAR-015	Powe Saw
16	APH-22-GAR-016	Manual Ball Press-1
17	APH-22-GAR-017	Manual Ball Press-2
18	APH-22-GAR-018	All Geared Manual Press
19	APH-22-GAR-019	Turner & Tools circular Saw
20	APH-22-GAR-020	All Geared Milling Multipurpose Milling Machine
21	APH-22-GAR-021	Mechanical Stand
22	APH-22-GAR-022	Mechanical Stand with Chair
23	APH-22-GAR-023	Chair pully lifting system
24	APH-22-GAR-024	Cutter & Grinder Machine
25	APH-22-GAR-025	Embossing Machine
26	APH-22-GAR-026	Multi speed Drilling machine
27	APH-22-GAR-027	Multi speed bench drill
28	APH-22-GAR-028	Large PLANER
29	APH-22-GAR-029	Kirloskar Enterprise
30	APH-22-GAR-030	Centre Lathe with bench
31	APH-22-GAR-031	Heavy Duty Radial Drill Machine
32	APH-22-GAR-032	Heavy Duty Lathe
33	APH-22-GAR-033	Super Crafts Heavy Duty Lathe
34	APH-22-GAR-034	Izod Charpy Impact Testing Machine
35	APH-22-GAR-035	Torsion Testing Machine
36	APH-22-GAR-036	Universal Testing Machine
37	APH-22-GAR-037	Alpha Hardness Testing Machine
38	APH-22-GAR-038	Rockwell Hardness Testing Machine-1
39	APH-22-GAR-039	Rockwell Hardness Testing Machine-1
40	APH-22-GAR-040	Bench Vice fitted on Iron table
		Senen vice inted on non table

Professor Rajarshi Gupta
Flead, Dept. of Applied Physics
University of Calcutta
PC Road, Kollata-700009, India

#### Minutes:

In the DC meeting held in the room of HOD on 22.06.2022 at 1:30 PM the following resolution is taken:

- Minutes of the DC meeting held on 03.06.2022 are read and confirmed with minor changes which are already approved in the PGBOS meeting held on 15.06.2022.
- It is decided that the course code for Ph.D. Course Work in Applied Mathematics will be AMTPHD. The code of different modules taught in Ph.D. Course Work will be as follows:

AMATH 611: Computational Methods

AMATH 612 A: Advanced Integral Equations

AMATH 612 B: Fractional Calculus

AMATH 612 C: Operator Theory

AMATH 612 D: Perturbation Theory

AMATH 613: Research Methodology

AMATH 614: Literature Survey and Project

AMATH 615: Project Presentation and Grand Viva

The schedule of Ph.D. Course Work Examination, 2022 will be as follows:

Date	Time	Paper	
01.08.2022	12 N to 2 PM	Module I	
03.08.2022	12 N to 2 PM	Module II	
05.08.2022	12 N to 2 PM	Module III	
08.08.2022	12 N to 5 PM	Module IV & Module V	

Centre of Examination: Dept of Applied Mathematics, CU

- 3. 2<sup>nd</sup> list of Scrap materials:
  - a) Ceiling fan 8 pieces
  - b) Ceiling light bracket 1 piece
  - c) Broken iron chair 6 pieces
  - d) Aquaguard 2 pieces
  - e) Water cooling machine 1 piece
  - f) Computer table 1 piece
- 4. Following the instruction of ETO office Manindra Memorial Scholarship will be awared to single candidate of each batch during 2018 2021. The proposed names are

Year 2018 : Srijit Goswami

Year 2019 : Subrata Bera

Year 2020 : Sourav Das

Year 2021 : Dipankar Das

Sum 24.6.22

PROFESSOR & HEAD

PROFESSOR & Mathematics

Department of Applied Mathematics

Calcutta University

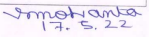
#### SCRAP ITEMS OF DEPARTMENT OF CHEMISTRY

A.
Location: Outside Room No. 08, Ground Floor, Palit Building

SI. No.	Scrap No.	University Asset No. (origin)	Item Description
01	Scrap/Chem/Palit-Gr Fl-01		Desktop Monitor
02	Scrap/Chem/Palit-Gr Fl-02		Desktop Monitor
03	Scrap/Chem/Palit-Gr Fl-03		Desktop Monitor
04	Scrap/Chem/Palit-Gr Fl-04		Desktop Monitor
05	Scrap/Chem/Palit-Gr Fl-05		Desktop Monitor
06	Scrap/Chem/Palit-Gr Fl-06		Desktop Monitor
07	Scrap/Chem/Palit-Gr Fl-07		Desktop Monitor
08	Scrap/Chem/Palit-Gr Fl-08		Desktop Monitor
09	Scrap/Chem/Palit-Gr Fl-09		Desktop Monitor
10	Scrap/Chem/Palit-Gr Fl-10		Desktop Monitor
11	Scrap/Chem/Palit-Gr Fl-11		Desktop Monitor
12	Scrap/Chem/Palit-Gr Fl-12		Oven
13	Scrap/Chem/Palit-Gr Fl-13		Oven
14	Scrap/Chem/Palit-Gr Fl-14		Vacuum Pump
15	Scrap/Chem/Palit-Gr Fl-15		Vacuum Pump
16	Scrap/Chem/Palit-Gr Fl-16	(Room No. 8)	Gas Chromatograph Part 1
17	Scrap/Chem/Palit-Gr Fl-17	(Room No. 8)	Gas Chromatograph Part 2
18	Scrap/Chem/Palit-Gr Fl-18		Printer
19	Scrap/Chem/Palit-Gr Fl-19		UPS
20	Scrap/Chem/Palit-Gr Fl-20		Table Fan
21	Scrap/Chem/Palit-Gr Fl-21		Table Fan
22	Scrap/Chem/Palit-Gr Fl-22		Table Fan
23	Scrap/Chem/Palit-Gr Fl-23		CPU

