

## **Government College of Engineering**

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GECA/MECH/MQC/QTN/2019-20/592

To.

GECA Notice Board/ Institute Web site Date 1 1 FEB 2020

## Subject:- Quotation for Purchase of Instruments for MQC Lab of Mechanical Engineering Department 2019-20

Dear Sir,

You are requested to send your competitive quotations for following items subject to the following conditions.

## **CONDITIONS:**

- 1. Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2. Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
- 3. The material/work should be supplied/completed within (07) days from the date of order. List of material is given below.
- 4. The earliest deliver period should be quoted if you cannot supply within the period mentioned above.
- 5.Quotation should be in sealed cover and superscripted as "Quotations for Instrument for MQC Lab Under Mechanical Department" with reference number and date. Due on: 20-02-2020, at 4 P.M.
- 6.Quotation should be valid for six months.
- 7. Preference will be given to Original Equipment Manufacturer (OEM) for issuing purchase order.
- 8. Right to reject any or all quotations rates are with the under signed
- 9. Rates quoted must be inclusive of All applicable Taxes and duties
- 10. Please attach copy of your shop registration certificate (or GST Registration Number) and Account number of the firm is compulsory as payment will be made by cheque on the firm name only, along with your quotation, without which your quotation will not be accepted.
- 11. Attach Broacher of the instrument consisting of Instrument's photo, specifications, make of the instruments with name of the country which you are willing to supply along with the quotation.
- 12. The material will be accepted subject to approval (after inspection of the material), if rejected it will be returned to you at your cost.
- 13. The quoted price must include installation, testing, demonstration of the instrument at the institute.
- 14. No advance shall be paid and no part payment shall be made
- 15. Quotation not complying with the above conditions and incomplete once will not be considered.

Sr. No.	Description	QTY
1	DISPLACEMENT TRANSDUCER (LVDT TYPE) WITH INSTRUMENTATION AND	1
	DIGITAL INDICATOR: -	1
	➤ Unit consists of industrial grade LVDT of +/- 20 mm with instrumentation,	
-	Micrometer with resolution of 0.1 mm,	
	Digital indicator in terms of ac voltage. Separate voltmeter to measure	
	primary and secondary differential voltage.	1
	Built in DC regulated power supply.	
	Facility to vary excitation frequency and amplitude. Instructions related to maintenance and care	
	With suitable cover and packing. Instructions related to maintenance and care. User Manual.	
	Cover for protecting from dust	1 7,

Yours faithfully

Govt. College of Engineering, Aurangabad