## DEEN DAYAL UPADHYAYA COLLEGE (UNIVERSITY OF DELHI) SHIVAJI MARG, KARAM PURA NEW DELHI-110015

#### TENDER DOCUMENT

Deen Dayal Upadhyaya College invites sealed tenders/bids/quotations from Agencies dealing with "Packing and Transportation of Infrastructure" for shifting of office infrastructure (including furniture, lab equipments, chemicals, records etc) (hereafter referred to as "Office Infrastructure" from present location (Shivaji Marg, Karam pura, New Delhi) (hereafter referred to as "Present Campus" to new Campus situated at Sector 3, Dwarka, New Delhi-110075 (hereafter referred to as "New Campus")

Tender document is available on the Deen Dayal Upadhyaya College website www.dducollegedu.ac.in\_only.

#### Introduction

Date of Issue of tender document	23 <sup>rd</sup> June, 2016
Ref. No. of this tender	DDUC/2016-17/Shifting/02
Last Date and Time for submission of	1 <sup>st</sup> July, 2016 (11.00 a.m.)
tender	
Availability of tender document	From 24 <sup>th</sup> June, 2016 to 1 <sup>st</sup> July, 2016 on payment of
	Rs.500/-in cash (Monday to Friday). The same is also
	available on the College website
	www.dducollegedu.ac.in
The last date, time and place for	The last date for submission of tender, complete in all
submission of tender	respects is 1st July, 2016 by 11.00 a.m. to be submitted
	with Section Officer (Administration) of the College.
Date, Time & Venue of Technical Bid	1st July, 2016 (Friday) at 12:00 noon Seminar Hall of
Opening	the College (present Campus at Karampura,
Date, Time & Venue of Financial Bid	• • • • • • • • • • • • • • • • • • • •
Opening	
	Karampura, New Delhi).
Address for Communication	Principal,
	Deen Dayal Upadhyaya College,
	Shivaji Marg, Karam Pura,
	New Delhi-110015
Date, Time & Venue of Technical Bid Opening  Date, Time & Venue of Financial Bid Opening	respects is 1 <sup>st</sup> July, 2016 by 11.00 a.m. to be submitted with Section Officer (Administration) of the College.  1 <sup>st</sup> July, 2016 (Friday) at 12:00 noon Seminar Hall of the College (present Campus at Karampura, New Delhi).  1 <sup>st</sup> July, 2016 (Friday) at 1.00 p.m. Seminar Hall of the College (present Campus at Karampura, New Delhi).  Principal,  Deen Dayal Upadhyaya College, Shivaji Marg, Karam Pura,

In case Tender document has been downloaded from the college website, attach a DD/Pay order for Rs.500/-. Favouring, Principal, Deen Dayal Upadhyaya College, towards the cost of tender document (along with Technical bid)

#### **Terms and Conditions of the Tender**

#### 1. Nature of work

- a. Packing of Chemicals, Files, Computers, Office and Laboratory equipment, furniture and other materials (as per details given in Annexure-V) as available in the respective rooms/sections at various floors of the Present Campus. (The selected Agency has to use their own good quality packing material like gunny bags, packing tapes, cardboard boxes, thermocole sheets, etc)
- b. Carrying all the packed articles/material carefully to ground floor, loading into the trucks and transportation to New Campus.
- c. Unloading all the packed articles/material from the truck and carrying to the New Campus (to the respective floors) as mentioned below:

Chemistry Department Ground Floor - Botany Department Second Floor Zoology Department Second Floor Electronics Department First Floor Physics Department First Floor Computer Centre Second Floor Computer Lab. Fourth Floor Commerce Lab. Fourth Floor 3 to 5<sup>th</sup> Floor Library BBS Department Fourth Floor

- Sports Department - Second Floor (Utility Block)

Robotics Club
 Office/Administration
 Fourth Floor
 Ground Floor

- d. Unpacking of the articles/material in the respective rooms. In some cases unpacking may not be possible immediately.
- e. Satisfactory disposal of packing material.

#### 2. Eligibility Criteria

- The Agency should have reputed background and should be established in the business for at least 5 years. For the three years out of the last five years, the turnover should be at least Rs.25 Lakh. (Necessary Proof needs to be appended)
- Agency must be a registered corporate entity in India having an office in Delhi/ New Delhi. Appropriate documents must be submitted.

Agency should have been making profits during 3 years out of last 5 years. Audited Balance sheet and Profit and Loss account (amount in Rupees) for last three years should be submitted. In addition, the College may ask for Income Tax Returns of the Agencies if it deems necessary.

- Agency should have executed at least 1 project of similar nature in the last five years.
- The Agency should have experience in handling sophisticated scientific equipment and Chemicals. (Shifting of Chemicals should be done as per mandated norms and safety measures)

#### 3. Two Bid System Tender

Separate Technical and Financial Bids duly sealed and superscribed "Quotations for Shifting of Office Infrastructure" shall be submitted in the with Section Officer (Administration) of the College as per schedule given on page no. 1. Our Reference Number and date should also be written on the envelopes.

- 1. "Technical and Financial Bids" to be submitted in separate sealed envelopes. Both the- envelops must be enclosed in a single big sealed envelope superscribed "Quotation for Shifting of Office Infrastructure"
- 2. The technical bids will be opened individually, and examined for short listing the Agencies, and the Financial Bids of only those Agencies who have qualified technically will be opened and compared.

The tender not submitted in the prescribed formats before the due date and time or incomplete in detail is liable for rejection. The College is not responsible for non-receipt of quotation within the specified date and time due to any reason including postal holidays or delays.

**ENVELOPE I (Technical Offer):** The Technical offer should be complete in all respects and contain all information asked for, **except prices.** The suggested format for submission of technical offer is as follows:

- All pages of Tender documents duly signed and stamped by the authorized representative of the Agency
- All documents & certificates listed under "Eligibility Criteria" on page No. 2 of this tender document to be attached by the Agency.
- Covering letter as per *Annexure I*
- Earnest Money Deposit (EMD) amounting to Rs. 20,000/- (Rupees twenty thousand only) in the form of Pay Order/Demand Draft in favour of "The Principal, Deen Dayal Upadhyaya College", failing with the bid will not be considered. No interest will be payable on Earnest Money Deposit by the college.
- Pay order/ DD amounting to Rs.500/- (Rupees five hundred only) favouring Principal, Deen Dayal Upadhyaya College, towards the cost of tender document, if the same has been downloaded from college website.
- The Company profile as per *Annexure II and Annexure III*
- Details of at least 1 major projects of similar nature carried out at Government organizations/Educational Institutions/Universities etc., as per *Annexure IV*

• Agencies Financial Details (audited balance sheets etc.) and other supporting documents, as asked in the tender document.

#### **ENVELOPE II (Financial Bid):**

• The Financial Bid (as per format given in **Annexure VI**) should give in lump-sum all relevant price information packaging and shifting of 'Office Infrastructure' as per details given in **Annexure V**. The Financial bid must be without any errors, erasures or alterations and should also mention separately the taxes applicable.

#### 4. Documentation

The Agency shall furnish, as part of its tender offer, documents establishing the Agencies eligibility to participate in the tender and its qualifications to perform the Contract. The documentary evidence of the Agencies' qualifications to perform the Contract, shall establish to the College's satisfaction that the Agency is eligible as per the criteria outlined in the Eligibility Criteria at Clause 1 on page 2.

#### 5. Nontransferable Tender

This tender document is not transferable.

Any change in the constitution of the firm, etc. shall be notified forthwith by the contractor in writing to the tendering authority and such change shall not relieve any former member of the firm, etc., from any liability under the contract.

No new partner / partners shall be accepted in the firm by the contractor in respect of the contract unless he / they agree to abide by all its terms and conditions, and deposits with the tendering authority a written agreement to this effect. The contractor's receipt for acknowledgement or that of any partners subsequently accepted as above shall bind all of them and will be sufficient discharge for any of the purpose of the contract.

#### 6. Offer validity Period

The offer should hold good for a period of 90 days from the closing date of the tender. Any offer falling short of the validity period is liable for rejection.

#### 7. Earnest Money Deposit

Agency must submit Earnest Money Deposit (EMD) amounting to Rs. 20,000/- (rupees twenty thousand only) in the form of Pay Order/Demand Draft in favour of "The Principal, Deen Dayal Upadhyaya College". No interest will be payable on Earnest Money Deposit by the college.

The non-submission of EMD will lead to the rejection of the bid. The EMD of unsuccessful bidders will be returned to them within one week of selection of Agencies. The successful bid, if withdrawn, is liable for forfeiture of the EMD.

#### 8. Costs

The offer should include the work as mentioned at S. No. 1 above and should be all inclusive (excluding all types of taxes).

#### 9. Erasures or Alterations

The offers containing unauthenticated erasures or alterations will not be considered. There should be no unauthenticated handwritten material, corrections or alterations in the offer. Technical details must be completely filled up. Correct technical information of the product being offered must be filled in. The College may treat offers not adhering to these guidelines as unacceptable.

#### 10. Modifications and Withdrawal of Offers

The Agency may modify or withdraw its offer after its submission, provided that written notice of the modification or withdrawal is received by the College prior to the closing date and time prescribed for submission of offers. No offer can be modified by the Agency, subsequent to the closing date and time for submission of offers. In the event of withdrawal of the offer by successful bidders, the EMD will not be refunded by the College.

#### 11. Preliminary Scrutiny

The College will scrutinize the offers to determine whether they are complete, whether any errors have been made in the offer, whether the required technical documentation has been furnished, whether the documents have been properly signed, and whether items are quoted as per the schedule. The College may, at its discretion, waive any minor nonconformity or any minor irregularity in an offer. This shall be binding on all Agencies and the College reserves the right for such waivers.

#### 12. Clarification of Offers

To assist in the scrutiny, evaluation and comparison of offers, the College may, at its discretion, can ask some or all Agencies for clarification of their offer. The request for such clarifications and the response will necessarily be in writing.

#### 13. Verification

The College reserves the right to verify any or all statements made by the Agency in the tender document, and to inspect the Agencies' facilities, if necessary, to establish to its satisfaction about the Agencies' capacity to perform the job.

#### 14. No Commitment to Accept Lowest or Any Tender

The College shall be under no obligation to accept the lowest or any other offer received in response to this tender notice and shall be entitled to reject any or all offers including those received late or incomplete offers without assigning any reason whatsoever. The College reserves the right to make any changes in the terms and conditions of Tender. The College will not be obliged to meet and have discussions with any Agency, and or to listen to any representations.

#### 15. Short-listing of Agencies

The College will create a shortlist of technically qualifying Agencies and the financial bids of only these Agencies will be opened. After opening the Financial bids of the short-listed Agencies, if there is a discrepancy between words and figures, the amount indicated in words will prevail.

#### 16.Award Criteria

This common tender has been issued purely for the convenience of the College. The evaluation of the tender will be carried by the College, and the contract will be awarded to the technically and commercially qualifying agency.

#### 17. Period for Packing and transport of Office Infrastructure

The whole Office Infrastructure of the College may not be shifted in one go and the shifting will be undertaken department wise, and may take several days/ weeks. The Agency engaged in Packing and shifting would have to provide the facility as and when required by the College.

#### 18. Payment Terms

Payment will be made to the Agency after satisfactory packing and transportation of all items at the scheduled destinations. For this the agency has to obtain certificate for proper shifting with list of material shifted from concerned department / sections and attach the same along with final bill. On successful submission of bill, certificate, and bank details the payment shall be made by RTGS.

#### 19. Damage/theft/loss of Goods

The responsibility for damage/theft/loss etc of goods during shifting shall be of the Agency and has to bear the cost of such damage/theft/loss. Also the responsibility to take care of any physical injury to any labour in loading/unloading shall be of the Agency.

If any dispute arises between the Agency and its manpower in the matter of wages or any service conditions, the same will be settled by the Agency and the workers engaged by it themselves. The College, in no case shall be party to such dispute.

#### 20. Publicity

Any publicity by the Agency in which the name of the College is to be used should be done only with the explicit written permission of the College.

#### 21. Resolution of Disputes

The College and the Agency shall make every effort to resolve amicably, by direct informal negotiation, any disagreement or dispute arising between them under or in connection with the contract. If after thirty days from the commencement of such informal negotiations, the College and the Agency have been unable to resolve amicably a contract dispute; either party may require that the dispute be referred for resolution by formal arbitration. The **Principal**, **Deen Dayal Upadhyaya College**, shall appoint a **Sole Arbitrator** of the dispute who will not be related to the contract and whose decision shall be final and binding.

#### 22.Jurisdiction

Any dispute arising out of this tender shall be under the jurisdiction of the courts of Delhi.

- 23. Income Tax may be deducted at source as per rules.
- **24.** The Agencies may visit the College site at Present Campus as well as the New Campus on working days (Monday to Friday) between 9.00 am and 5.00 pm.

#### (Letter to the College on the Agencies' LETTER-HEAD)

Date:

To The Principal, Deen Dayal Upadhyaya College Shivaji Marg, Karam Pura Delhi-110015

Dear Sir.

#### Sub: Your tender for packing and shifting of Office Infrastructure.

With reference to the above tender, having examined and understood the instructions, terms and conditions forming part of the tender, we agree to comply with all the terms and conditions.

We also understand that the Deen Dayal Upadhyaya College is not bound to accept the offer either in part or in full and that the Deen Dayal Upadhyaya College has right to reject the offer in full or in part without assigning any reasons whatsoever.

Yours faithfully,

Authorized Signatories (Name & Designation, seal of the firm) Date:

Note: Please submit all pages of Tender document duly signed and stamped by the authorized representative of the Agency)

#### Annexure II

#### Agencies/Company Profile

## Details filled in this form must be accompanied by sufficient documentary evidence, in order to verify the correctness of the information.

S. No	Item	Details
1	Name of Agency/Company	
2	Mailing Address	
3	Telephone and Fax numbers and e mail	
4	Date of registration of the Company	
5	Year of commencement of Business	

6	Name, designation and Mobile No. of the	
	person authorized to make commitments to	
	the College	
7	Contact details of the person authorized to	
	make commitments to the College	
8	Turn-over of the company	
	2010-2011	
	2011-2012	
	2012-2013	
	2013-2014	
	2014-2015	
9	Profit of the company	
	2010-2011	
	2011-2012	
	2012-2013	
	2013-2014	
	2014-2015	
10	Sales Tax/VAT/Service Tax Number	
11	PAN	

Signature	(Name	&	Designation)
Seal/Stam	p		

Date:

#### Annexure III

# CERTIFICATE FROM THE AGENCY STATING THAT THE AGENCY/ COMPANY HAS NOT BEEN BLACKLISTED BY ANY GOVERNMENT ORGANISATION

The Principal, Deen Dayal Upadhyaya College, Shivaji Marg, Karam Pura, New Delhi-110015

Dear Sir,	
This is to certify that M/sbeen blacklisted by any Government Organization before submission of the tender Yours faithfully,	has not er document.
Authorized Signatories (Name & Designation)	
Stamp	
Date:	
(Note: This letter of authority should be on the <u>Letter-Head</u> of the Agency (and should be signed by a competent person.)	Concern

To

The Principal, Deen Dayal Upadhyaya College, Shivaji Marg, Karam Pura, New Delhi-110015

Dear Sir,

We hereby certify that we have executed the following projects of similar nature to completion of other Government organizations/Educational Institutions/Universities etc. as offered in the present tender

Note: Please quote only those projects which are of substantial value.

Name	of the Agency			
	Name of the Client	shifting	Clients Contact Details (Including Name, E-mail, Phone and Fax No. and Proper Address	

Signature (Name & Designation) Date:

(Note: This letter of authority should be on the <u>Letter-Head</u> of the Agency and should be signed by a competent person of the Agency)

## ADMINISTRATION OFFICE DEEN DAYAL UPADHYAYA COLLEGE

(University of Delhi)

S. No.	NAME OF THE ITEMS	Qty.	Status
1	AMPLIFIER (5 CHANNEL 240 WT PHILIPS)	1	To be Shifted
2	AKG MICROPHONE (PHILIPS)	2	To be Shifted
3	TABLE STAND (PHILIPS)	1	To be Shifted
4	FLOOR STAND (PHILIPS)	1	To be Shifted
5	SOUND COLUMN (PHILIPS) 30 WT.	3	To be Shifted
6	BATTERY BACK UP PANASONIC (12VX2)	1	To be Shifted
7	REFRIGERATOR (180 Ltr.)	1	To be Shifted
8	BIOMETRIC ATTENDANCE MACHINE	1	To be Shifted
9	HARD DISK (500 G.B.)	1	To be Shifted
10	VIDEO CABLE	50 mtr.	To be Shifted
11	STABLIZER (5 KVA, 4 KVA, 3 KVA, 2 KVA)	26	To be Shifted
12	CYCLE	2	To be Shifted
13	CYLINDER L.P.G	7	To be Shifted
14	ELECTRIC KETTLE	1	To be Shifted
15	TYPEWRITER ENGLISH	1	To be Shifted
16	TYPEWRITER HINDI	1	To be Shifted
17	STEEL BOX	1	To be Shifted
18	IRON BOX (48"X30"X30") & (42"X24"X24")	2	To be Shifted
19	HAIR DRIER	3	To be Shifted
20	IRON CHAIN	9.15 M	To be Shifted
21	LOCKS	73	To be Shifted
22	MUSEUM SHOWCASE (72"X49"X24")	13	To be Shifted
23	OFFICE RACK (TEAK WOOD 3'X5'X2.5')	2	To be Shifted
24	SLIDING DOOR STEEL RACK(GODREJ SDU-1 WITH NDL TOP)	1	To be Shifted
25	PEDESTAL FAN (BAJAJ)	1	To be Shifted
26	PEDESTAL FAN 18"	1	To be Shifted
27	PEDESTAL FAN 24"	2	To be Shifted
28	PEDESTAL FAN 30"	2	To be Shifted
29	PUNCHING MACHINE	2	To be Shifted
30	STAPLER MACHINE	2	To be Shifted
31	TABLE LAMP	30	To be Shifted
32	COMPUTER WITH MONITOR 4 CPU PIV	5	To be Shifted
33	COMPUTER DESKTOP WITH 17" TFT LCD MONITOR	5	To be Shifted
34	HP LASER PRINTER 3055	1	To be Shifted
35	UPS OFF LINE 1 KVA 15 MINUTES BACKUP	6	To be Shifted
36	UPS 1 KVA	1	To be Shifted
37	UPS 700 VA	2	To be Shifted
38	SPORTS EQUIPMENTS LEG EXC & CURLING MACHINE	1	To be Shifted
39	LAWN MOVER (MAT -1100) CUTTING 20"	1	To be Shifted

40	DIGITAL CAMERA (PS- 5X100IS)	1	To be Shifted
41	LCD	1	To be Shifted
		•	
42	MICROWAVE OVEN	1	To be Shifted
43	HEAT PILLERS (USHA)	4	To be Shifted
4.4	HORIZONE FITNESS (CROSS TRAINER) SPORTS	1	To be Shifted
44	EQUIPMENT	1	To be Shifted
45	CROSS TRAINER (SPORTS EQUIPMENT)	1	To be Shifted
46	LAPTOP DELL (N.R)	2	To be Shifted
47	LASER PRINTER (DNP-3005)	1	To be Shifted
48	LASER PRINTER (1522N)	1	To be Shifted
49 50	X-ROX MACHIN DIGITAL (ID 24201)	1	To be Shifted
51	X-ROX MACHIN DIGITAL (IR 2420L) Trolley (s) for X-ROX MACHINE	1	To be Shifted To be Shifted
52	EXECUTIVE CHAIR WITH ARMS	2	To be Shifted
53	CALCULATOR (CT 500)	3	To be Shifted
54	COOLER	3	To be Shifted
55	Cooler (72"X35")	1	To be Shifted
56	Coller Mike	1	To be Shifted
57	LAMP STAND (DEEPAK)	1	To be Shifted
58	DISPLAY BOARD STAND (2'X1')	2	To be Shifted
59	CLOCK	2	To be Shifted
60	External Hard Disk (160 GB)	2	To be Shifted
61	HOT CASE	4	To be Shifted
62	Handy Cam	1	To be Shifted
63	INDUCTION HEATER	2	To be Shifted
64	INSTANT GEYSER	2	To be Shifted
65	Mike Hand (Wireless)	1	To be Shifted
66	Mayur Jug	3	To be Shifted
67 68	NUMBERING MACHINE OVER HEAD PROJECTOR	1	To be Shifted To be Shifted
69	PODIUM ACRALIC SHEET (12 M.M.)	1	To be Shifted
70	Rickshaw	1	To be Shifted
71	UPS 1 KVA	5	To be Shifted
72	VOLTAGE STABLIZER 3 KVA	1	To be Shifted
73	VOLTAGE STABLIZER 4 KVA	3	To be Shifted
74	STAND WITH BOARD	3	To be Shifted
75	Printer Laser (4521 Samsung)	1	To be Shifted
76	Printer H.P. 1025	1	To be Shifted
77	Morphey Richard RH OFR. 1100	2	To be Shifted
78	Morphey Richard RH OFR. 900	3	To be Shifted
79	Blower Heater	2	To be Shifted
80	H.P. Printer Laser Jet 1005	2	To be Shifted
81	AIR COOLER	1	To be Shifted
82	Printer HP Laserjet M2206	1	To be Shifted
83	Refrigrator 215 Lts	1	To be Shifted
84	Tender Box Wooden (24"x17"x9")	<u> </u>	To be Shifted To be Shifted
85 86	UPS (650 VA) Wi-Fi HUB (Tata Photon)_	1	To be Shifted
87	UPS (625 VA)	1	To be Shifted
88	UPS 800VA	1	To be Shifted
89	WATER DISPANSER	1	To be Shifted
90	Printer Epson LQ-310	1	To be Shifted
91	Printer HP - M126 NW	1	To be Shifted
92	I- Card Printing Machine	1	To be Shifted
93	KEY BOARD STAND	1	To be Shifted
94	KEY BOARD COVER	1	To be Shifted
95	DUFFLY	1	To be Shifted
96	ELECTRONIC KEY BOARD	2	To be Shifted
97	DHOLAK	1	To be Shifted
98	AMPLIFIER 80	1	To be Shifted
99	DRUM SET 13	1 SET	To be Shifted

