

Government College of Engineering

Station Road, Osmanpura, Aurangabad - 431 005

Phone: (0240) 2366101, 221, 230 E-Mail - principalgeca@yahoo.com

Fax: (0240) 2332835 Web - http://www.geca.ac.in

No. GECA/ C store/APM/2019-20 3430

Date.

To,,

M/s 1) M/s Institute Website For Displey

2) GECA Notice Board for Displey

Subject :- Quotation for APM SOM LOB Equipment

You are requested to send your competitive quotations for the supply of the 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 should be supplied 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 APM

 Due on: 411/-2019, at 5 P.M.
- 6. Quotation should be valid for One year.
- 7.Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rates are with the under signed.
- 9.Rates quoted must be inclusive of All applicable Taxes.

Sr.No.	Specification	Approx.	Remark
		Qty.	
1	Electronic Extennsometer; are used to meausere the elongation and strain to plot the srress.strain curve for given object. Axial exensometer of clipping type is preferred should be able to measure elongations upto 5 mm for the round bars of dia upto 32 mm and flat bars Resolution of the device shall be 1 micron. Measurement accuracy satisfies All requirement of class 1 as per is;12872-1990 b) It shouls be compatible with 10t FEE U T M and 60 T Aimil U T M with display panel.	01	
02	Electronic Tensometer; computer controlled horizonatal temnsile testing machine suitale for testing iron plastics, Rubber Ceramics, Fabbrics, Composites, Cable and wires load cell capacity of 20 K N spplied with servo drive otors and shuld have facility of variable test speeds via pc with software included with all attachments for tension. Compression, punching shear test, etc.	01	

Yours faithfully

Govt. College of Engineering

Aurangabad