gemotionse

Al. No.	Scrap No.	University Asset No. (origin)	Item Description
24	Scrap/Chem/Palit-Gr Fl-24		CPU
25	Scrap/Chem/Palit-Gr Fl-25		CPU
26	Scrap/Chem/Palit-Gr Fl-26		CPU
27	Scrap/Chem/Palit-Gr Fl-27		CPU
28	Scrap/Chem/Palit-Gr Fl-28		CPU
29	Scrap/Chem/Palit-Gr Fl-29		CPU
30	Scrap/Chem/Palit-Gr Fl-30		Battery
31	Scrap/Chem/Palit-Gr Fl-31		Battery
32	Scrap/Chem/Palit-Gr Fl-32		Battery
33	Scrap/Chem/Palit-Gr Fl-33		Battery
34	Scrap/Chem/Palit-Gr Fl-34		Battery
35	Scrap/Chem/Palit-Gr Fl-35		Battery
36	Scrap/Chem/Palit-Gr Fl-36		Battery
37	Scrap/Chem/Palit-Gr Fl-37		Battery
8	Scrap/Chem/Palit-Gr Fl-38		Battery
9	Scrap/Chem/Palit-Gr Fl-39		Battery
0	Scrap/Chem/Palit-Gr Fl-40		Battery
1	Scrap/Chem/Palit-Gr Fl-41		Battery
2	Scrap/Chem/Palit-Gr Fl-42		Battery
3	Scrap/Chem/Palit-Gr Fl-43		Battery
4	Scrap/Chem/Palit-Gr Fl-44		Battery
5	Scrap/Chem/Palit-Gr Fl-45		Battery
6	Scrap/Chem/Palit-Gr Fl-46		An small electrical
			equipment
7	Scrap/Chem/Palit-Gr Fl-47		Battery
3	Scrap/Chem/Palit-Gr Fl-48		Battery
)	Scrap/Chem/Palit-Gr Fl-49		An small electrical
			equipment
)	Scrap/Chem/Palit-Gr Fl-50		Battery



A. No.	Scrap No.	University Asset No. (origin)	Item Description
51	Scrap/Chem/Palit-Gr Fl-51		Battery
52	Scrap/Chem/Palit-Gr F1-52		Cover of Window AC

# B. Location: Ground Floor, Outside Physical Chemistry Students' Laboratories, Palit Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
53	Scron/Cham/Dalit C. El 52		IN EL THE COLOR
	Scrap/Chem/Palit-Gr F1-53		Refrigerator (Godrej)

# Location: Ground Floor, Outside Room Nos. 26-29, Palit Building

C.

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
54	Scrap/Chem/Palit-GrFl-54	CU.CHEM.EL.CS.79	Desktop Monitor
55	Scrap/Chem/Palit-GrFl-55		CPU
56	Scrap/Chem/Palit-GrFl-56		CPU
57	Scrap/Chem/Palit-GrFl-57		Keyboard
58	Scrap/Chem/Palit-GrFl-58		Printer
59	Scrap/Chem/Palit-GrFl-59		Vacuum Pump
60	Scrap/Chem/Palit-GrFl-60		Hydrogenation Apparatus
51	Scrap/Chem/Palit-GrFl-61		Small Wooden Almirah
52	Scrap/Chem/Palit-GrFl-62		Small Cylinder
53	Scrap/Chem/Palit-GrFl-63		Small Cylinder

0

Al. No.	Scrap No.	University Asset No. (origin)	Item Description
64	Scrap/Chem/Palit-GrFl-64		Small Cylinder
65	Scrap/Chem/Palit-GrFl-65		Small Cylinder
66	Scrap/Chem/Palit-GrFl-66		Small Cylinder
67	Scrap/Chem/Palit-GrFl-67		Small Cylinder
68	Scrap/Chem/Palit-GrFl-68		Oven
69	Scrap/Chem/Palit-GrFl-69		Refrigerator (Kelvinator)
70	Scrap/Chem/Palit-GrFl-70		Refrigerator (Godrej)

D.

Location: Ground Floor, Outside Room Nos. 30-35, Palit Building

0

Sl. No.	Scrap No.	University Asset No.	Item Description
		(origin)	
71	Scrap/Chem/Palit-GrFl-71		Sink
72	Scrap/Chem/Palit-GrF1-72		Wooden Cabinet
73	Scrap/Chem/Palit-GrFl-73		Wooden Cabinet
74	Scrap/Chem/Palit-GrFl-74		AC Cover
75	Scrap/Chem/Palit-Gr Fl-75		IR Instrument
76	Scrap/Chem/Palit-Gr Fl-76		Aspirator
77	Scrap/Chem/Palit-Gr Fl-77		Refrigerator
78	Scrap/Chem/Palit-Gr Fl-78		Basin
79	Scrap/Chem/Palit-Gr Fl-79		Printer
80	Scrap/Chem/Palit-Gr Fl-80		Oven
81	Scrap/Chem/Palit-Gr Fl-81		Desktop Monitor
82	Scrap/Chem/Palit-Gr Fl-82		Fan
83	Scrap/Chem/Palit-Gr Fl-83		Hydraulic Press
84	Scrap/Chem/Palit-Gr Fl-84	CU.CHEM.EL.UP.81	UPS
85	Scrap/Chem/Palit-Gr Fl-85		Oven
86	Scrap/Chem/Palit-Gr Fl-86		NMR Instrument

Inplianta

n. No.	Scrap No.	University Asset No.	Item Description
	- Admini - Wilde Ma	(origin)	
87	Scrap/Chem/Palit-Gr Fl-87		Cylindrical Box (iron)
87A	Scrap/Chem/Palit-Gr Fl-87A		Decoupler
87B	Scrap/Chem/Palit-Gr Fl-87B		Voltage Stabilizer
87C	Scrap/Chem/Palit-Gr Fl-87C		Voltage Stabilizer
87D	Scrap/Chem/Palit-Gr Fl-87D		Motor
87E	Scrap/Chem/Palit-Gr Fl-87E		Electrical Melting Point Apparatus
87F	Scrap/Chem/Palit-Gr Fl-87F		A Part of an Instrument
87G	Scrap/Chem/Palit-Gr Fl-87G		Basin
87H	Scrap/Chem/Palit-Gr Fl-87H		Main Switch (Iron)
87I	Scrap/Chem/Palit-Gr Fl-87I		Keyboard
87J	Scrap/Chem/Palit-Gr Fl-87J		Vacuum Pump
87K	Scrap/Chem/Palit-Gr Fl-87K		Vacuum Pump

E.
Location: Ground Floor, Beside Stairs, Palit Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
88	Scrap/Chem/Palit-Gr Fl-88		Laboratory Working Table
89	Scrap/Chem/Palit-Gr Fl-89		Wooden Box