400		1 4	T- 1 0116 1
100	Drum Cymbol Set	1	To be Shifted
101	Dholak with Bag	1	To be Shifted
102	Amplifier Stranger Cube 80 with mixture	2	To be Shifted
103	ELECTRICAL GUITAR	1	To be Shifted
104	GUITAR PROCESSOR	1	To be Shifted
105	BASS GUITAR	1	To be Shifted
106	Cymbals (16 x 18)	1	To be Shifted
107	AMP (STRANGER 80 M)	1	To be Shifted
108	ZILDJIAN CYMBAL PLANET CRASH (16")	1	To be Shifted
109	D'ADARIO ELECT. GUITAR STRING(NIC.EXL-110)	2	To be Shifted
110	YAMAHA KEY BOARD	1	To be Shifted
111	SHURE MIC SV100	1	To be Shifted
		-	
112	USB SPICER SYSTEM	1	To be Shifted
113	BILL HOOK/DAO	1	To be Shifted
114	ROSE CUTTER	1	To be Shifted
115	WATER CANE	1	To be Shifted
116	GARDEN KHURPA	5	To be Shifted
117	HEDGE CUTTER ENGLISH TYPE	1	To be Shifted
		1	To be Shifted
118	GARDEN ROLLER		
119	FILE RETI	1	To be Shifted
120	LAWN MOVER (DIESEL)	1	To be Shifted
121	IRON STAND FOR POT	6	To be Shifted
122	SPRINKLER	4	To be Shifted
123	SAW (Aari)	1	To be Shifted
124	RUBBER PIPE	170 feet	To be Shifted
125	GETI	1	To be Shifted
126	HAMMER	1	To be Shifted
127	PIPE WRENCH	1	To be Shifted
128	Software for Blinds (Dr. Rohith P.)	1	To be Shifted
129	Computer HCL (UGC)	3	To be Shifted
130	Printer (3015 DN)	1	To be Shifted
131	Printer (1522 N)	1	To be Shifted
-	DSP DEVELOPMENT BOARD MODEL 6000	2	
132	DOP DEVELOPMENT BOARD MODEL 6000		To be Shifted
133		2	To be Shifted
	110 VLSI DEVELOPMENT PLATFORM (POWER SUPPLY	_	
134	VIS SPECTROPHOTOMETER	1	To be Shifted
135	RF TRAINING KIT	1	To be Shifted
136	OSCILLOSCOPE MIXED SIGNAL 4+6	1	To be Shifted
137	TRUE RMS 50000 COUNT HANDHELD	2	To be Shifted
	THOS KIND 30000 GOOM THAINDHEED		TO DC Offited
138	LAPTOP DELL (UGC)	1	To be Shifted
139	Digital Source Meter (2450)	1	To be Shifted
140	Dewinter Trinocolur Res/ Microscop. Model Optima	1	To be Shifted
141	LED Samsung	1	To be Shifted
142	Musical intrument Set:		To be Shifted
143	Wooden partition	2	To be Shifted
144	Wall clock	2	To be Shifted
145	MAYUR JUG	4	To be Shifted
146	UPS 2 KVA ON LINE	1	To be Shifted
147	LAPTOP (DEV)	1	To be Shifted
147	\ /		
1/1/12	COMPUTER (TFT)	1	To be Shifted
149	UPS 700 VA (OFFLINE)	1	To be Shifted
	Steel Almirah	1 10	To be Shifted
149			
149 150	Steel Almirah	10	To be Shifted To be Shifted
149 150 151 152	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA	10	To be Shifted To be Shifted To be Shifted
149 150 151 152 153	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER	10 2 1	To be Shifted To be Shifted To be Shifted To be Shifted
149 150 151 152 153 154	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY	10 2 1 1	To be Shifted
149 150 151 152 153 154 155	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers	10 2 1 1 2	To be Shifted
149 150 151 152 153 154 155 156	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers Room Heater	10 2 1 1 2 2	To be Shifted
149 150 151 152 153 154 155 156 157	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers	10 2 1 1 2	To be Shifted
149 150 151 152 153 154 155 156	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers Room Heater	10 2 1 1 2 2	To be Shifted
149 150 151 152 153 154 155 156 157	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers Room Heater SUGGESTION BOX	10 2 1 1 2 2 2	To be Shifted
149 150 151 152 153 154 155 156 157	Steel Almirah Office records/files equivalent to capacity of 90 Steel Almirah CCTV CAMERA DIGITAL VIDEO RECORDER POWER SUPPLY Heat Blowers Room Heater SUGGESTION BOX FILING CABINET (4 DRAWER)	10 2 1 1 2 2 2 1	To be Shifted

## Department of Botany Deen Dayal Upadhyaya College University of Delhi

S. No.	Items	Qty.	Status
1	Photographs of Scientists	8	To be Shifted
2	Anemometer	2	To be Shifted
3	Botany Charts	136	To be Shifted
4	Compound Microscope	75	To be Shifted
5	Binocular Microscope	10	To be Shifted
6	Dissecting Microscope	54	To be Shifted
7	Stereo Binocular Microscope	3	To be Shifted
8	Binocular Student Microscope	5	To be Shifted
9	Stereo Zoom Microscope	5	To be Shifted
10	HB Model Microscope	20	To be Shifted
11	Chart Cabinet	2	To be Shifted
12	Distillation Apparatus	1	To be Shifted
13	Iron Stand	30	To be Shifted
14	Clamps of Iron Stand	60	To be Shifted
15	Fisher Clamp	6	To be Shifted
16	Crane Mignifier	1	To be Shifted
17	Forceps	22	To be Shifted
18	Scalple	10	To be Shifted
19	Scissors	6	To be Shifted
20	Screw Driver Set	1	To be Shifted
21	Plier	1	To be Shifted
22	Hammer	1	To be Shifted
23	Centifuge	1	To be Shifted
24	Colour Blindness Test	1	To be Shifted
25	Electronic Balance	1	To be Shifted
26	Rough Balance	2	To be Shifted
27	pH Meter	2	To be Shifted
28	Funnel Stand Wooden	5	To be Shifted
29	Hot Air Oven	2	To be Shifted
30	Incubator	1	To be Shifted
31	Hone Special	1	To be Shifted
	Lovibond Comperator		To be Shifted
32	Box and Dics	3 + 4	10 be Smited
33	Lux Meter	10	To be Shifted
34	Magnetic Stirrer	2	To be Shifted
35	Enamelled Tray 8" x 10"	27	To be Shifted
36	Enamelled Tray 24" x 30"	6	To be Shifted
37	Laboratory Tray 8" x 10"	5	To be Shifted
38	Aluminium Tray (Slides)	10	To be Shifted
39	Plant Pressure	94	To be Shifted
40	Occular Micrometer	20	To be Shifted
41	Stage Micrometer	11	To be Shifted
	Polythene Carbal Narrow	4	To be Shifted
42	35 Liters	4	To be Shifted

S. No.	Items	Qty.	Status
43	Objective 5 x	5	To be Shifted
44	Eye Piece 15 x	10	To be Shifted
45	Pointer Eye Piece	14	To be Shifted
46	Stainning Racks 6 Bottles	28	To be Shifted
47	Soil Thermometer	6	To be Shifted
48	Test Tube Stand Big	49	To be Shifted
49	Test Tube Stand Small	48	To be Shifted
50	Pinch Cork	24	To be Shifted
51	Tripod Stand	19	To be Shifted
52	Water Bath	5	To be Shifted
53	Psychrometer	6	To be Shifted
54	Magnate of Stirrer	2	To be Shifted
55	Thermos Flask	4	To be Shifted
56	Vartex Mixer	1	To be Shifted
57	Stabilizer 1 KVA	2	To be Shifted
58	Autoclave	1	To be Shifted
59	Al. Soil Sampling Cans	49	To be Shifted
60	Water Tank 100 Liters	2	To be Shifted
61	Max. Min. Thermometer	2	To be Shifted
62	Laminar Flow	1	To be Shifted
63	Colorie Meter	2	To be Shifted
64	Hygrometer	6	To be Shifted
65	Binocular	3	To be Shifted
66	Sechi Disc	5	To be Shifted
67	Spectrophotometer	1	To be Shifted
68	Geyser	1	To be Shifted
69	Shaker	1	To be Shifted
70	Test Seive Set of 8	2	To be Shifted
71	Auger	5	To be Shifted
72	Computer Table	1	To be Shifted
73	Refridgerator	1	To be Shifted
74	Microwave Oven	1	To be Shifted
75	Table Lamp	20	To be Shifted
76	Printer B/W	1	To be Shifted
77	Printer Colour	1	To be Shifted
78	Scanner	1	To be Shifted
79	Rotary Microtome	2	To be Shifted
80	Turbiditimeter	1	To be Shifted
81	Stop Watch	10	To be Shifted
82	Mega Scope	5	To be Shifted
83	Distillation Apparatus	1	To be Shifted
84	Electronic Balance	1	To be Shifted
85	Stage Micrometer	6	To be Shifted
86	Test Tube Stand (Autoclave)	4	To be Shifted
87	Juicer Mixer Grinder	1	To be Shifted
88	Aquarium	1	To be Shifted
89	Speaker Set of 2 for Computer	1	To be Shifted
90	Micro Pipette 0.1 – 2.5 ul	1	To be Shifted
91	Micro Pipette 0.5 – 10 ul	1	To be Shifted

S. No.	Items	Qty.	Status
92	Micro Pipette 2 – 20 ul	1	To be Shifted
93	Micro Pipette 5 – 50 ul	1	To be Shifted
94	Micro Pipette 10 – 100 ul	1	To be Shifted
95	Micro Pipette 20 – 200 ul	1	To be Shifted
96	Micro Pipette 100 – 1000 ul	1	To be Shifted
97	Digital Trinocular Microscope	1	To be Shifted
98	Binocular Student Microscope	10	To be Shifted
99	Stereo Zoom Microscope	5	To be Shifted
100	Microscope Image Projection System Camera	1	To be Shifted
101	Microscope Image Projection System Projector	1	To be Shifted
102	Centifuge	1	To be Shifted
103	Electronic Balance	1	To be Shifted
104	Autoclave	1	To be Shifted
105	Drying oven	1	To be Shifted
106	Spectrophotometer	1	To be Shifted
107	Electrophorosis Unit Vertical	1	To be Shifted
108	Electrophorosis Unit Horizontal	2	To be Shifted
109	UV Transilluminator	1	To be Shifted
110	Tube of UV Transilluminator	6	To be Shifted
111	Wooden Stool	40	To be Shifted
112	Almirah	2	To be Shifted
113	Computer HCL	1	To be Shifted

## List of glassware and other Items to be shifted in new building

S. No.	Items	Qty.	Status
1	Cornical Flask 2000 ml	9	To be Shifted
2	Cornical Flask 1000 ml	15	To be Shifted
3	cornical Flask 500 ml	11	To be Shifted
4	Cornical Flask 250 ml	48	To be Shifted
5	Cornical Flask 100 ml	58	To be Shifted
6	Glass Beaker 1000 ml	19	To be Shifted
7	Glass Beaker 500 ml	29	To be Shifted
8	Glass Beaker 250 ml	26	To be Shifted
9	Glass Beaker 100 ml	45	To be Shifted
10	Glass Beaker 50ml	3	To be Shifted
11	Plastik Beaker 1000 ml	25	To be Shifted
12	Plastik Beaker 500ml	18	To be Shifted
13	Plastik Beaker 250ml	31	To be Shifted
14	Glass M. Cylinder 500 ml	13	To be Shifted
15	Glass M. Cylinder 250 ml	2	To be Shifted
16	Glass M. Cylinder 100 ml	33	To be Shifted

S. No.	Items	Qty.	Status
17	Glass M. Cylinder 25 ml	41	To be Shifted
18	Glass M. Cylinder 10 ml	23	To be Shifted
19	Plastik M. Cylinder 1000 ml	4	To be Shifted
20	Plastik M. Cylinder 250 ml	7	To be Shifted
21	Glass Jar 1000 ml	43	To be Shifted
22	Glass Jar 500 ml	22	To be Shifted
23	Glass Jar 250 ml	120	To be Shifted
24	Stock Bottle 500 ml	40	To be Shifted
25	Stock Bottle 250 ml	27	To be Shifted
26	Stock Bottle 125 ml	66	To be Shifted
27	Coupling Jar Square	19	To be Shifted
28	Coupling Jar Verticle	62	To be Shifted
29	Funnel Big	20	To be Shifted
30	Funnel Medium	19	To be Shifted
31	Funnel small	11	To be Shifted
32	Beauret	39	To be Shifted
33	Chromatograohy Column	28	To be Shifted
34	Parculation Tube	25	To be Shifted
35	Transpiration Tube	44	To be Shifted
36	Mortor pestle	54	To be Shifted
37	Groove Tiles	44	To be Shifted
38	Slide Box Empty	16	To be Shifted
39	Slide box Full of Slides	21	To be Shifted
40	Glass Slides	134	To be Shifted
41	TLC Jar	3	To be Shifted
42	TLC Rack	4	To be Shifted
43	Specimen Jar	16	To be Shifted
44	Glass Tray with Cover 12" X *"	1	To be Shifted
45	Vials	130	To be Shifted
46	Filter paper	2 Reams	To be Shifted
47	Trimmer	1	To be Shifted
48	Cavity Block	50	To be Shifted
49	Eppendorf	6 Pkts	To be Shifted
50	Extension board	3	To be Shifted
51	Wooden Scale	46	To be Shifted
52	Separting Funnel 500 Ml	7	To be Shifted
53	Cover Slip	13 Pkts	To be Shifted
54	Dialysis membrane	2	To be Shifted
55	Rubbber Tube	3 Coils	To be Shifted
56	Pipette	265	To be Shifted
57	Tissue Roll	12	To be Shifted

S. No.	Items	Qty.	Status
58	Capillary Tube	1 Box	To be Shifted
59	Ecological Thread	1 Roll	To be Shifted
60	Gloves	4 pkt	To be Shifted
61	TLC Plates	2 Pkt	To be Shifted
62	Loops	! Pkt	To be Shifted
63	Stainning Box	4	To be Shifted
64	Glass Wool	2 Pkt	To be Shifted
65	Plastic Spatula	20	To be Shifted
66	Micro Tips	3 Box	To be Shifted
67	Al. Foil	3	To be Shifted
68	Disposable mask	4 pkt	To be Shifted
69	Disceting Box	2	To be Shifted
70	Plastic Cans 20 liters	4	To be Shifted
71	Test Tube Small	400	To be Shifted
72	Test Tube	9 Box	To be Shifted
73	Automizer	2	To be Shifted
74	Watch Glass	200	To be Shifted
75	Bucket	9	To be Shifted
76	China Dish	18	To be Shifted
77	Tub	1	To be Shifted
78	Looking Glass	3	To be Shifted
79	Glass Plate 4' X 2'	1	To be Shifted
80	Glass Olate 4' X 2.5'	1	To be Shifted
81	Towel Stand	2	To be Shifted
82	Wall Clock	2	To be Shifted
83	Plastic Tray	16	To be Shifted
84	Heater	2	To be Shifted
85	Miscelenous	9 Box	To be Shifted
86	Registers and Files of Records	150	To be Shifted

## List of Class Work Materials and Specimans to be shifted in new building

S. No.	Items	Qty.	Status	
1	Class work meterial 500 ml Jar	186	To be Shifted	
2	Class work meterial 100 ml Bottle	327	To be Shifted	
3	Class work meterial 1 Ltr. Jar	15	To be Shifted	
4	Class work meterial 2500 ml	2	To be Shifted	
5	Mesium Speciman 7"	151	To be Shifted	
6	Mesium Speciman 10.5"	48	To be Shifted	
7	Plastik Box 6.5"	6	To be Shifted	

S. No.	Items	Qty.	Status
8	Plastik Box 3.5"	11	To be Shifted
9	Plastik Box 2.50 Ltr. Jar	6	To be Shifted
10	Herbarium file	15	To be Shifted

## List of Chemicals to be shifted in new building

S. No.	Items	Qty.	Status
1	Hydrochloric Acid	5 x 500 M1	To be Shifted
2	Sulphuric Acid	3 X 500 ml	To be Shifted
3	Acitic Acid	5 x 500 M1	To be Shifted
4	Lactic Acid	2 X 500 ml	To be Shifted
5	Sulphanilic Acid	1 X 500 gms	To be Shifted
6	TrichloroAcetic Acid	2 X 500 gms	To be Shifted
7	Tris Hydrochloride	3 X 500 gms	To be Shifted
8	Nitric acid	2 X 500 ml	To be Shifted
9	Propionic Acid	1 X 500 ml	To be Shifted
10	Thalic Acid	2 X 500 ggms	To be Shifted
11	Ortho Phosphoric Acid	1 X 1000 ml	To be Shifted
12	Ortho Phosphoric Acid	2 X 500 ml	To be Shifted
13	Chloroform	2 X 500 ml	To be Shifted
14	Chemicals in 500 gms Jar	244	To be Shifted
15	Chemicals in 500 ml Bottle	197	To be Shifted
16	Chemicals in 250 ml Bottle	62	To be Shifted
17	Chemicals in 100 gms Jar	17	To be Shifted
18	Chemicals in 2.5 liter Bottle	17	To be Shifted
19	Chemicals in 1 kg Jar	2	To be Shifted
20	Chemicals in 5 liter Can	7	To be Shifted
21	Small Bottles 25/50 gms	147	To be Shifted

## Department of Business Studies Deen Dayal Upadhyaya College University of Delhi

S.No	Name of Item	Qty.	Status
1	UPS 1KVA(Microtek)	1	To be Shifted
2	Executive Chair	4	To be Shifted
3	Computer Table (Steel)	1	To be Shifted
4	Computer Intel Core 2 Duo	40	To be Shifted
5	UPS 10 KVA	1	To be Shifted
6	HP Colour Printer 2025	1	To be Shifted
7	INFOCUS PROJECTER	4	To be Shifted
8	ACER LAPTOP	2	To be Shifted
9	Projector Table	1	To be Shifted
10	Steel locker	1	To be Shifted
11	Computer Lab Chairs	45	To be Shifted
12	CapitalinePlus Program	1	To be Shifted
13	Room Heater	1	To be Shifted
14	hp Computer System	1	To be Shifted
15	hp Printer	1	To be Shifted
16	Dell Laptop	1	To be Shifted
17	Steel Almirah	2	To be Shifted

# Department of Chemistry Deen Dayal Upadhyaya College University of Delhi

## LIST OF NON-CONSUMABLE ITEMS

S.NO.	NAME OF ITEMS	QUANTITY	STATUS
1	Almirah (without locker)	2+3+5 (office)	To be Shifted
2	Burette Clamp (Fischer Type)	97	To be Shifted
3	Bunsen Burner	165	To be Shifted
4	BOD incubator	1	To be Shifted
5	Centrifuge Machine	10	To be Shifted
6	Centrifuge Machine(>6000rpm)(rotary)	2	To be Shifted
7	Chemical Balance	4	To be Shifted
8	Colorimeter	15	To be Shifted
9	Chemistry Table	4	To be Shifted
10	Conductivity Cell	14	To be Shifted
11	Conductivity Meter	24	To be Shifted
12	Water Bath(Copper)	167	To be Shifted
13	Chart	3	To be Shifted
14	Clay pipe Triangle	51	To be Shifted
15	Computer (IBM)	1	To be Shifted
16	Computer Table	2+2	To be Shifted
17	Computer chair without arm	1	To be Shifted
18	Deionizer	1	To be Shifted
19	Digital Potentiometer	2	To be Shifted
20	Digital pH-meter with ATC/Stirrer	16	To be Shifted
21	Dhona Balance Electrical	1	To be Shifted
22	Electrical Balance (4 Decimal Accuracy)	6	To be Shifted
23	Electrical M.P. Apparatus	20	To be Shifted
24	Electrical water Bath	5	To be Shifted
25	Electrical Oven	4	To be Shifted
26	Element Fan Heater	6	To be Shifted
27	Electrophoresis Unit Horizontal Tank	3	To be Shifted
28	Electrophoresis Unit Power Supply	3	To be Shifted
29	Electronic, Balance (0.01 g)	6	To be Shifted
30	Flame Photometer	3	To be Shifted
31	Hair Dryer	2	To be Shifted
32	Hand Driven Centrifuge Machine	10	To be Shifted
33	Heating Block (For semimicro analysis)	40	To be Shifted
34	Heating Cone	60	To be Shifted
35	Heating mantle (2 l)	2	To be Shifted
36	Heating mantle ( 1 l)	2	To be Shifted
37	Heating mantle ( 500 ml)	6	To be Shifted
38	Iron Clamp	184	To be Shifted
39	Iron Stand	150	To be Shifted
40	Measuring Cylinder Plastic 10 ml	4	To be Shifted
41	100 ml	2	To be Shifted
42	50 ml	6	To be Shifted
43	500 ml	2	To be Shifted
44	1000 ml	4	To be Shifted
45	Kipp's Apparatus Plastic	2	To be Shifted
43	rapp & Apparatus Flastic	∠	10 of Sillied

46	Kit Model (Organic & Inorganic)	2	To be Shifted
47	Magnetic Stirrer	7	To be Shifted
48	Metal Cloth Locker with eight boxes	10	To be Shifted
49	Model(NaCl,CsCl,HCP,CCP, ZnS)	6	To be Shifted
50	Muffle furnace	1	To be Shifted
51	Micropipette(10-100 ul)	3	To be Shifted
52	Micropipette(100-1000 ul)	2	To be Shifted
53	PH- Meter	13	To be Shifted
54	Pinch Cock	62	To be Shifted
55	Platinum Electrode	30	To be Shifted
55	Plier (Plass)	1	To be Shifted
56	Polarimeter	1	To be Shifted
57	Printer (HP) Laser jet/Desk Jet	2+2	To be Shifted
58	Electrode (Reference/Calomel/Combination/glass)	20	To be Shifted
59	Refrigrator	1	To be Shifted
60	Rotary vacuum evaporator+Stand	1	To be Shifted
61	Sand Bath	11	To be Shifted
62	Screw Driver	1	To be Shifted
63	Spatula (Steel)	139	To be Shifted
64	Spectrophotometer	1	To be Shifted
65	Spectrophotometer (visible range, with printer)	2	To be Shifted
66	Spectrophotometer (UV-visible range with desk jet printer)	1	To be Shifted
67	Stand (For platinum electrode, DPM)	4	To be Shifted
68	Stop Watch	66	To be Shifted
69	Test Tube Holder	210	To be Shifted
70	Test Tube Stand Plastic	35	To be Shifted
71	Test Tube Stand Wooden	57	To be Shifted
72	Tong	314	To be Shifted
73	Triangular file	2	To be Shifted
74	Tripod stand	49	To be Shifted
75	Tropical Hot Air Oven	2	To be Shifted
76	Ttropical Heating Mantle 1.0 Lit.	1	To be Shifted
77	Ttropical Heating Mantle 100ml	8	To be Shifted
78	UPS	3	To be Shifted
79	Vacuum Pump	6	To be Shifted
80	Water Pump Metal	10	To be Shifted
81	Water Quality Analyser	1	To be Shifted
82	Weight Box	40	To be Shifted
83	LC D projector	1	To be Shifted
84	Steel table	3	To be Shifted
85	Steel rack	6	To be Shifted
86	Chair	17	To be Shifted
87	Pipette pump	58	To be Shifted
88	Wall Fan	3	To be Shifted
89	Canopy (NSS)	1	To be Shifted
90	Book Shelves (filled with books)	1	To be Shifted

