[CSIR-INDIAN INSTITUE OF CHEMICAL BIOLOGY]

Procurement Plan [Financial Year 2025-26]

[A] Equipment:

Table 1: Equipment for procurement during the FY 2025-26 and subsequent 3 – 5 years (under **Non-project mode**; out of **CSIR Grant / Lab Grant**):

	Financial Year 2025-2026				
S. No.	Name of Equipment / Item	Quantity (Nos.)	Approximate Cost (Rs. in Lakhs)		
1	Transmission Electron Microscope	1	800.00		
2	Metabolic flux analyser	1	175.00		
3	Upgradation of Zeiss LSM980 confocal microscope with airyscan module	1	120.00		
4	Ultra Microtome	1	60.00		
5	Luminex Multiplex	1	80.00		
6	Droplet Digital PCR	1	72.00		
	Central synthetic chemical lab 7 (i) Rotary Evaporator with vacuum pump and controller 7 (ii) Low temperature Chiller	1	6.30 5.00		
	7 (iii) Magnetic Stirrer with probe	6	4.80		
	7 (iv) Heating mantle	4	0.50		
	7 (v) Argon and Nitrogen Cylinder with regulator	1	0.60		
7	7(vi) Hot air oven with blower ~100 litre	1	0.80		
	7 (vii) Vacuum oven ~60 litre	1	2.25		
	7 (viii) Low Temperature Immersion Cooler/low temperature bath	1	8.50		
	7 (ix) Horizontal Shaker with heating	1	1.50		
	7 (x) Frost-free freezer (4-degree)	2	1.20		
	7 (xi) Frost-free freezer (-20 degree)	1	1.25		
	7 (xii) Analytical Weighing Microbalance (5 digit)	1	1.70		

	7 (xiii) UV Chamber/ UV detection system	1	0.60
	7 (xiv) Two-stage rotary vane pump (3/4 HP)	1	2.50
	7 (xv) Desktop Computer + multifunctional Scanner and Laser printer	1	1.50
	7 (xi) Glass Oven	1	11.00
8	Polarimeter	1	20.00
9	Ultra Low Deep Freezer (-80 degrees)	1	10.00
10	IVC System for Mice	2	18.97
11	Class II A2 Biological Safety Cabinet	1	4.897
12	Small equipment (Laptop, Web Camera, Speaker etc.)		35.00
13	RT PCR	1	15.00
14	Enhanced purity laboratory water generation and stabilization module	2	20.00
15	Ice Machine	2	6.00
16	16 (i) HPC server with GPU	1	80.00
	16 (ii) Computer Workstation	4	15.00
17	Desktop Computer and UPS	24	23.00
18	Dehumidifier	4	2.00
19	Small animal X-ray irradiator	1	200.00
20	Animal Cage changing station	4	11.97
21	20 KVA UPS System with battery bank	1	5.00
22	Managed Layer 3 Switch with Accessories	1	4.50
23	Upgradation of LBAS Attendance System with 6 Terminals and Compatible Software	1	3.50
24	Access Points with Accessories	8	3.00
	Supply, Installation and Integration of Hosting & Streaming facility components for Auditorium of Jadavpur Campus, CSIR-IICB	1	4.40
25	25 (i) Media Processor with inbuilt Web Management Software 25 (ii) Transmitter and Receiver 4K HDMI Extender Kit(Pair) for Input and Output Devices	4	1.85