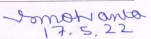
InoHanal. 5.22

F. Location: Outside Room No. 47, 1<sup>st</sup> Floor, Palit Building

SI. No.	Scrap No.	University Asset No. (origin)	Item Description
90	Scrap/Chem/Palit-1st Fl-01	CU.CHEM. EI.CS.119	Desktop Monitor
91	Scrap/Chem/Palit-1st Fl-02		Desktop Monitor
92	Scrap/Chem/Palit-1st Fl-03	CU.CHEM.EI.CS.115	Desktop Monitor
93	Scrap/Chem/Palit-1st Fl-04		Optical Projector
94	Scrap/Chem/Palit-1st Fl-05		Optical Projector
95	Scrap/Chem/Palit-1 <sup>st</sup> Fl-06		UPS
96	Scrap/Chem/Palit-1st Fl-07		UPS
97	Scrap/Chem/Palit-1 <sup>st</sup> Fl-08	CU/RUSA/1/2015- 16/APC600UPS/144- 148/300	UPS
98	Scrap/Chem/Palit-1 <sup>st</sup> Fl-09		Motor of Ceiling Fan
99	Scrap/Chem/Palit-1 <sup>st</sup> Fl-10		Motor of Ceiling Fan

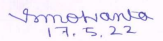
G.
Location: Outside Room No. 38, 1<sup>st</sup> Floor, Palit Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
100	Scrap/Chem/Palit-1st Fl -11		Pump
101	Scrap/Chem/Palit-1st Fl -12		UPS
102	Scrap/Chem/Palit-1 <sup>st</sup> Fl -13		Window AC



H. Location: Outside Room No. 40&41, 1<sup>st</sup> Floor, Palit Building

M. No.	Scrap No.	University Asset No. (origin)	Item Description
103	Scrap/Chem/Palit-1st Fl-14	CU.E.CHEM.REF.10	Refrigerator (Godrej)
		(Room No. 40&41; Prof. S.	
		Mohanta's Sitting room + Lab)	
104	Scrap/Chem/Palit-1st F1 -15	(Room No. 40&41; Prof. S.	CPU
		Mohanta's Sitting room + Lab)	
105	Scrap/Chem/Palit-1 <sup>st</sup> Fl -16	(Room No. 40&41; Prof. S.	CPU
	in the difference of	Mohanta's Sitting room + Lab)	
106	Scrap/Chem/Palit-1st Fl -17	(Room No. 40&41; Prof. S.	CPU
		Mohanta's Sitting room + Lab)	
107	Scrap/Chem/Palit-1st Fl -18	(Room No. 40&41; Prof. S.	SMPS
	19	Mohanta's Sitting room + Lab)	
108	Scrap/Chem/Palit-1st F1-19	CU.CHEM.EL.UP.03	UPS
		(Room No. 40&41; Prof. S.	
		Mohanta's Sitting room + Lab)	
09	Scrap/Chem/Palit-1 <sup>st</sup> F1 -20	(Room No. 40&41; Prof. S.	UPS
	STATE OF THE STATE	Mohanta's Sitting room + Lab)	
10	Scrap/Chem/Palit-1st Fl -21	(Room No. 40&41; Prof. S.	UPS
	Milden Harris	Mohanta's Sitting room + Lab)	The state of the state of
11	Scrap/Chem/Palit-1 <sup>st</sup> Fl -22	(Room No. 40&41; Prof. S.	Keyboard
		Mohanta's Sitting room + Lab)	
12	Scrap/Chem/Palit-1st Fl -23	(Room No. 40&41; Prof. S.	Keyboard
	Take Page 14 or in 7 street	Mohanta's Sitting room + Lab)	
13	Scrap/Chem/Palit-1st Fl -24	(Room No. 40&41; Prof. S.	Magnetic Stirrer
		Mohanta's Sitting room + Lab)	



I. Location: Beside Office, 1<sup>st</sup> Floor, Palit Building

Sl. No.		University Asset No. (origin)	Item Description
113A	Scrap/Chem/Palit-1 <sup>st</sup> Fl-25	(HOD Room/Office)	Deskjet Printer
113B	Scrap/Chem/Palit-1st Fl-26	CU.CHEM.EL.UP.88	UPS
		(HOD Room/Office)	
113C	Scrap/Chem/Palit-1 <sup>st</sup> Fl-27	(HOD Room/Office)	CRT Monitor
113D	Scrap/Chem/Palit-1st Fl-28	(HOD Room/Office)	CPU
113E	Scrap/Chem/Palit-1st Fl-29	(HOD Room/Office)	CPU
113F	Scrap/Chem/Palit-1 <sup>st</sup> Fl-30	(HOD Room/Office)	Oscilloscope
113G	Scrap/Chem/Palit-1st Fl-31	(HOD Room/Office)	CRT TV (Sony)
113H	Scrap/Chem/Palit-1st Fl-32	CU.CHEM.EL.REF.43	Refrigerator
		(General lab Room No. 46)	Refrigerator
113I	Scrap/Chem/Palit-1st Fl-33	(General lab Room No. 46)	Refrigerator
1.13J	Scrap/Chem/Palit-1st Fl-34	CU.CHEM.EL.REF.50	
		(General lab Room No. 46)	Refrigerator
113K	Scrap/Chem/Palit-1 <sup>st</sup> Fl-35	(General lab Room No. 46)	0
113L	Scrap/Chem/Palit-1 <sup>st</sup> Fl-36		Oven
	Sorapi Chemi Tant-1 11-30	(General lab Room No. 46)	Distilled Water Plant
113M	Scrap/Chem/Palit-1 <sup>st</sup> Fl-37		(Steel)
113N			Motor of Ceiling Fan
130	Scrap/Chem/Palit-1 <sup>st</sup> Fl-38		Motor of Ceiling Fan
	Scrap/Chem/Palit-1 <sup>st</sup> Fl-39		Motor of Ceiling Fan
13P	Scrap/Chem/Palit-1st Fl-40		Motor of Ceiling Fan
13Q	Scrap/Chem/Palit-1 <sup>st</sup> Fl-41		Motor of Ceiling Fan
13R	Scrap/Chem/Palit-1 <sup>st</sup> F1-42		Iron Blades of Ceiling
			Fan
13S	Scrap/Chem/Palit-1 <sup>st</sup> Fl-43		Photophone
13T	Scrap/Chem/Palit-1st Fl-44		Distilled Water Plant
			(Steel)
13U	Scrap/Chem/Palit-1st Fl-45		Keyboard

