JAWAHARLAL NEHRU UNIVERSITY SCHOOL OF LIFE SCIENCES NEW DELHI-110067

Date: 08.12.2020

Ref. No. 3(414)/JNU/SLS/Write-off/2020-21

Auction Notice

Bidders/auctioneers are invited for auction of "The various condemned surplus/obsolete/condemned old equipments" of the School of Life Sciences, stored at Old Green House near AIRF, JNU.

The auction of above items at above-stated location in JNU through Spot Auction on "AS IS WHERE IS BASIS" shall be held at 11:30 AM on 04th January, 2021 at Old Green House near AIRF, JNU (list attached).

Interested bidders/auctioneers can inspect the material at the above- mentioned location, before auction, in between 10:00 AM to 12:00 PM & 3:00 PM To 4:00 PM from 14.12.2020 to 31.12.2020 in presence of Sh. Ram Kripal and Sh. Gajanand Tiwari of SLS at Contact No. 011-26704185 on all working days except Saturday, Sunday and holiday. For details please visit JNU website at www.jnu.ac.in/tender. The terms and conditions of the auction are as under:-

- a) The auction is on "AS IS WHERE IS BASIS."
- b) Each bidder has to deposit an Earnest Money in the form of demand draft/pay order for Rs.5,000/- (Rs.Five thousand only) in favour of "Finance Officer, JNU" before start of auction. Earnest Money of unsuccessful bidder shall be returned immediately after completion of auction process. No demand draft/pay orders shall be accepted after start of auction / bidding process.
- c) No bidder shall be allowed to participate in the bidding process without depositing the Earnest Money. Cheque/Cash shall not be accepted as EMD amount.
- d) The highest bidder shall have to deposit 25% of the bid amount immediately on-thespot in cash or in the form of DD/Pay order/NEFT/RTGS in favour of "Finance Officer, JNU" after adjusting the earnest money deposited by the bidder and the balance 75% of bid amount within the 7 days of receipt of notice of the acceptance of bid

by the Competent Authority. If bidder fails of deposit the balance amount within 7 days of issue of order for acceptance of bid, the 25% bid amount deposited by the bidder shall be forfeited and bidder shall not be allowed in re-bidding process further.

e) The bid amount should be deposited in favour of the Finance Officer, JNU through DD/Pay Order/NEFT/RTGS in the University account as per details given below:

Name of Account

JNU-Maintenance Account

Account No.

10596551090

Name of the Bank

State Bank of India

JNU Branch, New Campus,

New Delhi-110067

IFSC Code No.

SBIN10010441

- f) Transportation and loading/handing etc. will be at the cost of the highest bidder.
- g) The highest bidder will be allowed to take out the dismantled materials from the campus within 07 days from the date of acceptance of bid after making payment of full bid amount on issue of the gate pass by the School of Life Sciences.
- h) If the bidder does not remove the auctioned dismantle materials from the site within 7 days after depositing the full bid amount Assistant Registrar, SLS may confiscate the balance materials lying at site and bidder will have to pay Rs.2,000/- per day as penalty. No material shall be allowed to take out unless the penalty is paid by the bidder.
- The security of the dismantled materials would be the entire responsibility of the highest bidder after the bid/ auction and it will be his duties/responsibility to any damage one by way of pilferage, fire or any other unforeseen clarity and no claim on this account shall be entertained.

Sh. A.K. Poddar Assistant Registrar School of Life Sciences Jawaharlal Nehru University, New Delhi-110067

THE THE PERSON OF THE PERSON O

ए. के. पोद्यार / A. K. Poddar सहायक कुलसचिव / Assistant Registrar जीवन विज्ञान संरथान / School of Life Sciences जवाहरलाल नेहरु विश्वविद्यालय Jawaharlal Nehru University नई दिल्ली / New Delhi-110067