	25 (iii) PTZ Broadcast Streaming	4	2.45
	Camera with Accessories	1	3.15
	25 (iv) Confidence Display System including Stage Mountable Stand and Accessories	1	0.645
	25 (v) AV(Audio & Video) Network Managed Switch - 16 Port PoE	1	0.35
	25 (vi) 1X8 HDMI Splitter for Extension of Multiple Output Display Devices etc.	1	0.55
26	Servers for Hosting Web Application / Portal	2	30.00
27	Overhead High End Projector including ceiling mountable kit and accessories	1	4.00
28	10 KVA UPS System with battery bank	1	3.00
29	Video Conferencing Camera	2	2.00
	30 (i) 16-channel mixing console		0.50
,	including Accessories		0.00
	30 (ii) Dual Channel Poweramplifier including Accessories		0.45
,	30 (iii) Table Top Wired Microphone		
	with Base with Accessories		0.20
30	30 (iv) UHF Wireless Handheld Set with Accessories		0.40
	30 (v) UHF Lapel Microphone Set with Accessories		0.40
	30 (vi) Two Way Wall Mount Speaker		0.25
	including Accessories		0.25
	30 (vii) Multi Directional USB		0.80
	Microphone including Two Extensions Large Format Display System /		
31	Interactive Panel System	1	10.00
32	Air Purifier Dehumidifier	4	2.00
	Digital sight series camera (CMOS		
33	C mount)	1	3.60
34	Vacuum Pump	2	1.85
35	Autoclave	6	1.35
36	Vacuum Oven	1	2.04
37	Refrigerator 400-450 Litres	1	1.45
38	Refrigerator 1250-1500 Litres	1	1.75
39	Magnetic hot plate stirrer	2	2.50
40	Benchtop UV equipment	1	0.32
41	Sonicator system	1	0.30
42	Centrifuge	1	1.95
43	Weighing Balance	1	1.50
44	Hot air oven	1	2.15
45	Workstation with UPS	4 e 3 of 12	15.00

Page **3** of **12**

46	CO2 Euthanasia System	2	1.66
47	Washing Machine	1	0.40
40	Potentiostat/ Galvanostat and	4	5.00
48	accessories	1	5.00
49	Instrument Trolley	1	0.50
50	Water purification system	1	0.15
51	Desktop, Printer and UPS	1	1.40
F 0	Multifunction printer for printing	4	4.00
52	and scanning of OMR sheet	1	1.00
53	Identity Card printing machine	1	0.55
54	Stainless Steel Necropsy Table	1	1.20
55	Two sided fast scanner	2	0.60
56	Sheet Fed & Flat Bed scanner	1	0.50
57	Digital black and white photocopier	1	2.00
58	Laserjet Printer	1	0.30
59	Desktop Computer	1	0.98
60	High-end Desktop computer	1	1.90
61	High-end Laptop	1	1.80
62	Multi-Function Printer	<u>.</u> 1	0.95
	VC Components (Ultra HD Web	<u> </u>	0.00
63	Camera with Microphone and	1	0.30
	Sound Bar)	•	
	Advance Data Acquisition System		
64	for Rodents	1	15.05
65	Dryer	1	0.60
	Biosafety Cabinet Canopy		
66	complete with base flange and	2	0.55
	outlet spool collar.		
0.7	Booster exhaust system for 2 sets		0.40
67	of the Biosafety cabinets	1	0.42
68	Static sterile garment cubicle	1	1.56
69	Working Seat with Back rest Floor	3	0.31
70	Working Stool with telescopic &	4	0.00
70	revolving arrangement	1	0.80
74	Rotary Evaporator system	4	2.40
71	assembly	1	3.19
72	High Vacuum valve	1	2.29
73	Manual Vacuum Control	1	0.71
74	Chiller	1	0.77
75	Mag Stirrer with hot plate	2	1.42
76	Gas Oven (Small)	<u>_</u> 1	0.04
	Commercial Mixer Grinder (2000		
77	watts)	1	0.08
78	Trolley	1	0.05
	Liquid Nitrogen Container with		
79	Racks and Boxes	1	2.45
<u> </u>			1

80	Auto-Duplex Fast Scanner	1	0.355
81	Laptop Computer	1	0.945
82	Paper Shredder Machine	1	0.30
83	Wall Bench (Size: L 1200 mm x W 750 mm x H 750mm)	2	0.780
84	Revolving chair of adjustable height with wheels	1	0.621
85	Table with Bottom Storage	2	3.100
86	Laboratory Sitting Table	2	1.600
87	L-Shaped Table	1	0.550
88	Chemical Storage Cabinet (Wall Mounted)	3	4.530
89	Island Bench	2	5.000
90	Wall Bench	3	3.960
91	Chemistry Workspace with storage at bottom	2	8.620
92	Glass door wall fixed top half unit length 15"	2	0.320
93	Glass door wall fixed top full unit length 15"	6	1.204
94	Glass door wall fixed top full unit length 8"	4	0.803
95	Glass door wall fixed top full unit length 13.6"	6	1.210
96	Glass door wall fixed top half unit length 13.6"	2	0.320
97	Revolving Stool with height Adjustable, with Back and High Base	3	0.180
98	Revolving Mid Back Chair without Armrest	3	0.225
99	Mid chair back	1	0.090
100	General purpose chair	3	0.210