Inohanta

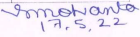
No.	Scrap No.	University Asset No. (origin)	Item Description
V	Scrap/Chem/Palit-1st Fl-46	(HOD Room/Office)	Keyboard
W	Scrap/Chem/Palit-1 <sup>st</sup> Fl-47	(HOD Room/Office)	Type Writer
X	Scrap/Chem/Palit-1st Fl-48	(HOD Room/Office)	Optical Mouse
3Y	Scrap/Chem/Palit-1st Fl-49	CU.CHEM.EI.INJ.26 (HOD Room/Office)	Inkjet Printer
3Z	Scrap/Chem/Palit-1 <sup>st</sup> Fl-50	(HOD Room/Office)	CPU

J.
Location: Outside Room No. 12, Ground Floor, Colloid Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
114	Scrap/Chem/Colloid-Gr Fl-01		CPU

 $\label{eq:K.} \textbf{K.}$  Location:  $\mathbf{1}^{\text{st}}$  Floor (Stair), Colloid Building

Sl. No.	Scrap No.	University Asset No.	Item Description
	a spile	(origin)	
115	Scrap/Chem/Colloid-1st Fl-01	CU. CHEM.EI.CS.210	CPU
116	Scrap/Chem/Colloid-1st Fl-02		CPU
117	Scrap/Chem/Colloid-1st Fl-03		CPU
118	Scrap/Chem/Colloid-1st Fl-04		CPU
119	Scrap/Chem/Colloid-1st Fl-05		Desktop Monitor
120	Scrap/Chem/Colloid-1st Fl-06	CU.CHEM.EI.CS.7	Desktop Monitor
121	Scrap/Chem/Colloid-1st Fl-07		Desktop Monitor
122	Scrap/Chem/Colloid-1st Fl-08	CU.CHEM.EI.CS.34	Desktop Monitor
123	Scrap/Chem/Colloid-1st Fl-09	CU.CHEM.EI.LP.07	Printer
124	Scrap/Chem/Colloid-1st Fl-10		UPS
125	Scrap/Chem/Colloid-1st Fl-11		Keyboard



L. Location: 1st Floor, Outside Room No. 113, Colloid Building

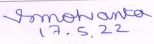
NL No.	Scrap No.	University Asset No. (origin)	Item Description
126	Scrap/Chem/Colloid-1st Fl-12	(Dr. Swapan Chakrabarti's Room)	Iron Stand Fan
127	Scrap/Chem/Colloid-1st Fl-13	(Dr. Swapan Chakrabarti's Room)	Desktop Monitor
128	Scrap/Chem/Colloid-1st Fl-14	(Dr. Swapan Chakrabarti's Room)	Desktop Monitor
129	Scrap/Chem/Colloid-1st Fl-15	(Dr. Swapan Chakrabarti's Room)	UPS
130	Scrap/Chem/Colloid-1st Fl-16	(Dr. Swapan Chakrabarti's Room)	UPS
131	Scrap/Chem/Colloid-1st Fl-17	(Dr. Swapan Chakrabarti's Room)	UPS
132	Scrap/Chem/Colloid-1st Fl-18	(Dr. Swapan Chakrabarti's Room)	Keyboard
132A	Scrap/Chem/Colloid-1st Fl-18A	(Dr. Swapan Chakrabarti's Room)	UPS
132B	Scrap/Chem/Colloid-1st FI-18B	(Dr. Swapan Chakrabarti's Room)	UPS

M. Location: Ground Floor, N. R. Sen Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
133	Scrap/Chem/NRSen-Gr Fl-01		Large Cylinder
134	Scrap/Chem/NRSen-Gr Fl-02		Large Cylinder
135	Scrap/Chem/NRSen-Gr Fl-03		Large Cylinder
136	Scrap/Chem/NRSen-Gr Fl-04		Large Cylinder
137	Scrap/Chem/NRSen-Gr Fl-05		Large Cylinder
138	Scrap/Chem/NRSen-Gr Fl-06		Large Cylinder
139	Scrap/Chem/NRSen-Gr Fl-07		Large Cylinder
140	Scrap/Chem/NRSen-Gr Fl-08		Large Cylinder
141	Scrap/Chem/NRSen-Gr Fl-09		Large Cylinder
142	Scrap/Chem/NRSen-Gr Fl-10		Large Cylinder

Inoranto

No.	Scrap No.	University Asset No. (origin)	Item Description
43	Scrap/Chem/NRSen-Gr Fl-11		Large Cylinder
44	Scrap/Chem/NRSen-Gr Fl-12		Large Cylinder
45	Scrap/Chem/NRSen-Gr Fl-13		Large Cylinder
46	Scrap/Chem/NRSen-Gr Fl-14		Large Cylinder
47	Scrap/Chem/NRSen-Gr Fl-15		Large Cylinder
48	Scrap/Chem/NRSen-Gr Fl-16		Large Cylinder
49	Scrap/Chem/NRSen-Gr Fl-17		Large Cylinder
50	Scrap/Chem/NRSen-Gr Fl-18		Large Cylinder
151	Scrap/Chem/NRSen-Gr Fl-19		Small Cylinder
152	Scrap/Chem/NRSen-Gr Fl-20		Small Cylinder
153	Scrap/Chem/NRSen-Gr Fl-21		Small Cylinder
154	Scrap/Chem/NRSen-Gr Fl-22		CO <sub>2</sub> Cylinder
155	Scrap/Chem/NRSen-Gr Fl-23		Console of NMR
	C SHOW THE SHOW		(Bruker)
156	Scrap/Chem/NRSen-Gr Fl-24		AC/AC Covers
157	Scrap/Chem/NRSen-Gr Fl-25		AC/AC Covers
158	Scrap/Chem/NRSen-Gr Fl-26		AC/AC Covers
159	Scrap/Chem/NRSen-Gr Fl-27		AC/AC Covers
160	Scrap/Chem/NRSen-Gr Fl-28		AC/AC Covers
161	Scrap/Chem/NRSen-Gr Fl-29		AC/AC Covers
162	Scrap/Chem/NRSen-Gr Fl-30		Refrigerator (Godrej
163	Scrap/Chem/NRSen-Gr Fl-31		Empty CPU
164	Scrap/Chem/NRSen-Gr Fl-32		Heating Mantle
165	Scrap/Chem/NRSen-Gr Fl-33		Variac
166	Scrap/Chem/NRSen-Gr Fl-34		Variac



