### ADMINISTRATION OF UT OF DADRA NAGAR HAVELI AND DAMAN & DIU OFFICE OF THE PRINCIPAL, GOVERNMENT COLLEGE, BHESROD, NANI-DAMAN 396210.

Second Time:

No.GC/DMN/ EST-Equipments/2020-21/ 🕏 14

Dated: 17/12/2020

#### E-TENDER

The Principal, Government College, Daman on behalf of President of India, Tender for purchase of following items:

1. Supply of Lab Item to HOD of Chemistry Department of Government College Daman of Government College, Daman through On-line bidding from the website

	on the blading norm the website.
* On-line downloading of Tender documents	17.12.2020 to 22.12.2020 -04:30 P.M.
	Up to 22.12.20 — 04:30 P.M. only
* On-line Opening of Technical Bids	On 23.12.2020 at 10:00 A.M.

Bidders have to submit their PRICE bid in Electronic format https://ddtenders.gov.in/nicgep/app till the last date & time for submission. PRICE for tender in Physical format shall not be accepted in any case.

Only Tender fees to be submitted in physical form, all other documents related to Technical Bid shall be uploaded only through e-tender website of NIC i.e. https://ddtenders. gov.in/nicgep/app . The Tender fees shall be done by RPAD / Speed post or by hand in Tender Box in Office of the Principal, Govt. College, Daman up to 22.12.2020 by 04:30 P.M. However Tender inviting authority will not be responsible in case of Postal delay.

The inviting authority reserves the rights to accept or reject any tender without assigning any reason. Tender opening can be postponed depending on the decision of the Tender committee.

> (Sanjay Kumar) I/c. Principal.

Government College Daman

#### Copy to:

The NIC, Daman, with request to put-up on website of Administration of Daman & Diu.

The Field Publicity Officer, Daman with a request to publish in news papers specified in the office letter.

### U. T. ADMINSTRATION OF DNH AND DAMAN & DIU OFFICE OF THE PRINCIPAL, GOVERNMENT COLLEGE, DAMAN DAMAN-396210.

No.GC/DMN/ EST-Equipments/2020-21/ ブル

Dated: 18/10/2020

### **QUOTATION NOTICE**

Quotations are invited for the scientific instruments as detailed in Annexure-I and as per the terms and conditions prescribed herein.

### Terms & Conditions:-

- 1. The interested parties should quote their offer/rates on letter-head under their signature & Seal along with Quotation form.
- 2. The rate should be inclusive of all taxes (GST).
- 3. The required instruments should be supplied with minimum of 02(Two) years warranty period and after that if required repairing/servicing will be availed from the supplier on demand by the college.
- 4. No payment will be made paid until Installation and Demonstration report is submitted by HOD of Chemistry Department of Government College Daman to this office and will be paid on passing of bill, no extra payment for Installation and Demonstration.
- 5. The payment will be made only to the direct bank account after successful Installation and Demonstration of all the equipments as contained in the annexure -1 to the satisfaction of the Principal, Government College, Daman.
- 6. The sealed Quotations superscripted in capital letters "Purchase items of Chemistry Department of Government College, Daman." AT THE TOP OF THE ENVELOP SHOULD REACH AT THE OFFICE OF THE UNDERSIGNED ON OR BEFORE 2-12-2020 UPTO 13:00 HRS. By Post/Courier or may be submitted at the office of the undersigned.
- 7. The Quotation will be opened on the same date at 16.00 Hrs. by purchase committee of the College in the presence of the parties or their authorized representative if possible.
- 8. The term and conditions of this notice including those prescribed by this office should be acceptable to the service providers. No separate agreement will be executed for the purpose.
- 9. In the event of any dispute, the decision of the undersigned shall be final and binding on suppliers. All legal disputes, if any, arising out of this shall be within the jurisdiction of Daman.
- 10. The right to reject or accept any or all Quotations is reserved without assigning any reason there of is by the undersigned.
- 11. The selected L1 tender items of the party has to be submitted 10% security amount as a deposit for one year to the Principal, Government College, Daman.
- 12. Tender fee Rs.1500/- may be submitted by Demand Draft (DD) in favour of The Principal Government College, Daman.

Principal Government College, Daman.