	Next 3-5 Years				
S. No.	Name of Equipment / Item	Quantity (Nos.)	Approximate Cost (Rs. in Lakhs)		
1	Orbitrap - Liquid Chromatography Mass Spectrometry (LC-MS)	1	1000.00		

2	Super Resolution microscope, STORM	1	500.00
3	FACS with sorter	1	300.00
4	FPLC	1	50.00
5	uPULSE - TFF	1	35.00
6	Multimode microplate Reader	1	30.00
7	Multiplex Western Blotting system	1	25.00
8	Milli Q Water	1	25.00
9	Fluorescent Microscope	1	25.00
10	Microtome	1	15.00
11	Shaker Incubator	1	12.00
12	Refrigerated Centrifuge	1	8.00
13	Desktop for R&D		50.00

Table 2: Equipment for procurement during the FY 2025-26 and Next 3-5 years under **CSIR-Funded Projects (CSIR Project Mode)**:

	Financial Year 2025-2026				
S. No.	Name of Equipment / Item	Quantity (Nos.)	Approximate Cost (Rs. in Lakhs)	Project Number/Code	
1.	Temperature-controlled shaker incubator	1	5.00	NWP	
2.	Rocker	1	0.50	NWP	
3.	Sterile laminar flow	1	2.00	NWP	
4.	-20 degree refrigerator	1	1.00	NWP	