N. Location: 1<sup>st</sup> Floor, N. R. Sen Building

Al. No.	Scrap No.	University Asset No. (origin)	Item Description
167	Scrap/Chem/NRSen-1st Fl-01		Keyboard
168	Scrap/Chem/NRSen-1st Fl-02	CU.CHEM.SL.MS.34	Magnetic Stirrer
169	Scrap/Chem/NRSen-1st Fl-03		Magnetic Stirrer
170	Scrap/Chem/NRSen-1st Fl-04		CPU cabinet
171	Scrap/Chem/NRSen-1st Fl-05		Variac
172	Scrap/Chem/NRSen-1st Fl-06		SMPS
73	Scrap/Chem/NRSen-1st Fl-07	CU.CHEM.EL.CS.82	Desktop Monitor
74	Scrap/Chem/NRSen-1st F1-08		MW Oven
75	Scrap/Chem/NRSen-1st F1-09		MW Oven
76	Scrap/Chem/NRSen-1st Fl-10		UPS/Stabilizer
77	Scrap/Chem/NRSen-1st FI-11		Wash Basin
78	Scrap/Chem/NRSen-1st FI-12		Wash Basin
79	Scrap/Chem/NRSen-1 <sup>st</sup> Fl-13		Desiccator

O. Location: 2nd Floor, N. R. Sen Building

Sl. No.	Scrap No.	University Asset No. (origin)	Item Description
180	Scrap/Chem/NRSen-2 <sup>nd</sup> Fl-01		Small Wooden Cabinet
181	Scrap/Chem/NRSen-2 <sup>nd</sup> Fl-02		Wooden Box

Jemphants

# List of Scrap items

- 1. Projector
- 2. Monitor
- 3. Printer
- 4. DC Fan
- 5. Monitor
- 6. Monitor
- 7. CPU
- 8. CPU
- 9. Printer
- 10. Monitor
- 11. Keyboard
- 12. Monitor
- 13. Monitor
- 14. Keyboard
- 15. Monitor
- 16. Monitor
- 17. CPU
- 18. Keyboard
- 19. Keyboard
- 20. Monitor
- 21. Chair
- 22. Chair
- 23. Basin
- 24. CPU
- 25. CPU
- 26. CPU
- 27. Keyboard
- 28. Printer
- 29. Type Machine
- 30. Keyboard
- 31. Keyboard
- 32. Keyboard

Jlehe 16.06.22

Professor & Head Department of Physics University of Calcutta 92, A.P.C. Road, Kolkata-700 009

ERIAL NO.	CODE OF MATERIAL	DESCRIPTION OF MATERIAL	
	ELECTRICAL M	EASUREMENT LAB.	
1	APH-22-GAR-001	DSO (Tek 1002)	
2	APH-22-GAR-002	CRT Monitor (Samtron)	
3	APH-22-GAR-003	SMPS (i-Ball)-1	
4	APH-22-GAR-004	SMPS (i-Ball)-2	
5	APH-22-GAR-005	LCD Monitor (Samsung)	
6	APH-22-GAR-006	Overhead LCD Projector (Sharp)	
7	APH-22-GAR-007	Board -1	
8	APH-22-GAR-008	Board -2	
	- 6-10 (25) (5) (4) (5)	MACHINES LAB.	
1	APH-22-GAR-001	AC Voltmeter-1	
2	APH-22-GAR-002	AC Voltmeter-2	
3	APH-22-GAR-003	AC Voltmeter-3	
4	APH-22-GAR-004	AC Voltmeter-4	
5	APH-22-GAR-005	AC Voltmeter-5	
6	APH-22-GAR-006	AC Voltmeter-6	
7	APH-22-GAR-007	AC Voltmeter-7	
8	APH-22-GAR-008	Electrical Machine-1	
9	APH-22-GAR-009	Electrical Machine-2	
10	APH-22-GAR-010	Electrical Machine-3	
11	APH-22-GAR-011	Electrical Machine-4	
12	APH-22-GAR-012	Electrical Machine-5	
13	APH-22-GAR-013	Electrical Machine-6	
14	APH-22-GAR-014	Electrical Machine-7	
15	APH-22-GAR-015	Electrical Machine-8	
16	APH-22-GAR-016	Electrical Machine-9	
17	APH-22-GAR-017	Electrical Machine-10	
18	APH-22-GAR-018	Electrical Machine-11	
19	APH-22-GAR-019	Electrical Machine-12	
20	APH-22-GAR-020	Transformer	
21	APH-22-GAR-021	Printer-1	
22	APH-22-GAR-022	Printer-2	
23	APH-22-GAR-023	3-Ph Variac-1	
24	APH-22-GAR-024	3-Ph Variac-2	
25	APH-22-GAR-025	3-Ph Variac-3	
26	APH-22-GAR-026	Microprocessor Kit	
27	APH-22-GAR-027	Rheostat-1	
28	APH-22-GAR-028	Rheostat-2	
29	APH-22-GAR-029	Rheostat-3	
30	APH-22-GAR-030	Rheostat-4	



Professor Rajarshi Gupta

ad, Dept. of Applied Physics
University of Calcutta

22 APC Road, Kolkata-700009, Inc.

18-1/19-Calunivac.in, 033-23508366 (C-1.4)

Professor Rajarshi Gupta Mand, Dept. of Applied Physics University of Colcutts 92 APC Road, Kollate-700000, India Mythematics In, 000-23500000 (6-02)