Copy to:

The SIO, NIC, Daman

### ADMINSTRATION OF DNH AND DAMAN & DIU OFFICE OF THE PRINCIPAL, GOVERNMENT COLLEGE, DAMAN DAMAN-396210.

No.GC/DMN/ EST-Equipments/2020-21/ ラバリムツ

Dated: /8/10/2020

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#### ANNEXURE-I

Purchase items of Chemistry Department of Government College, Daman.

## List of Recurring items:

#### Table-II: List of Chemicals

Sr. No.	Name of the Chemical	Quantity	Required Unit	Cost (Rs.) (per unit)	Total Cost (Rs.)
1.	1,4-Dichlorobenzene 50		01		
2.	1,4-Dioxane	500 ml	01		
3.	Ferric Chloride	500 gm	03		
4.	Formaldehyde Solution	500 ml	05		
5.	Glacial Acetic Acid	2.5 lit	05		
6.	Glycerol	500 ml	02		
7.	Iodine	100 gm	02		
8.	Perchloric Acid	500 ml	01		
9.	o-Chlorobenzaldehyde	100 ml	02		
10.	o-Phosphoric Acid	500 ml	02		
11.	Magnesium Sulphate	500 gm	02		
12.	1-Naphthol	500 gm	01		
13.	2-Naphthol	500 gm	01		
14.	Acetamide	500 gm	02		
15.	Acetanilide	500 gm	01		
16.	Acetic Anhydride	500 ml	01		
17.	Acetophenone	500 ml	02		
18.	Acetyl Chloride	500 ml	02		
19.	Aluminium Sulphate	500 gm	03		
20.	Ammonium Acetate	500 gm	03		
21.	Ammonium Bromide	500 gm	01		
22.	Ammonium Ferrous Sulphate	500 gm	05		
23.	Ammonium Metavanadate	100 gm	01		
24.	Ammonium Phosphate	500 gm	02	y / 1	
,25.	Anhydrous Aluminum Chloride	500 gm	02		
26.	Anhydrous Zinc Chloride	500 gm	02		
27.	Aniline	500 ml	02		
28.	Anthranilic Acid	500 gm	01		
29.	Anthraquinone	500 gm	01		
30.	Barium Carbonate	500 gm	02		

31.	Benzamide	500 gm	01	
32.		500 gm	03	
33.		500 gm	02	
34.		500 gm	01	
35.		500 ml	02	
36.		100 gm	02	
37.		500 gm	01	
38.		500 gm	02	
39.		500 gm	01	
40.	Brass Metal	500 gm	01	
41.	Bromobenzene	250 ml	02	
42.	Bromophenol Blue Indicator	25 gm	02	
43.	Buffer (PH – 4)	1 boxes (10 cps each)	05	
44.	Buffer (PH – 7)	1 boxes (10 cps each)	05	
45.	Buffer (PH – 9)	1 boxes (10 cps each)	05	
46.	Buffer solution PH 10.0	500 ml	01	
47.	Cadmium Carbonate	500 gm	01	
48.	Cadmium Chloride	500 gm	01	
49.	Calcium Carbonate	500 gm	03	
50.	Calcium Chloride	500 gm	05	
51.	Calcium Nitrate	500 gm	05	
52.	Calcium Oxide Powder	500 gm	02	
53.	Charcoal	500 gm	03	
54,	Chlorobenzene	500 ml	02	
55.	Chromium Chloride	500 gm	01	
56.	Cinnamic Acid	500 gm	02	
57.	Conc. Hydrochloric Acid	2.5 lit	10	
58.	Copper Powder	500 gm	01	
59.	Copper Turning	500 gm	01	
60.	Crystal Violet	25 gm	02	
61.	Cupric Sulphate	500 gm	02	
62.	Cuprous Chloride	500 gm	01	
63.	Cuprous Iodide	100 gm	01	
64.	Cuprous Oxide	500 gm	01	
65.	Cyclohexanone	500 ml	01	
66.	Diethylether	2.5 lit	02	
67.	Dimethylformamide	500 ml	05	
68.	Dimethylsulfoxide	500 ml	03	
69.	Eriochrom Black-T	100 gm	02	
70.	Ethanol	2.5 lit	05	
71.	Ethyl Acetoacetate	500 ml	02	