6. Weighing machine 1 3.00 NWP 7. pH meter 1 1.00 NWP 8. Magnetic Stirer 1 0.50 NWP 9. Autoclave 1 0.50 NWP 10. Gel electrophoresis apparatus and power pack 1 2.00 NWP 11. PCR machine 1 3.00 NWP 12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Large-volume floor model Centrifuge 1 25.00 NWP 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. Kerox Machine 1 235.00 FCP512406 18. CC-Ms/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 1 45.00 FCP512406 19. CO2 I	5.	4 degree refrigerator	1	0.50	NWP
7. pH meter 1 1.00 NWP 8. Magnetic Stirrer 1 0.50 NWP 9. Autoclave 1 0.50 NWP 10. Gel electrophoresis apparatus and power pack 1 2.00 NWP 11. PCR machine 1 3.00 NWP 12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Large-volume floor model Centrifuge 1 25.00 NWP 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80°C) 1 7.00 FCP512406 21. Recogn					
8. Magnetic Stirrer 1 0.50 NWP 9. Autoclave 1 0.50 NWP 10. Gel electrophoresis apparatus and power pack 1 2.00 NWP 11. PCR machine 1 3.00 NWP 12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Large-volume floor model Centrifuge 1 25.00 NWP 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 1 16.00 FCP512406 20. DEEP FREEZER (-80°C) 1 7.00 FCP512406 21. Mouse Novel Object Recognition (908600) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406 23. Mid-ROSCOPE AND IMAGE ANALYSIS SOFTWARE<			•		
9. Autoclave 1 0.50 NWP 10. Gel electrophoresis apparatus and power pack 1 2.00 NWP 11. PCR machine 1 3.00 NWP 12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Centrifuge 1 25.00 NWP 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUS node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Mose Novel Object Recognition (908600) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406		•			
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10	9.		<u> </u>	0.50	INVVP
11. PCR machine 1 3.00 NWP 12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Large-volume floor model Centrifuge 1 25.00 Centrifuge 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. LC-MS/MS Triple Quadrupole Mass spectroscope 1 45.00 FCP512406 19. CO2 Incubator 1 1 45.00 FCP512406 19. CO2 Incubator 1 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Recognition (908600) Water Maze (944000) 1 28.00 FCP512406 22.	10.	1	1	2.00	NWP
12. Microwave 1 0.20 NWP 13. Vacuum pump 1 0.50 NWP 14. Large-volume floor model Centrifuge 1 25.00 Locy MWP 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. Mass spectroscope 1 235.00 FCP512406 18. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Recognition (908600) 1 28.00 FCP512406 22. DATEP FREEZER (-80'C) 1 28.00 FCP512406 22. CONTRAST MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE	11.	·	1	3.00	NWP
14. Large-volume floor model Centrifuge 1 25.00 HCP0101 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Recognition (908600) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS 1 9.00 FCP512406 22. AND IMAGE ANALYSIS 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 1.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate re	12.	Microwave	1	0.20	NWP
14. Large-volume floor model Centrifuge 1 25.00 HCP0101 15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. LCPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80°C) 1 7.00 FCP512406 20. DEEP FREEZER (-80°C) 1 7.00 FCP512406 21. Recognition (908600) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS 1 9.00 FCP512406 22. AND IMAGE ANALYSIS 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 1.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate r	13.	Vacuum pump	1	0.50	NWP
15. Xerox machine 1 1.00 HCP0101 16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Open Field Test (944000) Mouse Novel Object Recognition (908600) 1 28.00 FCP512406 21. Recognition (908600) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 11.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate reader 1 5.00 FCP512406 26. Spectral Cell Sorter 1 400.00 MMP 075204 <	14.	Large-volume floor model	1	25.00	