## STOCK VERIFICATION REPORT FOR CHEMICALS

S.NO.	NAME OF CHEMICALS	QUANTITY	STATUS
1.	ACETONE	1x 2.5L	To be Shifted
2.	ACETYL CHLORIDE	1X500 ml	To be Shifted
3.	ACETIC ACID	6x2.5 L	To be Shifted
4.	ACETOPHEONE	3x500ml	To be Shifted
5.	ALUMINON	1x25g	To be Shifted
6.	ALUMINIUM CHLORIDE	2x500g	To be Shifted
7.	ALUMINIUM NITRATE	3x500g	To be Shifted
8.	ARSENIC TRIOXIDE	1x500g	To be Shifted
9.	ALUMINIUM SULPHATE	Ix500g	To be Shifted
10.	AMMONIA SOLUTION	4x5 L	To be Shifted
11.	AMMONIUM CARBONATE	1x500g	To be Shifted
12.	AMMONIUM NITRATE	1x500g	To be Shifted
13.	AMMONIUM CERIC NITRATE	1x100g	To be Shifted
14.	AMMONIUM OXALATE	1x500g	To be Shifted
15.	AMYL ALCOHOL	3x500ml	To be Shifted
16.	AMMONIUM CHLORIDE	7x500g	To be Shifted
17.	AMMONIUM FERRIC SULPHATE	2x500g	To be Shifted
18.	AMMONIUM THIOCYNATE	2x500g	To be Shifted
10	AMMONIUM DIHYDROGEN		
19.	ORTHOPHOSPHATE	2x500g	To be Shifted
20.	AMMONIUM MOLYBDATE	100g	To be Shifted
21.	AMMONIUM SULPHATE	2x500g	To be Shifted
22.	ANILINE	5x500ml	To be Shifted
23.	ANTHRACENE	1x500g	To be Shifted
24.	p ANISIDINE	500g	To be Shifted
25.	O ANISIDINE	500ml	To be Shifted
26.	AMMONIUM FERROUS SULPHATE	5x500g	To be Shifted
27.	ACETALDEHYDE	3x500ml	To be Shifted
28.	AMMONIUM ACETATE	4x500g	To be Shifted
29.	ACTIVATED CHARCOAL	2x500g	To be Shifted
30.	AMBERLITE	250g	To be Shifted
31.	L- ALANINE	25g	To be Shifted
32.	L- ASPARTIC ACID	100g	To be Shifted
33.	ANTIMONYTRICHLORIDE	1x500g	To be Shifted
34.	ACETYL ACETONE	2x500ml	To be Shifted
35.	ALUMINA	2x500g	To be Shifted
36.	ASCORBIC ACID	1x500g	To be Shifted
37.	BROMINE LIQUID	11x20ml	To be Shifted
38.	BENZOIC ACID	4x500g	To be Shifted
39.	BARIUM CHLORIDE	1x500g	To be Shifted
40.	BROMOBENZENE	2x500ml	To be Shifted
41.	BARIUM ACETATE	2x500g	To be Shifted
42.	BARIUM CARBONATE	2x500g	To be Shifted
43.	BARIUM NITRATE	1x500g	To be Shifted
44.	BARIUM PHOSPHATE	1x250g	To be Shifted
45.	BARIUM SULPHATE	1x500g	To be Shifted
46.	S-BENZYL THIOURANIUM CHLORIDE	3x100g	To be Shifted
47.	BENZOPHENONE	1x500g	To be Shifted

48.	BEZAMIDE	2x500g	To be Shifted
49.	BENZIDINE	1x25g	To be Shifted
50.	BENZOYL CHLORIDE	5x500ml	To be Shifted
51.	BENZALDEHYDE	5x500ml	To be Shifted
52.	BENZYL ALCOHOL	1x500ml	To be Shifted
53.	2- BUTANONE	2x500ml	To be Shifted
54.	BENZIL	250 g	To be Shifted
55.	BROMO CRESOL GREEN SOLUTION	125 ml	To be Shifted
56.	CHLORAL HYDRATE	1x500g	To be Shifted
57.	CADMIUM ACETATE	1x100g	To be Shifted
58.	CADMIUM CARBONATE	2x100g	To be Shifted
59.	CADMIUM IODIDE	1x100g	To be Shifted
60.	CALCIUM CARBONATE	7x500g	To be Shifted
61.	CALCIUM PHOSPHATE	500g	To be Shifted
62.	CALCIUM CHLORIDE FUSED	3x500g	To be Shifted
63.	CALCIUM CHLORIDE DIHYDRATE	5 x 500 g	To be Shifted
64.	CALCIUM HYDROXIDE	3x500g	To be Shifted
65.	CALCIUM SULPHATE	1x500g	To be Shifted
66.	CARBON TETRA CHLORIDE	2x500ml	To be Shifted
67.	CHLOROBENZENE	5x500ml	To be Shifted
68.	COBALTOUS NITRATE	1x100g	To be Shifted
69.	CUPRIC ACETATE	1x250g	To be Shifted
70.	CUPRIC CARBONATE	1x500g	To be Shifted
71.	CUPRIC CHLORIDE	2x500g	To be Shifted
72.	CUPRIC SULPHATE	5x500g	To be Shifted
73.	CHLOROFORM	1x2.5 L	To be Shifted
74.	CHROMIUM CHLORIDE	1x500g	To be Shifted
75.	CARBON DISULPHIDE	1x500ml	To be Shifted
76.	COPPER TURNING	1x500g	To be Shifted
77.	m-CRESOL	2x500ml	To be Shifted
78.	o-CRESOL	1x500ml	To be Shifted
79.	p-CRESOL	1x500g	To be Shifted
80.	CYCLOHEXANONE	1x500ml +2.5L	To be Shifted
81.	CADMIUM PHOSPHATE	1x500g	To be Shifted
82.	CHROMIUM ACETATE	1x250g	To be Shifted
83.	CHROMIUM CARBONATE	1x500g	To be Shifted
84.	CYCLO HEXANE	2x500ml	To be Shifted
85.	1-CHLORO NITROBENZENE	1x500ml	To be Shifted
86.	DIMETHYL GLYOXIME	500 g	To be Shifted
87.	DISODIUM TETRABORATE	500g	To be Shifted
88.	N,N-DIMETHYL ANILINE	500ml	To be Shifted
89.	2,4-DINITROPHENYLHYDRAZENE	4x100g	To be Shifted
90.	DIETHYL AMINE	2 x 500 ml	To be Shifted
91.	m-DINITROBENZENE	2x500ml	To be Shifted
92.	EDTA	4x500g	To be Shifted
93.	ETHYL DENIZOATE	1x500ml	To be Shifted
94.	ETHYL BENZOATE	2x500ml	To be Shifted
95.	FERROUS SULPHATE	4x500g	To be Shifted
96.	FERRIC CHLORIDE	1x500g	To be Shifted
97.	FORMALDEHYDE	1x500ml	To be Shifted

98.	FRUCTOSE	1x250g	To be Shifted
99.	FERROUS SULPHIDE	5x1kg	To be Shifted
100.	FOLIN&CIOCALTAI'S PHENOL	4X1OOml + 125 ml	To be Shifted
101.	GLYCINE	1x500g	To be Shifted
102.	GLYCEROL	2.5L+2x1L+500ml	To be Shifted
103.	HYDROGEN PEROXIDE	2x500ml	To be Shifted
104.	HYDRATED CHARCOAL	500g	To be Shifted
105.	HYDROFLUORIC ACID	500ml	To be Shifted
106.	HYDROCHLORIC ACID	9x2.5L	To be Shifted
107.	HYDROXYLAMINE HCL	1x500g	To be Shifted
108.	IRON FILLINGS	1x1kg	To be Shifted
109.	IODINE	100g	To be Shifted
110.	IODOFORM	25g	To be Shifted
111.	IRON POWDER	1x1kg	To be Shifted
112.	LEAD ACETATE	500g	To be Shifted
113.	LEAD DIOXIDE	1x500g	To be Shifted
114.	LEAD SULPHATE	1x500g	To be Shifted
115.	MALEIC ANHYDRIDE	2x500g	To be Shifted
116.	MAGNESIUM NITRATE	1x500g	To be Shifted
117.	MAGNESIUM CARBONATE	250g	To be Shifted
118.	MAGNESIUM TURNING	1x250g	To be Shifted
119.	MAGNEIUM ACETATE TRIHYDRATE	500g	To be Shifted
120.	MANGANOUS ACETATE	500g	To be Shifted
121.	MANGANESE CHLORIDE	1x500g	To be Shifted
122.	MERCURIC CHLORIDE	1x250g	To be Shifted
123.	MERCURIC IODIDE	2x100g	To be Shifted
124.	METHYL ACETATE	2.5 L	To be Shifted
125.	METHYL ORANGE (solu)	8x125ml	To be Shifted
126.	2- NAPTHOL	3x500g+2x250g	To be Shifted
127.	NAPHTHALENE	1x500g	To be Shifted
128.	NICKEL NITRATE	1x500g	To be Shifted
129.	NICKEL SULPHATE	1x500g	To be Shifted
130.	NINHYDRINE	25g	To be Shifted
131.	NITROBENZENE	3x500ml	To be Shifted
132.	NITRIC ACID	3x2.5 L	To be Shifted
133.	o-NITROANILINE	1x250 g	To be Shifted
134.	p-NITROPHENOL	100g	To be Shifted
135.	OXALIC ACID	2x500g	To be Shifted
136.	POLYVINYL ALCOHOL	2x500g	To be Shifted
137.	PHENOLPTHALENE	100g	To be Shifted
138.	POTASSIUM ANTIMONY OXIDE TARTARATE	250g	To be Shifted
139.	POTASSIUM NITRATE	500g	To be Shifted
140.	POTASSIUM HYDROGEN SULPHATE	500g	To be Shifted
141.	2-PROPANOL	2x2.5L	To be Shifted
142.	1,10 PHENANTHROLINE	1x100g	To be Shifted
143.	PHENOL	2x500ml	To be Shifted
144.	PHENYLHYDRAZINE HCL	3x100g	To be Shifted
145.	PHLOROGLUCINOL	1x100g	To be Shifted

1.4.6	DIAMILLA I GAL	Ia	I= 1 al.6. 1
146.	PHTHALIC ACID	3 x 500g	To be Shifted
147.	PHTHALIC ANHYDRIDE	2x500g	To be Shifted
148.	PHOSPHOROUS PENTACHLORIDE	1x500g	To be Shifted
149.	POTASSIUM CARBONATE	1x500g	To be Shifted
150.	POTASSIUM BROMIDE	3X500g	To be Shifted
151.	POTASSIUM BROMATE	1x500g	To be Shifted
152.	POTASSIUM CHLORIDE	500 g	To be Shifted
153.	POTSSIUM FERROCYANIDE	2x500g	To be Shifted
154.	POTASSIUM FERRICYANIDE( POTASSIUM HEXACYANO FERRATE)	4x500g	To be Shifted
155.	POTASSIUM DICHROMATE	2x500g	To be Shifted
156.	POTASSIUM PERSULPHATE	2x500g	To be Shifted
157.	POTASSIUM IODATE	1x100g	To be Shifted
158.	POTASSIUM META BISULPHATE	500 g	To be Shifted
159.	POTASSIUM OXALATE	1x500g	To be Shifted
160.	POTASSIUM PERMANGNATE	2x500g	To be Shifted
161.	POTASSIUM IODIDE	4x500g	To be Shifted
162.	POTASSIUM SULPHATE	2x500g	To be Shifted
163.	POTASSIUM NITRITE	250g	To be Shifted
164.	PYROCATECHOL	100g	To be Shifted
165.	o- PHOSPHORIC ACID	2x5L + 2x2.5L	To be Shifted
166.	RESORCINOL RESORCINOL	1x500g	To be Shifted
167.	SALYCYLIC ACID	2x500g	To be Shifted
168.	SALICYALDEHYDE	1x250ml	To be Shifted
169.	SALICYLDIOXIME	1x5g	To be Shifted
170.	SILICA GEL 60-120MESH	1x500g	To be Shifted
171.	SILICA GEL TLC	500g	To be Shifted
172.	DI-SODIUM ORTHOHYDROGEN PHOSPHATE	2x500g	
172	CODILIM METAL	2-500-	To be Shifted
173.	SODIUM METAL	2x500g	To be Shifted
174. 175.	TRI-SODIUM ORTHOPHOSPHATE SULPHURIC ACID	500g 2.5L	To be Shifted To be Shifted
		1 17	
176. 177.	SEMICARBAZIDE HCL	3x100g	To be Shifted
	SILVER NITRATE	2x25g	To be Shifted To be Shifted
178. 179.	SODIUM ACETATE SODIUM AZIDE	2x500g	
180.	SODIUM FLUORIDE	100 g 1x500g	To be Shifted To be Shifted
181.	SODIUM METABISULPHITE	1x500g	To be Shifted
-	SODIUM PEROXIDE		
182. 183.	SODIUM PHOSPHATE	1x100g 500g	To be Shifted To be Shifted
184.	SODIUM PHOSPHATE SODIUM BICARBONATE	4x1kg + 6x500g	To be Shifted
185.	SODIUM CARBONATE SODIUM CARBONATE	5x500g	To be Shifted
186.	SODIUM BROMIDE	1x500g	To be Shifted
187.	SODIUM CHLORIDE	2x500g	To be Shifted
188.	SODIUM CHLORIDE SODIUM CARBONATE ANHYDROUS	Ť T	To be Shifted
189.	SODIUM NITRATE	500g 3x500g	
190.	SODIUM NITRATE SODIUM NITRITE	_	To be Shifted To be Shifted
		3x500g	
191. 192.	SODIUM IODIDE SODIUM OXALATE	1x100g	To be Shifted To be Shifted
		1x500g	
193.	SODIUM STARCH GLYCOLATE	500 g	To be Shifted

194.	SODIUM HYDROXIDE	6x500g	To be Shifted
195.	SODIUM SULPHITE	1x500g	To be Shifted
196.	SODIUM POTASSIUM TARTARATE	500g	To be Shifted
197.	SODIUM CITRATE	1x500ml	To be Shifted
198.	SODIUM HYPOCHLORITE SOLUTION	2x500ml	To be Shifted
199.	SOLOCHROME BLACK T (ERIOCHROME)	1x100g	To be Shifted
200.	STRONTIUM CHLORIDE	1x500g	To be Shifted
201.	STRONTIUM SULPHATE	1x500g	To be Shifted
202.	STRONTIUM NITRATE	2x500g	To be Shifted
203.	STARCH	2x500g	To be Shifted
204.	SODIUM THIOSULPHATE	6x500g	To be Shifted
205.	STANNOUS CHLORIDE	2x250g	To be Shifted
206.	SUCCINIC ACID	2x500g	To be Shifted
207.	SODIUM NITROPRUSSIDE	1x100g	To be Shifted
208.	SODIUM LAURYL SULPHATE	3x500g	To be Shifted
209.	STANNAOUS SULPHATE	1x100g	To be Shifted
210.	SUCROSE	2x500g	To be Shifted
211.	O-TOLUIDINE	500 ml	To be Shifted
212.	TOLUENE- S free	1x 500ml	To be Shifted
213.	TRI CHLORO ACETIC ACID	1x500g	To be Shifted
214.	TYROSINE	25g	To be Shifted
215.	UREA	2x500g	To be Shifted
216.	VANALINE	100g	To be Shifted
217.	XYLENE	2.5L	To be Shifted
218.	ZINC ACETATE	1x500g	To be Shifted
219.	ZINC CARBONATE	1x500g	To be Shifted
220.	ZINC CHLORIDE	1x500g	To be Shifted
221.	ZINC OXIDE	1x500g	To be Shifted
222.	Open Chemical bottles/packets	291x500g	To be Shifted

#### **List of Glassware Items**

S.NO.	NAME OF ITEMS	QUANTITY	STATUS
1.	Adapter (Distillation set)	101	To be Shifted
2.	Aspirator Bottle (10 L) Plastic with tap	2	To be Shifted
3.	Aspirator Bottle (5 L) Plastic with tap	3	To be Shifted
4.	Beaker 50 ml	6	To be Shifted
5.	Beaker 100 ml	313	To be Shifted
6.	Beaker 250 ml	297	To be Shifted
7.	Beaker 500 ml	109	To be Shifted
8.	BOD Bottle	20	To be Shifted
9.	Boiling Tube	355	To be Shifted
10.	Bottle with dropper	48	To be Shifted
11.	Bottle 2.5 lit. Winchester (glass)	15	To be Shifted
12.	Bottle 5.0 lit. Winchester (glass)	5	To be Shifted
13.	Buckner Funnel 1" and 1.5"	35	To be Shifted
14.	Buckner Funnel 3"	23	To be Shifted
15.	Burette	215	To be Shifted
16.	China Dish 3" And 4"	306	To be Shifted
17.	Condenser (Distillation Set)	118	To be Shifted
18.	Conical Flask 100 ml and 150 ml	442	To be Shifted

19.	Conical Flask 250 ml	162	To be Shifted
20.	Cuvette (disposable)	122	To be Shifted
21.	Dessicator 180 mm and 160 mm	69	To be Shifted
22.	Dessicator Plate	57	To be Shifted
23.	Dist. Apparatus B-14	1(CONDENSOR)	To be Shifted
24.	Dist. Apparatus B-19	1(R.B)	To be Shifted
25.	Double Distillation Plant	1	To be Shifted
26.	Dropper	68	To be Shifted
27.	Filtration Flask 1000ml	2	To be Shifted
28.	Filtration Flask 500ml	25	To be Shifted
29.	Filtration Pump Glass	10	To be Shifted
30.	Funnel	232	To be Shifted
31.	Gas passing Tube (U-Tube)	15	To be Shifted
32.	Glass Crucible(G-3 & G-4)	140	To be Shifted
33.	Graduated Pipette (10ml)	48	To be Shifted
34.	Graduated Pipette (5ml)	18	To be Shifted
35.	Graduated Pipette (2ml)	21	To be Shifted
36.	Graduated Pipette (1ml)	19	To be Shifted
37.	Groove Tile	71	To be Shifted
38.	Kjeldal Flask	76	To be Shifted
39.	Measuring Cyl. Glass 10 ml	13+10(25ml)	To be Shifted
40.	Measuring Cyl. Glass 100 ml	4	To be Shifted
41.	Mortar and Pistle (4") and (6")	8	To be Shifted
42.	Pipette 10 ml	361	To be Shifted
43.	Petri Dish	42	To be Shifted
44.	Pipette 50 ml	4	To be Shifted
45.	Reagent Bottle 250 ml and 125 ml	155	To be Shifted
46.	Reagent Bottle 500 ml	273	To be Shifted
47.	Receiver (Distillation set)	92	To be Shifted
48.	Round Bottom Flask 2000 ml	3	To be Shifted
49.	Round Bottom Flask B-14 (100ml) and 50 ml	83	To be Shifted
50.	Rubber Adopter	4	To be Shifted
51.	Semi Micro Analytical Kit (Box)	69	To be Shifted
52.	Semi Micro Test Tubes	1042	To be Shifted
53.	Separating Funnel 250 ml	6	To be Shifted
54.	Silica Crucible	136	To be Shifted
55.	Sprayer Glass	5	To be Shifted
56.	Stalagmometer (ordinary &borosil)	124	To be Shifted
57.	Standard Flask 1.0 lit.	5	To be Shifted
58.	Standard Flask 100 ml	195	To be Shifted
59.	Standard Flask 2.0 lit.	10	To be Shifted
60.	Standard Flask 250 ml.	10	To be Shifted
61.	Standard Flask 500 ml	3	To be Shifted
62.	Standard Flask 10 ml	24	To be Shifted
63.	Standard Flask 25 ml	14	To be Shifted
64.	Standard Flask 50 ml	14	To be Shifted
65.	Soxhlet 100ml	1	To be Shifted
66.	Test Tube Borosil	1354	To be Shifted
67.	Thermometer Jacket (Distillation set)	92	To be Shifted

68.	Thermometre 110 degree	63	To be Shifted
69.	Thermometre 360 degree	54	To be Shifted
70.	Thermos Flask	73	To be Shifted
71.	Tile	114	To be Shifted
72.	Viscometer (ordinary )	81	To be Shifted
73.	Wash Bottle	168	To be Shifted
74.	Watch Glass 3", 4" and 5	102	To be Shifted
75.	Weighing Bottle	154	To be Shifted
76.	Wide Mouth Bottle	89	To be Shifted
77.	Glass Jars	33	To be Shifted
78.	Glass Jar Covers	24	To be Shifted
79.	AMBER tte 50ml, Reagent Bottle 250ml)APPARATUS(Volumetric Flask 100ml/250ml,Bure	5	To be Shifted

## Department of Commerce Deen Dayal Upadhyaya College University of Delhi

S.No	Name of Items	Qty.	Status
1	Computers	•	
(i)	Computer system IV 3.2 GHZ/80GB HDD/FDD/17" Monitor/DVD ROM /CD WRITER COMBO DRIVE/Keyboard/optical Mouse/ multimedia/XP/ Antivirus/ HP	8	To be Shifted
(ii)	Server-E1 Intel Xeon 3.2 GHZ with IBM L2 Cache / 1 GB RAM / 2*120 GB SATA with RAID 0 & 1.48*CDRW/16*DVD Read Combo/17" SVGA Colour, Gigabit Ethernet	1	To be Shifted
2	UPS		
(i)	UPS 7.5 KVA with Batteries	1	To be Shifted
(ii)	UPS 1000 VA online	1	To be Shifted
(iii)	UPS 1 KVA offline	3	To be Shifted
3	Other Accessories		To be Shifted
(i)	AC 1.5 Ton	2	To be Shifted
(ii)	4 KVA Voltage Stabilizer	2	To be Shifted
(iii)	AC 1 Ton	1	To be Shifted
(iv	4 KVA Voltage Stabilizer	1	To be Shifted
4	Computer system made H P	15	To be Shifted
5	Computer with LCD Monitor	3	To be Shifted
6	H P Laser colour 2600	1	To be Shifted
7	HP Laser jet p3015	1	To be Shifted
8	Labtop	2	To be Shifted
9	Projector screen	1	To be Shifted
10	Tally Gold Multiuser	1	To be Shifted
11	Multimedia Projector (Sony VPL EX3)	1	To be Shifted
12	Other Accessories		
(i)	Vaccum Cleaner	1	To be Shifted
(ii)	160GB SATA HDD	1	To be Shifted
(iii)	PAPER CUTTER	1	To be Shifted
(iv)	D-LINK 24 PORT Switch	1	To be Shifted
(v)	Rack 6U	1	To be Shifted
(vi)	Stool	15	To be Shifted

## Department of Computer Centre Deen Dayal Upadhyaya College University of Delhi

S. No.	Name of Items	Qty.	Status
1	HP Laptop, Model NoHP Probook4430s)	25	To be Shifted
2	HITACHI PROJECTOR (CPX4014WN)	19	To be Shifted
3	Projector Screen (5"x7")	25	To be Shifted
4	ACER DESKTOP PC (AW.G46EV.1051E)	80	To be Shifted
5	Acer Server	2	To be Shifted
6	HP Laptop, Model NoHP Probook 445G1) for FYUP Students (2013-14)	700 approx.	To be Shifted
7	HP Laptop, Model NoHP Probook 445G1) for faculty (2013-14)	4	To be Shifted
8	Plastic Chair (Nilkamal-4002)	64	To be Shifted
9	DVD Writer External	1	To be Shifted
10	Hard disk External (500 GB)	1	To be Shifted
11	Printer Panasonic i.HAFP009642 ii.HAFP00899 iii.HAFP010002	3	To be Shifted
12	Creative Speaker (A-335)	1	To be Shifted
13	Wi-fi - RUCKUS INDOOR AP (APZF-7962)	14	To be Shifted
14	Wi-fi - RUCKUS OUTDOOR AP (AP7731)	4	To be Shifted
15	Wi-fi - RUCKUS ZONE CONTROLLER (ZD-1025)	1	To be Shifted

