



## GOVERNMENT POLYTECHNIC, DHARASHIV

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OUT NO./GPD /STORE/2025/

16

DATE 02 JAN 2026

### INVITATION FOR QUOTATION

Sub: Quotation for Supply of following Items (Due Date 12/01/2026)

Sealed Quotations are invited for eligible and interested manufacturers/ dealers/distributors/ Suppliers for the following items on the terms and conditions mentioned below.

Sr. No.	Name of the item with required specification (Branded Only)	Quantity Required	Remark
<b>Separate List attaché as per required specification</b>			

- Quantity of above material will be purchased as per availability of funds and all purchase process may be canceled if funds will not be received by the head office
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#### Terms and Conditions

- 01) The quotation should be submitted in sealed envelope.
- 02) Write on the envelope "Quotation for Supply of Material at Stores Department" and submit at inward section of the Institute, due on 12/01/2026 at 5:30 pm.
- 03) The Quotations received after given time period will not be considered in purchase process and will be rejected without giving any information.
- 04) All Material of this Enquiry will not be purchase at a time. It will be purchased as per requirement of this Institute up to 31<sup>st</sup> March 2026. NA
- 05) Rates quoted should be F.O.R.at Government Polytechnic, Dharashiv otherwise, it should be specified clearly.
- 06) Taxes and Duties should be mentioned separately in the Quotation with appropriate percentage. (Especially in case of GST)
- 07) Detailed specifications including make of material should be mentioned in the Quotation. If the quoted Item/Equipment/Peripheral is available with you in different brands/makes, the rates should be mentioned separately brand Wise/specification wise. In case of branded items like Computer Peripherals, Electricals, Plastic Products, ISI marked Products etc. If the Make/Manufacturer name is not mentioned in the in the quotation, the Quotation will be rejected without giving any information to the supplier.
- 08) Purchase Order will be placed in the name of Supplier which has quoted the Lowest rates per item.
- 09) Material should be supplied within 15 days from the date of Purchase order.
- 10) In case of Equipment's/Machines bill will be passed after Equipment Testing, Installation, Demonstration and Training (If required) at the concerned Department. Installation report should be submitted to the Central Stores. (Workshop Department). If the Equipment/Machine does not match the required specification, it will be returned as it is at your cost.
- 11) In case of Consumable, Stationary and other miscellaneous items, the material will be inspected by the concerned department. If the material found correct subject to the required specifications, bill will be passed otherwise returned as it is at your cost.

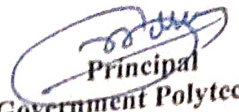
12) Warranty should be mentioned in the Quotation as per given by the Manufacturers.

13) Quotation should be valid for 31/03/2026 from the date of opening or up to the next quotation enquiry whichever is earlier.

14) Efforts will be made to release the payment as early as possible we can but; sometimes it may be delayed due to no availability of grants.

15) The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

16) **GST Registration Certificate, Shop act Licence, Pan card xerox copy must attached with quotation other wise quotation will be rejected without any information**

  
Principal  
Government Polytechnic,  
Dharashiv

Name and Address of Institute :- G. P. DHARASHIV  
 Name of Department :- CIVIL  
 Name of Laboratory :- Water And Waste Water Engineering (WWE-314314)

Sr No	Name of the Equipment with broad specifications	Required Quantity as per AICTE/ MSBTE/ Curriculum Norms	Approx Unit Cost of Equipment (in Rs)
1	<p>2</p> <p>Digital pH Meter Specifications            Product id:5116877-13352892812            Warranty (Year)1</p> <p>TypeMicrocontroller Based            Accuracy (pH)<math>\pm</math> 0.002            Temperature Compensation TypeManual            Temperature Accuracy (Degree C)<math>\pm</math> 0.2            (GeM product)</p>	3	4
2	<p>2</p> <p>Digital Turbidity Meter Product id : 5116877-25925245882 Type of System            Benchtop            Display            Digital LED            Range, Min            0-1000 NTU in Four Ranges            Accuracy  <math>\pm</math>/- 2 percent of full scale 1 and 1000 NTU            Accessories            Dust cover            Power Requirement            230 Volts 10 percent, 50 Hz            Optional USB connectivity for Data Export            No            Range selection            manual            Complete Unit Warranty            1 year            (GeM product)</p>	1	

3	<p>Digital DO Meter Specifications          Product id:5116877-76224455930          Type of Dissolved Oxygen (DO) MeterBench Type          DO Sensor Technology / PrincipleElectro Chemical ( Amperometric )          Probe / Electrode TypePolarographic for Electro Chemical          Measurement Modesmg/l ( ppm ) and DO % Stauration          Measurement of other dependent parametersTemperature          (GeM product)</p>	1	
4	<p>Residual Chlorine analyzer Specifications          Product id:5116877-17535009735          Accuracy0.03 percent          Instrument Range5 parts per million          Measurement TechnologyOthers          Warranty1 year          (GeM product)</p>	1	
5	<p>Jar Test Apparatus Product id:          5116877-80173844997          Specifications          Material SS302          No. of Jar4, Weight 12 kilogram          Depth 250 millimeter          Width 1000 millimeter          Height 350 millimeter          Warranty Period 12 month          (GeM product)</p>	1	
6	<p>Chloroscope Apparatus/Comparator: A plastic or acrylic viewing box (comparator) with a built-in standard color chart or disc. Test Tubes: Two or more transparent plastic/glass test tubes (often 10ml capacity) with caps or rubber corks for holding the water sample. Reagent: A bottle of chemical reagent, typically orthotolidine (O.T.) solution or DPD reagents, with a dropper.</p>	1	

7	AB-200   Zarna Electronic Digital Display Balance cap. 200g accuracy 0.01g with battery back arrangement and wind shield white acrylic pan size 110mm dia.	1	
<b>Total Cost</b>			