

ANNEX-C2- PRICE PROPOSAL

S.NO.	Items Description	Specification	Quantity for each lab	RATE per Unit	Total	UNIT
1	Algae & fungi	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
2	Amoeba	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
3	Animal cell	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
4	Bacteria	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
5	Blood cells	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
6	Budding in yeast	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
7	Cardiac muscle	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
8	Cells hydrilla leaf	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
9	Claymodomanas	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
10	Collenchymas tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
11	Connective tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
12	Dicot (stem, root and leaf)	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
13	Epidermal tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
14	Epithelial tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
15	Euglena	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
16	Hydra	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
17	Meiosis	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
18	Mitosis	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
19	Monocot (stem, root and leaf)	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
20	Paramecium	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
21	Plant cell	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
22	Rhizopus	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
23	Schlerenchyma tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
24	Small intestine	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
25	Volvox	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
26	White and red blood ceels	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
27	Xylem tissue	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
28	Xylem vessels	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
29	yeast	Prepared Glass Slide for analysis or observaion of micro organisms	30	15		NO
30	Sphygmomanometer (BP apparatus) DIGITAL	Digital apparatus (to monitor Blood pressure)	15	15		NO
31	Digital Balance .1gm	Model SF400A (for weighing chemicals in small quantity)	15	15		NO
32	Digital Balance 1gm	Model SF400 (for weighing chemicals in big quantity)	15	15		NO
33	Bunsen burner	iron (for flame)	60	15		NO
34	Microscope L101 china	L 101 Model (for analysis of different biological slides)	30	15		NO
35	Cotton wool	to use in various practical	30	15		NO
36	Cover slip china	China (to make your own slide)	60	15		NO
37	Dissecting box	having 18+ items (for dissection)	60	15		NO
38	Dropper glass	glass (for dissection)	180	15		NO
39	Dropper plastic	plastic (for dissection)	180	15		NO
40	Filter paper	80gm (for filtration of chemicals residue)	30	15		NO
41	Forceps 6 "	6" (for collection of chemical)	30	15		NO
42	Glass lid	Glass (to keep chemical in a jar)	60	15		NO

43	Glass slide china pkt	China (to make your own slide)	60	15		NO
46	Bi phenyl Solution lb	H & C Laboratory (Chemical use in chemistry or biological practicals)	15	15		NO
47	Acetone lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
48	Toulene lb	H & C Laboratory (Chemical use in chemistry or biological practicals)	15	15		NO
49	Calcium hydroxide Solution lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
50	Calcium oxide lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
51	Glucose lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
52	Oxalic Acid lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
53	Sucrose lb	H & C Laboratory (Chemical use in chemistry or biological practicals)	15	15		NO
54	Sulphur lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
55	zinc Carbonate lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
56	Aluminium Strip lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
57	Copper Chloride lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
58	Nitric Acid lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
59	Methanol lb	H & C Laboratory (Chemical use in chemistry or biological practicals)	15	15		NO
60	Silver Nitrate 25gm	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
61	fructose solution lb	H & C Laboratory (Chemical use in chemistry or biological practicals)	15	15		NO
62	ferric chloride solution lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
63	Calcium Chloride lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
64	Sodium sulphate lb	H & C Laboratory (Chemical use in chemistry practicals)	15	15		NO
65	Burette (with stopper)	H & C Laboratory (Chemical use in chemistry practicals)	90	15		NO
66	Delivery tubes	Glass (for chemicals)	150	15		NO
67	Cappillary tube	glass (for chemicals)	75	15		NO
68	Fusion Tube	Glass (for chemicals)	75	15		NO
69	Cork with Hole small	Rubber for covering glass items of small size	75	15		NO
70	Cork with Hole large	Rubber for covering glass items of big size	75	15		NO
71	Round Bottom Distillation Flask	glass (for chemical burning)	30	15		NO
72	Electrodes	Copper (for electrolysis)	15	15		NO
73	Digital balance 1g	Model SF400 (for weighing chemicals in big quantity)	15	15		NO
74	Digital Balance .01 g	Model SF400 (for weighing chemicals in a very lesser quantity)	15	15		NO
75	CTC 2.5 Lit	Sigma Aldrich (chemical for apparatuses or use in biology)	15	15		NO
76	ph chart	Chart (for study purpose)	15	15		NO
77	Beaker 250 ml CHINA	China (to keep chemical in a liquid state)	180	15		NO
78	Beaker 500ml CHINA	China (to keep chemical in a liquid state)	90	15		NO
79	Beaker 50ml CHINA	China (to keep chemical in a liquid state)	180	15		NO
80	Blood Lancet packet	China (to keep chemical in a liquid state)	30	15		NO
81	Blood Sample Collection Tubes CHINA pkt	Vials having activator	15	15		NO
82	Bell jar CHINA	China (to keep chemical in a liquid state)	30	15		NO
83	Bucner Funnel 90mmCHINA	china (for filtration)	30	15		NO
84	Burette rota flow	50ml (for titration)	90	15		NO
85	Capillaries tube voil	glass	90	15		NO
86	China Dish 60cc CHINA	60cc (to keep chemical in solid state)	90	15		NO
87	Conical Flask 100ml CHINA	China (to keep chemical in a liquid state)	90	15		NO