## Department of Computer Science Deen Dayal Upadhyaya College

### List of items to be shifted to new campus at Dwarka

S. No.	Name of Items	Qty.	Status
	Desktops		
1	HP-Compaq Desktop dx 2280 MT with 17"TFT LCD Monitor	2	To be shifted
2	Desktop Intel Core 2 Duo E-7400 with 17" Monitor	5	To be shifted
3	Desktop B-2 (Intel Core Duo) with 17" TFT Monitor (HP Compaq dx 7200MT)	12	To be shifted
4	Desktop HCL Infiniti PRO SL 1330 - CPU IC2D E8400 3.0G, 2*2GB DDRII800, 300 GB 7200RPM SATA 3.5" HDD, 22X SATA DVD Writer, HCL 104+14Butn INT/MM PS/2 Kbd, HCL 3But scroll OPT USB mouse, HCL 48cm(19") Wide LCD W/SPK Monitor, Preloaded Windows 7 Professional (64B), Preloaded MCAFEE AV 1-year W/LIC	6	To be shifted
5	Desktop HP Compaq Elite 8300 Microtower - Intel Core i7-3770 CPU @ 3.4 GHz / 4 GB RAM / 1 TB HDD / Windows 7 Pro 64 Bit / Gigabit Ethernet / 20" LED Color Monitor	20	To be shifted
6	Desktop HCL Infiniti PRO SL 1330 - CPU IC2D E8400 3.0G, 2*2GB DDRII800, 300 GB 7200RPM SATA 3.5" HDD, 22X SATA DVD Writer, HCL 104+14Butn INT/MM PS/2 Kbd, HCL 3But scroll OPT USB mouse, HCL 48cm(19") Wide LCD W/SPK Monitor, Preloaded Windows 7 Professional (64B), Preloaded MCAFEE AV 1-year W/LIC	10	To be shifted
7	Desktop Dell Optiplex 990 - 2nd Generation Intel Core i7-2600 Processor (3.4 GHz, 8MB), 250 GB 7200 RPM 3.5" SATA Hard Drive, 4 GB (2x2GB) Non-ECC DDR3 1333MHz SDRAM Memory, 16X Max DVD +/-RW with Dual Layer Write Capabilities, Dell USB Entry Keyboard KB212B, Dell USB Optical Mouse, Dell USB Stereo Speakers, Dell E1911 19"W Monitor, Windows 7 Professional 64 Bit, Norton Internet Security 2011 - 15 months	20	To be shifted
	Servers		
8	HP Proliant DL320e Gen 8 Server	1	To be shifted
9	Server -E1 Make ACER Model-G520	1	To be shifted
10	Upgradation of IBM Server (Mentioned at Page No50 NR) (Motherboard -1, RAM -1, Cabinet -1)	1	To be shifted
	Laptops		
11	Laptop - DELL Latitude E6420 - Inter Core i7-2640M Processor (2.8 GHz, 4M Cache), 14" HD (1366x768) Anti Glare LED, 4 GB (2x2 GB) 1333 MHz DDR3 SDRAM, 320 GB 7200rpm Hard Drive, 8x DVD+/-RW Drive, 3 year Warranty 9 cell (87Wh) Primary Battery, Dell Wireless(TM) 1530 (802.11 a/b/g/n) Half Mini Card, Dell Wireless 375 Bluetooth Module, Windows 7 Professional 64 Bit	2	To be shifted

## **Department of Computer Science**

12	HP Compaq nx6320 Laptop	1	To be shifted
	Projector		
13	Sony VPL - CX6 LCD Data Projector	1	To be shifted
	Printers		
14	Printer 1522 mfp	1	To be shifted
15	Printer HP LJ 1015	1	To be shifted
16	Printer P-2015 D	1	To be shifted
17	Printer Hp OfficeJet 8500A	1	To be shifted
18	Printer HP LaserJet P3015	1	To be shifted
19	HP LaserJet Pro 300 Color Printer	1	To be shifted
20	Printer HP LJ - 1320 N	1	To be shifted
21	Printer HP LJ - 2430 DTN	1	To be shifted
22	Printer Hp OfficeJet 8500A	1	To be shifted
23	Printer HP LaserJet P3015	1	To be shifted
	Softwares		
24	Complete SCO Unix ver 5.3.2 consisting of a) SCO Unix with Developemt system with 'C'	1	To be shifted
	Complier b) SCO Unix runtime system Unlimited Version (with UUCP)		
25	Software SCO Pascal	1	To be shifted
26	DOS 6.22 with Mannual	1	To be shifted
27	Easy Tutor-Learn Windows NT Version 4 (Mutimedia Software)	1	To be shifted
28	Windows NT 4.0 Server (Software)	1	To be shifted
29	Additional Clients for Windows NT 4.0 Server (Software)	5	To be shifted
30	Visual Studio 6.0 professional	1	To be shifted
31	Symentatic Antivirus 9.0(5 Users)	2	To be shifted
32	MS-Office Standard 2003 Hindi OLP	1	To be shifted
33	MS-Office Standard 2003 Hindi Media	1	To be shifted
34	Adobe Illustrator CS2 version 12.0 WIN Licence	1	To be shifted
35	Adobe Illustrator CS2 version 12.0 WIN Media	1	To be shifted
36	Macro Media Director Licence	1	To be shifted
37	Macro Media Director Media	1	To be shifted
38	Macro Media Flash Pro Licence	1	To be shifted
39	Macro Media Flash Pro Media	1	To be shifted
40	Internet Developer Suite (Windows NT Based)	1	To be shifted
41	Adobe PhotoShop CS 2 9.0 WIN AOO LIC IE	1	To be shifted
42	Adobe PhotoShop CS 2 9.0 WIN Media	1	To be shifted
	RAM Sticks		
43	1 GB DDR RAM (II) - 533 MHZ (For Acer Altos G530 Server)	2	To be shifted

## **Department of Computer Science**

44	HP 2 GB 800 MHZ PC-2 6400 DDR 2 SODIMM (in laptop at page no. 60 SF)	1	To be shifted
45	HP 2 GB PC-2 6400 DDR 2 800 DIMM	2	To be shifted
46	1 GB DDR2 RAM 800 MHz	2	To be shifted
47	2 GB 240 Pin PC2-3200 Registered Memory Stick (For Acer Altos G530 Server)	2	To be shifted
48	2 GB DDR-II 800Mhz Ram DIMMS	24	To be shifted
	Network Switches & Router		
49	Ethernet Switch 24 Ports	2	To be shifted
50	Switch-8 Port	1	To be shifted
51	16 Port Switch	1	To be shifted
52	ISDN Router	1	To be shifted
	UPSes		
53	UPS-ELNOVA - 5kVA	1	To be shifted
54	10 KVA Online UPS - Numeric (* One UPS entered in BBS stock register)	3	To be shifted
	Other Items		
55	DVD Writer	1	To be shifted
56	Hard Disk (40 GB)	1	To be shifted
57	USB Drive (Hard Disk 80 GB)	1	To be shifted
58	Locks	7	To be shifted
59	Screw Driver Kit	1	To be shifted
60	Pen Drives	3	To be shifted
61	Steel Almirah	3	To be shifted
62	Steel Filing Cabinet ( 4 Drawers)	1	To be shifted
63	Air Conditioners (Windows) 1.5 Ton	2	To be shifted
64	VC-EUR -Easy Clean -Make Eurake Fobes (Handy vaccum cleaner)	1	To be shifted
65	250 MM CRISP AIR EXH FAN WH-I (Plastic exhaust fan)	1	To be shifted
66	CD Tower	1	To be shifted
67	Digital Multimeter	1	To be shifted
68	Thermometer	1	To be shifted
69	I / O Box Crimping Tool Kit (D-link)	1	To be shifted

## **Department of Electronics** Deen Dayal Upadhyaya College University of Delhi

S. No.	Name of Items	Specification	Qty.	Status
1	AVR Kit	Make: Excel	5	To be Shifted
2	Battery-Charger	Little Giant Model(6 - 36V)	1	To be Shifted
		Scientific (30 MHz) -2		
3	Cathode Ray Oscilloscope	Aplab (30 MHz) - 14	15	To be Shifted
4	Digital Logic Trainer Kit	OSAW Make	6	To be Shifted
		Scientific - 8		
		Aplab - 20		
		Fluke - 1		
5	Digital Multimeter	Scientech-15	39	To be Shifted
6	Digital Multimeter With PC Interface Facility	Protech Make	3	To be Shifted
7	Four Probe Set Up	Make: Nisco	1	To be Shifted
8	FUNCTION GENERATOR (10 MHZ)		14	To be Shifted
9	Function-Generator	Scientific (3 MHz) - 5	2	To be Shifted
		Rectifier-3		
		TC-3		
		CE-3		
		Resonace-1		
		UJT-1		
		PLL-1		
		PPA-2		
10	Kit (Electronic Set Up)	DSB-2	16	To be Shifted
11	Koinig Apparatus	Make: Nisco	2	To be Shifted
12	L.C.R. Q-Meter	Aplab Make	3	To be Shifted
13	L.C.R. Resonance Circuit	OSAW Make	1	To be Shifted
14	Maxwell's Apparatus	Make: Nisco	2	To be Shifted
15	Microprocessor Card (Module for 8085)	Excell Make	2	To be Shifted
16	Microprocessor Kit with Power Supply	Excell-8085	9	To be Shifted
17	MicroprocessorKit(8086)	Make: Excel -2	2	To be Shifted
		Aplab Make:-		
18	Power Supply	Triple Output Variable(0-	14	To be Shifted
		32V) - 14		
19	Printer	Make: HP - Duplex 202dw	1	To be Shifted
20	Pulse Generator	Scientific (20 MHz)	1	To be Shifted
21	SEMI CONDUCOR DIODE LASER	, , ,	1	To be Shifted
22	Stabliser ( 5 KVA )	Aplab Make	1	To be Shifted
	. ,	MAke : Omega		
		741 - Tester -2		
23	TEST EQUIPMENTS	555 - Tester -2	6	To be Shifted
		SCR - Tester -1		
		FET Tester -1		
24	Transistor Biasing Technique	Omega Make	1	To be Shifted
25	WOODEN GEOOL	6	80	To be Shifted

26	ANDERSON BRIDGE SET UP		1	To be Shifted
27	Arbitrary Function Generator		4	To be Shifted
28	Cathode Ray Oscilloscope		9	To be Shifted
29	Chair		8	To be Shifted
30	Communication Trainer-Kit	Scientific Make A.M. Transmitter Kit - 1 A.M. Reciever Kit - 1 F.M. Reciever Kit - 1	3	To be Shifted
31	Computer and Accessories	Laser Printer 1022(HP) -1	37	To be Shifted
32	DC SERIES MOTOR		1	To be Shifted
33	DC SHUNT MOTOR		1	To be Shifted
34	DE SAUTY BRIDGE SET UP		1	To be Shifted
35 36	Digital Multimeter Digital Multimeter Desktop	MIC - (11) Fluke : 29	40	To be Shifted To be Shifted
30	Digital Multimeter Desktop	Aplab Make Two Channel - 25	3	To be Smited
37	DIGITAL STORAGE OSCILLOSCOPE	Four Channel - 4	29	To be Shifted
38	Function Generator	Scientific(1 MHz) - 7 Scientific(3 MHz) - 14 Aplab(20 MHz)Function/Pulse Generator( Model2019)-03 Caddo(10 MHz) - 20	42	To be Shifted
39	I.C. Tester	Aplab Make	2	To be Shifted
40	Inverter Kit	OMEGA Make	3	To be Shifted
41	Kit (Electronic Set-Up)		21	To be Shifted
42	L.C.R. Q-Meter	Aplab Make	1	To be Shifted
43	LCD Projector	Make : HCL	1	To be Shifted
44	LVDT tranducer demonstrator	Make : Vinitics	1	To be Shifted
45	Micro Controller (8951)		2	To be Shifted
46	Micro Controller(8051)		9	To be Shifted
47	Microprocessor Card (Module for 8085)	Excell Make	51	To be Shifted
48	Microprocessor Kit with LCD Display and Supply	Excell Make	4	To be Shifted
49	Microprocessor Kit and Supply	Excell - 8085 - 13 8086 - 3 Vinytics - 8085 - 8	24	To be Shifted
50	Microprocessor Kit(8086)		9	To be Shifted
51	Modulation De Modulation Trainer		20	To be Shifted
			_	TD 1 C1:C 1
52	MOSFET BASED SCR INVERTER KIT		2	To be Shifted
52	MOSFET BASED SCR INVERTER KIT Oscilloscope Trainer Kit	Make : Aplab	1	To be Shifted To be Shifted
		Make : Aplab	+	
53	Oscilloscope Trainer Kit	Make : Aplab OSAW Make	1	To be Shifted

57	Power Supply	Aplab Make:- Triple Output Variable(0-32V) - 24 Op-amp Supply - 6 Make: Scientech Triple Output Variable (0-32) - 12	39	To be Shifted
58	Power Supply (Fixed - 5V,12V,15V)	OSAW Make (PS 21) - 05 Excell Make(For Stepper Motor) - 02	7	To be Shifted
59	Projection Screen		1	To be Shifted
60	Pulse Generator	Scientific (20 MHz)	1	To be Shifted
61	R.M.S. Digital Multimeter with interface	Fluke - 187	1	To be Shifted
	SCR DC MOTOR SPEED CONTROL			To be Shifted
62	USING CHOPPER		2	To be Sinited
63	SCR DC MOTOR SPEED CONTROL USING PHASE CONTROL RECTIFIER		2	To be Shifted
64	SCR SINGLE PHASE HALF/FULL CONTROL BRIDGE RECTIFIER		2	To be Shifted
65	Server		1	To be Shifted
66	SINGLE PHASE INDUCTION MOTOR WITH CONTROL PANEL		1	To be Shifted
67	SPEED CONTROL DC MOTOR BY SCR		2	To be Shifted
68	Stabiliser Wall Mount for AC		3	To be Shifted
69	Stabliser ( 5 KVA )	Logicstat Make	4	To be Shifted
70	Steel Table		4	To be Shifted
71	Stepper Motor	3 Kg Load	2	To be Shifted
72	Temperature Controlled Soldering Station		1	To be Shifted
	TEMPERATURE TRANSDUCER			To be Shifted
73	TARINER KIT		1	10 be silited
74	U.P.S.	<= 1KVA - 3 (offline) = 10 KVA - 2 (online)	5	To be Shifted
75	Universal Counter		1	To be Shifted
76	Almirah	Make : Delite - 1	1	To be Shifted

## Department of Library Deen Dayal Upadhyaya College University of Delhi

S. No.	Name of Items	Qty.	Status
1	Vacuum Cleaner (Euro Clean Bullet)	1	To be Shifted
2	Wipro Printer (TX40)	1	To be Shifted
3	Barcode Thermal Transfer Printer (TLP 2844)	1	To be Shifted
4	Laser Barcode Scanner (Incounter Table Top)	2	To be Shifted
5	CD Writer (External)	1	To be Shifted
6	UPS Offline (1 KVA) Datex	2	To be Shifted
7	UPS Online (1 KVA)	1	To be Shifted
8	Data Capturing Unit (Unitech PT 630)	1	To be Shifted
9	Receipt Printer (Epson TM-U-220PD)	2	To be Shifted
10	Computer with Monitor and CPU P-IV	3	To be Shifted
11	Camera Chip (1/3 4 mm & Colour)	2	To be Shifted
12	Telephone Instrument (Beetle)	2	To be Shifted
13	Mini EPBAX (104)	1	To be Shifted
14	DVR Card Diginet (4 Channel)	1	To be Shifted
15	LCD Monitor (17") (Samsung)	1	To be Shifted
16	Laser Printer Jet (HP 3055)	1	To be Shifted
17	Power Supply (Camera)	1	To be Shifted
18	Software Licenses + Media	1	To be Shifted
10	(Windows Server 2003)	1	To be Shifted
19	Extension Board	4	To be Shifted
20	Camera	1	To be Shifted
21	Camera (Colour)	2	To be Shifted
22	Air Cooler	4	To be Shifted
23	Heater (USHA HQ 30002)	2	To be Shifted
24	Heat Convector (USHA FH 812T)	1	To be Shifted
25	Printer Laser Jet (HP 1020)	1	To be Shifted
26	Switch (D-Link)	2	To be Shifted
27	Crimping Tool	1	To be Shifted
28	I O Punching Tool (D-Link)	1	To be Shifted
29	Revolving Chair (with Arms)	1	To be Shifted
30	LAN Card	2	To be Shifted
31	LAN Card	2	To be Shifted
32	Hard Disk (External Portable Disk)	1	To be Shifted
33	Hard Disk	2	To be Shifted
34	Extension Board	6	To be Shifted
35	Computer Systems	25	To be Shifted
36	Switch	1	To be Shifted
37	Catalogue Card Cabinet (04 Shelve)	3	To be Shifted
38	Fine Box	1	To be Shifted
39	Printer Table (24X24X30)	1	To be Shifted
40	Books & other documents	Approx. 40,00	To be Shifted

#### **Department of Physical Education**

#### Deen Dayal Upadhyaya College University of Delhi

S.No	Name of Item	Quantity	Remarks
1	Base ball Slugger	1	To be Shifted
2	Cricket bat	6	To be Shifted
3	Cricket batting Glove	3	To be Shifted
4	Dumbbell Rod chrome plated	2	To be Shifted
5	Exercise Cycle	2	To be Shifted
6	Face Guard	1 Pc.	To be Shifted
7	Hammer	2	To be Shifted
8	Korfball pole &Basket	01pair pole, 01pair Basket	To be Shifted
9	Net ball poles	01pair	To be Shifted
10	Relay baton	24	To be Shifted
11	Race Starting Block	02 pcs.	To be Shifted
12	Soft ball bat/slugger	2	To be Shifted
13	Suit case	1	To be Shifted
14	Shot Put	4	To be Shifted
15	Weight lifting	18plt.2Rod	To be Shifted
16	Weight lifting Rod	1	To be Shifted
17	Air Pump	1	To be Shifted
1	Archery equipment		To be Shifted
a	Handle	01 pc.	To be Shifted
<u>b</u>	Limb	01 pair	To be Shifted
c	Sight	01 pc.	To be Shifted
d	Long Stablizer	01 pc.	To be Shifted
e	Short Stablizer	01 pair	To be Shifted
f	X-tension Rod	01 pc.	To be Shifted
g	V-bar	01 pc.	To be Shifted
h	Butten	02 pcs.	To be Shifted
i	Dumper weight	03 pcs.	To be Shifted
g	X10 Arrow	02 Dozen	To be Shifted
k	X10 Point	02 pkt.	To be Shifted
ı	X10 Pin	02 pkt.	To be Shifted
m	Pin Nock	02 pkt.	To be Shifted
n	Indian Bow	2 set	To be Shifted
0	Arrows (Indian)	24 Pcs.	To be Shifted
р	Finger Tap	02 pcs.	To be Shifted
q	Bow Bag	01 pc.	To be Shifted
r	Clicker	02 pcs.	To be Shifted
S	Target Stand	2	To be Shifted
t	Target bosses	2	To be Shifted
u	Target Faces	60 Pcs.	To be Shifted
v	Bow Scale	01 pc.	To be Shifted
2	Ball-Badminton Racket	10 pcs.	To be Shifted
3	Badminton Racket	06 pcs.	To be Shifted
4	Basketball - balls	19 pcs.	To be Shifted
5	Badminton net	1	To be Shifted
6	Base ball - balls	6	To be Shifted
7	Base ball leg guard	1 Pair	To be Shifted
		<del></del>	