2022

		2022	
31	APH-22-GAR-031	Rheostat-5	
. 32	1 22 3111 032	Rheostat-6	
33	APH-22-GAR-033	Rheostat-7	
34	APH-22-GAR-034	Rheostat-8	
35	APH-22-GAR-035	Rheostat-9	
36	APH-22-GAR-036	Rheostat-10	
37	APH-22-GAR-037	Rheostat-11	
38	APH-22-GAR-038	Rheostat-12	
39	APH-22-GAR-039	Rheostat-13	
40	APH-22-GAR-040	3-Ph Wattmeter-1	
41	APH-22-GAR-041	3-Ph Wattmeter-2	
42	APH-22-GAR-042	Exhaust Fan-1	
43	APH-22-GAR-043	Exhaust Fan-2	
44	APH-22-GAR-044	Multi-meter	
45	APH-22-GAR-045	3-Ph Autotransformer	
46	APH-22-GAR-046	Panel Ammeter-1	
47	APH-22-GAR-047	Panel Ammeter-2	
48	APH-22-GAR-048	Panel Ammeter-3	
49	APH-22-GAR-049		
50	APH-22-GAR-050	Speed controller	
51	APH-22-GAR-051	Fan-1	
52	APH-22-GAR-052	Fan-2	
53	APH-22-GAR-053	Fan-3	
54	APH-22-GAR-054	Motor-Generator set-1	
55	APH-22-GAR-055	Motor-Generator set-2	
56	APH-22-GAR-056	Motor-Generator set-3	
57	APH-22-GAR-057	Motor-Generator set-4	
58	APH-22-GAR-058	Motor-1	
59	APH-22-GAR-059	Motor-2	
60	APH-22-GAR-060	Power supply-1	
61	APH-22-GAR-061	Power supply-2	
62	APH-22-GAR-062	Power supply-3	
63	APH-22-GAR-063	Power supply-4	
64	APH-22-GAR-064	Power supply-5	
65	APH-22-GAR-065	Microprocessor kit-1	
66	APH-22-GAR-066	Microprocessor kit-2	
67	APH-22-GAR-067	Power electronics kit-1	
68	APH-22-GAR-068	Power electronics kit-2	
69	APH-22-GAR-069	Power electronics kit-3	
70	APH-22-GAR-070	Power electronics kit-4	
71	APH-22-GAR-071	Transmission Panel bord & other equipment's-1	
72	APH-22-GAR-071	Transmission Panel bord & other equipment's-2	
73	APH-22-GAR-072	Printer-3	
74	APH-22-GAR-073 APH-22-GAR-074	Motor-3	
75	APH-22-GAR-074 APH-22-GAR-075	CRO	
76	APH-22-GAR-076	Chair-1	
77	APH-22-GAR-076 APH-22-GAR-077	Chair-2	
, ,	AI 11-22-UAK-U//	Chair-3	



Professor Rajarshi Gupta d, Dept. of Applied Pro University of Colcutts APC Real, foliate-700000 E, Penintuacin, 033-33508376 LL (

(0

2022

2022			
70	APH-22-GAR-078	Chair-4	
78	APH-22-GAR-079	Chair-5	
		Chair-6	
CAP 081		Chair-7	
Char 5			
82	APH-22-GAR-083	Air-cooler-1	
83	APH-22-GAR-083	Projector	
84	APH-22-GAR-084  POWER SYS	TEMS LAB.	
		Motor-Generator Set	
1	APH-22-GAR-001	Motor-1	
2	APH-22-GAR-002	Motor-2	
3	APH-22-GAR-003	Panel Board	
4	APH-22-GAR-004	Relay Panel Board	
5	APH-22-GAR-005	Motor Drive	
6	APH-22-GAR-006	Power Supply-1	
7	APH-22-GAR-007		
8	APH-22-GAR-008	Power Supply 3	
9	APH-22-GAR-009	Power Supply 4	
10	APH-22-GAR-010	Power Supply-4	
	APH-22-GAR-011	Power Supply-5	
11	APH-22-GAR-012	Power Supply-6	
12	APH-22-GAR-013	Power Supply-7	
13	APH-22-GAR-014	Function Generator-1	
14	APH-22-GAR-015	Function Generator-2	
15	APH-22-GAR-016	Function Generator-3	
16	APH-22-GAR-017	Function Generator-4	
17	APH-22-GAR-018	Function Generator-5	
18	APH-22-GAR-019	CRO-1	
19	APH-22-GAR-020	CRO-2	
20	APH-22-GAR-020 APH-22-GAR-021	CRO-3	
21	APH-22-GAR-021 APH-22-GAR-022	CRO-4	
22	APH-22-GAR-023	Power Electronics Kit-1	
23	APH-22-GAR-025	Power Electronics Kit-2	
24	APH-22-GAR-024	Power Electronics Kit-3	
25	APH-22-GAR-025	Power Electronics Kit-4	
26	APH-22-GAR-026	Power Electronics Kit-5	
27	APH-22-GAR-027	Servo System	
28	APH-22-GAR-028	Electric Instrument-1	
29	APH-22-GAR-029	Electric Instrument-2	
30	APH-22-GAR-030	Printer	
31	APH-22-GAR-031	TENER STORY	
		OCESSOR LAB.	
1	APH-22-GAR-001	Computer CPU-1	
1	APH-22-GAR-002	Computer CPU-2 Computer CPU-3	
2	APH-22-GAR-003		
3	APH-22-GAR-004	Computer CPU-4	
4	APH-//-(IAN-004	Computer CPU-5	



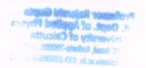
Professor Rajarshi Gupta ad, Dept. of Applied Physics University of Calcutta APC Road, Kolkat-700009, India APC Road, Kolkat-700009, India

