

COEP Technological University

(COEP Tech)
A Unitary Public University of Government of Maharashtra
w.e.f 21st June 2022
(Formerly College of Engineering Pune)

Date: - 05/03/2024

Enquiry No. COEP Tech / MED/ 2024 / 140

Call For Quotation

To, All Eligible Suppliers,

Last Date of submission of Quotation: 15/03/2024 by 4.00 pm.

Subject: - Quotation Invitation forMeasurement tools and Safety tools for skill development laboratory in Mechanical Engineering Department

Please quote your lowest rates in the sealed envelope for Hand tools and Power Tools Detailed specification given below in the Annexure 1, Submit your quotation on or before 15/03/2024 by 4.00 pm on the terms and conditions given below.

TermsandConditions:

Note: The validity of the quotations is subject to fulfilment of the following conditions:

- 1. Faxand Emailquotationisnotacceptable.
- 2. Quotations should be valid for 60 days from the tender dued at e. The quotation should clearly indicate the period of delivery, warranty terms etc.
- Yourquotationandbillwillbevalidonlyforitemsspecifiedabove,andsubjecttotheextentofthequanti
 tyinquotationorthequantityusedatactual.Ifadditionalmorequantityofworkisdone,chargeswillno
 tbegivenatmoreratesthanmentionedinthe selected quotation.
- 4. Payment Terms: 100 % payment will be made after satisfactory completion of work or on receipt of theworkingood condition.
- 5. All duties, taxes and other levies payable by the bidder need to be included in the total price, and break-up needs tobeindicated.
- 6. Theacceptedprices are "FD/FOR" COEPTech. (at respective department is suing the Work order)" with the transportation, freight, and Insurance charges to be borne by the supplier.
- 7. Partdeliverywill notbeaccepted.
- 8. The supplier requires to complete the work exactly as per the specification and will be responsible to replace and take back the defective supplies at your risk and cost.

- 9. Thelastdateofsubmissionofthedetailedquotationis15thMarch2024till 4PM
- 10. The quotations will be opened at 5 PM on 15th March 2024 in the office of the HOD, MechanicalEngineeringDepartment, COEPTech.
- 11. Delivery:Theitemstobedeliveredandinstalledinthemechanicaldepartmentwithinaperiodof4wee ksfrom the dateofacceptanceofthe workorder.
- 12. COEPTech will have complete discretion to cancel or increase any of the item/quantity.
- 13. Penalty:Deliveryperiodisupto4weeksonlyfromdateofreceiptofworkorder,extensionwillbegivenf orsupply,incasematerialsarenotavailableinthemarket.Inallothercasesofdelaypenaltyinproportio nto the cost of work will be, a) At the rate of 0.5 % per week; maximum limit of 10% shall be charged incase of PO value is less than 2 Lakh. OR b) At the rate of 0.5 % per week; maximum limit of 5% shallbechargedincase of PO value is 2 Lakh and above.
- 14. Any clause, condition, or term in your quotation and / or acknowledgment letter which is repugnant to or
 - in consistent with the terms and conditions of this documents hall be void and of no force and effect.
- 15. Further details of this quotation and the relevant information are available in the office of the Mechanical Engineering Department.
- 16. The decision of the Vice Chancellor, COEP Tech. shall be final as regards the acceptability of storessupplied by the contractor and the Vice Chancellor, COEPTech. shall not be required to give any eason in writing or otherwise at any time for rejection of the stores.

Sd/

Head of the Department, Mechanical Engineering Dept.

COEP Technological University Pune

Annexure 1

Sr.No	Name of Components	Spe	ecification	Make	Qty
	·	Measureme	ent tools		
1.	Angle locator	360 degree			1
2.	Scale	1m metal and wood		1	
3.	Measurement tape	5m metal foldable		1	
4.	Digital Measurement tape	Accuracy ± 1mm Measuring range 0 - 5 Measuring units m Operating temperatur Power supply (battery) 2		1	
5.		Weight (kg)	1.1 lb		1
	Laser level	Operating Temperatu	ure -10 to 50 Degree C		
	Measurement	Voltage (V)	220-240 V		
		Batteries	Type AA 3 x 1.5 V		
6.		Size	30cm		1
		Color	Red Black		
	Digital Level	Minimum Order Qua			
	Measurement	- Material: Aluminum			
		- Color: Red			
		* Item size: 300 x 30 x 65 mm			
7.	Weight machine	Weighing Capacity	30kg		1
		Brand	Samsung electronics		
		Usage/Application	Business		
		Display Type	Digital		
		Model Name/Number	ssp30		
		Calibration	Internal		
		Accuracy	2gm		
8.		Material	SS		1
	Pressure gauge	Accuracy	+/-1.6% of F. S.		
		Protection	IP 65		
		Operating pressure range	75% of Scale Value		
		Ambient Temperature	10 to 60C		
9.		Material	Stainless Steel		1
		Accuracy	100 %		
	Calliper	Pack Type	Вох		
	Сатрел	Power Supply	Battery		
		Corrosion Resistance	•		
10.	Thermometer gun	Measuring Range	10 m		1

		Usage	Non-Contact/Medical		
		Measuring Accuracy			
		Measuring Distance	20 cm		
		Infared Thermometer			
11.		Display	LCD		1
	Micrometer	Flatness (um)	1		
		Parallelism (um)	4		
		Measuring Force (N)			
		Maximum Permissible Error JMPE (um)	+-4		
		Anvil Dia. (mm)	20		
	Safety				1
12.	Haarin Dutu	Wavelength	680 - 710 nm		1
	Heavy Duty Welding Safety Goggles	Usage	Anti-Scratch, Welding, Shock	Dust-Proof,	Anti-
		Lens Thickness	2.00mm		
13.		Lens Type	Zero-power		1
	3M Polycarbonate Safety Goggles	Frame Type	Elastic Band		
		Lens Material	Polycarbonate		
		Color	Transparent		
		Brand	3M		
14.	Nylon Safety Hand	Usage/Applicatio G	General Material Handling		1
		Color V	Vhite, Grey , Black		
		Cuff Length 6	i-10 Inches		
	Gloves	Finger Type F	ull Fingered		
		Features B	Be Safe		
		Size F	ree Size		
15.	Rubber mat	Pattern	Checkered		1
		Brand	Saurashtra		
		Features	Shock Proof		
		Material	Rubber		
		Minimum Thickness	+/-6 mm		
		Size/Dimension	1 m x 2 m		
16.	Helmet	Brand	Arcon		1
		Usage/Application	Welding		
		Material	Nylon		
		Color	Grey		
		Automation Grade	Manual		
		Size	Free Size		
		Country of Origin	Made in India		
17.	Insulated rescue	Brand	FLAMINGO		1

	pole	Length	5FT	
		Packaging Type	STICK WITH HOOK	
		Weight	499GM	
		Country of Origin	Made in India	
18.	Plastic barrier with chain	Material	Virgin Plastic	1
		Color	Red and White	
		Shape	Round	
		Packaging Type	Box	
		Brand	S3PL	
19.	Fire extinguisher	Capacity	2Kg	1
		Fire Extinguisher Type	CO2 Based	
		Material	Mild Steel	
		Working Pressure	2.1-20 MPa	
		Fire Rating	34 B	
20.	First aid Box			1