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	72.	Ethyl Acetate	2.5 lit	02		
	73.	Fast Sulphone Black-F	25 gm	02.		
· Comm	74.	Ferric Phosphate	500 gm	01		
	And the state of	Formic Acid	500 ml	03		
	76.	Furan	500 ml	01		
	77.	Hematite Ore	500 gm	02		
	78.	Hexamine	500 gm	02		
	79.	Hippuric Acid	500 gm	01		
1	80.	Hydrogen Peroxide 30%	100 ml	10		
	81.	Isoniazid	100 gm	01		
	82.	Lead Nitrate	500 gm	02		
	83.	Liq. Ammonia	2.5 lit	10		
	84.	L-Proline	25 gm	. 01		
	85.	Magnesium Carbonate	500 gm	02		
	86.	Magnesium Turning	500 gm	01		
	87.	Maleic Acid	500 gm	02		
	88.	Manganese (II) Chloride	500 gm	02		
	89.	Manganese (II) Sulphate	500 gm	02		
	90.	m-Cresol	500 ml	01		
	91.	m-Dinitrobenzene	500 gm	01		
	92.	Methanol	2.5 lit	03		
	93.	Methyl acetate	500 ml	03		
	94.	Methylthymol blue	1 gm	01		
	95.	m-Nitroaniline	250 gm	01		
	96.	m-Nitrobenzaldehyde	100 gm	02		
	97.	m-Nitrophenol	500 gm	02		- V:
	98.	m-Xylene	500 ml	02		
	99.	n –Butanol	500 ml	04		
	100.	N, N-Diethylaniline	500 ml	01		
	101.	N, N-Dimethylaniline	500 ml	01		
	102.	Naphthalene	500 gm	02		
2000000	103.	Nickel Carbonate	500 gm	01		
	104.	Nickel Sulphate	500 gm	01		
-	105.	o-Chloroaniline	500 gm	01	Yes and the second	
	106.	o-Cresol	500 ml	01		
-	107.	o-Nitroaniline	500 gm	01		
ŀ	108.	o-Nitrophenol	500 gm	01		
TO STATE OF	109.	o-Phenylenediamine	250 gm	01		1
	110.	o-Xylene	500 ml	02		- WS   152   2 - 1 1   1   1   1   1   1   1   1   1
	111.	p- Toluidine	500 gm	01		
	112.	p-Anisaldehyde	250 ml	02		
-	113.	Paraffin Oil	2.5 lit	01		
-	114.	p-Chlorobenzaldehyde	100 gm	01		
-	115.	p-Cresol	500 ml	01		
	116.	Phenolphthalein	100 gm	02		
1	110.	1 henorphinatem	100 gm	UL		

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117.	Phenylacetic Acid	500 gm	01 ,	
118.	Phenyl Hydrazine	500 gm	01	
119.	Phosphorus pentachloride	500 gm	02	
120.	Phosphorus oxychloride	500 ml	02	
121.	Phosphoryl Chloride	500 ml	01	
122.	Phthalic Acid	500 gm	02	
123.	Phthalic Anhydride	500 gm	02	
124.	p-Nitroaniline	500 gm	02	
125.	p-Nitrobenzaldehyde	25 gm	02	
126.	p-Nitrophenol	500 gm	01	
127.	p-Nitrotoluene	500 gm	02	
128.	Polyvinyl alcohol	500 gm	01	
129.	Potassium Bromate	500 gm	02	
130.	Potassium Bromide	500 gm	04	
131.	Potassium Chromate	500 gm	01	
132.	Potassium Permanganate	500 gm	03	
133.	Potassium Ferrocyanide	500 gm	01	
134.	Potassium Nitrite	250 gm	01	
135.	Potassium persulfate	500 gm	04	
136.	Potassium Pyroantimonate	25 gm	02	
137.	Phenol	500 gm	02	
138.	Picric Acid	500 gm	01	
139.	Potassium Carbonate	500 gm	02	
140.	Potassium Sulphate	500 gm	03	
141.	p-Xylene	500 ml	02	
142.	Resorcinol	500 gm	01	
143.	Salicylaldehyde	250 ml	02	
144.	Sodium Hydroxide	500 gm	10	
145.	Sodium Acetate	500 gm	01	
146.	Sodium Benzoate	500 gm	02	
147.	Sodium Bisulphite	500 gm	02	
148.	Sodium Bromate	500 gm	01	
149.	Sodium Bromide	500 gm	02	
150.	Sodium Dithionate	500 gm	02	
151.	Sodium Nitrate	500 gm	03	
152.	Sodium Nitropruside	100 gm	02	
153.	Sodium Naphthionate	500 gm	02	
154.	Sodium Sulphate	500 gm	04	
155.	Solder Alloy	500 gm	01	
56.	Starch Powder	500 gm	02	
57.	Strontium Carbonate	500 gm	01	
58.	Strontium Chloride	500 gm	02	
59.	Strontium Nitrate	500 gm	01	
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161.	Sulphurous Acid	500 ml	02	
162.	Thionyl Chloride	500 ml 02		
163.	Tin (II) Chloride	500 gm	01	
164.	Tin Metal	100 gm	02	
165.	Triethanolamine	500 ml	02	
166.	Triethylamine	500 ml	02	
167.	Toluene	500 ml	04	
168.	Xylenol Orange	10 gm	03	
169.	Yellow Ammonium Sulphide	500 ml	02	
170.	Zinc Carbonate	500 gm	02	
171.	Zinc Dust	500 gm	02	
172.	Zinc Foil	500 gm	01	
173.	Zinc Sulphide	500 gm	01	
174.	Zinc Sulphate	500 gm	01	
5,000	T	otal Cost (R	Ss.)	

