

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-RO/2017-18/106 Date: 01/02/2018

INVITATION FOR QUOTATION

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	Estimated cost/unit (Rs)
1	GCOPA/Store/QEIL-	Colorimeter	2	18000
	RO/2017-18/ 106-1			
2	GCOPA/Store/QEIL-RO/ 2017-18/106-2	Hot Plate with thermostat Regulator	2	5000
3	GCOPA/Store/QEIL-	Podium with the Audio system	1	46000
4	RO/2017-18/ 106 -3	Contaminant Location miners	2	9000
4	GCOPA/Store/QEIL- RO/2017-18/106 -4	Cyclomixers / vortex mixers	2	9000
5	GCOPA/Store/QEIL-	Vacuum Pump Oil Free with Filtration	1	22000
	RO/2017-18/ 106 -5	Assembly		
6	GCOPA/Store/QEIL-	Melting Point Apparatus	4	5000
	RO/2017-18/ 106 -6			
7	GCOPA/Store/QEIL-	All in One Laser Printer	4	12000
	RO/2017-18/106-7			
8	GCOPA/Store/QEIL-	Analytical Balance	2	18000
	RO/2017-18/ 106 -8			
9	GCOPA/Store/QEIL-	Centrifuge	2	5500
	RO/2017-18/106 -9			
10	GCOPA/Store/QEIL-	Digital Disintegration Test Machine	1	35000
	RO/2017-18/ 106 -10			
11	GCOPA/Store/QEIL-	UV inspection cabinet	1	10000
	RO/2017-18/ 106-11			
12	GCOPA/Store/QEIL- RO/2017-18/ 106-12	Water Bath	1	8000

Last date for submission of above quotations to this office is 07/02/2018 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.
- 2. The quotations must be submitted in the drop box kept in **Office** on or before the **1.00pm**, **07/02/2018**. Quotations will be opened at 2.00pm on the same day.

^{*}Technical specifications are given in Annexure I of this document.



Kathora Naka, AMRAVATI 444 604

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

- 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.
- 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.
- 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.

The second envelope will contain the financial bid in which the all inclusive rates F.O.R. Destination will be written and signed with the stamp of the establishment in the following format.

Sr. No.	Name of the item with specification	Quantity required	All inclusive cost per unit	All inclusive cost for quantity mentioned.
1.				

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.

Principal
Govt. Pharmacy College,
Amravati.



Kathora Naka, AMRAVATI 444 604

(0721) 2531690 (O) www.gcopamravati.ac.in

Fax. No. (0721) 2531242 2531827 e-mail: gcopamt@gmail.com

Annexure I

Technical specifications

S.No	Enquiry No /Name of item/Specifications
1	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -1
	Item name :- Photoelectric Colorimeter With 8 Filters
	Detail Specifications:- Wavelength: 400-700nm, Filter: 8 Optical Filters 420, 440, 490, 520, 540
	570, 600 & 700nm, 2 or more digit Display, Sample Volume 1ml, Detector: Photodiode o
	Photocell, Light source: LED, Measuring Mode: %T & ABS or CONC & K Factor, Accessories: 2 Glas
2	cuvette, 5 test tubes and Dustproof cover, Power required: 230 V AC ± 10% 50 Hz, 10 VA.
2	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106-2
	Item name :- Hot Plate with thermostat Regulator
	Detail Specifications: - Maximum Surface Temp.: 350 Degree C, Material: complete SS models of
	C.I Top & M.S. Body, Size: 25 X 40cms with Thermostatic Control. Corrosion resistant, Electric
	shockproof, Beneficial for laboratory work.
3	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -3
	Item name :- Podium with the Audio system
	Detail Specifications: - A complete System integrated inside an attractive and elegant black plastic
	The system with built-in 40 Watts amplifier, 3nos. Speakers, MP3 playback cum recording facilit
	and wireless microphone receiver. Fitted with an adjustable lamp on podium top and a detachable
	gooseneck wired microphone. Provision given for connecting external speaker. Operates on 240
	50Hz mains supply. RECEIVER AMPLIFIER: Power Output: 40 Watts Max., Input Channe
	Sensitivity: Mic-1: 3.0mV Mic-2: 1.8mV Line: 100mV; Aux Position-1: 100mV Aux Position-2
	180mV; Aux Position-3: 300mV Position Aux-4: 700mV; Frequency Response-100-16,000Hz; Ton
	Control: Bass ±6dB at 80Hz Treble ±6dB at 8kHz; REC.Output: 1V (nominal); MICROPHONI
	Microphone: Dynamic Unidirectional; RF Carrier Frequency: 174.10, 181.90, 190.32, 97.10MH
	Frequency Stability:±0.005%; Spurious Emissions: 45dB Max.; RF Output Power: 15mW Max
	Frequency Response: 50-15,000Hz; Dynamic Range: 100dB; Battery: 9V.
4	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/106 -4
4	Item name :- Cyclomixers / vortex mixers
	Detail Specifications: - Speed range : 230V: 0-2,850 rpm or more; Operating modes Touch of
	continuous; Ambient operating range $+4^{\circ}$ to 65°C; Dimensions, W x D x H 4 x 15 mL tubes, hel
	horizontally or More/4.7 x 6.1 x 5.1 in. Weight 3.6 kg/8 lb; Electrical 120V or 230V, 50/60 H
	Interchangeable Mixing Heads; Universal top plate 100 mm-plate attachment; Tube adapter for 1
	holes test tubes of 10mm; Platform pad for 99mm tubes and small vessels; Tube adapter for
	holes test tubes of 20mm.
5	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -5
	Item name :- Vacuum Pump Oil Free with Filtration Assembly
	Detail Specifications: - Piston-powered and oil-free vacuum pump, Maximum Vacuum (In./mi
	Hg): 27" (680), with Motor, Maximum Flow: 45Lit/Min or more, Max. Press.(PSlg): 55 or more Complete filtration Assembly: Flask 500ml, funnel 50mm, Membrane 25mm, Flexible Silico
	Tubing, Forceps.
6	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -6
	Item name :- Melting Point Apparatus
	Detail Specifications: - For the determination of melting of a substance, Temp. Range: up to 30
	Degree C, Aluminium Block for Heating with Thermometer & Glass Capillary.



