Quotation Notice

To,

Office In-Charge ARIS Cell, Dr. PDKV, Akola

Subject: Quotations for purchasing of Chemicals/Glassware's under the research projects funded by SERB (i.e. Ramanujan Fellow project), New Delhi and RGSTC, Mumbai at Biotechnology Centre

Please arrange to send quotation for the Purchase of Chemicals from 'HiMedia' "SRL" and "Sigma" Make' required at Biotechnology Centre with particulars and conditions as mentioned below. The details of chemicals are given in enclosed lists with form of quotation.

- 1. Particulars of supply to be made (Form attached).
- 2. The quotation should be given in the form enclosed.
- 3. The quotation should be in the name of Head, Department of Agricultural Botany, Dr. PDKV, Akola mentioned "Quotation for Chemicals/Glassware's under the research projects funded by SERB (i.e. Ramanujan Fellow project), New Delhi and RGSTC, Mumbai at Biotechnology Centre" on envelop.
- 4. The quotation should reach to this office on or before 22/12/2023.
- 5. The quotation will be accepted on all working days between 10.30 to 5.30 and will be opened on the last date of receiving quotation
- 6. The quoted rate should be inclusive of all taxes with delivery at Biotechnology Centre, Department of Agril. Botany, Dr. PDKV, Akola.
- 7. The rates quoted should remain valid for a period of 6 months from the date of opening the quotation.
- 8. The right to accept whole or part of the quotation or reject is reserved with undersigned without assigning reason therefore.
- 9. The material will have to be supplied as per specifications within fifteen days from the date of issue of the order or as indicated in order.
- 10. In the event of failure to supply the material within the specified period the undersigned will be authorized to cancel the order for supply.
- 11. The quantity required is subject to variation and no reason will be assigned for it.
- 12. Authorization letter is essentially needed
- 13. Samples wherever possible should be sent along with quotation.
- 14. GST TIN No. may be quoted on the quotation.
- 15. Quotation should be in printed format of quotation.

Head Department of Agril. Botany Dr. P. D. K. V., Akola



FORM OF QUOTATION

Quotations for the purchasing of "Quotation for chemicals/glassware's under the research projects funded by SERB (i.e. Ramanujan Fellow project), New Delhi and RGSTC, Mumbai" as per the enquiry of the Head, Department of Agricultural Botany, Dr. PDKV, Akola

1. Chemicals of SRL Make

SN	Code	Product name	Pack	Quantity	Price (inclusive all taxes)
1	27391	Chitosan (Low MW) extra-pure, 10- 150m.Pas, 90% (DA 9012-76-4)	500 gm	2	
2	82487	TAQ DNA Polymerase (5U/μl)	1000 Units	2	
3	32814	Silver Nitrate extra-pure, 99.5%	25 gm	2	
4	85737	TAQ Plus DNA Polymerase (2.5U/μl)	1000 Units	1	-
5	5090	Taq Mix (2x) (PCR Master Mix (2x))	0 5 x1 ml	2	
6	94903	dNTP Set Ultrapure (100mM each)	4 x1 ml	1	
7	48234	ProxiO DNA Marker 2: 0.1-1.2kb	3 x50 μg	1	
8	81685	Safe Dye Mid-Range DNA Marker	50 μg	2	
9	97868	Ferrous Sulphate Heptahydrate extra-pure AR, (99.5%)	500 gm	5	
10	16796	L-Tyrosine extrapure CHR, 99%	500 gm	1	
11	67429	Polyethylene Glycol 6000 (PEG 6000)	500 gm	1	
12	49723	Yeast Malt Agar	500 gm	2	
13	18241	Sodium Potassium Tartrate Tetrahydrate extra-pure (AR, 99%)	500 gm	6	
14	71788	Potato Dextrose Agar (PDA)	500 gm	2	
15	35208	Potato Dextrose Broth (PDB)	500 gm	2	
16	98915	Ribonuclease A (RNase A) ex. Bovine Pancreas for molecular biology, 50Kunitz/mg	100 mg	1	
17	26309	Proteinase K ex. Tritirachium Album (Type B), 30U/mg	100 mg	1	