16. Benchtop Refrigerated Centrifuge 2 20.00 FCP512406 17. LC-MS/MS Triple Quadrupole Mass spectroscope 1 235.00 FCP512406 18. CPUs node with Rack and 10 KVA online UPS 1 45.00 FCP512406 19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 20. DEEP FREEZER (-80'C) 1 7.00 FCP512406 21. Recognition (908600) Water Maze (944000) 1 28.00 FCP512406 22. AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 11.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate reader 1 5.00 FCP512406 26. Spectral Cell Sorter 1 400.00 MMP 075204	15.		1	1.00	HCP0101
10. Centrifuge			•		
Mass spectroscope	16.		2	20.00	FCP512406
HPC Cluster of 3 GPUs and 2 CPUs node with Rack and 10 KVA online UPS	17.	LC-MS/MS Triple Quadrupole	1	235.00	FCP512406
19. CO2 Incubator 1 16.00 FCP512406 20. DEEP FREEZER (-80°C) 1 7.00 FCP512406 20. Open Field Test (944000) 1 28.00 FCP512406 21. Recognition (908600) Water Maze (944000) 1 28.00 FCP512406 22. INVERTED PHASE CONTRAST MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 9.00 FCP512406 23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 11.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate reader 1 5.00 FCP512406 26. Spectral Cell Sorter 1 400.00 MMP 075204 27. Incubator Shaker with CO2 Control 1 27.30 MMP 075204 28. Preclinical Invasive Pulmonary Function Assessment Machine 1 42.00 MMP 075204 29. In Vivo Imaging System 1 138.00 MMP 075203 30. Mid-end computation servers 2 4	18.	HPC Cluster of 3 GPUs and 2 CPUs node with Rack and 10	1	45.00	FCP512406
21. Open Field Test (944000)	19.		1	16.00	FCP512406
Open Field Test (944000) Mouse Novel Object Recognition (908600) Water Maze (944000) INVERTED PHASE CONTRAST MICROSCOPE AND IMAGE ANALYSIS SOFTWARE UPRIGHT PHASE CONTRAST MICROSCOPE AND IMAGE ANALYSIS SOFTWARE ANALYSIS SOFTWARE 24. Data center to enable GLP 1	20.	DEEP FREEZER (-80'C)	1	7.00	FCP512406
INVERTED PHASE	21.	Open Field Test (944000) Mouse Novel Object Recognition (908600)	1	28.00	FCP512406
23. MICROSCOPE AND IMAGE ANALYSIS SOFTWARE 1 11.00 FCP512406 24. Data center to enable GLP 1 10.00 FCP512406 25. Multimode microplate reader 1 5.00 FCP512406 26. Spectral Cell Sorter 1 400.00 MMP 075204 27. Incubator Shaker with CO2 Control 1 27.30 MMP 075204 28. Preclinical Invasive Pulmonary Function Assessment Machine 1 42.00 MMP 075204 29. In Vivo Imaging System 1 138.00 MMP 075204 30. Mid-end computation servers 3 10.00 MMP075203 31. Mid-end computation servers 2 4.431 MMP015203	22.	INVERTED PHASE CONTRAST MICROSCOPE AND IMAGE ANALYSIS	1	9.00	FCP512406
25. Multimode microplate reader 1 5.00 FCP512406 26. Spectral Cell Sorter 1 400.00 MMP 075204 27. Incubator Shaker with CO2 Control 1 27.30 MMP 075204 28. Preclinical Invasive Pulmonary Function Assessment Machine 1 42.00 MMP 075204 29. In Vivo Imaging System 1 138.00 MMP 075204 30. Mid-end computation servers 3 10.00 MMP075203 31. Mid-end computation servers 2 4.431 MMP015203	23.	MICROSCOPE AND IMAGE	1	11.00	FCP512406
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26.Spectral Cell Sorter1400.00MMP 07520427.Incubator Shaker with CO2 Control127.30MMP 07520428.Preclinical Invasive Pulmonary Function Assessment Machine142.00MMP 07520429.In Vivo Imaging System1138.00MMP 07520430.Mid-end computation servers310.00MMP07520331.Mid-end computation servers24.431MMP015203	25.	Multimode microplate reader	1	5.00	FCP512406
27.Incubator Shaker with CO2 Control127.30MMP 07520428.Preclinical Invasive Pulmonary Function Assessment Machine142.00MMP 07520429.In Vivo Imaging System1138.00MMP 07520430.Mid-end computation servers310.00MMP07520331.Mid-end computation servers24.431MMP015203	26.	·	1	400.00	MMP 075204
28. Function Assessment Machine 1 42.00 MMP 075204 29. In Vivo Imaging System 1 138.00 MMP 075204 30. Mid-end computation servers 3 10.00 MMP075203 31. Mid-end computation servers 2 4.431 MMP015203	27.	Incubator Shaker with CO ₂	1	27.30	MMP 075204
29. In Vivo Imaging System 1 138.00 MMP 075204 30. Mid-end computation servers 3 10.00 MMP075203 31. Mid-end computation servers 2 4.431 MMP015203	28.	Preclinical Invasive Pulmonary	1	42.00	MMP 075204
30. Mid-end computation servers 3 10.00 MMP075203 31. Mid-end computation servers 2 4.431 MMP015203	29.		1	138.00	MMP 075204
31. Mid-end computation servers 2 4.431 MMP015203			3		
· · · · · · · · · · · · · · · · · · ·		·			
	32	GPU server + CPU server	2	45.000	MMP 075203