1 Heating Mental (Consumable) 2 Heating Mental (Consumable) 3 Water Cooler 4 Voltage Stabilizer - 10 KVA 5 Constant Voltage power Supply 6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply 30 Servo stabilizer		
2 Heating Mental (Consumable) 3 Water Cooler 4 Voltage Stabilizer - 10 KVA 5 Constant Voltage power Supply 6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply		Name of Item
3 Water Cooler 4 Voltage Stabilizer - 10 KVA 5 Constant Voltage power Supply 6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	1	Heating Mental (Consumable)
4 Voltage Stabilizer - 10 KVA 5 Constant Voltage power Supply 6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	2	Heating Mental (Consumable)
5 Constant Voltage power Supply 6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	3	Water Cooler
6 Maganetic Stirrer 7 Maganetic Stirrer 8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	4	Voltage Stabilizer - 10 KVA
7 Maganetic Stirrer 8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	5	Constant Voltage power Supply
8 Maganetic Stirrer 9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	6	Maganetic Stirrer
9 Maganetic Stirrer 10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	7	Maganetic Stirrer
10 Maganetic Stirrer 11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	8	Maganetic Stirrer
11 Voltage Stabilizer - 10 KVA 12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	9	Maganetic Stirrer
12 Voltage Stabilizer - 10 KVA 13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	10	Maganetic Stirrer
13 Power Supply 14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	11	Voltage Stabilizer - 10 KVA
14 Maganetic Stirrer 15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	12	Voltage Stabilizer - 10 KVA
15 Vaccume Pump 16 Vaccume Pump 17 Vaccume Pump - 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	13	Power Supply
16 Vaccume Pump 17 Vaccume Pump 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	14	Maganetic Stirrer
17 Vaccume Pump - 18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	15	Vaccume Pump
18 Vaccume Pump 19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	16	Vaccume Pump
19 Servo Voltage stab 20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	17	Vaccume Pump -
20 Servo Voltage stab 21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	18	Vaccume Pump
21 Servo Voltage stab 22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	19	Servo Voltage stab
22 Servo Voltage stab - 23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	20	Servo Voltage stab
23 GEL Dryer 24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	21	Servo Voltage stab
24 Hot Plate 25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	22	Servo Voltage stab -
25 Mixer - 26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	23	GEL Dryer
26 Mixer - 27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	24	Hot Plate
27 Mixer 28 Vaccume cleaner 29 Constant Current, Power Supply	25	Mixer -
28 Vaccume cleaner 29 Constant Current, Power Supply	26	Mixer -
29 Constant Current, Power Supply	27	Mixer
	28	Vaccume cleaner
30 Servo stabilizer	29	Constant Current, Power Supply
1	30	Servo stabilizer

31	Servo stabilizer
32	Servo stabilizer
33	Hallogen Heat circulator
34	Tollu PUMP
35	One Block Heater without Modules
36	Cooker -02
37	Cooker
38	Cooker
39	Motor & Motor pump
40	Electric Blower cum Motor
41	Motor & Motor pump
42	Gel Dryer pump
43	Double stage Rotary Vacuum pump
44	Horizontal pump
45	Double stage Rotary Vacuum pump
46	Double stage Rotary Vacuum pump
47	Double stage Rotary Vacuums pump
48	vacuum Pump
49	vacuum Pump
50	pump
51	vacuum pump Double Stage Rotary
52	Stabilizer
53	Stabilizer
54	Stabilizer-1
55	Stabilizer
56	Stabilizer
57	Stabilizer
58	Stabilizer
59	Stabilizer
60	Stabilizer
61	Stabilizer
62	Stabilizer
63	Stabilizer

64	Stabilizer				
65	Stabilizer				
66	Stabilizer				
67	Stabilizer				
68	Power Module Convertor				
69	UPS				
70	Transformer				
71	Transformer				
72	Transformer				
73	Hot Plate				
74	Hot Plate				
75	Vertex Mixer				
76	Vertex Mixer				
77	Vertex Mixer				
78	Vertex Mixer				
79	Tube Angle Rotor-2nos				
80	Ceiling Fan Motror				
81	Magnetic Stirrer				
82	Magnetic Stirrer				
83	Magnetic Stirrer				
84	RED Rotor Orbital				
85	e power Supply				
86	Multipurpose (Power Supply)				
87	Electrophoresis PowerSupply				
88	Automatic Volt. Stabilizer-				
89	Off line UPS -01				
90	UPS				
91	UPS				
92	UPS				
93	UPS				
94	UPS				
95	Wave Saver				
96	Typewriter-Electronic				