2. Chemicals of HiMedia Make

SN	Code	Product Name	Pack	Quantity	Price (inclusive all taxes)	
1	RM331-5G	Cellulase "ONOZUKA R-10"	5 gm	2	1	
2	MB222-100ML	Glutaraldehyde solution, 25% w/w	100ml	2		
3	GRM1582-100G	3, 5- Dintrosalicyclic acid, Hi-AR	100gm	2		
4	GRM077-500G	D-(+)-Glucose anhydrous, Hi- AR TM /ACS	500gm	5		
5	GRM1183-500G	Sodium hydroxide pellets, Hi- LR TM 500gm 2				
9	GRM1219-5G	Coomassie brilliant blue G	5 gm	1		
10	RM2117-100G	N, N'-Dicyclohexylcarbodimide	100 gm	1		
11	AS016-500ML	Sulfuric acid pure, Hi-AR	500 ml	3		
12	AS009-2.5L	Nitric acid min. 69% pure, Hi-AR	2.5 L	1		
13	MB306-5L	Hydrochloric acid abt. 35% pure	5 L	1		
14	CG282-1X1000No	PCR tubes, flat lid	0.2 ml	5		
15	MB094-100G	Agarose	100G	1		
16	RR310	EmeraldAmp® GT PCR Master Mix	160 Reactio			
17	G1 (00 to 100 G		n	2		
	CMS040-100G	L-Ascorbic Acid	100G	2		
18	GRM086-500G	Casein, Technical	500G	2		
19	GRM335-25G	Cholesterol Hi-Ar	25G	1		
20	CM220-5G	Streptomycin sulphate	5G	2		
21	40017.51	Formaldehyde sol 37 - 41%, Hi-	-1.			
22	AS017-5L	LRTM	5lt	1		
22	GRM1291-500G	Methyl-p-hydroxybenzoate sodium salt	500gm	1		
23	AS102-1L	Sodium hypochlorite, Hi-AR TM /ACS				
24	GD141000 500G	(4% w/v solution)	1lt	2		
25	GRM1880-500G	Sorbic acid, Hi-LR™	500gm	1		
26	MBT084	50bp DNA Ladder	50LN	1		
	RM027	Yeast Extract Powder	500g	1		
27	ASO25-500ml	Acetone	500ml	4		
28	MB301-500G	Tween-80	500G	2		
29	CAS No. 8000-29-1	Citronella oil	100 ml	2		
30	MB071	Ethidium bromide	1G	2		
31	MB331-100G	L-tyrosine	100G	1		
32	SF172-50NO	Syringe-driven Filters Cellullose Acetate hydrophilic membrane, Pore size 0.22 µm, 25mm diameter with prefilter, Sterile	50 No.	1		
33	MB161-500ML	Mineral oil For Molecular Biology	500 ml	1		
34		Primer synthesis per base pair		E ALLE DE LA SE		

3. Chemicals of Sigma-Aldrich Make

SN	Code	Product name	Pack	Quantity	Price (inclusive all taxes)
1	SAE0020	Cellulase SAE0020	50 ml	3	
2	M8631	Melanin	100 mg	2	
	P2205-5G	Pentachloronitrobenzene	5 g	3	

4. Borosil make glassware's

SN	Code	Product name	Pack	Quantity	Price (inclusive all taxes)
1	3022016	Measuring cylinder (Capacity 100 ml)	2	2 pk	
2	3022021	Measuring cylinder (Capacity 250 ml)	2	2 pk	
3	1060012	Beaker Tall Form, Graduated with Spout (Capacity 50 ml)	10	2 pk	diales
4	1060D16	Beaker Tall Form, Graduated with Spout (Capacity 100 ml)	10	2 pk	Hames
5	1060D21	Beaker Tall Form, Graduated with Spout (Capacity 250 ml)	40	2 pk	arca area
6	4980016	Erlenmeyer (Conical) Flask narrow mouth, with Rim (Capacity 100 ml)	10	2 pk	
7	4980021	Erlenmeyer (Conical) Flask narrow mouth, with Rim (Capacity 250 ml)	10	2 pk	promis.
8	4980024	Erlenmeyer (Conical) Flask narrow mouth, with Rim (Capacity 500 ml)	10	2 pk	
9	9800U06	Test tubes Capacity- (27 ml)	200	1 pk	Edward Land
10	986	Wall thermometer, "JSGW" Wooden base (100 cm)	1	3 No.	spect with
11	979	Maximum and Minimum thermometer (superior quality)	1	3 No.	om the sal
12	100716	Hygrometer	1	1	
13	3165A75	Glass Petri plates (90×15mm)	100	300	
14	4980029	Flask conical narrow mouth (1 L)	2N	6	
15	4980018	Flask conical narrow mouth (150 ml)	10 N	50	
16	1000D30	Beakers low form, with sprout (2 L)	2 N	6	
17	1000D24	Beakers low form, with sprout (500 ml)	4 N	8	
18	1000D21	Beakers low form, with sprout (250 ml)	10 N	30	
19	1000D29	Beakers low form, with sprout (1 L)	2 N	4	

The conditions in the quotation notice are accepted	by me.
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Place:					

Date:

Signature of the Supplier & Seal of the firm