

# DEPARTMENT OF INSTRUMENTATION & CONTROL ENGINEERING

COEP TECHNOLOGICAL UNIVERSITY, PUNE, 411005 Wellesely Rd, Shivajinagar, Pune-411 005. Maharashtra, INDIA.

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No.COEP Tech /Instru/ Consumables -Biomedical /2025/ 29 🤋 🗇

Date: 30/09/2025 2025

## **Enquiry Letter**

Dear Sir/ Madam,

Sealed quotations are invited by the Department of Instrumentation and Control from reputed manufactures/ suppliers for the supply of the listed items in attached documents.

	- 1/2025 26/2 <b>367</b>
Enquiry Number	COEPTech/Instru/ Consumables -Biomedical /2025-26/ 2_987
Enquiry Date	30/09/2025
Work Description	Mentioned in Annexure A
Location	Advanced Process Control lab, Instrumentation & Control Engg.
Location	Department
Quotation Submission Date@ Time	10/10/2025 @ 5.00 p. m.
Quotation Opening Place	HOD Cabin 1st Floor, Dept. of Instrumentation and Control,
Quotation opening i lace	COEP Technological University, Pune

### Terms & Conditions:-

- 1. Fax and Email quotation are not acceptable.
- 2. The taxes, GST, insurance, freight, packing and forwarding charges if any are quoted in Indian Rupees separately & clearly.
- 3. The rates shall be valid for 20 days.
- 4. Validity: Quotation Validity at least 20 days from the due date.
- 5. Quotations shall be sent in sealed envelopes clearly marked. Quotation for Consumables Advanced Process Control lab (Annexure A) Department of Instrumentation and Control Engg. with Enquiry Number, Enquiry date and Enquiry due date addressed to The Registrar, COEP Technological University Pune-411 005.
- 6. 100% payment will be paid after satisfactory completion of work.
- 7. Delivery/Working Period and Terms Conditions should be mentioned clearly.
- 8. Delayed supplies: The penalty conditions are applicable for the late delivery/working as per norms.
- 9. Optional items should be quoted in separate sheet otherwise your quote will be rejected.
- 10. The Vice Chancellor, COEP Technological University Pune-411 005 reserves rights to reject any one or all the quotation(s) without assigning any reasons therefore.

COEP Technological University, Pune

# Annexure A

Sr. No.	Name of the Item	Quantity
c T r	Solenoid operated valves with following specifications: Service: Water, flanged, 2/2 Way, pilot operated, piston type, normally closed, Operating voltage: 230 VAC, Pressure: upto 10 Bar, Max Temperature: 850C, Diaphragm: NBR Time to open: less than 500 mSec, suitable for outdoor service, low pressure drop, Material of construction: SS 304	
	A. 15 mm B. 25 mm C. 40 mm	4 Nos. 11 Nos.
2	Swing type Non Return Valve: Swing type check valve, designed to prevent backflow. Automatically opens with forward flow and closes against reverse flow, Line size: 40mm,Service: Water, Material of Construction: SS 304, Temperature: Ambient, Process connection: Flanged	9 Nos. 1 No.
3	Manually operated valve: Quarter-turn ball valve with lever for manual operation. Provides positive shut-off. Opening/closing time is dependent on manual operation. Line size: 25 mm, service: Water, Temperature: Ambient	1 No.
4	Air Header and allied system for air distribution: Number of ports: 8, Process connection: 25 mm, isolation valves with quarter turn tight shutoff, material of construction: Brass, connection: 6.25 mm, Line pressure: 6 Bar, HDPE pneumatic tubing one bundle of 100 meters	1 No.
5	Relay Boards: 2C/O, 8 Channel, 230VAC Coil, OEN Relay, Directly Soldered Relay, Isolated Coils, Contact Rating: 28VDC / 230VAC, 5A, din rail mounting	3 Nos.