9         Base ball Chest Guard         01 pcs.         To be Shifted           10         Bibs         13 pcs.         To be Shifted           11         Carrom Board         2 pcs.         To be Shifted           12         Ball Badminton Racket         40         To be Shifted           13         Cricket Leather Balls         30         To be Shifted           14         Cricket Practice net         01 pcs.         To be Shifted           15         Chess Board         5         To be Shifted           16         Chess Clock         2         To be Shifted           17         Cricket tennis ball         15 Box         To be Shifted           18         Discus         06 pcs.         To be Shifted           19         Foot ball         08 pcs.         To be Shifted           20         Korfballs         03 pcs.         To be Shifted           21         Kit bag         2         To be Shifted           22         Net ball         03 pcs.         To be Shifted           23         Softball gloves         16 pcs.         To be Shifted           24         Soft ball - balls         34 pcs.         To be Shifted           25         Soft ball - bal	8	Base ball Net	1	To be Shifted
11   Carrom Board   2 pcs.   To be Shifted     12   Ball Badminton Racket   40   To be Shifted     13   Cricket Leather Balls   30   To be Shifted     14   Cricket Practice net   01 pcs.   To be Shifted     15   Chess Board   5   To be Shifted     16   Chess Clock   2   To be Shifted     17   Cricket tennis ball   15 Box   To be Shifted     18   Discus   06 pcs.   To be Shifted     19   Foot ball   08 pcs.   To be Shifted     10   Korfballs   03 pcs.   To be Shifted     10   Korfballs   03 pcs.   To be Shifted     11   Carrom Board   To be Shifted     12   Kit bag   2   To be Shifted     13   Softball gloves   16 pcs.   To be Shifted     21   Kit ball   03 pcs.   To be Shifted     22   Net ball   03 pcs.   To be Shifted     23   Softball gloves   16 pcs.   To be Shifted     24   Soft ball - balls   34 pcs.   To be Shifted     25   Soft ball base   05 pcs.   To be Shifted     26   Shuttle Cocks   13 box   To be Shifted     27   Table Tennis bat   09 pcs.   To be Shifted     28   Tennis Racket   1   To be Shifted     29   Thigh guard   2   To be Shifted     20   Table tennis balls   24 Pcs.   To be Shifted     31   Table tennis balls   24 Pcs.   To be Shifted     32   Wicket Cricket   12 pcs.   To be Shifted     33   Wicket keeping pad   2 pair   To be Shifted     34   Hurdle   12 pcs.   To be Shifted     35   Doom   20 pcs.   To be Shifted     36   Cones   24 pcs.   To be Shifted     37   Agility Ladder   01 pc.   To be Shifted     38   Tug of war   1   To be Shifted     39   Skipping Rope   19 pcs.   To be Shifted	9	Base ball Chest Guard	01 pcs.	To be Shifted
12	10	Bibs	13 pcs.	To be Shifted
13 Cricket Leather Balls 30 To be Shifted 14 Cricket Practice net 01 pcs. To be Shifted 15 Chess Board 5 To be Shifted 16 Chess Clock 2 To be Shifted 17 Cricket tennis ball 15 Box To be Shifted 18 Discus 06 pcs. To be Shifted 19 Foot ball 08 pcs. To be Shifted 20 Korfballs 03 pcs. To be Shifted 21 Kit bag 2 To be Shifted 22 Net ball 03 pcs. To be Shifted 23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 34 pcs. To be Shifted 25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket Keeping pad 2 pair To be Shifted 34 Agility Ladder 11 To be Shifted 35 Kipping Rope 19 pcs. To be Shifted	11	Carrom Board	2 pcs.	To be Shifted
14   Cricket Practice net	12	Ball Badminton Racket	40	To be Shifted
15   Chess Board	13	Cricket Leather Balls	30	To be Shifted
16         Chess Clock         2         To be Shifted           17         Cricket tennis ball         15 Box         To be Shifted           18         Discus         06 pcs.         To be Shifted           19         Foot ball         08 pcs.         To be Shifted           20         Korfballs         03 pcs.         To be Shifted           21         Kit bag         2         To be Shifted           22         Net ball         03 pcs.         To be Shifted           23         Softball gloves         16 pcs.         To be Shifted           24         Soft ball - balls         34 pcs.         To be Shifted           25         Soft ball base         05 pcs.         To be Shifted           26         Shuttle Cocks         13 box         To be Shifted           27         Table Tennis bat         09 pcs.         To be Shifted           28         Tennis Racket         1         To be Shifted           29         Thigh guard         2         To be Shifted           30         Wooden stand Queue maker         24pcs.         To be Shifted           31         Table tennis balls         24 Pcs.         To be Shifted           32         Wicket Keepi	14	Cricket Practice net	01 pcs.	To be Shifted
17   Cricket tennis ball   15 Box   To be Shifted	15	Chess Board	5	To be Shifted
18         Discus         06 pcs.         To be Shifted           19         Foot ball         08 pcs.         To be Shifted           20         Korfballs         03 pcs.         To be Shifted           21         Kit bag         2         To be Shifted           22         Net ball         03 pcs.         To be Shifted           23         Softball gloves         16 pcs.         To be Shifted           24         Soft ball - balls         34 pcs.         To be Shifted           25         Soft ball base         05 pcs.         To be Shifted           26         Shuttle Cocks         13 box         To be Shifted           27         Table Tennis bat         09 pcs.         To be Shifted           28         Tennis Racket         1         To be Shifted           29         Thigh guard         2         To be Shifted           30         Wooden stand Queue maker         24pcs.         To be Shifted           31         Table tennis balls         24 Pcs.         To be Shifted           32         Wicket Cricket         12 pcs.         To be Shifted           33         Wicket keeping pad         2 pair         To be Shifted           34         Hur	16	Chess Clock	2	To be Shifted
19 Foot ball 08 pcs. To be Shifted 20 Korfballs 03 pcs. To be Shifted 21 Kit bag 2 To be Shifted 22 Net ball 03 pcs. To be Shifted 23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 34 pcs. To be Shifted 25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted	17	Cricket tennis ball	15 Box	To be Shifted
20 Korfballs 03 pcs. To be Shifted 21 Kit bag 2 To be Shifted 22 Net ball 03 pcs. To be Shifted 23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 34 pcs. To be Shifted 25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	18	Discus	06 pcs.	To be Shifted
21 Kit bag 22 Net ball 23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 25 Soft ball base 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 28 Tennis Racket 1 To be Shifted 29 Thigh guard 20 Wooden stand Queue maker 21 Table tennis balls 22 To be Shifted 23 Wicket Cricket 24 Pcs. 25 To be Shifted 26 Shuttle Cocks 10 To be Shifted 27 Table Tennis bat 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 31 Table tennis balls 32 Wicket Cricket 32 Wicket Cricket 33 Wicket keeping pad 34 Hurdle 35 Doom 36 Cones 36 Cones 37 Agility Ladder 38 Tug of war 39 Skipping Rope 30 To be Shifted 30 To be Shifted 31 To be Shifted 32 To be Shifted 33 To be Shifted	19	Foot ball	08 pcs.	To be Shifted
22 Net ball 03 pcs. To be Shifted 23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 34 pcs. To be Shifted 25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	20	Korfballs	03 pcs.	To be Shifted
23 Softball gloves 16 pcs. To be Shifted 24 Soft ball - balls 34 pcs. To be Shifted 25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	21	Kit bag	2	To be Shifted
24 Soft ball - balls 25 Soft ball base 26 Shuttle Cocks 27 Table Tennis bat 28 Tennis Racket 29 Thigh guard 20 Wooden stand Queue maker 21 Table tennis balls 22 To be Shifted 23 Wicket Cricket 24 Pcs. 25 To be Shifted 26 Shuttle Cocks 27 Table Tennis bat 28 Tennis Racket 29 Thigh guard 20 To be Shifted 29 To be Shifted 20 Wooden stand Queue maker 21 To be Shifted 21 To be Shifted 22 To be Shifted 23 Wicket Cricket 24 Pcs. 25 To be Shifted 26 Shifted 27 To be Shifted 28 To be Shifted 29 Thigh guard 20 Pcs. 20 Pcs. 20 Pcs. 21 To be Shifted 21 Pcs. 22 To be Shifted 23 Wicket keeping pad 23 Pair 24 Pcs. 25 To be Shifted 26 Cones 26 Pcs. 27 To be Shifted 28 To be Shifted 29 To be Shifted 29 To be Shifted 29 To be Shifted 20 Pcs. 20 Pcs. 21 To be Shifted 21 To be Shifted 22 To be Shifted 23 Skipping Rope 24 Pcs. 46 To be Shifted 47 To be Shifted 48 Tug of war 48 To be Shifted 49 Skipping Rope	22	Net ball	03 pcs.	To be Shifted
25 Soft ball base 05 pcs. To be Shifted 26 Shuttle Cocks 13 box To be Shifted 27 Table Tennis bat 09 pcs. To be Shifted 28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	23	Softball gloves	16 pcs.	To be Shifted
26 Shuttle Cocks 27 Table Tennis bat 28 Tennis Racket 29 Thigh guard 20 To be Shifted 29 Thigh guard 20 To be Shifted 30 Wooden stand Queue maker 31 Table tennis balls 32 Wicket Cricket 33 Wicket keeping pad 34 Hurdle 35 Doom 36 Cones 37 Agility Ladder 38 Tug of war 39 Skipping Rope 30 To be Shifted 31 To be Shifted 32 To be Shifted 33 To be Shifted 34 To be Shifted 35 Doom 36 Cones 37 Agility Ladder 38 Tug of war 39 Skipping Rope 30 To be Shifted 31 To be Shifted 32 To be Shifted 33 To be Shifted 34 To be Shifted 35 To be Shifted	24	Soft ball - balls	34 pcs.	To be Shifted
Table Tennis bat  09 pcs.  To be Shifted  Skipping Rope  To be Shifted	25	Soft ball base	05 pcs.	To be Shifted
28 Tennis Racket 1 To be Shifted 29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	26	Shuttle Cocks	13 box	To be Shifted
29 Thigh guard 2 To be Shifted 30 Wooden stand Queue maker 24pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	27	<b>Table Tennis bat</b>	09 pcs.	To be Shifted
30 Wooden stand Queue maker 24 pcs. To be Shifted 31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	28	Tennis Racket	1	To be Shifted
31 Table tennis balls 24 Pcs. To be Shifted 32 Wicket Cricket 12 pcs. To be Shifted 33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	29	Thigh guard	2	To be Shifted
32 Wicket Cricket  33 Wicket keeping pad  2 pair  To be Shifted  34 Hurdle  12 pcs.  To be Shifted  35 Doom  20 pcs.  To be Shifted  36 Cones  24 pcs.  To be Shifted  37 Agility Ladder  38 Tug of war  1 To be Shifted  19 pcs.  To be Shifted  To be Shifted  To be Shifted	30	Wooden stand Queue maker	24pcs.	To be Shifted
33 Wicket keeping pad 2 pair To be Shifted 34 Hurdle 12 pcs. To be Shifted 35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	31	Table tennis balls	24 Pcs.	To be Shifted
34Hurdle12 pcs.To be Shifted35Doom20 pcs.To be Shifted36Cones24 pcs.To be Shifted37Agility Ladder01 pc.To be Shifted38Tug of war1To be Shifted39Skipping Rope19 pcs.To be Shifted	32	Wicket Cricket	12 pcs.	To be Shifted
35 Doom 20 pcs. To be Shifted 36 Cones 24 pcs. To be Shifted 37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	33	Wicket keeping pad	2 pair	To be Shifted
36Cones24 pcs.To be Shifted37Agility Ladder01 pc.To be Shifted38Tug of war1To be Shifted39Skipping Rope19 pcs.To be Shifted	34	Hurdle	12 pcs.	To be Shifted
37 Agility Ladder 01 pc. To be Shifted 38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	35	Doom	20 pcs.	To be Shifted
38 Tug of war 1 To be Shifted 39 Skipping Rope 19 pcs. To be Shifted	36	Cones	24 pcs.	To be Shifted
39 Skipping Rope 19 pcs. To be Shifted	37	Agility Ladder	01 pc.	To be Shifted
F	38	Tug of war	1	To be Shifted
40 Volley Ball 10 To be Shifted	39	Skipping Rope	19 pcs.	To be Shifted
	40	Volley Ball	10	To be Shifted

# Department of Physics Deen Dayal Upadhyaya College University of Delhi

	Name of Items	Specification	Qty.	Status
2	Anderson Bridge Set Up	Make : Gargi	2	To be shifted
3	Arbitrary Function Generator	Wake . Gaigi	1	To be shifted
	Ballistic Galvanometer	<del></del>	2	To be shifted
	Bar Pendulum	<del></del>	4	To be shifted
6	Coupled Pendulum System	Make : Omega	T T	To be shifted
7	D.C. Ammeter (0 - 1 A)	Traine : Ollogu	2	To be shifted
8	D.C. Milliammeter (0 - 250 mA)		$\frac{2}{2}$	To be shifted
9	Decade Condenser-(3 dial, 0.01 - 1)		2	To be shifted
	2 00000 00000000 (0 0000, 0001 1)			To be shirted
10	Decade Resistance Box ( 0.01 - 100 ohm, 4 dial)		1	To be shifted
11	Decade Resistance Box(4 Dial, 0.1 - 1000 ohm)		4	To be shifted
12	Digital Multimeter		2	To be shifted
	Digital Storage Oscilloscope		4	To be shifted
14	Diode Charachteristics Set Up	Make : Gargi - 2	2	To be shifted
15	E/M SET UP	OSAW - 02 Optochem - 01 CRT with HV Supply	3	To be shifted
-	Electronic Null Detector	Make : Gargi	3	To be shifted
	Electronics Weighing Balance		2	To be shifted
	Elliptically Polarised Light Set Up		1	To be shifted
	Four Way Key		10	To be shifted
	H Atom Set Up	One Power Supply	1	To be shifted
	Hall Effect Set Up	One Set Up	3	To be shifted
	Hot Plate		2	To be shifted
23	Iodine Vapour Set-Up	MILOLI	1	To be shifted
24	Ionisation Potential Set Up	Make : Optochem  Make : INCO	1 1	To be shifted
	Jaeger's Apparatus Katers Pendulum	Make: INCO	4	To be shifted
26 27	Lamp Housing For Michelson Interferometer	OSAW Make	1	To be shifted To be shifted
28	Laser Source	OSA W IVIAKE	1	To be shifted
	Lee's Disc Conductivity Apparatus	<del></del>	2	To be shifted
	V 11			To be shirted
	Magnetic Hysteresis Loop Tracer	Make: Scientific	1	To be shifted
31	Maxwell Apparatus		2	To be shifted
32	Optical Bench		1	To be shifted
33	Optical Fiber Kit		1	To be shifted
	Optical Power Meter		1	To be shifted
	Plank's Constant Set Up	One Set Up	2	To be shifted
	Potentiometer	Make : OSAW	2	To be shifted
	Printer	Make : HP - M128fn -1	1	To be shifted
	RC-Coupled Amplifier	Make : Gargi	2	To be shifted
	Reading Telescope	One Without Scale	2	To be shifted
40	Resistance Box (0.1 - 1 ohm)		2	To be shifted
41	Resistance Box(0.1 - 5 ohm)		2	To be shifted
42	Resistance Coil (Frac., 1 Ohm, 10 Ohm)	ha a nyaa	6	To be shifted
43	Searl`s Thermal Appts.	42 Make : INCO	<u>l</u>	To be shifted

	G IN DOLLER A CO		1	
44	Searl's Rigidity Apprattus	Make : INCO - 1	1	To be shifted
_	Sextant		1	To be shifted
	Sitting Stool Spectrometer	<u> </u>	40	To be shifted
	Spot Reflecting Galvanometer	Make : NISCO	1 1	To be shifted To be shifted
	Stefan's Constant Set Up	Electronic Set Up	2	To be shifted
50	Study-of Viscous Fluid Damping of Coupled Pendulum	Omega Make	1	To be shifted
51				
52	Tapping Key (Double Contact)		8	To be shifted
53	Transistor Characteristics Set-Up	Make : Gargi	1	To be shifted
54	UPS		2	To be shifted
55	Wall Fan		3	To be shifted
56	A.C. Ameter (0 - 10)		2	To be shifted
57	A.C. Ameter(0-3A)	7	2	To be shifted
58	A.C. Voltmeter ( 0 -10 ,0 - 50) (Box Type)	(0 - 10) - 2,(0 - 50) - 2	4	To be shifted
59	A.C. Voltmeter ( 0 -25 V )		2	To be shifted
60	A.C. Voltmeter(0 - 15 V)		2	To be shifted
61	AC/DC Ameter ( 0 - 2.5/5 A ) (Box Type)	Box Type	1	To be shifted
62	AC/DC Voltmeter ( 0 - 50/100 V ) (Box Type)	Box Type	1	To be shifted
63	AC/DC Voltmeter (0 - 5,25)	(0-5) - 2,(0-25) - 2	4	To be shifted
64	Almirah	Godrej	4	To be shifted
65	ANGSTROM METHOD		4	To be shifted
66	Ballistic Galvanometer ( 115 Ohm )		13	To be shifted
67	D D 1.1	Make: Precision - 4	0	T 1 1:0 1
67	Bar Pendulum Base For Michelson Interferometer	Make : Adtechno - 4	8	To be shifted
68	Bob Pendulum	<del>- </del>	2	To be shifted
69	Callendar & Barrens	Malan Cartanham A	ł	To be shifted
70		Make : Optochem - 4	7	To be shifted
71	Carey Foster Bridge	Scientific(30 MHz) - 06	/	To be shifted
72	Cathode Ray Oscilloscope	CADDO-20	26	To be shifted
73	CE-AMPLIFIER	MAke : OSAW - 5	5	To be shifted
74	Charge and Discharge Key		4	To be shifted
75	CLIPPING CLAMPING	Make: OSAW - 5	5	To be shifted
76	Computer		16	To be shifted
77	Condenser ( 1 Micro Fd)		2	To be shifted
78	Condenser ( 2 Micro Fd)	+	$\frac{2}{2}$	To be shifted
79	Condenser ( 5 Micro Fd)	+	$\frac{2}{2}$	To be shifted
-	Condenser (5 Micro Fd)  Condenser Fixed (Frac.)	+	12	To be shifted
80	Constant Current Source	+	3	
81		-		To be shifted
82	Coupled Pendulum System	(0. 15). 2	3	To be shifted
83	D.C. Ameter (0 - 10,0 - 1.5)	(0 - 1.5) - 3	3	To be shifted
84	D.C. Ameter (0 - 2.5, 0 - 5)	(0 - 2.5) - 4,(0 - 5) - 2	6	To be shifted
85	D.C. Galvanometer	4	17	To be shifted
86	D.C. Milliameter (0 - 50)	4	1	To be shifted
87	D.C. Milliammeter (0 - 100)	4	2	To be shifted
88	D.C. Voltmeter (0 - 1 V)		3	To be shifted
89	D.C. Voltmeter ( 0 - 10 ,0 - 150)	3 (0 - 10) - 2,(0 - 150) - 3	5	To be shifted

90	D.C. Voltmeter (0 - 5,0 - 1.5)	(0-5) - 2,(0-1.5) - 3	5	To be shifted
91	Decade Condenser (2 Dial, 0.1 - 1)		2	To be shifted
92	Decade Condenser (3 Dial, 0.01 - 1)	$\overline{}$	5	To be shifted
93	Decade Condenser (4 Dial, 0.001 - 1)	$\overline{}$	2	To be shifted
94	Decade Condensor(1 Dial)	$\overline{}$	2	To be shifted
95	Decade Resistance Box (4 dial, 0.1 - 1000)	<del>- </del>	3	To be shifted
96	Decade Resistance Box (4 Dial 1 - 10000 ohm )		5	To be shifted
97	Demo Resistance Box		1	To be shifted
98	Dial Pattern Potentiometer		3	To be shifted
99	DIELECTRIC CONSTANT	<del> </del>	2	To be shifted
	Digital Multimeter		28	To be shifted
101	DIGITAL STORAGE OSCILLOSCOPE	Make : Tektronix - 15	15	To be shifted
102	Diode Characterstics		1	To be shifted
103	Double Pole Double Through Switch	<del> </del>	3	To be shifted
	E/M Apparatus	<del> </del>	6	To be shifted
105	ELECTROMAGNET		2	To be shifted
103		Make : Sartorius		To be sinited
106	Electronic Weghing Balance	Model GE-212	1	To be shifted
		Make : OSAW - 1 Make : Optochem - 2		
		Make: Sanjay Scientific - 2		
	Elliptically Polariser Light SetUp		5	To be shifted
108	Enamel Tray		2	To be shifted
109	FET Charachteristics Trainer	Make: Salicon - 5	5	To be shifted
		Make : Adtechno - 2 Make : Osaw - 2		
110	Fly Wheel	Make: Optochem - 2	6	To be shifted
		Each Set has 1 - Set-Up		
111	Four Probe Set Up	1 - Set-Op 1 - Furnace	4	To be shifted
112	Four Way Key		2	To be shifted
113	Fridge	Make : Godrej	1	To be shifted
	Function Generator (<,= 1MHz)	6 - OSAW	3	To be shifted
115	Function Generator (3 MHz)		26	To be shifted
116	G By Free Fall		2	To be shifted
117	Gauss Eye Piece		7	To be shifted
118	H - Atom Setup		1	To be shifted
	-	Each set has		
		One Electromagnet, One Power Supply,		
		One Constant Current Source,		
	Hall Effect Set Up	One Gauss meter	2	To be shifted
120	Hanger		3	To be shifted
121	Induction Coil	Malsa (Ontooha 1	10	To be shifted
122	Inverse Square Law	Make : Optochem - 1 Make : OSAW - 1	2	To be shifted
123	Ionization Potential of Thermoionic Valve Setup		1	To be shifted
124	Iron Stands		7	To be shifted
		Make : Precision - 1		
125	Katers Pendulum	Make: Adtechno - 4  Make: Zet Scientific - 1	5	To be shifted
126	Koenig`s Appts	Make: Zet Scientific - 1 Make: INCO - 2	2	To be shifted
127	Lamp and Scale Outfit	44	16	To be shifted
<u>.</u>	<u> </u>	441		1

		OSAW Make		
128	Laser Kit	Without Laser Source	1	To be shifted
129	Laser Source	OSAW Make	3	To be shifted
130	LCR Circuit Set Up	OSAW Make	3	To be shifted
131	Lee`s Apprattus	Make : OSAW - 2 Make : Optochem - 1	3	To be shifted
132	Light Reflecting Unit		4	To be shifted
133	Locker		2	To be shifted
134	MAGNETIC HYTERESIS LOOP TRACER		2	To be shifted
		2 Set for Liquid Each set has One ElectrMagnet, One Power Supply, One Probe, One Gauss meter  3 Set for Solid Each Set has One Electromagnet EM20, One Power Supply,		
125	Manualia Curandili ilida	One Single Elec. Pan Balance,	1	TD 1 1:0 1
135	Magnetic Succeptibility  Maywell Apportus	One Digital Gauss meter	4 2	To be shifted
136	Maxwell Apparttus	Make: Optochem - 2		To be shifted
137	Michelson Interferometer	OSAW Make	1	To be shifted
138	Micro Ammeter ( 0 - 100 ) Small		3	To be shifted
139	Micro Ammeter ( 0 - 50 ,150,500)	( 0 - 50) - 1,(0-150) - 1,(0-500) - 4	6	To be shifted
140	Micro Ammeter (0 - 500) Big	_	7	To be shifted
141	Micro Ammeter (0-100)Big		10	To be shifted
142	Modulation and De-Modulation	Make: NVIS - 5	5	To be shifted
143	Muffle Furnace	Recieved from Dr. Poonam Suri	1	To be shifted
144	Mutual Induction		6	To be shifted
145	Optical Bench Optical Lever Method Setup	Rod Type Optical Bench. 2 Research Type Optical Bench 2	4	To be shifted To be shifted
147	Oscilator		5	To be shifted
148	P.R.T.	Make: Optochem - 5	5	To be shifted
149	Parallel Plate Capacitor	1	2	To be shifted
150	PLANK'S CONSTANT BY PHOTOELECTRIC CELL	†	4	To be shifted
151	Plank's Constant Set Up	Make : Scientific - 2	2	To be shifted
152	Plug Key ( One Way )		33	To be shifted
153	Plug Key (Two Way)	7	6	To be shifted
154	Polarimeter	7	8	To be shifted
155	Polarisation of Light By Simple Reflection Method	7	3	To be shifted
156	Post Office Box (Dial type)	7	3	To be shifted
157	Post Office Box (Plug Type)	7	5	To be shifted
158	Potentiometer ( 10 m )	Make : SONAR - 1 Make : Optochem - 3	4	To be shifted
159	Power Supply	OSAW Make : 04	4	To be shifted
160	Power Supply ( PS - 21)		7	To be shifted
161	Power Supply(Triple Putput)	Make : Aplab - 3	3	To be shifted
162	D	Make : HP - 1020 -1 Make : HP - 1522n - 1	2	To be shifted

