

No. F.2 (16)/BBMC/Estt/2021/ 22/1 (4) Government of Tripura Bir Bikram Memorial College, Agartala, Tripura West - 799 004

June 24, 2022

NOTICE INVITING QUOTATION

Sealed quotations are invited by the undersigned on behalf of the Bir Bikram Memorial College (BBMC), Agartala from the suppliers/dealers to supply the following Glassware & Minor Equipments in required quantity regarding Major Research Project of Dr. Arijit Das, Assistant Professor (Chemistry) of the College under SERB DST, Govt. of India (Ref. No. EEO/2021/000257 dated 16/03/2022), as per terms and conditions stipulated in the notice. The last date of receipt of quotation is \$0.06.2022 upto 14.00 hours and the same will be opened after 14.00 hours on the same date in presence of the suppliers. Details can be seen in BBMC website www.bbmc.nic.in. The college reserves the right to accept or reject any or all quotations without assigning any reason thereof. BBMC will not be responsible for any postal delay.

Annexure-A

Sl No	Item Name	Company	Quantity
1	Beaker (10 ml)	Rivlera 20 nos	
2	Beaker (25 ml)	Riviera	20 nos
3	Beaker (50 ml)	Riviera	15 nos
4	Beaker (100 ml)	Riviera	10 nos
5	Beaker (250 ml)	Riviera	06 nos
6	Beaker (500 ml)	Riviera	06 nos
7	Round Bottom Flask (50 ml)	Riviera	05 nos
8	Round Bottom Flask (100 ml)	Riviera	05 nos
9	Round Bottom Flask (500 ml)	Riviera	02 nos
10	Spatula	Borosil	05 nos
11	Conical Flask (25 ml)	Riviera	05 nos
12	Conical Flask (50 ml)	Riviera	05 nos
13	Conical Flask (100 ml)	Riviera	05 nos
14	Conical Flask (250 ml)	Riviera	05 nos
15	Magnetic stirrer with heating capacity	Tarson	01 no
16	Heating mantle (500 ml)	Riviera	01 no
17	Heating Mantle (250 ml)	Riviera	01 no
18	Funnels (75 mm)	Riviera	06 nos
19	Test Tube (12x75 mm)	Borosil	60 nos
20	Test tube stand (31x16)	Tarson	02 nos
21	Test tube stand (18x25)	Tarson	02 nos
22	Thermometer (-5 to 100°C)	Good qlty	1 no
23	Desiccator (Max. I.D -120mm, Overall height 227 mm.)	-	02 nos
24	Portable oil free Vaccum pump (Single stage system Max. Flow LPM 15 Max. Press. PSIG 25 Max. Vac. Inch Hg 22 Motor H.P 1/20 Approx. Dimension 175 X110 X 140 mm)	-	01 no
25	Distilling apparatus with Graham condenser (Capacity 500 ml, condenser jacket length – 200 mm. I/C joint 19/26)	-	· 01 no

Terms & Conditions:

