

Kathora Naka, AMRAVATI 444 604

(0721) 2531690 (O) www.gcopamravati.ac.in Fax. No. (0721) 2531242 2531827 e-mail: gcopamt@gmail.com

No: GCOPA/Store/QEIL/2018-19/1358

Date: 15/11/2018

### **QUOTATION**

Sub: Quotation for purchase of equipment. (Due Date <u>26/11/2018 till 1.00pm</u>)

Sealed quotations are invited from manufacturers/ their authorised suppliers for supply of the following equipments/machinery to this institute. The quotation in specified format, along with necessary supporting documents should be sealed in an envelope and submitted to this office on or before the prescribed time and date mentioned in this invitation letter.

Separate quotations are to be submitted for each of the items mentioned below and such envelope must be super scribed with enquiry number and date & time of submission of the quotation for that item.

Sr. No.	Enquiry Number	Name of item*	Qty	Consignee	Estimated cost/unit (Rs)
1	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-1</b>	Jacketed Diffusion Cell	6		16200
2	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-2</b>	Hot plate stirrer For Diffusion Cell	1		97500
3	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-3</b>	Non-Jacketed Diffusion Cell	6	Government College of Pharmacy, Amravati	15500
4	GCOPA/Store/QEILSF/NRK/ 2018-19/ <b>1358-4</b>	UV Lamp	2		35000
5	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-5</b>	Spray Gun 1.00 mm diameter With peristaltic pump	1		95000
6	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-6</b>	Compressor	1		98000
7	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-7</b>	Sonicator	1		99500
8	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-8</b>	Speed Control Unit	1		99800
9	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-9</b>	Probe set (φ 3, 6 and 10)	1		99800
10	GCOPA/Store/QEILSF/GSB/ 2018-19/ <b>1358-10</b>	Filter bags	3		66000

Last date for submission of above quotations to this office is 26/11/2018 till 1.00pm

#### **Instructions to bidders and Terms & Conditions**

1. The quotations must be submitted in sealed envelope, in prescribed format with details of enquiry super scribed on envelope.

<sup>\*</sup>Technical specifications are given in Annexure I of this document.



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2. The quotations must be submitted in the drop box kept in **Office** on or before the **1.00pm**, **26/11/2018**. Quotations will be opened at 2.00pm on the same day.

- 3. The quotations must be supported by necessary technical literature, and other documents as mentioned in this document.
- 4. The bidder must not be a defaulter to any Government authorities and must not have been black listed/debarred from supplying goods.
- 5. The bid must be for all inclusive prices of the goods. Must include all taxes and levies, transportation charges, freight etc and for warranty of 2 years from the date of installation.
- 6. Delivery to the consignee has to be effected within 4-6 weeks from the date of issue of purchase order.
- 7. Rates quoted should be valid for 90 days from the last date of submission of offer.
- 8. The bidder will have to provide a performance bank guarantee to cover the period of warranty. Bank guarantee shall be of 3% amount and to be provided to the consignee.
- 9. The bid offer must comply with all technical requirements of the user department/consignee. Mere quoting of lowest price will not be the criteria for award.
- 10. The bidder must quote PAN number and GST number along with copies of GST registration and PAN card.
- 11. The consignee will make payment for the goods received by way of RTGS/NEFT/ECS, so the supplier will have to provide bank details to the consignee.
- 12. Payments will be done as and when the grant is available only after delivery, successful installation and working trial at the consignee's place. Advance payments will not be done.
- 13. This office may call for additional documents and/or information required for processing the bids.
- 14. This office reserves the right to reject any or all bid offers, without assigning any reason(/s),there of.
- 15. The quotation should be submitted as per TWO ENVELOPE SYSTEM ONLY. Both the Bids (Technical as well as Commercial) shall have to be submitted. Bids not submitted will not be entertained.
- 16. List of documents to be attached :- i) Covering letter with details of bidders, address, telephone number, mobile number, email ID, name , signature and seal ii) Type of business entity :- manufacturer/authorised dealer, any others (to be specified) iii) PAN card xerox iv) GST number registration certificate / print out v) Offer letter stating make and model quoted, quantity , accessory, part number etc .(THIS OFFER LETTER SHOULD BE SEPARATE FROM OTHER DOCUMENTS mentioned herein) vi) Authorization from manufacturer regarding support during bidding process and warranty period, in case the bidder is not a manufacturer. vii) Technical literature of item quoted viii) Price quote along with taxation, inclusions and exclusions, if any. ix) Undertaking that the bidder has not been black listed or debarred from supplying previously. x) Undertaking about compliance of terms and conditions mentioned in this quotation.



(Dr. S. S. Khadabadi )
Principal,
Govt. College of Pitarmacy,
Amravati.