2022

-			
6	APH-22-GAR-006	Computer CPU-6	
7	APH-22-GAR-007	Computer CPU-7	
8	APH-22-GAR-008	Computer CPU-8	
9	APH-22-GAR-009	Computer CPU-9	
10	APH-22-GAR-010	Computer CPU-10	
11	APH-22-GAR-011	Computer CPU-11	
12	APH-22-GAR-012	Computer CPU-12	
13	APH-22-GAR-013	Computer CPU-12	
14	APH-22-GAR-014	Computer CPU-14	
15	APH-22-GAR-015	KBD-1	
16	APH-22-GAR-016	KBD-1 KBD-2	
17	APH-22-GAR-017		
18	APH-22-GAR-018	KBD-3 KBD-4	
19	APH-22-GAR-019		
20	APH-22-GAR-020	KBD-5 Function Generator	
21	APH-22-GAR-021	CRT Monitor-1	
22	APH-22-GAR-022		
23	APH-22-GAR-023	CRT Monitor-2	
24	APH-22-GAR-024	CRT Monitor-3	
25	APH-22-GAR-025	CRT Monitor-4	
26	APH-22-GAR-026	CRT Monitor-5	
27	APH-22-GAR-027	CRT Monitor-6	
28	APH-22-GAR-028	CPU Tower	
29	APH-22-GAR-029	LCD Monitor-1	
30	APH-22-GAR-030	LCD Monitor-2	
31	APH-22-GAR-031	CPU Flat type-1	
32	APH-22-GAR-032	CPU Flat type-2	
02	at the programment of the disease decay.	CPU Flat type-3	
		DS LAB.	
1	APH-22-GAR-001	Monitor (computer)	
2	APH-22-GAR-002	Monitor (computer) (LCD)	
3	APH-22-GAR-003	Monitor (computer) (LCD)	
4	APH-22-GAR-004	Monitor (computer) (LCD)	
5	APH-22-GAR-005	Monitor (computer) (LCD)	
6	APH-22-GAR-006	Monitor (computer) (LCD)  Monitor (computer) (LCD)	
7	APH-22-GAR-007	Monitor (computer) (LCD)	
8	APH-22-GAR-008	Monitor (computer) (LCD)  Monitor (computer) (LCD)	
)	APH-22-GAR-009	Monitor (computer) (LCD)  Monitor (computer) (LCD)	
10	APH-22-GAR-010	CPU Box	
11	APH-22-GAR-011	CPU Box	
12	APH-22-GAR-012	Miscellaneous Box	
13	APH-22-GAR-013	Monitor (company) (1.672)	
		Monitor (computer) (LCD)	



Professor Rajarshi Gupta Head, Dept. of Applied Physics University of Calcutta 92 APC Road, Kolkata-700009, India parhy@calunivac.in, 033-23508386 (6-471)



in gradient and property of

	Instrumentation Lab.			
1	APH/IE-22-GAR-001	Instrument-1		
2	APH/IE -22-GAR-002	Instrument-2		
3	APH/IE -22-GAR-003	Instrument-3		
4	APH/IE -22-GAR-004	Instrument-4		
5	APH/IE -22-GAR-005	Instrument-5		
6	APH/IE -22-GAR-006	Instrument-6		
7	APH/IE -22-GAR-007	Instrument-7		
8	APH/IE -22-GAR-008	Instrument-8		
9	APH/IE -22-GAR-009	Instrument-9		
10	APH/IE -22-GAR-010	Instrument-10		
11	APH/IE -22-GAR-011	Instrument-11		
12	APH/IE -22-GAR-012	Instrument-12		
13	APH/IE -22-GAR-013	Instrument-13		
14	APH/IE -22-GAR-014	Instrument-14		
15	APH/IE -22-GAR-015	Instrument-15		
16	APH/IE -22-GAR-016	Instrument-16		
17	APH/IE -22-GAR-017	Instrument-17		
18	APH/IE -22-GAR-017	Instrument-18		
19	APH/IE -22-GAR-019	Instrument-19		
20	APH/IE -22-GAR-020	Instrument-20		
20	APH/IE -22-GAR-020 APH/IE -22-GAR-021	Instrument-21		
22	APH/IE -22-GAR-021 APH/IE -22-GAR-022	Instrument-22		
23	APH/IE -22-GAR-023	Instrument-23		
	APH/IE -22-GAR-023 APH/IE -22-GAR-024	Instrument-24		
24	APH/IE -22-GAR-024 APH/IE -22-GAR-025	Instrument-25		
25		Instrument-26		
26	APH/IE -22-GAR-026	Instrument-27		
27	APH/IE -22-GAR-027	Instrument-28		
28	APH/IE -22-GAR-028			
29	APH/IE -22-GAR-029	Instrument-29		
30	APH/IE -22-GAR-030	Instrument-30		
31	APH/IE -22-GAR-031	Instrument-31		
32	APH/IE -22-GAR-032	Instrument-32		
33	APH/IE -22-GAR-033	Instrument-33		
34	APH/IE -22-GAR-034	Instrument-34		
35	APH/IE -22-GAR-035	Instrument-35		
36	APH/IE -22-GAR-036	Instrument-36		
37	APH/IE -22-GAR-037	Instrument-37		
38	APH/IE -22-GAR-038	Instrument-38		
39	APH/IE -22-GAR-039	Instrument-39		
40	APH/IE -22-GAR-040	Instrument-40		
41	APH/IE -22-GAR-0416	Instrument-41		
42	APH/IE -22-GAR-042	Instrument-42		



Oept. of Applied Physics University of Calcutta \$2 APC Road, Kolkata-700009, India apphy@calunivac.in, 033-23508386 (E-471)



# UNIVERSITY SCIENCE INSTRUMENTATION CENTRE CALCUTTA UNIVERSITY

92, Acharya Prafulla Chandra Road Kolkata-700 009

NE 691

488

P Direct : 2350-1993

2350-8386 Extn 284 & 300

Ref No: USIC /NRD / Scraps /01/2022-2023

Dated: 10/06/2022

To The Secretary UCSTA (R) 92,A.P.C Road , Kolkata-700 009

Sir,

Following materials are identified as Scraps material lying in bank building  $\, \mathbf{1}^{\mathsf{st}} \, \mathsf{floor} :$ 

- 1) Perkin Elmer 599B, Infrared Spectrometer
- 2) Micro Densito Meter -3CS
- 3) AAS-100-Perkin Elmer
- 4) PSS-Power Control System
- 5) Carver Laboratory Press
- 6) Window A/C -5 nos
- 7) GAST -Oil less Compressor
- 8) Spare Fuses/Spare Lamp1
- 9) Linseis-SELB/BAY-3 unit Accessories
- 10) Dual Trace Amplifier

In presence of Secretary, UCSTA on 03/06/2022 listed items (SL no 1-10) have been identified as scrap material of USIC.

1. Arnale Short 10/6/22.

Items (SINO- 11-16) lying in

LN2 Plant are non-functional

1. Arnal Splosh, 10/6/22

2. Japash Charcrabarti

and are Serap material.