Page **7** of **12**

33.	Storage System	1	5.000	MMP 075203
34.	Compute Server	1	10.000	MMP 075203
35.	GPU Server	1	21.584	MMP 015203
36.	Compute Server	1	5.000	MMP 015203
37.	Vacuum Pump	1	0.202	HCP 002502
38.	Temperature controlled shaker incubator	1	3.500	HCP 002502
39	Custom- made temperature and light regulated plant tissue culture cabinet	1	1.888	HCP 002502
40.	Gel electrophoresis apparatus with power pack	1	0.995	HCP 002502
41.	4 Degree refrigerator	1	0.415	HCP 002502
42.	Rotary mixer	1	0.340	HCP 002502
43.	Polymerase chain reaction machine	1	3.499	HCP 47

	Next 3-5 Years			
S. No.	Name of Equipment / Item	Quantity (Nos.)	Approximate Cost (Rs. in Lakhs)	Project Number/Code
	None	N/A	N/A	N/A

Table 3: Equipment for procurement during the FY 2025-26 and Next 3-5 years under **Externally Funded Projects (EFP)**:

	Externally Funded Projects (EPF)			
S. No.	Name of Equipment / Item	Quanti ty (Nos.	Approximate Cost (Rs. in Lakhs)	Project Number
1	Live-cell imager and analyser	1	236.94	GAP 490
2	Ultra performance liquid chromatography-photo diode array single quadrapole mass spectrometer	1	125.10	GAP 490

