



GOVERNEMENT COLLEGE OF PHARMACY

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/MODROB/2024-25/ 165

Date: 27.01.2025

Subject: Quotation for Supply of Laboratory Equipments.

Dear Sir,

I have to request you to kindly quote your lowest reasonable rates for the following item and send the quotation in the sealed cover, so as to reach the undersigned **on or before Dt. 03.02.25 , Date of Opening Dt. 04.02.25.**

| Sr.No. | Specifications / Item List | Qty. Req. |
|--------|---|-----------|
| 1 | <p><u>Digital Flurometer :</u></p> <ul style="list-style-type: none">• Simple-to-use fluorometers provide quantitation with a single standard or multiple standards.• Sensitivity Levels: 0.1 ppm Quinine SO₄• Filters:- : Primary filters 2 Nos, (360 nm & 440 nm)• : Secondary Filters 3 Nos (485 nm, 550 nm, 650 nm) covering entire visible range• Display: Three Digit, Seven Segment LED's Display• Lamp life: Tungsten Halogen Lamp (50 W = 1000 hours)• Detector : Photodiode• Storage Operating temperature range: 25° to 38°C• Dimensions (D x H x W): 280 mm x 157 mm x 263 mm• Sample holders: 15 x 70 mm test tube having capacity upto 5 ml <p>Complete accessories with Installation and demonstration.</p> | 01 No. |
| 2 | <p><u>Laboratory Oven :</u></p> <ul style="list-style-type: none">• Usable Volume: 4.25 cubic feet approx. Cap. 120 Liter• No. of Shelf's: 2 G.I. wire Mesh selves (Detachable)• Temp range: Ambient to 250°C. Accuracy: +/- 1 °C controlled by PID Micro process controller with dual display• Construction: Double walled construction outer body made of Mild Steel powder coated, & Inner Body made of Stainless Steel grade S.S 304.• Heat Circulation: Supplied with Fan Assisted air circulation motor for uniform temperature throughout chamber.• Heater: special Nicrome heater designed for long life & saving of power consumption. <p>Insulation: Glass wool insulation between two walled.</p> <p>Complete accessories with Installation and demonstration.</p> | 01 No. |



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|--------------------|--|-----------|------------|----------|--|-------------------|---------|-------|--|--------------------|--------|---------|--|--------------------|-------|------|--|--------|
| 3. | <p>Auto Titrator :</p> <ul style="list-style-type: none"> Main Unit containing Magnetic stirrer with adjustable speed, Burette drive, burette, electrode for acid base and non-aqueous titration, electrode cable plug, Measuring Range <table border="0" style="margin-left: 20px;"> <thead> <tr> <th>Range</th> <th>Resolution</th> <th>Accuracy</th> <th></th> </tr> </thead> <tbody> <tr> <td>pH: 0.00 to 14.00</td> <td>0.01 pH</td> <td>±0.01</td> <td></td> </tr> <tr> <td>mV: 0.00 to ± 1999</td> <td>0.1 mV</td> <td>±0.5 mV</td> <td></td> </tr> <tr> <td>Temp: 0.0 to 100°C</td> <td>0.1°C</td> <td>±1°C</td> <td></td> </tr> </tbody> </table> pH Calibration:- pH Calibration with 2,3 & 5 points Standard buffer or user selectable standard with Auto Temp. compensation Calibration For Karl Fischer- Factor:- Inbuilt automatic KF factor calculation facilities, after, Standardization one can use same factor for different Sample or can re-standardize the KF reagent Solution Dispensing Mechanism:- Highly accurate Sipper pump with auto calibration Display Range & Resolution of Volume Dispenses:- 0-99.9 ml with 0.001 ml resolution by using Statistic Analysis Moisture Content Calculation:- 0 to 100% Display with % as well as mg Hold Time for End Point:- 10 to 50 Second hold time after Titration is over it gives audible beep, when end point is achieved, unit waits for stable end point Potentiometric Titration:- can determine 1st derivative for peak point (pH /mv) and 2nd derivative for volume (ml) Display & Connectivity:- Graphic LCD display & soft touch keyboard with RS- 232 port to connect Printer & PC for data transfer <p>Accessories:-</p> <ul style="list-style-type: none"> Reservoirs bottle with air tight attachments Reaction vessel with Teflon based air tight cover <ul style="list-style-type: none"> Glass electrode Reference electrode Silver Electrode Combined electrode Dual Pt electrode for KF titration Temperature probe (Pt- 100) | Range | Resolution | Accuracy | | pH: 0.00 to 14.00 | 0.01 pH | ±0.01 | | mV: 0.00 to ± 1999 | 0.1 mV | ±0.5 mV | | Temp: 0.0 to 100°C | 0.1°C | ±1°C | | 01 No. |
| Range | Resolution | Accuracy | | | | | | | | | | | | | | | | |
| pH: 0.00 to 14.00 | 0.01 pH | ±0.01 | | | | | | | | | | | | | | | | |
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| Temp: 0.0 to 100°C | 0.1°C | ±1°C | | | | | | | | | | | | | | | | |