97	PH-Meter
98	Polytron basic unit with homonzer
99	Reprovit R universal
100	Microwave oven
101	Microwave oven
102	Balance
103	Metller Balance
104	Electrophoresis power supply
105	Cutter (Photopapers)
106	Shaker Bath Rotary
107	Chiller System
108	Air Compressor
109	Air Compressor
110	Air Compressor
111	Sealing Machine Automatic
112	Thermal Controller
113	Shaking machine Lal Shaker LSR-V-25
114	Cryocane Liquid Nitrogen -
115	Microwave oven
116	Thermostic organ
117	PH Meter
118	PH Meter
119	PH Meter
120	PH Meter
121	PH Meter
122	PH Meter
123	Refrigerator
124	Refrigerator
125	Refrigerator
126	Refrigerator
127	Refrigerator
128	Refrigerator
129	Refrigerator

130 Refrigerator 131 Refrigerator 132 Refrigerator 133 Refrigerator 134 Refrigerator 135 Freeze 136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 Refrigerated vapor trap 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Ice Matic)		
132 Refrigerator 133 Refrigerator 134 Refrigerator 135 Freeze 136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker	130	Refrigerator
133 Refrigerator 134 Refrigerator 135 Freeze 136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker	131	Refrigerator
134 Refrigerator 135 Freeze 136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	132	Refrigerator
135 Freeze 136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	133	Refrigerator
136 Refrigerator 137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	134	Refrigerator
137 Refrigerator 138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	135	Freeze
138 Refrigerator 139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	136	Refrigerator
139 Plant Growth chamber (NBS/24.04.2000 (NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	137	Refrigerator
(NCPGR) 140 Rack (Plant Tissue culture purpose) 141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	138	Refrigerator
141 Rack (Plant Tissue culture purpose) 142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	139	
142 Rack (Plant Tissue culture purpose) 143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	140	Rack (Plant Tissue culture purpose)
143 LKB Fraction Collector 144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	141	Rack (Plant Tissue culture purpose)
144 B.O.D Incubator 145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	142	Rack (Plant Tissue culture purpose)
145 Room Temperature controller 146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	143	LKB Fraction Collector
146 Oven 147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	144	B.O.D Incubator
147 Oven 148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	145	Room Temperature controller
148 Oven 149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	146	Oven
149 Oven 150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	147	Oven
150 Scientillation COULTER AND GELL DOC System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	148	Oven
System 151 Incubator Shaker 152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	149	Oven
152 TLC Scanner (CAMAG) 153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	150	
153 UV Visible Spectrophotometer (Shimadzu) (UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	151	Incubator Shaker
(UV-260) 154 Spectrophotometer 155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	152	TLC Scanner (CAMAG)
155 UV-VIS Recording Spectrophotometer with Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	153	
Acc. U.V 156 Refrigerated vapor trap 157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	154	Spectrophotometer
157 Autoclave 158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	155	
158 Autoclave (Vertical Scientific Equipments) 159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	156	Refrigerated vapor trap
159 ORBITAL SHAKER 160 Rotary Shaker 161 Ice Machine (Alex)	157	Autoclave
160 Rotary Shaker 161 Ice Machine (Alex)	158	Autoclave (Vertical Scientific Equipments)
161 Ice Machine (Alex)	159	ORBITAL SHAKER
	160	Rotary Shaker
162 Ice Machine (Ice Matic)	161	Ice Machine (Alex)
	162	Ice Machine (Ice Matic)

163	Dry Bath						
164	MICROSPIN 24S Sorvall						
165	Photodoxide array detector (waters 991)						
166	BRANSON-2200 Ultrasonic Cleaning Equipment						
167	BOD Incubator						
168	Microtome						
169	Fraction Collector						
170	Fraction Collector						
171	Water Bath						
172	Water Bath						
173	Water Bath						
174	Water Bath						
175	Water Bath						
176	Water Bath						
177	Water Bath						
178	Water Bath						
179	Biofuge						
180	Ultra centrifuge						
181	UV Visible Spectrophotometer (Shimadzu) (UV-260)						
182	Spectrophotometer						
183	Super Speed-3 Centrifuge Sorvall with Acc.						
184	Microfuge						
185	Digitial Beta/Gamma Contamination monitor model LB						
186	Water purification System Milli R.O.						
187	Millipore high purify water purifiction system						
188	Millipore water purification system and progard						
189	Water Purifier						
190	Refrigerated Micro Centrifuge						
191	Ice-Fluker MF-400 (Ice machine)						
192	Centrifuge						
193	Univapo 150 H Concentrator Centrifuge						
194	Water Purifier						
195	Microspin-Sorvall Instrument						