Kathora Naka, AMRAVATI 444 604

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

S.No	Enquiry No /Name of item/Specifications
7	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -7
	Item name :- All in One Laser Printer
	Detail Specifications: - Functions: Print, copy, scan, Black & White, A4: 14 ppm or more, Ports: Hi-
	Speed USB or Fast Ethernet 10/100Base-TX; Connectivity, standard: Hi-Speed USB or Fast Ethernet
	10/100Base-TX; Display: 2-in LCD, text; Technology: Laser; Print speed: 14 to 21 ppm (black), Copy
	speed: 14 to 20cpm, Scan resolution hardware: Up to 1200 x 1200 dpi; Input capacity: Up to 150
	sheets; Scan speed (normal, A4):Up to 7 ppm (b&w), up to 5 ppm (color); Duty cycle (monthly, A4):
	5000 pages or more; Processor speed: 230 MHz or more; Print Time: As fast as 9.5 sec or < 10 sec.
8	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -8
	Item name :- Analytical Balance
	Detail Specifications: - Function key having sliding door opening/closing system; Overload
	Protection; Leveling feet and Level indicator; Capacity: 220 gm or more; Readability: 0.001 g or 1
	mg; Repeatability : = or \pm 1 mg; Linearity : = or \pm 2 mg; Response/Settling time : 3 sec or less;
	Weighing mode: Grams (g), Milligrams (mg); Display: LED/LCDTouch screen display with Tare
	option; Pan dia: ~ 115 mm; Calibration: Internal/external; AC Adapter 230 Volts; Protective Covers.
9	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/106 -9
	Item name :- Centrifuge
	Detail Specifications: - Capacity (ml): 6 x 15 or 8 x 15; Type of Head: Swing Out/ Angle; No. of
	Tubes: 6 or more; Max. Speed (RPM): 3500 or more; Max. RCF('g'): 1450 or 1600; Supply: 220-240
	Volts 50 Hz single phase; W x D x M: 210 x 210 x 250 or more.
10	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -10
	Item name :- Digital Disintegration Test Machine
	Detail Specifications: - Main Unit with Acrylic Tank and Rectangular Cover Plate, Supplied with
	2nos of Glass Vessel - capacity 1000 ml and Two USP Baskets with 6 Tubes and 6 guided Discs,
	each, Programmable Digital Temperature Controller & Time with 30 Fixed RPM, Single timer for
	both baskets with single drive, Temperature Range: 20°C - 40°C, Temperature Accuracy: ± 0.3°C.
11	Enquiry number :- GCOPA/Store/QEIL-RO/2017-18/ 106 -11
	Item name :- UV inspection cabinet
	Detail Specifications: - For inspecting thin-layer chromatograms or other objects under UV light in
	absence of ambient light; Glass filter for eye protection of reflected UV light; Fitted with Three light
	sources: UV short wave 254nm, UV long wave 365nm and Visible light; Easy sliding window for
	quick insertion of TLC plates; Compact Light weight, Transportable, Economical cabinet; To work on
12	230 V AC.
12	Enquiry number: - GCOPA/Store/QEIL-RO/2017-18/106 -12
	Item name: - Water Bath Patail Specifications: Capacity 8 ltvs or mare: Working Size (ams): 35 X 35 X 10 or mare: External
	Detail Specifications: - Capacity: 8 ltrs or more; Working Size (cms): 35 X 25 X 10 or more; External
	Size (cms): 50 X 32 X 20 or more; Inner Chamber: Stainless Steel 304 quality; External: Stainless
	Steel or Mild Steel Powder coated; Range: 5°C above ambient to 99.9°C; Controller: Thermostat Controller; Sensor: Liquid expansion capillary; Accuracy: +/- 2°C; Uniformity: +/- 2°C after 30 min.
	Heat up time: 45 min. upto 99.9°C without load with respect to ambient; Insulation: Glass Wool 40
	mm; Capacity (Watts): 1000 to 1500; Power Consumption: 4 amps to 6 amps.
	min, Capacity (watts). 1000 to 1300, Fower Consumption. 4 amps to 6 amps.

Principal
Govt. Pharmacy College.
Amrevas.