TERMS AND CONDITIONS FOR QUOTATIONS

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.

i) Envelope No.1: Technical Bid

Technical Envelope shall contain following documents:-

- Technical literature/ Leaflet/ Samples/ Information/ of the make and model no etc quoted.
- GST / CST registration certificate.
- Authorization certificate from manufacturer.
- No deviation certificate.



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- List of users with complete address, name of contact persons, contact numbers and email address.

ii) Envelope No.2: (Commercial Bid)

- The rate should be quoted only for the items specified in the Technical Bid (Envelope No.1) and should be for items of given specification / Make /Model/ Manufacture.
- Bidder should not quote his offer any where directly or indirectly in Technical Envelope (T1), failing which the Commercial Envelope (C1) shall not be opened and his tender shall stand rejected.
- Inspection charges if any are to be borne by the supplier.

Validity: The rates offered should be valid up to 31st March of year from the date of opening of Quotations.

Delivery: Rates quoted will be considered FOR destination, Installation & training at College Premises unless otherwise stated.

Payment: Payment will be made as and when the grant is available after receiving the goods in satisfactory conditions and satisfactory demonstration/Installation etc. at the consignee's destination at cost of supplier.

Taxes: Rates quoted will be considered **inclusive of all taxes**, if not stated separately in the quotation. (Statement like taxes extra or as applicable will not be considered).

General Note:-

- The supply shall be executed according to instruction by Institute.
- **The technical support shall be provided by the vendor/ supplier without any additional charge during guarantees/ warranty period.**
- In lieu of any defect in material, the agency shall replace the material.
- For any quoted brand if Authority letter from the company in original stating that he is authorized to participate in the quotation and minimum three quotations are not available it will be rejected.
- Do not quote for the brand for which authority letter is not available.
- Manufacturer / supplier should submit the signed and stamped rate catalogue/ booklet whenever demanded by us so as to enable us to know which make is quoted along with model no / sr. no. of the item / code no etc.
- Rate quoted as per authorized pricelist will be considered. Any change / deviation in the rate of any item should be informed in advance and will be only applicable if approved by purchase committee.
- The supplier has to submit copy of authorization letter from the company.
- Proof of permission to manufacture the equipment/ item mentioned in the tender document from competent authorities.
- Proof of permission for sales/trading of the equipment/ item or of similar kind mentioned in the quotation document from competent authorities.
- The Institute reserves the right to reject any or all quotations without assigning reason therefore.
- Warranty and AMC if applicable.
- **The dispatch number of this office should necessarily be superscripted on the Envelope.**
- Supplier must furnish following Registration Description on separate sheet with technical bid.
- Supplier also give the details of CMP registration no. for on line payment.



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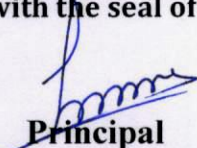
Description of Registration to be filled up by Agency

(PAN card, GST, Professional Tax, Service Tax)

| Sr. No. | Description of Registration | Registration No. | Validity Period | Copy attached | |
|---------|-----------------------------|------------------|-----------------|---------------|----|
| | | | | Yes | No |
| 1. | PAN card | | | | |
| 2. | GST | | | | |
| 3. | Professional Tax | | | | |
| 4. | Service Tax | | | | |

Signature & Name of the authorized person
of quoting agency with the seal of the firm

Date:


Principal

Govt. College of Pharmacy,
Amravati.