2. Japanh Charcrabarti 10/6/22

Following Scrap materials are lying in Liquid Nitrogen Plantin the room of USIC:

11) Window A/C -1 no

12) HCL-500VA-SAS

13) DIMMERSTAT-Automatic Electric Ltd

14) Crompton Greaves - Motor. 75Kw-1 Hp

15) Krohne Marshall Flow meter

16) Valve -RTS2992

Thanking you

Yours faithfully,

Prof. N.R. Das

Head, USIC, CU.

HEAD U. S. I. C.

CALCUTTA UNIVERSITY

R-650



Scapple Scapple

# DEPARTMENT OF ELECTRONIC SCIENCE UNIVERSITY OF CALCUTTA

598

≡ 92, Acharyya Prafulla Chandra Road, Kolkata - 700 009 ≡

Ref. No.:

Dated: 13/06/2022

To, The Secretary University College of Science, Technology and Agriculture University of Calcutta Kolkata-700009

Sub: Request to arrange for the disposal of Scrap Materials.

Dear Sir,

Please note that the following scrap items need to be disposed from the Department of Electronic Science:

- Several number of out of order computer systems including CPUs, Monitors, Key Boards, Printers, etc.
- 2. Several damaged spare parts.
- 3. Few electronic measurement setups.
- 4. Two broken Computer Tables.

Thanking you,

Yours sincerely, Mattota

Shattepadhyay (Dr. Sanatan Chattopadhyay)

Professor & Head

Department of Electronic Science
University of Calcutta

# Scrap Material List:

	Name	Quantity	Asset No.	Location	Stock Entry
No.			C FREDL TO THIRD	D 2000 206	
	Hitachi F3010 Fluorescence	_	CU.BPHY.SL.FSPM-2	Koom 200	
+	Speu photolinetei	C	CII BPHY SL. DEV-1	Room 206	
	Duona 200D Balance	1	CU.BPHY.SL.DEV-2	Room 207	
	TIPS (APC)	_	CU.BPHY.EL.UP-35	Room 206	
	Kelvinator -40c		CU.BPHY.SL.CHC-1	Room 207	
	chromatographic chamber	6			NC1 0 1 VO
	Servo Voltage stabilizer	1	CU.BPHY.EVS-II	Room 207	Instrument copy, DN-1, 1-1/4
	Window AC	7		Room 207 1st Floor Corridor	
	Linglyzer Maxi Dry Ivo	_	CU.BPHY.SL.LIP-1	Room 207	
	Constant Voltage Transformer	_		Room 207	
	ASE Instrument -200 c Friezer	_	CU.BPHY.SL.20FZ-3	1st Floor Corridor	Instrument copy, BK-1, P-119
10	Incubator	2	CU.BPHY.SL.IC-1 CU.BPHY.SL.IC-2	1st Floor Corridor	
	3U1	0		SRC's lab	
	UF3	1 -		SRC's lab	
71	LO IIIICIOWAVE OVEII			Room 209	
5 :	Axioscope HBO 30/AC	- -	CIT RPHY SI, EMCNF-1	Room 209	FIST copy, BK-1, P-3
4	HEKMLE centrituge	- -		Room 209	
15	IBM CPU		CH RDHV FI CS-113	Room 209	
16	Monitor		2017	Room 209	
10	OFS SDP 80 Simag Ice Maker	-	CU.BPHY.SL.ICEM-1	1st Floor Corridor	FIST copy, BK-1, P-23
19	Autoclave	7	CU.BPHY.SL.SAC-1 CU.BPHY.SL.SAC-2	Autoclave Room (1st Floor)	
20	Waterbath	2		1st Floor Corridor	
21	Broken chair	1		1st Floor Corridor	
22	Window AC	4		3'd Floor Corridor	
23	Monitor	-	CU BPHY.ECS-69	3 <sup>rd</sup> Floor Corridor	
		c			

# UNIVERSITY OF CALCUTTA

Kajen Haldar, M.Sc., Ph.D. Mistant Professor

**Department of Physiology** 

University Colleges of Science & Technology 92, A. P. C. Road, Kolkata - 700 009, India.

Phone: +91 33 2350 8386

+91 33 2350 6396 (Extn. 318)

: +91 33 23519755 Mobile: +91 94755 07919 E-mail: ranjhal@yahoo.com

Residence:

Pansila Govt. Colony, Pansila, Sodepur Kolkata - 700 112

Date: 03.06.2022

To,

The Secretary, USTA. University of Calcutta

Through,

The Head, Department of Physiology, University of Calcutta.

Sub: Application for removing scrap items from the common passage adjacent to window of Research laboratory, 1st Floor, Bank building for placing autoclave machine.

Dear Sir,

This is to inform you that we are planning to place an autoclave machine near the common passage adjacent to window of my research laboratory, Dept. of Physiology (1st Floor, Bank Building). However, many scrap (possibly) items like AC outdoor unit (non-functional), AC compressor, empty gas cylinder and empty fire extinguisher are dumped at the said common passage.

We shall remain grateful if you kindly take necessary action to clear the scrap items, so that we can place the autoclave machine adjacent to my research lab and carry out our research work smoothly.

Thanking you, Sincerely

DR. RAJEN HALDAR
Assistant Professor
Dept. of Physiology
University of Calculta
92, A. P. C. Road, Kolkata-700 009

Formanded. Part lan's

Dept. of Physiology University Of Calcutta 92 A.P.C. Road, Kol-9

898

# Scrap/ Unused Items of Secretary, UCSA Office,

92 A.P.C. Road, - Kolkata - 700009

2<sup>nd</sup> Phase

Date: 21.06.2022

SI.No.	Item	Quantity
1	Computer Monitor	1
2	Computer CPU	1
3	Key Board	3
4	Steel File Cabinet	1
5	Printer Machine	1
6	Old Screen	. 1
7	A.C. Machine window types	4
8	Old Broken freeze	2
9	Iron rolling rod	1
10	Old Broken Street Light Set	Lot
11	Broken steel / wooden pats/ old electrical fittings etc.	Lying as lot in few places throughout the campus

Secretary

UCSTA, C.U.

Total Amount Inc	luding GST	in words=
------------------	------------	-----------

Total Bid Amount in figure and words with G.S.T.:

#### **Disclaimer:**

I do here by agree all the terms and conditions of the tender and acknowledge the bid amount.

Signature and seal of the Agency:

Registrar, University of Calcutta