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#### **Annexure I**

### **Technical specifications**

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S.No	Enquiry No /Name of item/Specifications				
1	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-1				
	Item name :- Jacketed Diffusion Cell				
	Detail Specifications: - Jacketed Diffusion cell with a 9mm orifice diameter, flat				
	ground joint, 15ml capacity with inlet and outlet coneection for water to maintai				
	temperature, Leak proof; Closing Nob from top it must contains cell cap, cell top,				
	donor chamber, cell body and cell clamp with silicon rubber tubing and dosage dics				
	and dics holder. Precise sample withdrawal syring.				
2	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-2				
	Item name :- Hot plate stirrer For Diffusion Cell				
	Detail Specifications: - Water heater and water circulation system with water level				
	indicator, Six stage magnetic stirrer, Touch Screen digital controlled unit for Speed and Temperature. Material of construction SS 304, RPM Indicator: Digital, RPM Range: 200-800rpm (±1%), Temperature Range: 5°C to 60°C (±0.2°C), 6 stage stirrer				
	drive, 6 cell holder. Inlet/outlet for diffucsion cell. Power requirements: 220/230V AC				
	50Hz				
3	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-3				
	Item name :- Non-Jacketed Diffusion Cell				
	Detail Specifications: - Non-Jacketed Diffusion Cell having 15 ml capacity; clip for				
	holding donor & receiver chamber; Leak proof; Closing Nob form top; Precise sample				
	withdrawal syring				
4	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-4				
	Item name :- UV Lamp				
	<b>Detail Specifications:</b> - Replacement of Source lamp (Genuine Part): Deuterium (L2D2				
	Lamp) Competable with UV Spectrophotometer Model -Shimadzu 1700 Should fit on				
	our old machine.				
5	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-5				
	Item name :- Spray Gun 1.00 mm diameter With peristaltic pump				
	Detail Specifications: - SS 316 spray gun; 1.2 mm bore size. Should fit on our old				
	machine; Connected with peristaltic pump; Peristaltic pump				
	Pump Type : Dual Rollers				
	Tube size : 1 mm to 8 mm Bore size.				
	RPM : 1 to 200 RPM.				
	Flow Rate : 0.8 ml to 1600 ml per min				
	Display : 3 digit LED Display.				
	Accuracy : +/-1%				
	Direction : Reverse flow capability.				
	Stop : Instant Stop.				
	No. of Motors : One motor.				
	Discharge				
	Pressure : 2 Bar.				
	Max. Head : 30 Feet.				
6	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-6				
	Item name :- Compressor				
	Detail Specifications: - Oil free; Auot On/off; Water removing system (Manual)				
	Dual Piston/screw type; Compressor Tank 270 lits Screw type Displacement				



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S.No	Enquiry No /Name of item/Specifications		
	mechanism for compressor Capacity 41.5 cfm (FAD) Working pressure 7kg/cm		
	square.		
7	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-7		
	Item name :- Sonicator		
	Detail Specifications: -		
	• Superior in design, function and performance with body made of engineerin		
	plastic		
	Wider LCD Display for easy programming & monitoring of experiment progress		
	Machine equipped with Temperature Sensor		
	• Sample capacity is from 0.5 – 600 ml		
	Sample temperature, actual frequency, warning signals can be monitored from		
	display		
8	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-8		
	Item name :- Speed Control Unit		
	Detail Specifications: -		
	Equipment can store 50 different experiment settings		
	• Application should include sonication of bacterial, fungal, yeast, animal tissue, plant		
	tissue etc.		
	Operating frequency is from 20-25 KHz		
	• Ultrasonic Time Range is from 0.1 – 9.9 sec		
	• Time interval range is from 1-10000 sec		
	Total Ultrasonic Time Setting is 999 M		
	Ultrasonic power required for instrument is 950 W		
	• Time Control Precision is ±1% with Temperature Protection Range of 0-99°C		
	Power supply required for machine - 220V / 110 Ac ± 5 %; 50 Hz / 60 Hz		
9	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-9		
	Item name :- Probe set (φ 3, 6 and 10)		
	Detail Specifications: -		
	• Tip (Lever) size Φ 3, 6 and 10		
	Power tip for complete cell disruption		
	Made up of Titanium Alloy		
	Extra-ordinary corrosion resistance		
	Withstand extreme temperature		
10	Enquiry number :- GCOPA/Store/QEILSF/GSB/2018-19/1358-10		
	Item name :- Filter bags		
	<b>Detail Specifications:</b> - Easy clean, washable, Made of Sefar Multi 07-65-180 WWA		
	Pharma, Size 40mmDiaX208 mm Long, 5 micron; Filter bags useful for fuidized bed		
	dries as well as fuidized bed process.		

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