Make: OSAW - 3			Make : Optochem - 8 Make : NISCO - 5		
165	163	Reading Telescope		15	To be shifted
166   Resistance Box (0.1 - 5 0hm )	164	RECTIFIER KIT	Make : Salicon - 5	5	To be shifted
167   Resistance Box (1 - 10 Ohm)   3   To be shifted   25   To be shifted   25   To be shifted   25   To be shifted   3   To be shifted   4   To be shifted   4   To be shifted   4   To be shifted   4   To be shifted   5   T	165	Resistance Box ( 0.01 - 0.1 )		5	To be shifted
168	166	Resistance Box ( 0.1 - 0.5 Ohm )		3	To be shifted
160   Resistance Box (1 - 1000 Ohm )   3   To be shifted	167	Resistance Box ( 0.1 - 5 Ohm )		10	To be shifted
171	168	Resistance Box (1 - 10 Ohm)		3	To be shifted
171	169	Resistance Box (1 - 100 Ohm)		3	To be shifted
172	170	Resistance Box (1 - 1000 Ohm)		3	To be shifted
173	171	Resistance Box (1 - 10000 Ohm)		25	To be shifted
174   Resistance Box (1000 - 5000 Ohm)	172	Resistance Box (1 - 500 Ohm)		3	To be shifted
175   Resistance Box (3 Dial 0.01 - 10 ohm)	173	Resistance Box (1 - 5000 Ohm)		16	To be shifted
1	174	Resistance Box ( 1000 - 5000 Ohm )		3	To be shifted
177   Resistance Box(0.1 - 1 ohm)   2   To be shifted   3   To b	175	Resistance Box ( 3 Dial 0.01 - 10 ohm )		4	To be shifted
178   Resistance Coil ( 5 Ohm )   2   To be shifted   179   Resistance Coil ( Frac., 1 Ohm, 10 Ohm )   22   To be shifted   180   Screw Gauge   Make: Precision - 1   Make: Initistons - 6   7   To be shifted   181   Searl 's Thermal Appts.   1   To be shifted   182   Searl's Rigidity Apprattus   Make: Modern Scientific - 2   Make: INCO - 2   8   To be shifted   183   Searl's Rigidity Apprattus   Make: Optochem - 1   1   To be shifted   184   Set Up for Diffraction Grating   Make: Optochem - 1   1   To be shifted   185   Set Up For PE Hysteresis Loop   Make: Optochem - 2   3   To be shifted   186   Set Up for Spring Constant   Make: Optochem - 2   3   To be shifted   187   Sextant   Sextant   Sit For Spectrometer   2   To be shifted   188   Slitted Weight (Iron)   One set has 9 pieces   3   To be shifted   189   Slotted Weights (Brass)   Make Precision: 2   2   To be shifted   190   Stabliser ( 5 KVA )	176	Resistance Box ( 4 Dial, 0.01 - 100 Ohm )		1	To be shifted
179   Resistance Coils (Frac., 1 Ohm, 10 Ohm)	177	Resistance Box(0.1 - 1 ohm)		6	To be shifted
Screw Gauge	178	Resistance Coil ( 5 Ohm )		2	To be shifted
180   Screw Gauge	179	Resistance Coils (Frac., 1 Ohm, 10 Ohm)		22	To be shifted
181   Searl's Thermal Appts.	180	Screw Gauge		7	To be shifted
Make : Modern Scientific - 2					
182         Searl's Rigidity Apprattus         Make : INCO - 2         8         To be shifted           183         Semi Conducting Diode Charc.         4         To be shifted           184         Set Up for Diffraction Grating         Make : Optochem - 1         1         To be shifted           185         Set Up For PE Hysteresis Loop         Make : Optochem - 2         3         To be shifted           186         Set Up for Spring Constant         Make : Optochem - 4         5         To be shifted           187         Sextant         3         To be shifted           188         Slit For Spectrometer         2         To be shifted           189         Slotted Weight (Iron)         One set has 9 pieces         3         To be shifted           190         Slotted Weights(Brass)         (100 - 500)gm         2         To be shifted           190         Slotted Weights(Brass)         Make Precision : 2         2         To be shifted           191         SpectroMeter ( 30'` & 1' & 20'` & 10'`)         Two - L.C. 10''         16         To be shifted           192         Stabliser ( 5 KVA )         3         To be shifted         4         To be shifted           193         Stand for Searl's Rigidity Apparatus         4         To be shif					
183   Semi Conducting Diode Charc.	182	Searl's Rigidity Apprattus		8	To be shifted
184   Set Up for Diffraction Grating			Made: Intel® 2	+	
Make : OSAW - 1			Make : Ontochem - 1	+	
Make : OSAW - 1			Make : OSAW - 1		10 be sinted
186         Set Up for Spring Constant         Make : Optochem - 4         5         To be shifted           187         Sextant         3         To be shifted           188         Slit For Spectrometer         2         To be shifted           189         Slotted Weight (Iron)         One set has 9 pieces         3         To be shifted           190         Slotted Weights(Brass)         Make Possage         2         To be shifted           0SAW Makes         One - L.C. 1'         Eight - L.C. 30"         Five - L.C. 20"         To be shifted           191         SpectroMeter ( 30" & 1" & 20" & 10")         Two - L.C. 10"         16         To be shifted           192         Stabliser ( 5 KVA )         3         To be shifted           193         Stand for Searl's Rigidity Apparatus         4         To be shifted           194         Stand For Sextant         4         To be shifted           195         Stands for Kater's & Telescope         Make OSAW - 8         8         To be shifted           196         Stephan 's Constant Set Up         Three Conventional Method Set Up         4         To be shifted           197         Stop Watch         Make : Optochem - 15         15         To be shifted           198         S	185	Set Up For PE Hysteresis Loop	_	3	To be shifted
188   Slit For Spectrometer   2   To be shifted	186	Set Up for Spring Constant		5	To be shifted
189   Slotted Weight (Iron)   One set has 9 pieces   3   To be shifted	187	Sextant		3	To be shifted
190   Slotted Weights(Brass)   Make Precision : 2   2   To be shifted	188	Slit For Spectrometer		2	To be shifted
190   Slotted Weights(Brass)   Make Precision : 2   2   To be shifted	189	Slotted Weight (Iron)	_	3	To be shifted
OSAW Make One - L.C. 1' Eight - L.C. 30" Five - L.C. 20" Two - L.C. 10"  192 Stabliser (5 KVA)  Stand for Searl's Rigidity Apparatus  Make: Precision - 4  To be shifted  193 Stand For Sextant  Stand For Sextant  Make OSAW - 8  To be shifted  One Electronic Set Up Three Conventional Method Set Up  Stop Watch  Make: Optochem - 15  To be shifted  Make: Optochem - 15  To be shifted  Make: Scientech - 5  To be shifted	100	Slotted Weights(Brass)		2	To be shifted
191   SpectroMeter ( 30`` & 1` & 20`` & 10``)   Two - L.C. 20"   Two - L.C. 10"   16   To be shifted     192   Stabliser ( 5 KVA )   3   To be shifted     193   Stand for Searl's Rigidity Apparatus   4   To be shifted     194   Stand For Sextant   4   To be shifted     195   Stands for Kater's & Telescope   Make OSAW - 8   8   To be shifted     196   Stephan `s Constant Set Up   Three Conventional Method Set Up   4   To be shifted     197   Stop Watch   Make : Optochem - 15   15   To be shifted     198   Super Sensitive Galvanometer   7   To be shifted     199   T & Pi Network Trainer   Make : Scientech - 5   5   To be shifted     190   To be shifted   To be shifted     191   To be shifted     192   To be shifted   To be shifted     193   To be shifted     194   To be shifted     195   To be shifted     196   T & Pi Network Trainer   Make : Scientech - 5   To be shifted     197   To be shifted     198   To be shifted     199   T & Pi Network Trainer   Make : Scientech - 5   To be shifted     190   To be shifted     190   To be shifted     191   To be shifted     190   To be shifted     191   To be shifted     191   To be shifted     192   To be shifted     193   To be shifted     194   To be shifted     195   To be shifted     196   To be shifted     197   To be shifted     198   To be shifted     198   To be shifted     199   To be shifted     190	170	Stotled Weights (Bruss)		2	10 be sinted
Five - L.C. 20" Two - L.C. 10"  16 To be shifted  192 Stabliser ( 5 KVA )  193 Stand for Searl's Rigidity Apparatus  194 Stand For Sextant  195 Stands for Kater's & Telescope  Make OSAW - 8  196 Stephan 's Constant Set Up  197 Stop Watch  198 Super Sensitive Galvanometer  199 T& Pi Network Trainer  Make : Scientech - 5  To be shifted			One - L.C. 1'		
191 SpectroMeter ( 30 \ & 1 \ & 20 \ & 10 \ )  192 Stabliser ( 5 KVA )  193 Stand for Searl \ S Rigidity Apparatus  194 Stand For Sextant  195 Stands for Kater's & Telescope  196 Stephan \ S Constant Set Up  197 Stop Watch  198 Super Sensitive Galvanometer  199 T & Pi Network Trainer  190 Two - L.C. 10"  190 Ake : Precision - 4  4 To be shifted  4 To be shifted  190 To be shifted  191 To be shifted  190 To be shifted  191 To be shifted  190 To be shifted  190 To be shifted					
Stand for Searl's Rigidity Apparatus  193 Stand For Sextant  194 Stand For Sextant  195 Stands for Kater's & Telescope  196 Stephan 's Constant Set Up  197 Stop Watch  198 Super Sensitive Galvanometer  199 T & Pi Network Trainer  190 Make : Precision - 4  4 To be shifted  One Electronic Set Up Three Conventional Method Set Up 4 To be shifted  15 To be shifted  160 Make : Optochem - 15  170 De shifted  180 Make : Scientech - 5  180 To be shifted	191	SpectroMeter ( 30`` & 1` & 20`` & 10``)		16	To be shifted
193Stand for Searl's Rigidity Apparatus4To be shifted194Stand For Sextant4To be shifted195Stands for Kater's & TelescopeMake OSAW - 88To be shifted196Stephan 's Constant Set UpOne Electronic Set Up Three Conventional Method Set Up4To be shifted197Stop WatchMake : Optochem - 1515To be shifted198Super Sensitive Galvanometer7To be shifted199T & Pi Network TrainerMake : Scientech - 55To be shifted	192	Stabliser ( 5 KVA )		3	To be shifted
195 Stands for Kater's & Telescope  Make OSAW - 8  One Electronic Set Up Three Conventional Method Set Up Three Conventional Method Set Up To be shifted  196 Stephan `s Constant Set Up  Stop Watch Make : Optochem - 15  To be shifted  198 Super Sensitive Galvanometer To be shifted  199 T & Pi Network Trainer Make : Scientech - 5  To be shifted	193	Stand for Searl's Rigidity Apparatus	Make: Precision - 4	4	To be shifted
One Electronic Set Up Three Conventional Method Set Up Three Conventional Method Set Up Three Conventional Method Set Up To be shifted  198 Super Sensitive Galvanometer To be shifted  7 To be shifted  199 T & Pi Network Trainer  Make: Scientech - 5  To be shifted	194	Stand For Sextant		4	To be shifted
196Stephan`s Constant Set UpThree Conventional Method Set Up4To be shifted197Stop WatchMake: Optochem - 1515To be shifted198Super Sensitive Galvanometer7To be shifted199T & Pi Network TrainerMake: Scientech - 55To be shifted	195	Stands for Kater's & Telescope	Make OSAW - 8	8	To be shifted
196Stephan`s Constant Set UpThree Conventional Method Set Up4To be shifted197Stop WatchMake: Optochem - 1515To be shifted198Super Sensitive Galvanometer7To be shifted199T & Pi Network TrainerMake: Scientech - 55To be shifted			One Fleetrenic Cat III		
197Stop WatchMake : Optochem - 1515To be shifted198Super Sensitive Galvanometer7To be shifted199T & Pi Network TrainerMake : Scientech - 55To be shifted	196	Stephan `s Constant Set Up	•	4	To be shifted
198Super Sensitive Galvanometer7To be shifted199T & Pi Network TrainerMake: Scientech - 55To be shifted		1		1	
199 T & Pi Network Trainer Make: Scientech - 5 To be shifted		•			
			Make: Scientech - 5	5	
					To be shifted

201	Table Top Multimeter		5	To be shifted
202	Tapping Key ( Double Contact )		4	To be shifted
203	Tapping Key (Single Contact)	7	24	To be shifted
204	Taut Type Galvanometer		3	To be shifted
207	THICKNESS OF THIN PAPER BY INTERFERENCE			
205	OF LIGHT	_	2	To be shifted
206	Transistor Characterstic		7	To be shifted
207	Travelling Micrscope	OSAW Make	3	To be shifted
208	Tuning Fork		5	To be shifted
209	U.J.T.	Make : Mars Edpal - 5	5	To be shifted
210	U.P.S.	Keptron - 3 Microtech-1	4	To be shifted
211	Ultrasonic Grating		2	To be shifted
212	Vaccum tube Voltmeter	7	3	To be shifted
213	Variacs (15 A)	7	3	To be shifted
		Make: Precision - 1	_	
214	Vernier Calliper	Make : Jainsons - 6	7	To be shifted
215	Vernier MicroScope (Bridge Type)		5	To be shifted
216	Vibration Magnetometer		2	To be shifted
217	Viscosity Apprattus	Make: NISCO - 2	2	To be shifted
218	Zeeman `s Effect	Make: Optochem	1	To be shifted
219	Almirah	Make : Delite - 1	2	To be shifted

#### Robotics Club Deen Dayal Upadhyaya College

University of Delhi

S. No.	Name of Items	Specification	Qty.	Status
1	ROBOT	Model: Fire bird V-2560 (4 IR Sensor mounted on each robot) -5 Complimentary - 8 Model: Spark V - 10	23	To be Shifted
2	Module	Firebird VD89V51RDDAdap Card -5 Firebird VLPC2148 Adap Card -5 Zigbee Module 100m range - 10 Zigbee Module Adaptor - 5 AVRISP MIC II USB Programmer - 5 USB TV Tuner for interfacing Wireless Camera with laptop - 3 Raspberry - pi - 2 L3G 4200 3a x 15 digital cryrosope LSM 303 3a x 1d digital acceleatometer and 3a x 15 magnetometer GPS Reciever Gyroscope acceleameter & GPS interfey module for robot -2 Two axis camera pod with wireless camera - 3 Servo moter based axpper kit for firebird V Robot -2 Dexter ER2 Robotic ARM - 1	43	To be Shifted
3	Quadcopter		1	To be Shifted
4	Godrej Storwel with Glass Door		2	To be Shifted
5	Motors	Metel Gear Servo Moter	10	To be Shifted
6	Sensor	Sharp GP2D 120C Infrared Range Sensor (4CM - 30CM) - 10 Sharp GP21YOAO 2YK Infrared Range Sensor (20CM - 150CM) - 5 Sharp GP21YOA710 KOF Infrared Range Sensor (100CM - 500CM) - 5 Maxbotics Ultrasonic Range Sensor - 5	25	To be Shifted
7	Hexapod	Hexapod Robotic Research Platform (DVD, REMOTE, DATACABLE)	1	To be Shifted
8	Solding Iron Kit		1	To be Shifted
9	Digital Multimeter		1	To be Shifted
10	Tools	Tool set - 1 Nose Plyer - 1	2	To be Shifted

### Department of Zoology Deen Dayal Upadhyaya College University of Delhi

S. No.	Items	Qty.	Status
1	Aquarium	1	To be Shifted
2	Beaker Plastic 250ml	27	To be Shifted
3	Binocular Microscope	10	To be Shifted
4	Bird Cages	6	To be Shifted
5	Bone Cutter 5"	3	To be Shifted
6	Bone Cutter 6"	17	To be Shifted
7	Bone Cutter 8"	12	To be Shifted
8	Camera Lucida B. M.A5	1	To be Shifted
9	Camera Lucida B. M.A7	1	To be Shifted
10	Centrifuge Medicos	1	To be Shifted
11	Compound Microscope H.S.A	98	To be Shifted
12	Cork Borer	5	To be Shifted
13	Craft Deluxe Slide Boxes	4	To be Shifted
14	Craft Fixed Spreading Board	3	To be Shifted
15	Craft Insect Box 18X 12X3	6	To be Shifted
16	Craft Insect Case 6X6X6	2	To be Shifted
17	Craft Insect Spreading Board	9	To be Shifted
18	Craft Physiological Kit	22	To be Shifted
19	Craft Pinning Block	7	To be Shifted
20	Dhona Single Pan Balance	1	To be Shifted
21	Craft Trays Aluminum	20	To be Shifted
22	Crane Magnifier B.M.P-9	3	To be Shifted
23	Dissecting Tray	89	To be Shifted
24	Distillation Unit	1	To be Shifted
25	Dissecting Magnifier	6	To be Shifted
26	Enamelled Chemical Tray 12 X 14	2	To be Shifted
27	Enamelled Chem. Tray 18X 12	2	To be Shifted
28	Enamelled Chem. Tray 15 *18	2	To be Shifted
29	Funnel Stand	8	To be Shifted
30	Hand Drawn Charts	35	To be Shifted
31	Hot Air Oven	2	To be Shifted
32	Insect Box Teak Wood	1	To be Shifted
33	Insect Box 15 X12 X 3	5	To be Shifted
34	Insect Box 12 X 9 X 2.5	5	To be Shifted
35	(a) Insect Case (8 X 8 x8 /12 and 8x10x8/20 Plastic)	27	To be Shifted
36	Insect Case With Glass Top 18X12 X 3	5	To be Shifted
37	Insect Pinning Box 18 X 12 X 3	40	To be Shifted
38	Insect Pinning Case 12 X 9 X 3	5	To be Shifted
39	Insect Pinning Case 15 X12 X 3	4	To be Shifted
40	Insect Rearing Case	5	To be Shifted
41	Insect Show Case Cabinet	2	To be Shifted

42	Kerosene Burner	2	To be Shifted
43	Kymograph Pens	6	To be Shifted
44	Laboratory Model H.B.	18	To be Shifted
45	Magnetic Stirrer	4	To be Shifted
46	Magnifier With Handle 4"	6	To be Shifted
47	(a) Dissecting Microscope	70	To be Shifted
47	(40 Olympus and 30 Dewinter)	70	
48	Micro slide Cabinet 2000 Slides	1	To be Shifted
49	Microtome	2	To be Shifted
50	Multipur Single Pan Balance.	1	To be Shifted
51	Myogram With Lever	2	To be Shifted
52	Ocular Graph	1	To be Shifted
53	Ocular Micro. Eye Piece	1	To be Shifted
54	PH-Meter	2	To be Shifted
55	Physical Balance	1	To be Shifted
56	Plastic Drum 20 LIT.	2	To be Shifted
57	Plastic Drum 50 LIT.	2	To be Shifted
58	Pointer Eye Piece 10X	16	To be Shifted
59	Pointer Eye Piece 15X	20	To be Shifted
60	Pointer Eye Piece 5X	4	To be Shifted
61	Polythene carboyl N.M. 201	5	To be Shifted
62	Ringer Timer	1	To be Shifted
63	Rough Balance	1	To be Shifted
64	Scalpels	10	To be Shifted
65	Slide Box	35	To be Shifted
66	Slide Cabinet (Wooden)	1	To be Shifted
67	Smoking Stand	1	To be Shifted
68	Spatula	10	To be Shifted
69	Stage Micro Meter (IND.)	1	To be Shifted
70	Stage Micro Meter (Obj. Imp.)	10	To be Shifted
71	Staining Racks (12 Bottle)	10	To be Shifted
72	Staining Racks (06 Bottle)	19	To be Shifted
73	Stop Watches	22	To be Shifted
74	Test Tube Stand 18 mm	50	To be Shifted
75	Test Tube Stand 25 mm	50	To be Shifted
76	Top Loading Balance	2	To be Shifted
77	Tripod Stand	24	To be Shifted
78	Weight Box	1	To be Shifted
79	(a) Incubator	2	To be Shifted
80	Yorco Univ. Water Bath	1	To be Shifted
81	Zoology Charts	138	To be Shifted
82	Zoology Charts Imp.	3	To be Shifted
83	Magnifier With Stand	20	To be Shifted
84	Spectrophotometer	1	To be Shifted
85	Computer Desktop (1 hp and 3 hcl)	3	To be Shifted
86	B. P. Apparatus	11	To be Shifted
87	Stethoscopes	11	To be Shifted

0.0	D1 1 C-11 Ct	11	T. 1. Cl.:A. 1
88	Blood Cell Counter  Heamometer/ Hemoglobinometer	11 25	To be Shifted To be Shifted
	Haemometer/ Hemoglobinometer		
90	Heamocytometer	58	To be Shifted
91	Refrigerator LG Model	2	To be Shifted
92	Computer Table	1	To be Shifted
93	Binocular	2	To be Shifted
94	Fyst Pipette (Med ox)	44	To be Shifted
95	Geyser	1	To be Shifted
96	Water Bath (water Bath and 3 digital Water bath)	8	To be Shifted
97	Calorimeter	15	To be Shifted
98	Microcentrifudge (2 Remi make model RM -12C and 2 Other)	4	To be Shifted
99	Table Lamp (30 Led and 25 Normal)	55	To be Shifted
100	Microwave Oven	3	To be Shifted
101	Incubator Shaker	1	To be Shifted
102	Western blot system mini dual system model	1	To be Shifted
103	Cold Centrifuge	1	To be Shifted
	Micropipette Variable (Proline)	_	
104	$0.5 - 10\mu l - 1$	5	To be Shifted
	20 200μl - 2 100 - 1000μl - 2		
105	Plastic Reagent bottle 125ml.	10	To be Shifted
106	Plastic Reagent bottle 250ml.	10	To be Shifted
107	Plastic laboratory try Plastic laboratory try - Polylab	30	To be Shifted
108	Aspirator Bottle	2	To be Shifted
109	Burette Stand	20	To be Shifted
110	Bottle Wide Mouth - 125ml.	20	To be Shifted
111	Bottle Wide Mouth - 250ml.	10	To be Shifted
112	Bottle Wide Mouth - 500ml.	20	To be Shifted
113	Coupling Jar (Plastic)	150	To be Shifted
114	Wooden Stand (Coupling Jar)	15	To be Shifted
115	Electrophoresis Unit (Horizontal)	2	To be Shifted
116	Electrophoresis Unit (Vertical)	2	To be Shifted
117	Laminar	1	To be Shifted
118	Autoclave Vertical	1	To be Shifted
119	Printer	2	To be Shifted
120	Dual wave Length Trans illuminator	1	To be Shifted
121	Platform Rocker II With Electronic Timer	1	To be Shifted
122	Sachi Disc	4	To be Shifted
123	Dewinter Binocular Microscope (Model : EXEL)	20	To be Shifted
124	Deep freezer (Model: BFS 345S, Make: Vest frost)	1	To be Shifted
125	Soil Sievers with BSS Brass Set of Seven (Star Scientific)	6 Set	To be Shifted
126	Dry & Wet Bulb thermometer (Star Scientific)	5	To be Shifted
127	Hygrometer Digital (Star Scientific)	5	To be Shifted
128	Knee Hammer	5	To be Shifted
-		-	-

129	Hair Dryers	4	To be Shifted
130	Mixer	1	To be Shifted
131	Vortex Mixer	2	To be Shifted
132	Dry Bath	1	To be Shifted
133	Drying Oven	1	To be Shifted
134	Centrifuge Remi	1	To be Shifted
135	BOD Incubator	1	To be Shifted
136	Spectrophotometer	1	To be Shifted
137	Electronic Balance	1	To be Shifted
138	Autoclave – Vertical	1	To be Shifted
139	Binocular Microscope	10	To be Shifted
140	Digital Trinocular Microscope	1	To be Shifted
141	Microscope Image Proj. System	1	To be Shifted
142	Stereo Zoom Microscope	5	To be Shifted
143	Proline Pipettor 0.5ul – 10ul	5	To be Shifted
144	Proline Pipettor 10ul – 100ul	5	To be Shifted
145	Proline Pipettor 100ul – 1000ul	5	To be Shifted
146	Vertical Dual Mini Gel System	1	To be Shifted
147	Horizontal Dual Mini Gel System	2	To be Shifted
148	Wooden Stool	40	To be Shifted

## **List of Consumable Items: Chemicals**

SR. No.	Name of Chemical	Quantity	Status
	А		
1	α-ketogutaric acid	1	To be Shifted
2	AGAROSE	1	To be Shifted
3	Acetone	1	To be Shifted
4	Ammonium solution 25%	1	To be Shifted
5	Agar Agar	1	To be Shifted
6	Acetic Acid	1	To be Shifted
	В		
7	Buffer Solution pH4	1	To be Shifted
8	Buffer Solution pH7	1	To be Shifted
	С		
9	Citric Acid	1	To be Shifted
10	1-Chloro-2,4-dinitrobenzene	1	To be Shifted
11	Cytocine		
12	Carmine aceto	1	To be Shifted
	D		
13	Dinitrophenyl Hydrazine	1	To be Shifted
14	Dimethyl sulphoxide	1	To be Shifted
15	DPX mountant	1	To be Shifted
16			
	Е		
17	Ethidium Bromide GR	2	To be Shifted
18	Eosine solution	2	To be Shifted

