Government College, Daman

Ref:-GC/DMN/CHEM/PUR/GLASSWARES/ 107/

Date: 17/12/19

Quotation Notice

Quotation duly sealed and super scribed as "Quotation for Chemistry Lab" are invited up to 1:00 p.m. on 31122014 which shall be opened as far as possible on the same day at 3:00 pm. for the supply of stores mentioned in the schedule enclosed on the following terms and conditions.

- 1. The rates quoted should be strictly F.O.R. destination. Quotation suppliers may quote the rates for F. O. R. Vapi (W. Rly) only and shall have to bear the transport charges from Vapi to Government College Daman. No extra charge for packing forwarding and insurance etc., shall be paid on the rates quoted.
- 2. The rates quoted should remain valid and operative for a period of 180 days from the date of opening of Quotation.
- 3. Only V.A.T as applicable shall be paid on the rates quoted.
- 4. The rates should be quoted only for the items specified in the schedule and should be for the item of given specifications/mark/manufacturer. As far as possible illustrated leaflets/catalogue should be enclosed with the Quotations. Where specification/mark/manufacturer is not specified the rates should be quoted only for standard quality. The decision of the undersigned for equivalent of specifications/ mark/ manufacturer shall be final.
- 5. Samples of the stores asked for shall have to be produced within stipulated time falling, which the Quotation for the said items shall be out rightly rejected.
- 6. The supply of stores of inferior quality/standard or of different specifications other than that ordered/ specified and / or incomplete or broken articles will not be accepted. The supplier will have to replace the same and collect back the rejected articles at his own cost and risk. In the event of any dispute, the decision of the undersigned shall be final and binding on suppliers.
- 7. No advance payment shall be made. Payment shall be made through e-Payment for which the supplier shall have to submit details regarding Bank Account No. of the firm/supplier, name of the Bank and bank code no.
- 8. The item should have a standard warranty period as specified by the manufacturer with free installation and live demonstration and necessary operational training to our concerned personnel by authorized persons from manufacturer. The supplier shall have to produce an authorization letter for the item.
- 9. Quotations received which do not confirm with the terms and condition will be summarily rejected.
- 10. The rates for the glasswares should be quoted only for Borosil/ Schott Duran /Pyrex make only.
- 11. Rates should be quoted in the prescribed format only.
- 12. Right to accept the Quotation in full or in part or to reject any or all the Quotation without assigning any reason there of is reserved by the undersigned.



Principal,
Govt. College,
Daman

Copy to:

1. The S.I.O., N.I.C., Secretariat, Moti-Daman with a request to display this quotation notice on the official website.

M/s			



Government College, Daman.

Department of Chemistry.

S. No.	Glassware with description	Required Quantity	Rate/Unit	Specification/Make
1.	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. Capacity: 100 ml	50 Nos.		
2.	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. Capacity: 1000 ml	06 Nos.		
3	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. Capacity:2000 ml	40 Nos.		
4	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. (Amber) Capacity: 2000 ml	10 Nos.		
5	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. Capacity: 5000 ml	20 Nos.		
6	Bottles, Reagent, wide Mouth, Graduated with Screw Cap and Pouring. Capacity: 10000 ml	02 Nos.		
7	Bottles, Reagent, Narrow Mouth with interchangeable flat head stopper. Capacity: 250 ml	800 Nos.		
8	Bottles, Reagent, Narrow Mouth with interchangeable flat head stopper. Capacity: 250 ml	20 nos.		
9	Beakers, low form with spout, graduated. Capacity: 100 ml	100 Nos.		
10	Beakers, low form with spout, graduated. Capacity:250 ml	250 Nos.		
11	Beakers, low form with spout, graduated. Capacity:500 ml	20 Nos.		

12	Test Tubes with rim. Capacity: 15 ml	1000 Nos.	
	(O.D. x Length) (15 x 150 mm)		
13	Bottles, Relative Density with capillary bore interchangeable Teflon stopper Capacity: 25ml (Dia. Height) (38 x 55) Tolerance: 0.8 ml	02 Nos.	
14	Bottles, Dropping with pipette and rubber teat Capacity:60 ml (O.D. x Height) (42 x100)	10 Nos.	
15	Flasks, Volumetric with interchangeable solid glass stopper	30 Nos.	
16	Crucible with lid (Quartz) Capacity:25 ml(O.D. x Height) (47 x 30)	30 Nos.	
17	Thermometer nitrogen filled (Zeel) Range upto 300°C	30 Nos.	
18	Flask, Chromatography, sprayers with rubber bulb Capacity: 100 ml (O.D. x Height) (64 x 110) Neck I.D. :19 mm	02 Nos.	
19	Cylinders, Graduated, Single Metric scale with pour out, with hexagonal base Capacity: 5ml	02 Nos.	
20	Cylinders, Graduated, Single Metric scale with pour out, with hexagonal base Capacity: 10 ml	02 Nos.	
21	Cylinders, Graduated, Single Metric scale with pour out, with hexagonal base Capacity: 100 ml	02 Nos.	
22	Cylinders, Graduated, Single Metric scale with pour out, with hexagonal base Capacity: 250 ml	02 Nos.	

Note: The rates for above glasswares should be quoted only for Borosil/Schott Duran/Pyrex.

Lecturer in Chemistry

Govt. College, Daman.

Principal

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Govt. College, Daman.