



COEP TECHNOLOGICAL UNIVERSITY

(A Unitary Public University of Government of Maharashtra)

SHIVAJINAGAR, PUNE-411005

Department of Manufacturing Engineering & Industrial Management

Tel: - 020-25507711

Fax: - 020-25507299

Ref. No. COEPTECH/MEIM/CSFM/TENDER/2022-23/

Date: 14/03/2023

INVITATION OF QUOTATIONS

Sealed quotations are invited for “**Centrifugal surface finishing machine**” in Indian rupees only, subject to the terms and conditions listed separately. Last date for the receipt of the sealed quotation: **29/03/2023 before 5.00 PM.**

The sealed envelope should be submitted at the following Address:

The Head, Manufacturing Engineering & Industrial Management, COEP, Technological University, Wellesley Road Shivaji Nagar, Pune-411 005, Maharashtra, India.

Tender fees = Rs. 1600 /- (Non-refundable)

1. Details of Requirement

Sr. No.	Required Materials/ Equipment	Technical Specifications	Qty.
1.	Centrifugal surface finishing machine	<ul style="list-style-type: none">Process Establishment: Surface finishing of Metal 3D printed parts (Such as Stainless steel, Co-Cr, Titanium alloys)Ra value-up to 0.4Total Capacity of disc – minimum 9 liters. The Bowl will be mounted in MS housing, driven by a powerful motor with a variable speed drive to vary the RPM of the Motor and to process different types of components.Media- Wet Media	01 No.

		<ul style="list-style-type: none"> • Media- Minimum 10Kg each, corundum, resin bonded and high alumina with polishing agent. • Voltage 230 V/50 Hz - Single Phase A Control Panel with single phasing preventer and overload relays Model • Power minimum 0.75 KW motor with a variable speed drive to vary the RPM of the Motor • MOC of Frame -Aluminium • Work-piece weight-Minimum 250 g 	
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2. Eligibility Criteria:

2.1 The bidder must have minimum one-year experience in similar kind of work that is, supply of **one of the instruments such as surface finishing machine, drag finishing machine etc.** The bidder must have executed at least one purchase order of not less than **Rs. 4.00 Lakhs (Single order)** during any of the last **three** years.

2.2 The bidder's **annual turnover must be a minimum of 20 Lakhs** in any of the last three financial years.

2.3 The bidder should be an authorized partner of the Original Equipment Manufacturer (OEM).

2.4 Bidder should have an appropriate authorization letter/Manufacturer's Authorization form from the principal vendor (OEM) in reference to this enquiry Reference No: COEPTECH/MEIM/CSFM/TENDER/2022-23/
DATE:08/03/2023

Supporting Documents required to be submitted by the bidder:

Sr. No.	Qualification Criteria	Supporting Documents to be enclosed with the Bid
1.	Bidder should be registered in India under Companies Act 1956	Certificate of Incorporation
2.	The bidder must be a renowned Indian/Multinational Company with primary business in Technology. It should also be an Original Equipment Manufacturer or an Authorized system Integrator(s)/partner of the principal OEM, in India.	Service Tax Registration Certificate. GST Registration Certificates. OEMs Authorization letter/ Manufacturer's Authorization form of the Original Equipment Manufacturer
3.	Bidder must have experience of at least 01 year in the relevant field of Supply of instrument as explained in Eligibility Criteria 2.1	Copies of relevant work-order(s)
4.	Bidder should have duly filed Income Tax Returns, Service Tax and other applicable Govt./Statutory body Taxes for the past three years.	Relevant Documents
5.	Prime bidder including the consortium members shall not be under a declaration of ineligibility for corrupt or fraudulent practices or blacklisted with any of the Government agencies.	Self-Certification

Terms & Conditions:

1. The rate should be quoted for Pune and delivery at COEP Technological University, inclusive of all taxes. GST should be shown extra if applicable.
2. The warranty period should not be less than **2 Years** from the date of purchase. The supplier will ensure that the goods supplied and used shall be extended, and replacement will be given in case of failure during the warranty period.

3. Detailed specifications of the articles which you intend to supply should be given.
4. The price quoted should be inclusive of demonstration and installation of the equipment to the Consignee to their satisfaction.
5. The instrument should be supplied within **180 days** from the date of issue of purchase order. In case of delay beyond 180 days penalty 0.5% of total cost per week will be applied maximum up to 5%.
6. Quotation should be sealed cover superscripted as **Supply of Centrifugal surface finishing machine in 3D Make Laboratory.**
7. The quotation should be valid for 90 days from the date of this letter.
8. Submission of Quotation: The supplier must submit sealed envelope as mentioned below by Speed post/ by hand only. **Last date of submission of quotation: 29/03/2023 before 5.00 PM.**
9. The interested supplier must pay the **tender Cost in Demand Draft or DD [(Non-refundable) of Rs.1600/-]** (In the name of **COEP Technological University**). Quotation submitted without tender cost will not be considered.
10. Payment shall be made subject to a successful installation, commissioning, and training of the various goods at Department of Manufacturing Engineering & Industrial Management, COEP Technological University.
11. The Institute reserves the right to accept or reject any bids and to annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder.
12. The Institute reserves the right to cancel the tender without any reason thereof and the tender fee will not be refunded.
13. The Institute reserves the right to cancel purchase orders, before or after the delivery of material, before making payments without giving any reasons thereof.
14. All legal disputes are subject to the jurisdiction of Pune Courts only.
15. Quotation not complying with the above conditions will not be considered.

Vice Chancellor
COEP Technological University, Pune

[To be submitted by Bidder on Letter Head]

You may quote your rates in the format given below.

Sr. No.	Item	Qty.	Rate	Total Amount
1.	Centrifugal surface finishing machine: <ul style="list-style-type: none">• Ra value-• Total Capacity of disc –• MS housing-• Motor power with a variable speed drive to vary the RPM –• A Control Panel with single phasing preventer and overload relays Model- Voltage 230 V/50 Hz - Single Phase• Wet Media-• Media- Minimum 10Kg each, corundum, resin bonded and high alumina with polishing agent.• MOC of Frame -• Work-piece weight-	1 No.		
	Total			
	GST @ 18%			
	Grand Total			

Seal & Sign