88	Conical Flask 250ml CHINA	China (to keep chemical in a liquid state)	90	15		NO
89	Vernier Caliper China	A + grade (for measuring dia)	45	15		NO
90	Solid cylinder (for vernier calliper)	brass (for the correction of zero error of vernier calliper)	45	15		NO
91	Screw guage China	A + grade (for measuring dia)	45	15		NO
92	Pendulum Bob set	brass (for callibration)	45	15		NO
93	Spring balance	balance (measuring weight thorough hanging)	45	15		NO
94	Stop watches	digital (for science practicals and measuring time)	45	15		NO
95	Inclined plane with pulley	physics item	30	15		NO
96	Meter rods	wooden (for measuring length)	90	15		NO
97	Wedge	wooden (science practical)	90	15		NO
98	Palne Mirror Strip	Mirror	90	15		NO
99	Plumb line	with thread	90	15		NO
100	Helical spring apparatus with weight	with weights (complete set)	60	15		NO
101	Iron Stand	Iron	90	15		NO
102	Weight Box	complete set	60	15		NO
103	Physical balance model TG 928	Model TG 928 (Traditional Anaytical physical balance for weighing)	15	15		NO
104	Small wooden bench	Wooden	90	15		NO
106	Rubber pad	Rubber pad (for sound frequency)	90	15		NO
107	Resonance tube apparatus	With Breakless plastic	30	15		NO
109	Voltmeter (China)	china (electrical measuring voltage)	60	15		NO
110	AM Meter (China)	china (electrical measuring current)	60	15		NO
111	Galvanometer (China)	china (electrical measuring voltage)	60	15		NO
112	Resistance boxe (F)	Fractional (measuring Resistance)	30	15		NO
113	Resistance Box 500 Ohm	500ohm (measuring Resistance)	30	15		NO
114	Resistance Box 1000 Ohm	1000ohm (measuring Resistance)	30	15		NO
115	Resistance Box 5000 Ohm	5000ohm (measuring Resistance)	30	15		NO
117	Compas	Analog (north, south, east , west pole)	180	15		NO
118	Glass Slab	glass	180	15		NO
119	Prisim 1.5''	1.5'' (for light diffraction)	180	15		NO
120	Circualr Coil Apparatus	with copper wire	30	15		NO
121	force table Apparatus with weight	with weights (complete set)	30	15		NO
122	AT Wood Machine	wooden with iron	30	15		NO
123	Crocodile Clip	red and black (for terminals , used with electrodes)	180	15		NO

Name of Bidder
Company Name
Signature
Stamp
Date