NO: GDC/PUL/2025-26/ /274

Dated: 97 / 12 / 2025

NOTICE INVITING e-TENDER

For and on behalf of the Lt. Governor of Union Territory of Jammu & Kashmir, Online bids in two cover system are invited from eligible Original Manufacturers or their Authorized Distributors / Dealers for the **Supply of Rotational Viscometer** for Govt. Degree College Pulwama, as per the terms and conditions, technical specifications and schedules forming part of this tender document. The bidding document can be seen and downloaded from www.jktenders.gov.in or www.gdcpulwama.edu.in as per the schedule of dates given below:

S. No.	Description	Date	Time
1	Tender Publication Date	27-12-2025	11:30AM
2	Downloading of bidding document	27-12-2025	12:30PM
3	Bid submission start date and time	27-12-2025	12:30PM
4	Bid submission end date and time	06-01-2026	03:00PM
5	Technical Bid opening date and time	08-01-2026	11:00AM
6	Financial Bid opening	Technically qualified bidders will be informed about the date and time of opening of financial bids.	
7	Date of submission of hard copy of sought documents	07-01-2026	
8	Email Address	principal@gdcpulwama.edu.in	

Copy to: -

Govi. Degrees

- 1- Joint Director Information J&K with the request for publication in two leading dailies.
- 2- Convener Purchasing Committee for information.
- 3- I/C College Website for uploading.
- 4- College Accountant for information.
- 5- Office record

e-NIT No. 03 of 2025 Dated: 19.08.2025

Tender Document

Standard Bidding Document & Technical Specification

Standard Didding Document & Technical Speemeation				
Name of Work	Supply of Rotational Viscometer			
Tender Invited by	Principal Govt. Degree College Pulwama.			
Earnest Money Deposit	Bidders are required to submit an EMD of Rs. 15,000/- in the form of a Call Deposit Receipt (CDR) or Demand Draft from a scheduled/nationalized bank, pledged to the Principal, Govt. Degree College Pulwama, with a minimum validity of six months from the date of tender publication. This deposit will be forfeited if a bidder withdraws or modifies their bid during the validity period or fails to sign the contract and provide Performance Security upon selection. While the EMD of unsuccessful bidders will be refunded within 30 days of the contract award, the deposit of the successful bidder may be adjusted against the required Security Deposit. Notably, firms registered with MSME/NSIC are exempt from EMD submission, provided they furnish a valid registration certificate for the specific tendered items.			
Tender Fee	The fee has been fixed as Rs. 2000/- to be deposited in J&K UT Government Treasury Under Head 0202-Other Receipt, Higher Education, which must clearly indicate the name of the firm (depositor) and on whose behalf (Principal Government Degree College Pulwama) the money is paid or in the shape of DD pledged to Principal Govt. Degree College Pulwama. A scanned copy of the echallan or Treasury challan/receipt or DD should be uploaded with the offer. Offers without a stipulated tender fee shall be rejected. The cost of tender documents is non-refundable and non-transferable.			
Qualification	This Invitation for Bids is open to original manufacturers or their authorized distributors/dealers who have successfully supplied, installed, and commissioned similar instruments during the preceding three (03) financial years. The bidder should have a minimum of three (03) years' experience in the manufacture or authorized supply of similar scientific/analytical instruments. Experience certificates issued by the respective purchaser/user institutions on their official letterhead, duly signed and sealed, shall be submitted, indicating the Purchase Order number and date, description of supply, date of installation/commissioning, total value, and satisfactory performance of the instrument.			
Documents to be uploaded	Scanned Copy of: 1. Earnest Money Deposit (CDR) 2. Tender fee (DD) 3. Proof of being an original manufacturer or an Authorized Distributor / Dealer in the shape of copy of Registration / Authorization certificate. 4. Tender document and experience certificates. 5. PAN card. 6. Valid License (if applicable) 7. GST Registration.			

	 Audited Account Statement and ITR's of the firm for last three financial years. Product catalogue. An Undertaking on non-Judicial paper declaring therein that the agency / firm has not been blacklisted by any Government / Semi-Govt Department / Institution as on date of submission of tender and the document/manuals etc. enclosed with the tender are original and genuine & have not been fabricated or tampered. BOQ (to be uploaded in electronic format only) 		
Original Instrument	Original Instrument of EMD, Tender Fee and hard copies of above documents		
Completion period	45 days from the date of issue of supply order.		
Prices	The prices/ rates quoted shall be firm and inclusive of all taxes, duties, mechanical & manual carriage of material to site of work and FOR Govt. Degree College Pulwama		
Quantities	The quantities indicated in the tender are tentative and approximate and may be increased or decreased at the discretion of the Tender Inviting Authority, based on actual requirements.		
Bid Validity	90 days from the date of opening the bid.		
Bid Format	The Bidder shall upload the bids in two parts. One part shall contain technical (priced) Bid and the other shall contain the Financial (priced) Bid. All pages of bid, except for un-amended printed literature, shall be signed and sealed by person or persons signing the bid.		
Payment terms and Performance Security Deposit	Full payment shall be released after satisfactory completion of supply/work and certification by the competent authority. The successful bidder shall furnish a Performance Security of 10% of the Purchase Order value, in favour of Principal, Government Degree College Pulwama, in the form of CDR/FDR from a nationalized/commercial bank.		
	The Performance Security shall be refunded after the successful completion of DLP. It shall be liable to forfeiture, wholly or partly, in the event of failure to comply with contractual obligations.		
Defect Liability Period	The successful bidder shall be bound by a Defect Liability Period of two (02) years from the date of successful delivery, installation, commissioning, and acceptance of Rotational Viscometer. During the DLP, the bidder shall be liable to rectify or replace , at his/her own cost, any defect or malfunction arising due to defective material, workmanship, or manufacturing defect. The service support, including labour and spare parts, shall be provided free of cost during the DLP.		
Training and installation.	The successful bidder shall provide requisite training to the supporting staff, as and when required, and shall be responsible for the installation, testing, and commissioning of the instrument to the satisfaction of the competent authority.		