- 1. The supply order will be awarded to the vendor based on the merit of the quotation and a suitable procedure adopted by BBMC. The procedure to be adopted for evaluating the quotations shall be final and binding on all the parties.
- 2. Rates quoted should be in Indian currency on DOOR DELIVERY BASIS and all inclusive i.e. GST, bank charge if any, installation, transportation etc.
- 3. **Delivery**: Delivery of goods at Bir Bikram Memorial College (BBMC), Agartala should be completed within 60 (sixty) days from the date of receipt of the supply order, If, fails to deliver the goods within the stipulated time, automatically the order will be cancelled.
- 4. Payment: 95% payment shall be made against delivery installation and satisfactory performance all items and balance 5% payment will be made after expiry of warranty period for Indian equipment from the date of successful installation and acceptance of ordered goods by a duly constituted Inspection committee at BBMC. Payment will be made through RTGS/NEFT on the demand of consignor, bank charge will be to the supplier's account. For foreign payment (LC/TT/FDD) will be made as per bank rules.
- Annual Maintenance Contract (AMC) rates beyond the warranty periods are to be clearly specified failing to which the quotation will not be considered for evaluation.
- Warranty: Vendors should undertake to provide the purchaser 1 year unconditional and unlimited free maintenance service from the date of installation for equipments of item.
- 7. The Registration number of the firm along with the CST/VAT No. allotted by the Authorities, as well as PAN number of the firm allotted by the Income Tax authorities should be submitted, failing which vendor's bid would become invalid and same shall be rejected.
- 8. The undersigned does not bind itself to purchase any / all the quantity and to accept the lowest tender and reserves to itself the right to increase or decrease the quantity.
- 9. The undersigned reserves the right to choose, accept or reject any or all requests / offers, in full or part at any stage, reduce or increase the quantity without assigning any reasons therefore. The quantity/number shown in the document is only indicative. BBMC will not be responsible for any postal losses or delays in submission of documents. The tender documents are non-transferable.
- 10. Suppliers / Vendors are free to visit Department of Chemistry, BBMC campus, if feel so, before they submit their offers.

11. All disputes arising in connection with executing the purchase order will be subject to the Jurisdiction of the Courts in Agartala only.

Anijit Das 24/06/22 Dr. Arijit Das (Assistant Professor) Principal Investigator

(Dr. Ratan Deb) Principal Bir Bikram Memorial College, Agartala, Tripura

(Dr. Ratan Deb) Principal-In-Charge and Head of Office Bir Bikram Memorial College, Agartala

Copy to:

- 1) P. S to the Principal, BBM College, Agartala.
- 2) Notice Board, Administrative Building of the College.
- 3) Smt. Sanhita Dasgupta with a request to upload the quotation in the College Website.
- 4) Office File.

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PRICE BID

Item No.	Name of Item	Specifications/ Company	Quantity	Unit Price	GST/Installation Charge	Total
1	Beaker (10 ml)	As stated	As stated			
2	Beaker (25 ml)	As stated	As stated		1	
3	Beaker (50 ml)	As stated	As stated			
4	Beaker (100 ml)	As stated	As stated			
5	Beaker (250 ml)	As stated	As stated			
6	Beaker (500 ml)	As stated	As stated	,		
7	Round Bottom Flask (50 ml)	As stated	As stated		, n	
8	Round Bottom Flask (100 ml)	As stated	As stated		1.	
9	Round Bottom Flask (500 ml)	As stated	As stated	¥ .		
10	Spatula	As stated	As stated			
11	Conical Flask (25 ml)	As stated	As stated			
12	Conical Flask (50 ml)	As stated	As stated		V 10	
13	Conical Flask (100 ml)	As stated	As stated	No.	1	
14	Conical Flask (250 ml)	As stated	As stated	1 1	7	
15	Magnetic stirrer with heating capacity	As stated	As stated	1,1	100	
16	Heating mantle (500 ml)	As stated	As stated	II 7.		
17	Heating Mantle (250 ml)	As stated	As stated As stated		i di	
18	Funnels (75 mm)	As stated	As stated		4 76	
19	Test Tube (12x75 mm)	As stated	As stated		The state of the s	. (
20	Test tube stand (31x16)	As stated As stated	As stated			
21	Test tube stand (18x25) Thermometer	As stated As stated	As stated		1	
22	(-5 to 100°C)	As stated				1 1
23	Desiccator (Max. I.D -120mm, Overall height 227 mm.)	As stated	As stated			.5.
24	Portable oil free Vaccum pump (Single stage system Max. Flow LPM 15 Max. Press. PSIG 25 Max. Vac. Inch Hg 22 Motor H.P 1/20	As stated	As stated	ì		
	Approx. Dimension 175 X110 X 140 mm)	1 2 2 2 2	As stated		1.	
25	Distilling apparatus with Graham condenser (Capacity 500 ml, condenser jacket length - 200 mm. 1/C joint	As stated	As stated			