196	Aquaguard Water Purifier	229	A.C-	262	Refrigerator
197	Aquaguard Water Filter	230	A.C-	263	Refrigerator
198	Mist Chamber with light, Temperature and humidity	231	A.C-	264	Refrigerator
199	B.O.D Incubator	232	A.C	265	Refrigerator
200	B.O.D Incubator	233	A.C	266	Refrigerator
201	B.O.D Incubator	234	A.C	267	Refrigerator
202	B.O.D Incubator	235	Oven-	268	Refrigerator
203	Plant Growth cabinet (Seed Germinator)	236	Oven	269	Refrigerator
204	A.C	237	Oven	270	Refrigerator
205	A.C	238	Oven	271	Refrigerator
206	A.C	239	Autoclave	272	Refrigerator
207	A.C	240	Autoclave	273	French Press cell
208	A.C	241	Autoclave	274	Water Bath Shaker
209	A.C	242	Ultra Centrifuge	275	Water Bath Shaker
210	A.C	243	SEW-Lab Incubator circulator	276	Water Bath circulator
211	A.C	244	Deep freeze	277	Water Bath
212	A.C-	245	Deep freeze	278	shaker Bath
213	A.C-	246	KINDERMANN 460 U Rotry Print Dryer	279	Water Bath Shaker
214	A.C-	247	Gene Amp PCR System-	280	Water Bath-
215	A.C-	248	Refrigerator	281	Deep freeze -20c
216	A.C-	249	Refrigerator	282	Incubator shaker Refrigerated
217	A.C(SKG)	250	Refrigerator	283	Centrifuge
218	A.C(SKG)	251	Refrigerator	284	Centrifuge R8C-1
219	A.C-	252	Refrigerator	285	Ultra Low Temp Cabinet ULT-
220	A.C(KN)	253	Refrigerator	286	SEW-Lab Incubator circulator
221	A.C(KN)	254	Refrigerator	287	Water Bath Shaker
222	A.C-	255	Refrigerator	288	Laminar Flow Bench
223	A.C-	256	Refrigerator	289	Laminar Flow System
224	A.C-	257	Refrigerator	290	Laminar Flow Chamber
225	A.C-	258	Refrigerator	291	Laminar Flow
226	A.C-	259	Refrigerator	292	Laminar Flow
227	A.C-	260	Refrigerator	293	Laminar Flow
228	A.C-	261	Refrigerator	294	Centrifuge

295	Centrifuge -
296	water purification system
297	water purification system
298	Cryostate
299	Hybridization Incubator
300	Incubator bacteriological
301	Universal Centrifuge
302	Fraction Collector
303	Fraction Collector
304	Micro Centrifuge -
305	Dual lab lite
306	Ceiling Fan
307	Pharmacia LKB Pump-1
308	F-4500 Fluorescencespectrophotometer
309	Micro Centrifuge -
310	PTC -100-60 Thermel Cycler
311	UV Crosss linker
312	oven
313	Milli -Qwater Purifier
314	LG Split AC 1.5ton *
315	LG Split AC 1.5ton *
316	HP Laserjet 4Pprinter
317	Scanner Snapscan
318	Computer
319	Computer
320	Computer
321	Computer
322	Computer
323	Computer
324	Computer
325	Computer
326	Computer
327	Computer

			¥
328	Computer	361	Printer
329	Computer	362	Printer
330	Computer	363	Printer
331	Computer	364	Printer
332	Computer	365	Printer
333	Computer	366	Printer
334	Computer	367	Scanner -1
335	Computer	-	
336	Computer		
337	Computer		
338	Computer		
339	Computer		
340	Computer		
341	Computer		
342	Computer		
343	Computer		
344	Computer	v	5
345	Computer	160	Dry .
346	Computer	2000	1
347	Computer	Contract of the contract of th	
348	Printer	Chest of the	
349	Printer	व्य विद्या	1 Maple Delly
350	Printer	Sign Shaps	Sell Wom Deiling Ing
351	Printer		
352	Printer-		
353	Printer		
354	Printer		
355	Printer		
356	Printer		
357	Printer		
358	Printer		
359	Printer		
360	Printer		

361	Printer
362	Printer
363	Printer
364	Printer
365	Printer
366	Printer
367	Scanner -1