19 Fe 20 Fo G C G C C C C C C C C C C C C C C C C	lutathion (reduced) uanine entian Violet  aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 1 2 1 8	To be Shifted
20 Fo G 21 Gl 22 Gu 23 Ge H 24 Ha 25 Hy 26 Ha 27 Iso L 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	lutathion (reduced) uanine entian Violet  aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 1 2 1 8	To be Shifted
21 Gl 22 Gu 23 Ge 24 Ha 25 Hy 26 Ha 27 Iso 28 Lip 29 L-a 30 L-a 31 Le M 32 M 33 Ni P	lutathion (reduced) uanine entian Violet  aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 1 2 1 8	To be Shifted
21 Gl 22 Gu 23 Ge H 24 Ha 25 Hy 26 Ha 27 Iso L 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	lutathion (reduced) uanine entian Violet  aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 2 1 8	To be Shifted
22 Gu 23 Ge 24 Ha 24 Ha 25 Hy 26 Ha 27 Iso L 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	uanine entian Violet  aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 2 1 8	To be Shifted
23 Ge H 24 Ha 25 Hy 26 Ha 27 Iso L 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	entian Violet  aematoxylin (deliquified)  ydrochloric Acid  aematoxylin Mayer's solution  opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	1 8	To be Shifted
24 Ha 25 Hy 26 Ha 27 Iso 27 L 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution opropyl Alchohol pase alanine aspartic acid eishman's stain Solution	1 8	To be Shifted
24 Ha 25 Hy 26 Ha 27 Iso 27 Iso 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	aematoxylin (deliquified) ydrochloric Acid aematoxylin Mayer's solution opropyl Alchohol pase alanine aspartic acid eishman's stain Solution	3	To be Shifted
25 Hy 26 Ha 27 Iso 27 Iso 28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	ydrochloric Acid aematoxylin Mayer's solution opropyl Alchohol pase alanine aspartic acid eishman's stain Solution	3	To be Shifted
26 Ha  I 27 Isc  L 28 Lip 29 L-a 30 L-a M 31 Le M 32 M N 33 Ni P	pase alanine aspartic acid eishman's stain Solution	3	To be Shifted
27 Iso 28 Lip 29 L-a 30 L-a 31 Le M 32 M 33 Ni P	opropyl Alchohol  pase alanine aspartic acid eishman's stain Solution	3	To be Shifted To be Shifted To be Shifted To be Shifted
28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni	pase alanine aspartic acid eishman's stain Solution		To be Shifted To be Shifted To be Shifted
28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni	pase alanine aspartic acid eishman's stain Solution		To be Shifted To be Shifted To be Shifted
28 Lip 29 L-a 30 L-a 31 Le M 32 M N 33 Ni P	alanine aspartic acid eishman's stain Solution		To be Shifted To be Shifted
29 L-3 30 L-3 31 Le M 32 M N 33 Ni P	alanine aspartic acid eishman's stain Solution		To be Shifted To be Shifted
30 L-3 31 Le M 32 M N 33 Ni P	aspartic acid eishman's stain Solution I		To be Shifted
31 Le M 32 M N 33 Ni P	eishman's stain Solution	1	
32 M N 33 Ni P	1	1	
32 M N 33 Ni P			To be Shifted
33 Ni P	lethylene Blue Siolution		
33 Ni			To be Shifted
Р			
	itric Acid		To be Shifted
34 Ph			
	henol red solution	1	To be Shifted
35 po	otassium phosphate dibasic	1	To be Shifted
S			
36 So	odium succinate	1	To be Shifted
37 So	odium oxalate	1	To be Shifted
	odium pyruvate	1	To be Shifted
	odium sulphate	1	To be Shifted
	odium chloride	7	To be Shifted
	odium nitroprusside	2	To be Shifted
42 Sa	afranine Solution	5	To be Shifted
Т			
	rypsine	2	To be Shifted
	risodium citrate	2	To be Shifted
	ert. Butanol	4	To be Shifted
Х			
46 Xy	ylene	6	To be Shifted
			Chan
	ame of Chemical	Quantity	Status
A			To be Shifted
	cetone	1	To be Shifted
2 Ac 3 An	cetic Acid		To be Shifted

4	Ampicillin		To be Shifted
	В		
5	Bromophenol Blue	3	To be Shifted
6	Benidicts Qualitative	3	To be Shifted
7	Bile Salt	2	To be Shifted
8	Bilirubin GR		To be Shifted
9	Buffer solution pH 7		To be Shifted
10	Buffer solution pH 9		To be Shifted
	D	1	
11	Dextrose	4	To be Shifted
	E		
12	Ethyl aceto acetate		To be Shifted
13	E A solution		To be Shifted
	F		
14	Fast green FCF	2	To be Shifted
15	Ferric Chloride	1	To be Shifted
16	D-Fructose	2	To be Shifted
	Н	1	
17	Hydrogen peroxide 30%	3	To be Shifted
	M	1	
18	Methyl Green		To be Shifted
	P		
19	Periodic Acid		To be Shifted
	S		
20	Sulphor powder		To be Shifted
21	Sulphoacrylic Acid		To be Shifted
22	Schiff's Reagent		To be Shifted
	T		
23	Tri chloro acetic acid	<del> </del>	To be Shifted
	X	<del> </del>	10 20 3111100
24	Xylene Rectified		To be Shifted
2-7	Ayrene neemed	<del> </del>	To be similed
Sr. No	Name of the chemicals	Quantity	Status
•	A	Quantity	
1	Acryl amide	2	To be Shifted
2	Ammonium chloride	2	To be Shifted
3	Aniline	1	To be Shifted
4	Ascorbic acid	1	To be Shifted
5	Ammonium persulphate	2	To be Shifted
		1	To be Chiffed
6	Asparatic acid	1	To be Shifted
6 7	Asparatic acid Amino acid kit	1	To be Shifted
	·		
	Amino acid kit B		
7	Amino acid kit	1	To be Shifted

11	Benizidine GR	1	To be Shifted
12	Balsam canada	1	To be Shifted
13	Benzene extrapure	1	To be Shifted
14	Boric acid	1	To be Shifted
15	Bovine albumin	2	To be Shifted
16	Barium chloride	1	To be Shifted
17	Butanol	1	To be Shifted
	С		
18	Colchicine	1	To be Shifted
19	Calcium carbonate	1	To be Shifted
20	Coomassie brilliant blue G250	2	To be Shifted
21	Crystal violet	1	To be Shifted
22	Calcium carbonate ppt	1	To be Shifted
23	Calcium chloride	1	To be Shifted
24	Copper acetate (I) hydrate	1	To be Shifted
25	Cupric sulphate 5 hydrate	2	To be Shifted
26	Cupric sulphate extrapure	1	To be Shifted
27	Charcoal activated	1	To be Shifted
	D		
28	Diphenyl amine	2	To be Shifted
29	2,6,Dichloro indophenol sodium salt	2	To be Shifted
	E		
30	Ethyl aceto acetate	1	To be Shifted
31	Ethyl acetate	1	To be Shifted
32	Eosin spirit soluble	1	To be Shifted
33	Ethanol	1	To be Shifted
34	Ethylene diamine tetra acetate acid	2	To be Shifted
	F	_	
35	Follin & Ciocalteris phenol reagent	3	To be Shifted
36	Fuchsin Basic	1	To be Shifted
30	G G	-	
37	Giemsa stain	1	To be Shifted
38	Gelatin powder	2	To be Shifted
39	Glycine	1	To be Shifted
40	Glycerol	2	To be Shifted
	Н	<del>-</del>	
41	Hydrogen peroxide	2	To be Shifted
		<del>-                                    </del>	
42	lodine powder	1	To be Shifted
43	Iodine powder  Iodine resublimed	1	To be Shifted
44	Iodine N/10 concentration volumetric soln	1	To be Shifted
77	I	1	10 Se Silited
45	Janus Green B	1	To be Shifted
43		1	To be silited
46	M Magnasium shlarida	4	To be Shifted
4h	Magnesium chloride	1	Tro ne 2uuted

48	Mercuric chloride	1	To be Shifted
49	Mercaptoethanol	1	To be Shifted
50	Methyl orange	2	To be Shifted
51	Millon's reagent	2	To be Shifted
52	Mercuric sulphate	1	To be Shifted
53	Methyl green	2	To be Shifted
54	Methyl chloride	1	To be Shifted
55	Maltose monohydrate	1	To be Shifted
56	N,N Methylene bisacrylamide	2	To be Shifted
57	Metanil yellow	1	To be Shifted
58	Manganese sulphate monohydrate	1	To be Shifted
59	Manganese hepahydrate	1	To be Shifted
	N		
60	Nor leucine	1	To be Shifted
61	Ninhydrin solution	1	To be Shifted
62	2-Naphthol	1	To be Shifted
	0		
63	Olive oil	1	To be Shifted
	Р		
64	Periodic acid	1	To be Shifted
65	Phenophthline solution	2	To be Shifted
66	Proline	3	To be Shifted
67	Pyridine	1	To be Shifted
68	Petroleum ether	2	To be Shifted
69	Pyruvate	1	To be Shifted
70	Picric acid	1	To be Shifted
71	Phenyl hydrazine	1	To be Shifted
72	Phethalic acid	1	To be Shifted
73	Peptone	3	To be Shifted
74	Paraffin wax	4	To be Shifted
75	Potassium Sodium tritrate	1	To be Shifted
76	Potassium lodide	3	To be Shifted
77	Potassium dihydro orthophosphate	2	To be Shifted
78	Potassium hydroxide pellet	2	To be Shifted
79	Potassium oxalate	1	To be Shifted
80	Potassium dihydrogen sulphate	1	To be Shifted
81	Potassium permanganate	1	To be Shifted
82	Potassium metabisulphate	1	To be Shifted
83	Potassium chloride	1	To be Shifted
84	Potassium bromide	1	To be Shifted
85	Potassium acetate	1	To be Shifted
86	Potassium disulphate	1	To be Shifted
	R		
87	Resorcinol		To be Shifted
	S		
88	Sodium carbonate	4	To be Shifted

89	Sodium acetate	4	To be Shifted
90	Sodium thiosulphate	1	To be Shifted
91	Sodium salicylate	1	To be Shifted
92	Sulpho salicylic acid	1	To be Shifted
93	Sodium azide	3	To be Shifted
94	Sodium tungstate	1	To be Shifted
95	Sodium Lauryl sulphate	1	To be Shifted
96	Sodium nitrate	1	To be Shifted
97	Sodium dihydrogen orthophosphate	1	To be Shifted
98	Sodium iodide	2	To be Shifted
99	Sodium hydroxide	3	To be Shifted
100	SDS	1	To be Shifted
101	Sulphuric acid	1	To be Shifted
102	Sulphur powder	1	To be Shifted
103	Sucrose	2	To be Shifted
104	Disodium hydrogen orthophosphate	1	To be Shifted
105	Schiff's reagent	3	To be Shifted
	Т		
106	Tween-80	1	To be Shifted
107	Tetra methyl ethylene diamine AR	2	To be Shifted
108	Trichloro acetic acid	2	To be Shifted
109	Trisodium citrate dihydrate	1	To be Shifted
110	Trichloro acetic acid 80%	1	To be Shifted
111	Trypton bacteriology	2	To be Shifted
112	Tris methyl amine	1	To be Shifted
	U		
113	Urea	2	To be Shifted
	Υ		
114	Yeast extract	3	To be Shifted
-			

## **List of Consumable Items: Glassware**

S.No.	Name of Item	Balance	Status
1.	Acid bottle	18	To be Shifted
2.	Analytical fractional weight	11	To be Shifted
3.	Aluminium foil	?2	To be Shifted
4.	Bakelite cap jar (250 ml)	15	To be Shifted
5.	Burrette with cork (25 ml)	20	To be Shifted
6.	Beads (plastic)	4 pkt	To be Shifted
7.	B.O.D. bottle (300 ml)	20	To be Shifted
8.	Beaker (100 ml)	135	To be Shifted
9.	Beaker (250 ml)	88	To be Shifted
10.	Beaker (1000 ml)	2	To be Shifted
11.	Centrifuge tube	5	To be Shifted
12.	Chromatography sheet	1	To be Shifted

13.	Chromatography jar glass	5	To be Shifted
14.	Cannula	15	To be Shifted
15.	Cavity plates (12 cavity porcelain)	45	To be Shifted
16.	Cavity block with lid	12	To be Shifted
17.	Cover slips (square)	50 pkt	To be Shifted
18.	Cover slips (round)	10 box	To be Shifted
19.	Conical Flask (100 ml)	24	To be Shifted
20.	Conical Flask (250 ml)	19	To be Shifted
21.	Conical Flask (500 ml)	44	To be Shifted
22.	Conical Flask (1000 ml)	3	To be Shifted
23.	Cavity slide (one cavity)	12	To be Shifted
24.	Dropper (10")	100	To be Shifted
25.	Dropper with teats (4")	2 dozen	To be Shifted
26.	Dropper (3")	1 doz	To be Shifted
27.	Drums for storage	1	To be Shifted
28.	Electric heater	1	To be Shifted
29.	Filter paper	3 pkt	To be Shifted
30.	Glass slides	10 pkt	To be Shifted
31.	Insect rearing cage	2	To be Shifted
32.	Inoculation needle	1	To be Shifted
33.	Measuring cylinder (10 ml)	42	To be Shifted
34.	Measuring cylinder (25 ml)	40	To be Shifted
35.	Measuring cylinder (50 ml)	15	To be Shifted
36.	Measuring cylinder (100 ml)	41	To be Shifted
37.	Measuring cylinder (250 ml)	7	To be Shifted
38.	Measuring cylinder (500 ml)	4	To be Shifted
39.	Measuring cylinder (1000 ml)	2	To be Shifted
40.	Microtip box (200μl)	6 box	To be Shifted
41.	Microtip box (1000μl)	6 box	To be Shifted
42.	Microtip box (10μl)	6 box	To be Shifted
43.	Mouse pad (computer)	2 pc	To be Shifted
44.	Petri dish (4")	15	To be Shifted
45.	Pestle and mortar (glass) 11"	21	To be Shifted
46.	Pipette with rubber tube	150	To be Shifted
47.	Pipette pump	10 +12	To be Shifted
48.	Pneumatic glass trough	1	To be Shifted
49.	Petri dish (2")	8	To be Shifted
50.	Petri dish	15	To be Shifted
	Petri dish (3")	1 doz	To be Shifted
51.	Petri dish plastic (6")	2 doz	To be Shifted
52.	Petri dish plastic (90 mm)	1 box	To be Shifted

53.	Petri dish (8") glass	5 pairs	To be Shifted
54.	Rack for microfuge	2	To be Shifted
55.	Reagent bottle (narrow mouth)	10	To be Shifted
56.	Reagent bottle (wide mouth) 250 ml	18	To be Shifted
57.	Reagent bottles (60ml)	3 doz	To be Shifted
58.	Reagent bottles (100ml)	1 doz	To be Shifted
59.	Reagent bottles (250ml)	1 doz	To be Shifted
60.	Reagent bottles (500ml)	10	To be Shifted
61.	Rat cages	3	To be Shifted
62.	RBC pipette	35 pc	To be Shifted
63.	Specimen jar (10X4")	27	To be Shifted
64.	Stabilizer (1 KV)	1 pc	To be Shifted
65.	Specimen jars (6X2") plastic	80	To be Shifted
66.	Specimen jars (8X2") glass	24	To be Shifted
67.	Spreader	2	To be Shifted
68.	Spatula	1 doz	To be Shifted
69.	Tissue roll	3 rolls	To be Shifted
70.	Thinner	2 L	To be Shifted
71.	Test tube (18X150mm)	1350	To be Shifted
72.	Test tube holder	2 doz	To be Shifted
73.	Volumetric flask (100ml)	5	To be Shifted
74.	Whatman chromatography paper	1 pkt	To be Shifted
75.	Wash bottle	8	To be Shifted
76.	Watch glass	50	To be Shifted
77.	WBC pipette	50	To be Shifted
List of Mu	ıseum Specimens		
S.no.	Name	Quantity	Status
	A		
1.	Acanthella	2	To be Shifted
2.	Acrapara	2	To be Shifted
3.	Adamsia	2	To be Shifted
4.	Aequoera	2	To be Shifted
5.	Albunea	3	To be Shifted
6.	Aliman larva	3	To be Shifted
7. 8.	Alytes with egg Amathea	1	To be Shifted To be Shifted
9.	Ambasis	2	To be Shifted
10.	Amphilina	1	To be Shifted
11.	Amphioxus	2	To be Shifted
12.	Amphipoda	2	To be Shifted
13.	Amphitrite	2	To be Shifted
14.	Anabas	2	To be Shifted

15.	Ancylostoma	1	To be Shifted
16.	Anelocra on hert	2	To be Shifted
17.	Angle fish	1	To be Shifted
18.	Anilocra	1	To be Shifted
19.	Anopeles L.H.	2	To be Shifted
20.	Anopheles	2	To be Shifted
21.	Ant	4	To be Shifted
22.	Antedon	2	To be Shifted
23.	Antenularia	2	To be Shifted
24.	Anthia	5	To be Shifted
25.	Antipathae	2	To be Shifted
26.	Antlion larvae	4	To be Shifted
27.	Apes skull set A	1	To be Shifted
28.	Apis drone	4	To be Shifted
29.	Apis queen	4	To be Shifted
30.	Apis worker	4	To be Shifted
31.	Apocyptes	1	To be Shifted
32.	Apus	3	To be Shifted
33.	Arbacia punculate	2	To be Shifted
34.	Arca	2	To be Shifted
35.	Argulus	3	To be Shifted
36.	Argulus	2	To be Shifted
37.	Arhadellium	1	To be Shifted
38.	Ariaphanta	2	To be Shifted
39.	Aristoleslanterm	2	To be Shifted
40.	Arius	2	To be Shifted
41.	Ascidan compoud	1	To be Shifted
42.	Ascidan simple	2	To be Shifted
43.	Astereas board	1	To be Shifted
44.	Aurelia aussita	1	To be Shifted
	В		
45.	Bagaris	2	To be Shifted
46.	Barbus		To be Shifted
47.	Bathus	2	To be Shifted
48.	Baustis	2	To be Shifted
49.	bed bug	4	To be Shifted
50.	beetles collection	2	To be Shifted
51.	bipalium	1	To be Shifted
52.	bird embryo yolk	1	To be Shifted
53.	blow fly	2	To be Shifted
54.	Boccinium	2	To be Shifted
55.	Bombyx mori	3	To be Shifted
56.	Bopyrilia	1	To be Shifted
57.	Bopyrus	2	To be Shifted
58.	Brain coral	2	To be Shifted

59.	Brittle star	1	To be Shifted
60.	Bugula	2	To be Shifted
61.	Bulla	2	To be Shifted
62.	Bumble bee	2	To be Shifted
63.	Bunodeltis	2	To be Shifted
64.	Butterfly caterpillar	4	To be Shifted
65.	Butterfly collection set of 9	2	To be Shifted
66.	Butterfly life history	2	To be Shifted
67.	Butterfly pupa	3	To be Shifted
	С		
68.	Caccopus	2	To be Shifted
69.	cancer (crab)	3	To be Shifted
70.	candium	2	To be Shifted
71.	caranx	2	To be Shifted
72.	cassiapara	2	To be Shifted
73.	cast of triloblast model	2	To be Shifted
74.	catla fish	2	To be Shifted
75.	centaiscus(glass fish)	2	To be Shifted
76.	ceratella fusca	2	To be Shifted
77.	chaetopterus USA	1	To be Shifted
78.	chelifies	3	To be Shifted
79.	chelina (finger sponge)	2	To be Shifted
80.	chelone mydas	1	To be Shifted
81.	choridactyus	1	To be Shifted
82.	chrysaphrys	1	To be Shifted
83.	cicad male	3	To be Shifted
84.	cicida female	3	To be Shifted
85.	clanetella	2	To be Shifted
86.	clappa crab	2	To be Shifted
87.	clarius	2	To be Shifted
88.	clarius-accessory respiratory organ	1	To be Shifted
89.	cliona (boring sponge)	3	To be Shifted
90.	clypeastar	2	To be Shifted
91.	cocinella	3	To be Shifted
92.	cockroach L.H.	2	To be Shifted
93.	coconealla	1	To be Shifted
94.	colia	2	To be Shifted
95.	collection of coral set of 8	1	To be Shifted
96.	collection of crab	1	To be Shifted
97.	collection of crustacea set of 8	1	To be Shifted
98.	commercial sponge	3	To be Shifted
99.	companularia	2	To be Shifted
100.	compandiana comparative study culex and anapheles	2	To be Shifted
100.	conus	2	To be Shifted
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103.	corralina	2	To be Shifted
104.	cricket	5	To be Shifted
105.	crinaid	2	To be Shifted
106.	cryrostoma	1	To be Shifted
107.	cuccumeria	2	To be Shifted
108.	culex L.H.	2	To be Shifted
109.	cumina	3	To be Shifted
110.	cybium	2	To be Shifted
111.	cymataea	3	To be Shifted
112.	cyprea	2	To be Shifted
	D		
113.	damsel fly adult	3	To be Shifted
114.	damst fly nymph	5	To be Shifted
115.	daryichthus	1	To be Shifted
116.	dendrodiris	2	To be Shifted
117.	dendronatus	1	To be Shifted
118.	dendrostoma	2	To be Shifted
119.	dermecnator	3	To be Shifted
120.	desmacidom	3	To be Shifted
121.	doclea crab	1	To be Shifted
122.	dolichoglassus	2	To be Shifted
123.	donar shell	2	To be Shifted
124.	dorippa (crab)	1	To be Shifted
125.	doris	2	To be Shifted
126.	dracunculas	1	To be Shifted
127.	dragon fly L.H.	2	To be Shifted
128.	drepane	1	To be Shifted
129.	dromia rhumpai (crab)	1	To be Shifted
130.	dryophis	2	To be Shifted
	E		
131.	earthworm compulating	2	To be Shifted
132.	earthworm L.H.	2	To be Shifted
133.	echinoderm collection set of 8	2	To be Shifted
134.	echinogorgia	2	To be Shifted
135.	echinopora	2	To be Shifted
136.	edwarsia	2	To be Shifted
137.	eel engula	2	To be Shifted
138.	eel muraena	2	To be Shifted
139.	electric organ of electric ray	1	To be Shifted
140.	Elephant ear sponge	2	To be Shifted
141.	elysia	1	To be Shifted
142.	emertia	3	To be Shifted
143.	endeudrium colony	3	To be Shifted
144.	enhydrina	1	To be Shifted
145.	equila	2	To be Shifted

146.	erax	2	To be Shifted
147.	erax jacculus	1	To be Shifted
148.	etraplus	2	To be Shifted
149.	eunice	2	To be Shifted
150.	euphagurus	3	To be Shifted
151.	eurythae	2	To be Shifted
	F		
152.	favia coral	2	To be Shifted
153.	fiddle crab	3	To be Shifted
154.	filaria	1	To be Shifted
155.	fire fly	4	To be Shifted
156.	fish L.H.	2	To be Shifted
157.	fiss wiella	2	To be Shifted
158.	fistularia	2	To be Shifted
159.	flabellum	2	To be Shifted
160.	forficulla	4	To be Shifted
161.	frog cranial nervous	1	To be Shifted
162.	frog L.H.	2	To be Shifted
	G		
163.	galaxea	2	To be Shifted
164.	galeodes USA	3	To be Shifted
165.	gammarus	3	To be Shifted
166.	gargoneia	2	To be Shifted
167.	gastrodiscus	1	To be Shifted
168.	gelasimus crab	3	To be Shifted
169.	gemmeria	1	To be Shifted
170.	glassiphonia	2	To be Shifted
171.	gobiush fish	2	To be Shifted
172.	gomaparea	2	To be Shifted
173.	gonlastra	1	To be Shifted
174.	gonodactylus	2	To be Shifted
175.	grasshopper L.H.	2	To be Shifted
176.	green whip snake	2	To be Shifted
177.	gryalotyla	1	To be Shifted
178.	gryllotalpa	1	To be Shifted
179.	gryllus	4	To be Shifted
180.	gryltatapa	3	To be Shifted
181.	gryodactylus	2	To be Shifted
182.	guniea worm	2	To be Shifted
	Н		
183.	haemaphysalis	2	To be Shifted
184.	halthuria	2	To be Shifted
185.	harmidipsa	2	To be Shifted
186.	harpodon (bombay duck)	2	To be Shifted
187.	heart collection	1	To be Shifted