# Table-IV: List of Glassware/Other consumable items:

Sr. No.	Items	Required Quantity	Cost (Rs.) (per unit)	Total Cost (Rs.)
1	Burette (25 ml)	20 pieces		
2.	Burette (50 ml)	20 pieces		
3.	Glass Measuring Cylinder (10 ml)	20 pieces		
4.	Glass Measuring Cylinder (50 ml)	20 pieces		
5.	Glass Measuring Cylinder (100 ml)	10 pieces		
6.	Glass Indicator Bottle (100 ml)	10 pieces		
7.	Mortar & Pestle Sets for grinding (small size)	05 pieces		
8.	Mortar & Pestle Sets for grinding (Big size)	02 pieces		
9.	Rubber Suction Ball (Big Size)	20 pieces		
10.	Evaporating Dishes, Flat Bottom, with Pour Out, 165 ml (80x45 mm O.D. x height)	15 pieces		
11.	Petri Dishes, 80 x17 mm Height	15 pieces		
12.	Powder Funnel	02 pieces		
13.	Separating Funnel Pear Shape with PTFE Key Stopcock B24/29, 250 ml	10 pieces		
14.	Separating Funnel Pear Shape with PTFE Key Stopcock B24/29, 500 ml	10 pieces		
15.	Rubber Pipe for condenser	50 meter		
16.	Whatman Paper no 1 Sheets Grade No. 1	2 Pkts		
17.	Microscope Slides (76x26x1 mm)	10 pkts		
18.	Watch Glasses 120 ml	50 cases		
19.	Pipette 25 ml	30 Nos		

20.	Ordinary Filter Paper Sheets	10 Pkts	an an
21.	Plastic capsule	30 No	
22.	Whatman filter paper 40	2 Pkts	
23.	Whatman filter paper 41	2 Pkts	
24.	Whatman filter paper 42	2 Pkts	
25.	Acid resistance Hand gloves	05 Nos	
26.	Gas mask	1 Nos	
27.	Teflon Tape (12 mm x 8m), White	10 Nos	
28.	Plastic Measuring Cylinder (5 ml)	10 pieces	
29.	Plastic Measuring Cylinder (10 ml)	10 pieces	
30.	Plastic Measuring Cylinder (25 ml)	10 pieces	
31.	Plastic Measuring Cylinder (50 ml)	20 pieces	
32.	Plastic Measuring Cylinder (100 ml)	10 pieces	
33.	Plastic Measuring Cylinder (500 ml)	10 pieces	
34.	Plastic Measuring Cylinder (1000 ml)	05 pieces	
	Total Cost (Rs.)		