Principal Govt. Degree College Pulwama, Kashmir

Govt. Degree College Pulwama e-NIT No. 03 of 2025 Dated: 26.12.2025

Additional Terms and Conditions

In addition to the conditions prescribed in the above quoted NIT the Following General Terms and conditions shall apply:

- 1. Bidders shall quote against each item.
- 2. All duties. GST levies and other charges payable, shall be included in the MRP.
- 3. The discount offered should be firm for the bid validity period.
- 4. The MRP shall be FOR Govt. Degree College Pulwama.
- 5. The Contract shall be awarded to the technically qualified offering the lowest evaluated price (L1) for the supply, installation, and commissioning of the equipment.
- 6. Any clarification required by the tenderers with regard to any point mentioned in the e-NIT can be obtained from the office of the Tender Inviting Authority (Principal Govt. Degree College Pulwama) before the last date of receipt of tenders.
- 7. The EMD shall stand forfeited without any further notice to the tenderer, if:
 - a. The tenderer indulges himself in any undesirable practice or malpractice.
 - b. The tenderer does not convey his written acceptance within the specified time period.
 - c. The progress /completion of work is unsatisfactory.
 - d. The Tender Inviting Authority (Principal Govt. Degree College Pulwama) reserves the right to forfeit EMD if the tenderer submits incomplete documents in e-form or hard copy.
- 8. The successful tenderer shall have to ensure the supply of the Goods within 45 days from the date of receipt of the supply order from the college failing which the firm shall forfeit its cash security and CDR.
- 9. The conditional tenders shall not be accepted.
- 10. Any disputes, differences, or questions arising out of or in connection with this tender/contract shall be subject to the exclusive jurisdiction of the District Court, Pulwama.
- 11. The Tender Inviting Authority reserves the right to accept or reject any or all tenders, in part or in full, at any stage of the tendering process, without assigning any reason thereof.

Signature of Bidder

f for

Technical Specifications for Rotational Viscometer and Invitation for Quotation

Specification

Dynamic Viscosity range

15 mPa.s to 6M mPa.s

Torque range (10% to 100%)

0.00673 mNm to 0.0673 mNm

Torque resolution

 ± 0.1 % of FSR (i.e. 0.0673 μ Nm)

Accuracy: ± 1.0 % of FSR (i.e $0.673\mu Nm$)

Repeatability: ±0.2%

Speed range

0.01 rpm to 250 rpm

Number of speeds

- · Speed list with 18 standard speeds
- I fixed custom speed C0 (200 rpm)
- Freely selectable speeds within the speed range

Speed resolution

- 0.01 rpm to 9.99 rpm: 0.01 rpm
- 10 rpm to 59.9 rpm: 0.1 rpm
- > 60 rpm: 1 rpm

Spindle Coupling

Magnetic Spindle Coupling

Spindle Recognition

Instrument should automatically recognise Spindle

MOC of Spindle

SS316

Measurement Modes

Manual Mode

Stop at Time

Stop at Torque/Temperature/Viscosity Speed/Time Scan

All methods with: QC-limit function, User Instructions

User Interface

7" color touchscreen

Data Storage

Data memory (upto 999 measurements) Print/Export from data storage

Data Transfer

PDF Export, CSV Table, Page Printer (USB or network)

Temperature Measurement

Pt-100 Temp probe

Speed/Spindle Selection Mode

In stand-alone mode, the instrument should automatically run at different speeds to determine ideal speed needed to reach 80% torque. If torque cannot be reached with the attached spindle, the instrument should make spindle suggestions.

Compatibility for Keyboard and Mouse

It should be possible to connect wireless keyboard and mouse directly to the viscometer

No of Ports

There should be minimum three USB ports and One Ethernet port in instrument

Measuring System SC4-18

Sample Volume: 6.7 ml, Viscosity range: 1.5 to 30K

DIN Adaptor

Required for measurement with a concentric cylinder (CC). Double-gap (DG) measuring system

Visco check VC 500

Viscosity standard for calibration

Govt. Degree College Pulwama

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