A Ultracentrifuge		High throughput recycling			_
Multimode microplate reader including florescence, luminescence attachments 1	3		1	49.99	GAP 490
5 including florescence, luminescence attachments 1 28.91 GAP 490 6 Gel documentation and Imaging system 1 20.00 GAP 487 7 Benchtop refrigerated centrifuge 1 3.00 GAP 487 8 Liquid Nitrogen Tank 1 3.00 GAP 487 9 Magnetic cell sorting equipment 1 2.00 GAP 487 10 Low Volume Spectrophotometer 1 9.00 GAP 487 11 Biosafety cabinet 1 6.50 GAP 493 12 Upright Frost-Free – 20 *C Deep Freezer 1 0.80 GAP 493 13 Analytical Weighing Balance 1 1.20 GAP 493 14 and colorimetric based imaging system 1 25.00 GAP 499 15 with booster horn and replacement ribs 1 4.00 GAP 499 15 with booster horn and replacement ribs 1 6.126 GAP 472 16 RPS, 1*16 core processor, 128GB RAM, 18TB *10Nos 1 6.126 GAP 472 <tr< td=""><td>4</td><td>Ultracentrifuge</td><td>1</td><td>40.00</td><td>GAP477</td></tr<>	4	Ultracentrifuge	1	40.00	GAP477
System	5	including florescence, luminescence attachments	1	28.91	GAP 490
Solution Saparation Sapar	6	system	1	20.00	GAP 487
9 Magnetic cell sorting equipment 1 2.00 GAP 487 10 Low Volume Spectrophotometer 1 9.00 GAP 467 11 Biosafety cabinet 1 6.50 GAP 493 12 Upright Frost-Free – 20 *C Deep Freezer 1 0.80 GAP 493 13 Analytical Weighing Balance 1 1.20 GAP 493 14 and colorimetric based imaging system 25.00 GAP 493 14 and colorimetric based imaging system 1 25.00 GAP 499 15 with booster horn and replacement ribs 1 4.00 GAP 499 15 with booster horn and replacement ribs 1 4.00 GAP 499 15 with booster horn and replacement ribs 1 6.126 GAP 499 16 128 TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 17 capacity of studying multiple samples simultaneously 1 6.999 GAP 494 18 Room temperature centrif	7		1	3.00	GAP464
10 Low Volume Spectrophotometer 1 9.00 GAP 467 11 Biosafety cabinet 1 6.50 GAP 493 12 Upright Frost-Free – 20 *C Deep Freezer 1 0.80 GAP 493 13 Analytical Weighing Balance 1 1.20 GAP 493 14 Fluorescent, chemiluminescent and colorimetric based imaging system 1 25.00 GAP 499 14 Sonicator probes (1/2" and ³/") with booster horn and replacement ribs 1 4.00 GAP 499 15 With booster horn and replacement ribs 1 4.00 GAP 499 15 With booster horn and replacement ribs 1 6.126 GAP 499 16 128 TB:2U 12Bay with 800W RPS, 1*16 core processor, 128 GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 17 capacity of studying multiple samples simultaneously 1 6.999 GAP 475 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 <td>8</td> <td>Liquid Nitrogen Tank</td> <td>1</td> <td>3.00</td> <td>GAP 487</td>	8	Liquid Nitrogen Tank	1	3.00	GAP 487
11	9	Magnetic cell sorting equipment	1	2.00	GAP 487
12 Upright Frost-Free – 20 *C Deep Freezer 1 0.80 GAP 493 13 Analytical Weighing Balance 1 1.20 GAP 493 14 Increase and colorimetric based imaging system 1 25.00 GAP 499 15 Sonicator probes (1/2" and %") with booster horn and replacement ribs 1 4.00 GAP 499 15 Network Attached Storage of 128TB:2U 12Bay with 800W 1 6.126 GAP 472 16 RSGB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 17 Capacity of studying multiple samples simultaneously 1 6.999 GAP 475 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497	10	Low Volume Spectrophotometer	1	9.00	GAP 467
12 Freezer 1 0.80 GAP 493 13 Analytical Weighing Balance 1 1.20 GAP 493 14 Fluorescent, chemiluminescent and colorimetric based imaging system 1 25.00 GAP 499 15 Sonicator probes (1/2" and ¾") with booster horn and replacement ribs 1 4.00 GAP 499 15 Network Attached Storage of 128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 16 Micro volume spectrophotometer with a capacity of studying multiple samples simultaneously 1 6.999 GAP 475 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1	11	Biosafety cabinet	1	6.50	GAP 493
Fluorescent, chemiluminescent and colorimetric based imaging system Sonicator probes (1/2" and ¾") with booster horn and replacement ribs Network Attached Storage of 128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) Micro volume spectrophotometer with a capacity of studying multiple samples simultaneously Repoint 4 C refrigerator with internal plug point 1 0.997 GAP 494 UV/visible 96 well plate reader 1 7.988 GAP 494 Ultra Low temperature deep freezer (-86 degree Celsius) 1 4.504 GAP 497	12	1 . •	1	0.80	GAP 493
14 and colorimetric based imaging system 1 25.00 GAP 499 15 Sonicator probes (1/2" and 3/4") with booster horn and replacement ribs 1 4.00 GAP 499 15 Network Attached Storage of 128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 17 Sassetterprise HDD (Usable 130TB on Raid 6) 1 6.999 GAP 475 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	13	Analytical Weighing Balance	1	1.20	GAP 493
with booster horn and replacement ribs Network Attached Storage of 128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) Micro volume spectrophotometer with a capacity of studying multiple samples simultaneously Room temperature centrifuge: 1 3.988 GAP 494 4 C refrigerator with internal plug point 1 0.997 GAP 494 UV/visible 96 well plate reader 1 7.988 GAP 494 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 Workstation 1 4.504 GAP 497	14	and colorimetric based imaging	1	25.00	GAP 499
16 128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable 130TB on Raid 6) 1 6.126 GAP 472 17 Micro volume spectrophotometer with a capacity of studying multiple samples simultaneously 1 6.999 GAP 475 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	15	with booster horn and	1	4.00	GAP 499
spectrophotometer with a capacity of studying multiple samples simultaneously 18 Room temperature centrifuge: 1 3.988 GAP 494 19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 22 Ultra Low temperature deep freezer (-86 degree Celsius) 23 Workstation 1 6.999 GAP 494 1 9.995 GAP 494 1 9.495 GAP 494	16	128TB:2U 12Bay with 800W RPS, 1*16 core processor, 128GB RAM, 18TB * 10Nos SAS Enterprise HDD (Usable	1	6.126	GAP 472
19 4 C refrigerator with internal plug point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	17	spectrophotometer with a capacity of studying multiple	1	6.999	GAP 475
19 point 1 0.997 GAP 494 20 UV/visible 96 well plate reader 1 7.988 GAP 494 21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	18	Room temperature centrifuge:	1	3.988	GAP 494
21 Inverted flurescence microscope with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	19		1	0.997	GAP 494
21 with camera 1 9.995 GAP 494 22 Ultra Low temperature deep freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	20	UV/visible 96 well plate reader	1	7.988	GAP 494
22 freezer (-86 degree Celsius) 1 9.495 GAP 497 23 Workstation 1 4.504 GAP 497	21	with camera	1	9.995	GAP 494
	22	•	1	9.495	GAP 497
Page 0 of 12	23	Workstation	-	4.504	GAP 497