188.	heart urchin	2	To be Shifted
189.	helieutara stellata	2	To be Shifted
190.	hellopara	2	To be Shifted
191.	hermerhampus	2	To be Shifted
192.	hermit crab with shell	2	To be Shifted
193.	hermit crab without shell	3	To be Shifted
194.	hetrix	2	To be Shifted
195.	hippa	2	To be Shifted
196.	hippo sponge	2	To be Shifted
197.	hircina	3	To be Shifted
198.	homalyeste	1	To be Shifted
199.	honey bee life history	2	To be Shifted
200.	horned bettle	1	To be Shifted
201.	house fly L.H.	2	To be Shifted
202.	hydra	3	To be Shifted
203.	hydra medusa	3	To be Shifted
204.	hydractina on shell	3	To be Shifted
205.	hylonema	3	To be Shifted
206.	hymeniacidon	1	To be Shifted
	I		
207.	Ichyaphes wing female	1	To be Shifted
208.	Insecta collection set of 25	1	To be Shifted
209.	iodus	1	To be Shifted
210.	Ixodus	2	To be Shifted
	J		
211.	Jantlia	2	To be Shifted
212.	Jewel bettle	4	To be Shifted
	L		
213.	Lac Insect	2	To be Shifted
214.	Lace bug	3	To be Shifted
215.	Land (crab)	1	To be Shifted
216.	Lapidurus	3	To be Shifted
217.	Leacosolemia	3	To be Shifted
218.	Lepisma silver fish	4	To be Shifted
219.	Leucosia (crab)	1	To be Shifted
220.	Ligia	4	To be Shifted
221.	Limnea	2	To be Shifted
222.	Lithodomus	2	To be Shifted
223.	Lobster	3	To be Shifted
224.	Locus	3	To be Shifted
225.	Loligo	2	To be Shifted
226.	Loligo		To be Shifted
227.	Lomicro filiria	1	To be Shifted
228.	Lophius	2	To be Shifted
229.	Lopophytum	2	To be Shifted

230.	Luidia	1	To be Shifted
231.	Lutinus	1	To be Shifted
232.	Lyctocarpus	1	To be Shifted
	М		
233.	Mabllya	3	To be Shifted
234.	Macrones		To be Shifted
235.	Magalapa Larva	3	To be Shifted
236.	Malgula	2	To be Shifted
237.	Mammal skull set of 4		To be Shifted
238.	Marphyas		To be Shifted
239.	Matuta victor crab		To be Shifted
240.	Matuta victor crab		To be Shifted
241.	Metacrinus	3	To be Shifted
242.	Metridium USA	2	To be Shifted
243.	Millepora		To be Shifted
244.	Millipora	2	To be Shifted
245.	Minyas with float	2	To be Shifted
246.	Monkey tail canal	2	To be Shifted
247.	Montipara	2	To be Shifted
248.	Mosquito	4	To be Shifted
249.	Moth L.H.		To be Shifted
250.	Murex	2	To be Shifted
251.	Mysis	3	To be Shifted
	N		
252.	Narco Medusa	2	To be Shifted
253.	Natopterus	2	To be Shifted
254.	Natrin(Naja)	2	To be Shifted
255.	Nebalia	2	To be Shifted
256.	Nepa water	4	To be Shifted
257.	Neptunus crab	3	To be Shifted
258.	Nymphone		To be Shifted
	0		
259.	Obelia colony	3	To be Shifted
260.	Obelis medusa	3	To be Shifted
261.	Occulina	2	To be Shifted
262.	Oliva shell	2	To be Shifted
263.	Oniscus	3	To be Shifted
264.	Ophiothrix	3	To be Shifted
265.	Ophiura Rare	1	To be Shifted
266.	Opilio (spider)	2	To be Shifted
267.	Oscarella	3	To be Shifted
268.	Ostracoin	3	To be Shifted
269.	Ostrea with animal	2	To be Shifted
270.	Oxyris		To be Shifted
	Р		

271.	Pachy Chelina		To be Shifted
272.	Pagarus with shell	3	To be Shifted
273.	Palaemori (Prawn)	3	To be Shifted
274.	Palampies board (plastic)	1	To be Shifted
275.	Palcipara		To be Shifted
276.	Parampli stoum	2	To be Shifted
277.	Pearl oyster	1	To be Shifted
278.	Pectinis pongilla	3	To be Shifted
279.	Pediculus	4	To be Shifted
280.	Pegasus	1	To be Shifted
281.	Penaus	3	To be Shifted
282.	Penneria	3	To be Shifted
283.	Pentacerase	1	To be Shifted
284.	Pereneris	2	To be Shifted
285.	Periplanata	4	To be Shifted
286.	Phalas	2	To be Shifted
287.	Pila (nervous system)	1	To be Shifted
288.	Pill Millepede	3	To be Shifted
289.	Pinna	2	To be Shifted
290.	Planaria (fresh water) not found		To be Shifted
291.	Planaria marine		To be Shifted
292.	Pleurophyllida		To be Shifted
293.	Polydesmus	3	To be Shifted
294.	Polystema		To be Shifted
295.	Pterocerus lambia shell	1	To be Shifted
296.	Pyconogonid	2	To be Shifted
	R		
297.	Rabbit embryo	3	To be Shifted
298.	Ranantra	4	To be Shifted
299.	Rastellaria shell	2	To be Shifted
300.	Rhacophorus	2	To be Shifted
301.	Rhinobatus	3	To be Shifted
302.	Rhizostoma	2	To be Shifted
303.	Rummen fluke		To be Shifted
	S		
304.	Sacculina with host	4	To be Shifted
305.	Sacrophytum	2	To be Shifted
306.	sagartia	1	To be Shifted
307.	Salmon	2	To be Shifted
308.	Schistocerca		To be Shifted
309.	Schistocercus	2	To be Shifted
310.	Scleraphytum	2	To be Shifted
311.	Scoliodon	3	To be Shifted
312.	Scoliodon Afferent vessels	1	To be Shifted
313.	Scoliodon Efferent vessels	1	To be Shifted

314.	Scolopendra	3	To be Shifted
315.	Scorpion L.H.	2	To be Shifted
316.	Scorpion Nervous system		To be Shifted
317.	Scylla		To be Shifted
318.	Sea anemone conical	2	To be Shifted
319.	Sea Anemone or hermit crab	2	To be Shifted
320.	Sea anemone T.S. L.S.	3	To be Shifted
321.	Sea fan with polyp	2	To be Shifted
322.	Sea fan with polyp	2	To be Shifted
323.	Sea horse	2	To be Shifted
324.	Sea spider	1	To be Shifted
325.	Seand dwelling		To be Shifted
326.	Sepia egg	2	To be Shifted
327.	Serdinella	2	To be Shifted
328.	Serobranchus	2	To be Shifted
329.	Serpula	2	To be Shifted
330.	Serpulid		To be Shifted
331.	Sertularia colony	2	To be Shifted
332.	Sertularia shell	1	To be Shifted
333.	Sheep heart		To be Shifted
334.	Shrew	2	To be Shifted
335.	Shrimp	2	To be Shifted
336.	Silk moth L.H.		To be Shifted
337.	Snake articulated		To be Shifted
338.	Snake embryo	3	To be Shifted
339.	Snake L.H.	2	To be Shifted
340.	sole	2	To be Shifted
341.	Sphaeroma	2	To be Shifted
342.	Sphaerotherium		To be Shifted
343.	Sphenapus	2	To be Shifted
344.	Spider		To be Shifted
345.	Spirorbis	2	To be Shifted
346.	Spirostreptus	2	To be Shifted
347.	Sponge Des		To be Shifted
348.	Squilla	3	To be Shifted
349.	Stag beetle	4	To be Shifted
350.	Stick insect	4	To be Shifted
351.	Stomopneustus	1	To be Shifted
352.	Stromateous	2	To be Shifted
353.	Strombus	1	To be Shifted
354.	Syllis	2	To be Shifted
355.	Synaptura	2	To be Shifted
356.	Syngnathus (pipefish)	2	To be Shifted
357.	Syngnathus (pipefish)	<u> </u>	To be Shifted

358.	20 Anthus		To be Shifted
359.	Tape worm copulating	1	To be Shifted
360.	Tape worm Dypellidium		To be Shifted
361.	Tape worm L.H.		To be Shifted
362.	Terbularia	3	To be Shifted
363.	Terbunaria	3	To be Shifted
364.	Terebra shell	2	To be Shifted
365.	Teredo animal only	3	To be Shifted
366.	Termite L.H.	2	To be Shifted
367.	Termite queen	3	To be Shifted
368.	Termite soldier	2	To be Shifted
369.	Termite winged	2	To be Shifted
370.	Termite worker	2	To be Shifted
371.	Terrentula	3	To be Shifted
372.	Thenus	2	To be Shifted
373.	Thysanozhon		To be Shifted
374.	Tick	3	To be Shifted
375.	Tiger beetle	2	To be Shifted
376.	Torpedo	2	To be Shifted
377.	Treebella	2	To be Shifted
378.	Trichinella spiratis		To be Shifted
379.	Trom Bidium	3	To be Shifted
380.	Tubifex	2	To be Shifted
381.	Turbo shell	1	To be Shifted
382.	Turretella shell	2	To be Shifted
383.	Types of Brain in vertebrates		To be Shifted
	U		
384.	Uraeotyphlus	2	To be Shifted
385.	Utricium	2	To be Shifted
	v		
386.	Vellella	2	To be Shifted
387.	Venus shell	2	To be Shifted
388.	Vermicularia		To be Shifted
389.	Vertebra series set of 4		To be Shifted
	w		
390.	Wallago	3	To be Shifted
391.	Wasp	4	To be Shifted
392.	Water snake	2	To be Shifted
393.	Wavil	4	To be Shifted
394.	Whip scorpion	3	To be Shifted
	х		
395.	Xaneus shell	2	To be Shifted
	Z		
396.	Zygaena	2	To be Shifted

## LIST OF CONSUMABLE ITEMS: Permanent Slides (Histology, Embryology, Cell Biology, Diversity)

Sr.no.	Slide Title	Quantity	Status
	Α		
1.	Amoeba	5	To be Shifted
2.	Anopheles mouth parts	4	To be Shifted
3.	Argulus	2	To be Shifted
4.	Alma Larva	2	To be Shifted
5.	Auditory organs W.M.	3	To be Shifted
6.	Animal histology	42	To be Shifted
7.	Amphioxus Embryology	5	To be Shifted
8.	Arthropoda Insecta	68	To be Shifted
9.	Annelida	26	To be Shifted
10.	Arthropoda	2	To be Shifted
11.	Alima Larva W.M.	2	To be Shifted
12.	Aphid W.M.	3	To be Shifted
13.	Anopheles Male W.M.	3	To be Shifted
14.	Anopheles Female W.M.	3	To be Shifted
15.	Anopheles Mouth Parts Female W.M.	4	To be Shifted
16.	Anopheles Eggs W.M.	3	To be Shifted
17.	Anopheles Larva W.M.	3	To be Shifted
18.	Anopheles Pupa W.M.	3	To be Shifted
	В		
19.	Blastula W.M.	3	To be Shifted
20.	Body Louse W.M.	1	To be Shifted
21.	Brachipus W.M.	2	To be Shifted
22.	Bed Bug	8	To be Shifted
23.	Biting and Chewing type	3	To be Shifted
24.	Bipectinate type	3	To be Shifted
25.	Body Louse W.M.	3	To be Shifted
	С		
26.	Cercaria of Fasciola	5	To be Shifted
27.	Ciliated epithelium	4	To be Shifted
28.	Cyclops	3	To be Shifted
29.	Cartilage Mammalian T.S.	2	To be Shifted
30.	Cycloid scales of fish	1	To be Shifted
31.	Ctenoid scales	1	To be Shifted
32.	Ceratium	1	To be Shifted
33.	Cockroach-Trachea W.M.	4	To be Shifted
34.	Cyprus W.M.	5	To be Shifted
35.	Centepede W.M.	2	To be Shifted
36.	Cockroach spiracles-Thoracic	3	To be Shifted
37.	Cockroach spiracles-abdominal	3	To be Shifted
38.	Cockroach wing W.M.	3	To be Shifted
39.	Cockroach salivary gland	3	To be Shifted

40.	Calembula	3	To be Shifted
41.	Clavate type	3	To be Shifted
42.	Clinging type	6	To be Shifted
43.	Special cytological events	5	To be Shifted
44.	cytological events	6	To be Shifted
45.	Chick embrology	35	To be Shifted
46.	Colenterata	20	To be Shifted
47.	Cockroach muscle-straiated	3	To be Shifted
48.	Culex Male W.M.	3	To be Shifted
49.	Culex Female W.M.	3	To be Shifted
50.	Culex M.P. W.M.	3	To be Shifted
51.	Culex Larva W.M.	3	To be Shifted
52.	Culex Egg W.M.	4	To be Shifted
53.	Culex Pupa W.M.	3	To be Shifted
54.	Caprella W.M.	2	To be Shifted
	D		
55.	Daphnia	7	To be Shifted
56.	Gastrula W.M.	2	To be Shifted
57.	Gastrula V.S.	3	To be Shifted
58.	Dragon Fly mouth parts	3	To be Shifted
	E		
59.	Euglena	8	To be Shifted
60.	Earthworm T.S. through pharynx	2	To be Shifted
61.	Earthworm T.S. through thyphlosole	3	To be Shifted
62.	Septal Nephridia of Earthworm	3	To be Shifted
63.	Earthworm T.S. through Pharynx	3	To be Shifted
64.	Earthworm T.S. through seminal vesicle	1	To be Shifted
65.	Echinodermata	6	To be Shifted
	F		
66.	Foraminideran Ooze	3	To be Shifted
67.	48 h stage	3	To be Shifted
68.	Fasciola T.S.	4	To be Shifted
69.	Female Asscaris T.S.	4	To be Shifted
70.	Frog Embryo external gill stage	2	To be Shifted
71.	Frog Musk Odonate	3	To be Shifted
72.	Filiform type	3	To be Shifted
73.	Frog embryology	23	To be Shifted
	G		
74.	Gammule	3	To be Shifted
75.	Gravid segment of Taenia	8	To be Shifted
76.	External gill stage T.S.	2	To be Shifted
77.	Gastrula W.M.	1	To be Shifted
78.	Gastrula yolk plug V.S.	2	To be Shifted
79.	Gammarus W.M.	2	To be Shifted
80.	Grasshopper mouth parts	3	To be Shifted

81.	G. Testis and Ovary	3	To be Shifted
82.	Geniculate type	3	To be Shifted
	н		
83.	Honey bee M.P.	4	To be Shifted
84.	Honey bee sting W.M.	3	To be Shifted
85.	Hemipteran type	3	To be Shifted
86.	Hymenopteran type	3	To be Shifted
87.	Human Histology	27	To be Shifted
88.	House fly egg	3	To be Shifted
89.	House fly larva	3	To be Shifted
90.	House fly pupa	3	To be Shifted
91.	House fly male	3	To be Shifted
92.	House fly M.P.	4	To be Shifted
	I		
93.	Intestine T.S.	4	To be Shifted
94.	Insect Lega	6	To be Shifted
95.	Insect Anteena	9	To be Shifted
96.	Insect M.P.	7	To be Shifted
97.	Insect Wings	7	To be Shifted
	J		
98.	Jumping type	3	To be Shifted
	L		
99.	Leech Nephridium	3	To be Shifted
100.	Noctiluca	1	To be Shifted
101.	Lepidoptera Butterfly M.P.	1	To be Shifted
102.	Lamallidens Gill T.S.	1	To be Shifted
103.	Lucifer W.M.	2	To be Shifted
104.	Lower Chordata	19	To be Shifted
103.	Liver fluke-sporocyst W.M.	5	To be Shifted
	М		
100.	Mature segment of Tenia	5	To be Shifted
107.	M.P. of Anopheles	2	To be Shifted
100.	M.P. of housef ly	3	To be Shifted
109.	M.P. of Cockroach	3	To be Shifted
110.	M.P. of Bedbug	3	To be Shifted
111.	T.S. skin of mammal	2	To be Shifted
112.	T.S. Stomach mammal	5	To be Shifted
113.	T.S. Liver Mammal	5	To be Shifted
114.	T.S. Pancreas Mammal	6	To be Shifted
113.	T.S. Ovary Mammal	5	To be Shifted
110.	T.S. Spleen Mammal	6	To be Shifted
117.	T.S. testis Mammal	4	To be Shifted
110.	Mitosis Set of 5	24	To be Shifted
119.	Meiosis Set of 5	41	To be Shifted
120.	Male Ascaris T.S.	4	To be Shifted

121.	T.S. Oesophagus Mammal	3	To be Shifted
122.	T.S. Bone Mammal	2	To be Shifted
125.	T.S. Lung Mammal	5	To be Shifted
124.	T.S. Spinal Cord Mammal	5	To be Shifted
123.	Stages of Meiosis Grasshopper Testis	41	To be Shifted
120.	Study of Spermatogenesis	1	To be Shifted
127.	Mysis Larva	1	To be Shifted
120.	Skin of Mammals	3	To be Shifted
129.	T.S. Kidney Mammal	3	To be Shifted
130.	T.S. Spinal Cord Mammal	2	To be Shifted
151.	T.S. Bone of Maamal	3	To be Shifted
152.	T.S. Cartilage Mammal	3	To be Shifted
155.	T.S. Thymus Mammal	1	To be Shifted
134.	Striated Muscle fibre	2	To be Shifted
155.	Non-striated Muscle fibres	1	To be Shifted
130.	Salivary Gland Mammal	1	To be Shifted
137.	Mysis W.M.	2	To be Shifted
130.	Mite W.M.	2	To be Shifted
159.	Metazoan Larva	3	To be Shifted
140.	Mapighian Tubules	3	To be Shifted
141.	Mapighian Hepatic Ceca	3	To be Shifted
142.	Mapighian Overy T.S.	3	To be Shifted
143.	M. Compoud eye W.M.	3	To be Shifted
144.	M. Culex	3	To be Shifted
143.	Moniform type	3	To be Shifted
140.	Mammal Embryology	5	To be Shifted
147.	Mollusca	10	To be Shifted
140.	Minor Phyla	3	To be Shifted
145.	Mysis W.M.	2	To be Shifted
	N		
130.	Neurula T.S.	2	To be Shifted
131.	Neural V.S.	1	To be Shifted
132.	Nauplius larval stage	1	To be Shifted
133.	Nerve cells	1	To be Shifted
134.	Nonpathogenic organism	11	To be Shifted
133.	Nemathelminthes	12	To be Shifted
	0		
130.	Onion Root Tips Mitosis	1	To be Shifted
137.	Obelia Colony	1	To be Shifted
136.	Oxyuris	1	To be Shifted
139.	Ancylostoma	1	To be Shifted
100.	Ovary of Earthworm W.M.	1	To be Shifted
101.	Eosophagus T.S. Mammals	1	To be Shifted
102.	Oniscus W.M.	2	To be Shifted
	Р		

105.	Paramecium entire	5	To be Shifted
104.	paramecium conjugation	5	To be Shifted
105.	paramecium binary fission	5	To be Shifted
100.	placoid scales of fish	1	To be Shifted
107.	section of placenta	1	To be Shifted
100.	prawn gill W.M.	2	To be Shifted
109.	Prawn gill V.S.	2	To be Shifted
170.	pediculus W.M.	3	To be Shifted
1/1.	piercing and sucking type	3	To be Shifted
1/2.	plumase type	3	To be Shifted
173.	palinating type	3	To be Shifted
174.	pisces	5	To be Shifted
1/3.	platyhelminthes	21	To be Shifted
170.	porifera	8	To be Shifted
1//.	protozoa	34	To be Shifted
1/6.	peripatus	2	To be Shifted
179.	prawn statocyst	2	To be Shifted
100.	prawn phyllosoma larva	3	To be Shifted
	R		
101.	Radiolarian ooze	3	To be Shifted
102.	rodiae of fasciola	8	To be Shifted
103.	rat flee	5	To be Shifted
104.	external gill stage larva V.S. tadpole	1	To be Shifted
163.	rotifer	2	To be Shifted
	s		
100.	Spicules	8	To be Shifted
107.	scolex of Taenia	5	To be Shifted
100.	Septal nephridia of earthworm	3	To be Shifted
105.	16 hr stage	3	To be Shifted
190.	Squamous epithelium	4	To be Shifted
191.	Section of branchiostoma through pharynx	1	To be Shifted
192.	Section of branchiostoma through intestine	1	To be Shifted
193.	Section of branchiostoma through caudal region	1	To be Shifted
154.	Section of branchiostoma through proboscis region	1	To be Shifted
193.	Section of branchiostoma through collar region	1	To be Shifted
190.	Section of branchiostoma through branchiogenital region	1	To be Shifted
197.	section of thyroid	3	To be Shifted
190.	section of adrenal	3	To be Shifted
199.	Section of pancreas	1	To be Shifted
200.	Setion of testis	1	To be Shifted
201.	Scectio of Ovary	1	To be Shifted
202.	Section of Parathyroid	1	To be Shifted
203.	Sea anemone T.S.	1	To be Shifted
204.	Sea Anemone L.S.	1	To be Shifted
203.	Ascaris male T.S.	1	To be Shifted

200.	Ascaris female T.S.	1	To be Shifted
207.	Stinging leg	2	To be Shifted
208.	Sacculina T.S.	2	To be Shifted
209.	Siphoning type W.M.	3	To be Shifted
210.	Sponging type W.M.	3	To be Shifted
211.	Stellate type	3	To be Shifted
212.	Setiform type	3	To be Shifted
213.	Serrate type	3	To be Shifted
Z1 <del>4</del> .	Stinging type	2	To be Shifted
	Т		
213.	33 hr stage	3	To be Shifted
210.	T.S. taenia	3	To be Shifted
217.	28 hr stage	3	To be Shifted
210.	24 hr stage	7	To be Shifted
219.	21 hr stage	3	To be Shifted
220.	Ticks W.M.	3	To be Shifted
221.	External gil tadpole	2	To be Shifted
222.	T.S. external gill Tadpole larva	1	To be Shifted
225.	36 hr stage	1	To be Shifted
224.	Termite worker W.M.	3	To be Shifted
225.	Thrips W.M.	3	To be Shifted
220.	Typical insect lung	3	To be Shifted
227.	Male Ascaris T.S.	4	To be Shifted
	V		
220.	V.S. blastula	4	To be Shifted
	Z		
229.	Larval stage of Zoea W.M.	3	To be Shifted

#### Annexure VI

#### (Format of Financial Bid)

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To The Principal, Deen Dayal Upadhyaya College, Shivaji Marg, Karam Pura, New Delhi-110015	
Dear Sir,	
We hereby quote our lump-sum rates for packing and shifting of 'Officitems mentioned in Annexure V of the tender document from 'Present Pura, New Delhi to 'New Campus' located at Sector 3, Dwarka, New	Campus' at Karam
Description	Amount (in Rs)
(Lump-sum amount for packing and shifting of all the items as mentioned in 'Annexure V' of Tender document	
Taxes	
Total	
Amount in words	
Signature (Name & Designation)	
Stamp	
Date:	

(Note: This financial bid should be on the Letter-Head of the Agency and should

be signed by an authorized person of the Agency.)