TENDER NOTICE

Tender No.

Item

Sale date of tender form

Last date for submission of Tender

Date and time of opening the Tender

Cost of tender form

EMD

SGC/PD /01/2023

1. Laboratory equipment/Chemicals

21/04/2023 (on working days)

20/05/2023 12:30 pm

22/05/2023 2:00 pm

Rs 600+GST

1% of the bid amount

Sealed and competitive tenders with Technical Bid, Commercial terms and Earnest Money Deposit (EMD), in accordance with the attached technical specifications are invited from reputed & experienced Manufactures/Suppliers for the supply and installation of system with generic specification given in the Annexure1.

The Quote should be for cost of delivery and installation onsite.

The tender forms can be obtained from the Principal on all working days from 9.30 am to 04.00 pm by making the required payment towards cost of document in the form of Cash/DD drawn in favor of The Principal, St Gregorios College, Kottarakara, 691531. The soft copy of the tender form may be made available by email on receipt of cash transfer from interested parties. The tender document is not transferable. If the due date for receiving and opening the tender happens to be declared holidays, then the tender will be received and opened on the very next day, for which no prior intimation will be given.

Full payment of the item shall be released only after site acceptance test is completed.

Name and Address of the officer from whom Tender forms are to be obtained:

The Principal

St Gregorios College

Kottarakara

Dr. SUMI ALEX
PRINCIPAL IN CHARGE
ST. GREGORIOS COLLECT
'KOTTARAKARA



Details of equipment's/Chemicals included in the tender

S. No	Item	Qty	Specification /Unit
1	Labomed LED Monocular Microscope	3	
2	Hot Plate	1	
3	Sodium Vapour Lamp (lamp only)	2	35 Watt
4	Mercury VapurLamp(lamp Only)	2	33 *****
5	Multimeter	1	
6	Magnet 5cm	6	
7	Magnet 10cm	6	
8	Rehostat	4	0-32 ohms
9	Rehostat	4	0-1000Ohms
10	Standard Resistance	4	1 ohm
11	Standard Resistance	4	2 ohm
12	Maggentic compass for TG	2	2 011111
13	Unregulated power supply	2	0-15 V
14	Magnetic Stirrer	1	0 13 (
15	Lens 10 cm convex	4	
16	Power Supply	1	1.5 to 12 v
17	Analog Oscilloscope	1	dual channel, 60 MHz to 100 Mhz
18	Prism equilateral	10	BAK,
19	Galvanometer	4	
22	Acetocarmine	1	100ml
23	Cover Slip	10 pkts	
24	Droppers	10	
25	Slide	10 pkts	
26	Nostac	1 Bottle	Preserved
27	Chlorella	1 Bottle	Preserved
28	Volvox	1 Bottle	Preserved
29	Oedogonium	1 Bottle	Preserved
30	Pinnularia	1 Bottle	Preserved
31	Polysiphonia	1 Bottle	Preserved
32	Psilotum stem	1 Bottle	Preserved
33	Gnetum stem	1 Bottle	Preserved
34	Marchantia thallus	1 Bottle	Preserved
35	Pexixa apothecia	1 Bottle	Preserved
36	Agaricus	1 Bottle	Preserved
37	Cercospora	1 Bottle	Preserved
38	Vaucheria	1 Bottle	Preserved
39	Student microscope		7
ER.	Dissection microscope		3
41	Agente Adelone	500m l	6 Units

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43	Acetophenone	500ml	4Units
44	Aluminium oxalate	500g	1Unit
45	Ammonium Chloride	500g	2Unit
46	AmmoniumHydroxide	2.5L	4Units
47	Ammonum Meta Vanadate	100g	2Units
48	Ammonium Sulpho cyanide	250g	2Units
49	Aniline	500ml	4Units
50	Benzaldehyde	500ml	4Units
51	Benzamide	250g	4Units
52	Biphenyl	100g	5Units
53	Biphenyl amine	250g	2Units
54	Ceric Ammonium Nitrate	100g	1Units
55	Charcol	500g	2Units
56	Coppere Sulphate	500g	1Unit
57	Diethyl ether	2.5L	6Units
58	Diphenyl Carbazide	10g	2Units
59	Ethyl acetate	500ml	2Units
60	Ferric alum	500g	2Units
61	Filter paper		250 sheets
62	Formalin	1L	
63	Hydrogen peroxide	500ml	2Unit
64	Hydrochloric acid	2.5L	10Unit
65	Lead acetate	500g	2Unit
66	Litmus paper	1pt	4Units
67	Manganese Dioxide	500g	2Units
68	Manganese acetate	500g	2Units
69	Mercuric Chloride	100g	1Units
70	Methyl Orange (liquid)	100ml	4Units
71	Methylene blue	100g	1Units
72	Mohr's salt	500g	10Units
73	N-Butyl Alcohol	500ml	2Units
74	N-Phenyl Anthranilic Acid	500g	2Units
75	Nickel Chloride	250g	2Units
76	Nickel Sulphate	250g	1Units
77	Nitrobenzene	500ml	6Units
78	N-Propanol	500ml	1Unit
79	Paraffin Liquid	500ml	1Unit
80	Para-Nitro Acetanilide	500ml	1Unit
81	Phenyl Hydrazine hydrochloride	100g	1Unit
82	Phthalic Anhydride	500g	2Unit
83	Phenol	500ml	5Units 5
84	Potassium Chloride	500g	1Unit
85	Potassium Hydroxide	500g	1Unit
86	Potassium iodide	500g	3Units
87	Sodium Carbonate	500g	4Units
88	Sodium Hydroxide Pellets	500g	10UNits
89	Sodium Thiosulphate	500g	4Units N
90	Succinic acid	500g	1Unit

PAKARA*

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91	Sulphuric Acid	2.5L	4Units			
92	Stannous Chloride	100ml	2Unit			
93	Toluene	500ml	2Unit			
	Whatman NO. 40	15mm dia.	3 packets			
95	Whatman NO. 41	15mm dia.	1 packet			
96	Whatman Sheet		50 sheet			



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