



VIDYASAGAR UNIVERSITY

MIDNAPORE * WEST BENGAL * PIN 721102

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Ref. No. : VU/FO/TENDER/63/2019

Date: 04-09-19

Tender Notice

Sealed quotations are invited from the reputed manufacturers, suppliers and Vendors for procurement of Chemicals and Glass goods etc. for Botany Department of the Vidyasagar University. The quotations are to be submitted to Finance Officer, Vidyasagar University, Paschim Medinipur- 721102. Last date of submission of quotation is on 30.09.2019.

Eligibility criterion of participation in the tender:

- Bonafide, Resourceful and reliable Vendors.
- An undertaking should be given stating thereby that the firm has not been debarred or penalized for any reasons out of work by any Government Department.
- Subletting of suppliers is strictly prohibited.
- The prospective bidders must have valid up to date clearance of Income Tax return / Professional Tax clearance certificate / P.T. (Deposit Challan) / PAN Card / **GST registration certificate**.
- The suppliers who have been delisted or debarred by any Government Department shall not be eligible in any way.
- Past performance for vendor will be judged (please attached three largest clients other than Vidyasagar University).
- Rate is to be inclusive of all taxes and transport charges etc.
- The University reserves the right to accept or reject any quotation without assigning any reason whatsoever.

Details specifications of the Chemicals and Glass goods etc. is attached herewith:

Ramanujan

Teacher-in-Charge

Dep. of Botany & Forestry
VIDYASAGAR UNIVERSITY
Midnapore-721102, W.B.

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Sl. No.	Name of the Item	Reqd. Amount	Make
1	2,4-D Hormone	5g	EM/SRL/Sd/Himedia
2	ABTS	1X1g	EM/SRL/Sd/Himedia
3	Acetic acid	2X2.5lts	EM/SRL/Sd/Himedia
4	Actonitrile, HPLC grade	2X500ml	EM/SRL/Sd/Himedia
5	Agar	2X500gm	EM/SRL/Sd/Himedia
6	Ammonium persulphate	1X250gm	EM/SRL/Sd/Himedia
7	Anti BSA antibody	1X5g	EM/SRL/Sd/Himedia
8	Chloroform	2X500ml	EM/SRL/Sd/Himedia
9	CMA	2X5g	EM/SRL/Sd/Himedia
10	Coomassie Brilliant Blue	1X10gm	EM/SRL/Sd/Himedia
11	DAPI (4,6 diamidino-2-phenylindole dihydrochloride)	1X10gm	EM/SRL/Sd/Himedia
12	Decahydronaphthalene	1X500g	EM/SRL/Sd/Himedia
13	DMSO (Dimethyl sulphoxide)	1X250ml	EM/SRL/Sd/Himedia
14	DNA TE buffer	1X500ml	EM/SRL/Sd/Himedia
15	Ethanol	20X500ml	China
16	Ethyl acetate	500ml	EM/SRL/Sd/Himedia
17	Folin & cio-calteau's phenol reagent	2X500ml	EM/SRL/Sd/Himedia
18	HiPurA- plant and fungal RNA miniprep purification kit	1kit	EM/SRL/Sd/Himedia
19	HiPurA- plant DNA isolation kit (CTAB method)	1kit	EM/SRL/Sd/Himedia
20	Hydroxyurea	1X10gm	EM/SRL/Sd/Himedia
21	IAA Hormone	5g	EM/SRL/Sd/Himedia
22	L- Glutamine	1X25g	EM/SRL/Sd/Himedia
23	L- Serine	2X25g	EM/SRL/Sd/Himedia
24	Lactophenol cotton blue	2X500ml	EM/SRL/Sd/Himedia
25	L-Cystine	1X25g	EM/SRL/Sd/Himedia
26	Mercuric chloride, HgCl ₂	1X250g	EM/SRL/Sd/Himedia
27	Methanol, HPLC grade	3X2.5lts	EM/SRL/Sd/Himedia
28	MS Media (modified) for tissue culture	500gm	EM/SRL/Sd/Himedia
29	Orcin	1X5g	EM/SRL/Sd/Himedia
30	p- dichlorobenzene	1X500g	EM/SRL/Sd/Himedia
31	Phenol	1X500g	EM/SRL/Sd/Himedia
32	Phosphoric acid	2X2.5lts	EM/SRL/Sd/Himedia
33	Potassium acetate	500gm	EM/SRL/Sd/Himedia
34	Potato Dextrose Agar (PDA)	500gm	Himedia
35	Potato Dextrose Broath (PDB)	500gm	Himedia
36	Sodium Borate	1X500g	EM/SRL/Sd/Himedia
37	Sodium hypochlorite	1X500g	EM/SRL/Sd/Himedia
38	TEMED	1X100g	EM/SRL/Sd/Himedia
39	Total Protein extraction buffer kit	1kit	EM/SRL/Sd/Himedia
40	Tris Base	1X500g	EM/SRL/Sd/Himedia
41	Tris boret buffer (10x, PH 8.2)	1X500ml	EM/SRL/Sd/Himedia
42	Tris HCl	1X500g	EM/SRL/Sd/Himedia
43	TTC (2,3,5-triphenyl tetrazolium chloride)	1X500ml	EM/SRL/Sd/Himedia

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by
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03/09/17

Dr. Prakash Karmakar
Teacher-in-charge
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