# Table-VI: List of Non Recurring items:

Sr. No.	Name of Instrument	Quantity	Specification	Rate per unit (Rs.)	Total Cost (Rs.)
1.	Vacuum	02	Double Stage Vacuum Pump: Free air Displacement: 12 CFM; Power: 1 HP; Ultimate Vaccum: 15 microns: Voltage Required: 220V / 50Hz; Motor Speed: 2880rpm.  Application: The Vacuum Pump is applicable to vacuum packaging, vacuum freezing, automobile reparation, gas analysis, medicine mechanism, printing mechanism and other vacuum evacuations  Material: Robust die alloy aluminum housing and cooling fan make the pump cool and run efficiently for a longer time and supports excellent heat dissipation.  Specification: The air passage is specially designed to prevent oil from flowing back to contaminate chamber after pump stopped.  Lubrication: Use clean filtered oil to all internal bearings to help reduce heat & maintenance. It has an oil capacity of 590 ml.		
2.	Magnetic Stirrer with Hot Plate and Stirring Magnet bar of different	06	Digital ( LCD ) Magnetic Stirrer & Hot Plate  Number of stirring positions:01  Stirring quantity max. per stirring position (H <sub>2</sub> O): 6L		

	size		Stirring quantity max. (H <sub>2</sub> O): 6 L
			Motor rating input: 15 W
			Motor rating output: 1.5 W
			Speed display: Scale
			Speed range: 100 – 500 RPM
			Stirring bar length max.: 80 mm
740			Heating rate (1 L H <sub>2</sub> O in H 15): 5 K/min
			Heating temperature range: 50 – 350 °C
			Dimensions (W xH xD): 220 x 105 x 330 mm
			Weight: 5 Kg
			Voltage: 230 / 120 / 100 V
			Frequency: 50/60 Hz
			Power input: 1020 W
3.	Magnetic Needles	30	0.25" (10), 0.5" (10), 1.0" (10)
			Display type: 3 and half digit LED display
4.	Digital Potentiome ter (with 3 Extra electrode)	04	Measurable Conductivity range: Auto ranging, Maximum of measuring Range for conductivity (mS/cm): 1, Number of Ranges (Nos.): 1, Resolution (µS/cm): 0.1
			Type of Temperature Compensation: Automatic
			Type of Electronic Weighing Machine: Electronic Precision Pan Balance, Rated Load/ Capacity(kg): 1000 gm, Resolution(gms): 1.0 mg, Class type: Class-I
5.	Analytical weighing Balance	01	Display: cd, Number of Display: single
			Internal calibration: Yes, Connectivity to Computer: no, Battery Backup: Yes
			Backup time(hour): 10, Battery type: chargeable
			Conformity to standards: CE
	Laboratory	01	Rotor configuration: Angle Rotor
6.	Centrifuge for test tube	01	Maximum Volume of the tube testable: 15 ml centrifuges tubes, Rotor Size: 36x15ml
7.	Ubbelohde Viscometer	10	200-250 Seconds (water)
8.	Stalagmom eter	04	100-125 drops (water)
9.	Heating Mantle	10	Capacity 500 ml (5 nos.) & 250 ml (5 nos.)
		01	Rotary Evaporator:

	Evaporator		Timer & RPM )	
	with vacuum pump,		Temperature range : Ambient to 98 - 100 ° C	
	chiller and one extra set of		Digital Water Bath Cap: 1ltr/2lt/5	
	required glassware		Computer Interface through USB for data logging	
			Timer: upto 99: 59 hh: mm	
			RPM: 20-280	
			Water Low Protection	
			Digital Motor Drive	
			High Motor Torque Operation	
			Heater: 1000 watts	
		4	Power: 220 V AC, 50 Hz	
			Multi program facility	
			Vacuum Pump with Vacuum Controller:	
			Vaccum Pump Chemi Series, 1/8 HP, 60 W, 18 LPM	
			Recirculating Chiller:	
			Working at a constant temperature and compact recirculating chiller designed for one rotary evaporator or other small distillation instruments.	
			Temperature Range: Fix +10°C Cooling Capacity: 400W at 10°C Voltage: 220 - 240V.	
			Dimension – 177 x 267 x 102 mm	
11.	Hot Plate	02	Work plate size (cm) – 16.5 x 16.5	
			Weight – 2.2 kg	
			Voltage - 220 – 240 V	
			Total Cost (Rs.)	

Jan. 18/11

Principal
Government College, Daman.