Page **9** of **12**

24	Real Time PCR System	1	14.750	GAP 491
25	CO2 Incubator	1	4.991	GAP 491
26	Incubator Shaker	1	12.98	GAP 490
27	Genome Station	1	10.486	GAP 502
28	Bench top single cell analysis system	1	35.132	GAP 483
29	Refrigerated large volume floor standing incubator shaker	1	15.00	GAP 468

Note:

- > The above procurement plan is dynamic and could be revised as often as may be necessary with the approval of competent authority.
- > The procurement is subject to the funds availability/release of sufficient grant from CSIR / or funding agency.
- > The costs indicated as above are approximate/estimate cost only.

[CSIR-INDIAN INSTITUE OF CHEMICAL BIOLOGY] Procurement Plan [Financial Year 2025-26]

[B] Consumables:

The following categories of consumables are likely to be procured during the FY 2025-26.

Table 3: Consumables likely to be procured during Financial Year 2025-26 (Annual):

S.	No.	Category	Expected Procurement Value (Rs. In Lakhs)
	1	Chemicals (ex Solvents, Biochemical/s, Biochemical kits & enzymes, Diagnostic kits, Sequencing, Oligonucleotides, Antiboies, catalysts-Pd, ligands, Directing groups, additives, amines, alcohols, acids, halides, nitriles, aldehydes, ketones, esters, amino acids, peptides, aromatic compounds, common salts, oxidizing agents, reducing agents, common dry solvents etc)	1464.00
	2	Other Consumables (ex- Insecticide, Raw Materials, Packing Material, Column, Syringes, Transcriptome and Metagenome Analysis, Metabolites analyses, Farm Consumables, TLC Plates, Filter papers, Planting materials, seeds, Chemical standards, Essential oils, Standard aroma molecules, Animal feed, Cell Lines, Agriculture accessories, Jmjd3flox mice, B6(Cg)-Pigrtm1.1Srmr/J mice etc.)	250.00
	3	Glass wares (ex- glass bottles, conical flasks, glass plates, thin plates, test tubes, funnel, beakers, glass bottles, culture tubes, petri plates etc Measuring Cylinders, Beakers, Conical Flask, Glass Bottles etc.)	100.00
	4	Plastic wares (ex- Plate, Dish, peptite, Micro tips, Reagent reservoir, Gloves, Beaker, Tubes, PCR Tubes, Falcons, Pipette Tips, Holders, Plastic trays, T25 and T75 culture flasks, 35 mm, 60 mm culture dishes, Chamber slides, 5ml, 10ml, 25 ml pipets, Pipet tips 10 µl, 200µl, 1000 µl without or with filters,	80.00

	companion plates, Inserts with 1 µm pores, Combs for scratch, Filters, syringes, Vacuum tubes, 15 ml and 50 ml sterile conical tubes etc.)	
5	Cartridges, Batteries (Cartridges of different types of printers eg 12a, 78A, 88A etc)	8.50
6	Gases (ex- Nitrogen, Helium, Oxygen etc)	70.00
8	Maintenance/AMC/repairing of existing equipment	250.00
9	Stationary items (Printer Papers, Adhesive tapes,	27.50
	Scissors, Pen, Markers, Parafilm, staplers etc)	
10	IT / software-related Items (Shrodinger software suite, FlowJo Academic Portal, Biorender, SPSS, Adobe Photoshop, Graphpad Prism, Anti-Virus S/w liscence, OS liscence, EndNote, MATLAB by Math Works, Adobe Acrobat, Discovery Studio – selected modules, KEGG, Single-user liscence, Dropbox, ChemDraw Professional/ Chem, Office Suite Software, Media Converters, Media Switches, HDMI Splitters, Wi-Fi Adapters, Network Switches, Removable USB Storage, UTP Cat6 Cable, RJ 45 Connectors, HDD, SMPS, RAM, SSD, Graphics Card, External/ Internal Hard Disk, Processor, Motherboard, Air Cooler, Pendrive, Mouse, Keypoard, Cables, Adapters, Docking Stations, HDMI/ Display Port Cables and Adapters, KVM Switch, Network Cables, UPS Batteries, G-Suite for Education for the domain csiriicb.res.in and DNS Services subscription etc.)	330.00
11	, , ,	
13	Electric Items (Tube lights, UV lights)	10.00

Note:

- > The above procurement plan is dynamic and could be revised as often as may be necessary with the approval of competent authority.
- > The procurement of the chemicals & consumables would be based on the need and time to time requirement of the R&D activities of CSIR-IICB
- > The procurement is subject to the funds availability/release of sufficient grant from CSIR / or funding agency.
- > The indicated procurement value is an estimate only.

This is issued with the approval of the competent authority.