



# Government College of Engineering

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GECA/MECH/MQC/QTN/2019-20/ 564

Date – 27/11/2019

To,  
GECA Notice Board/  
Institute Web site

**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**”. Due on : 09-12-2019, at 4 P.M.
6. Quotation should be valid for six months.
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 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 Product 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.

Sr. No.	Description	QTY
1	<b><u>BENCH CENTER</u></b> Make any Indian Branded Company engraved on the bench centre ( No china Make) <ul style="list-style-type: none"><li>➤ Cast Iron Bench centre 300 x 125 mm, centre distance 300 mm, Centre height 75mm, co- axiality of centres 10 um, parallelism of axis of centre w.r.t guide ways 10um/300 mm</li><li>➤ With suitable cover and packing</li></ul> Instructions related to maintenance and care. (Luthra Make or its equivalent)	1
2	<b><u>Microflat Cast Iron Single Angle Sine Tables</u></b> made generally as per our catalogue and generally conforming to IS-5939-70, to be supplied with Calibration Certificate Traceable to National Standard, being offered as under: Top Table Size 150x100mm With suitable cover and packing. Instructions related to maintenance and care. User Manual (Micro-Flat Datums Make or its equivalent)	1

3	<p><b><u>Pneumatic Comparator or Air Gauge Unit</u></b> Consisting of following items :</p> <ul style="list-style-type: none"> <li>➤ Analogue display type</li> <li>A) C-jet Air Gauge Unit ,Range <math>\pm 0.04</math> Least count 0.001mm Oil Moisture removal filter set Unit and accessories</li> <li>B) 2 jet air gauge to check ID:1 No. any size</li> <li>C) Setting rings for the above :2 Nos</li> <li>D) 2 jet air ring gauge to check OD: 1 No any size</li> <li>E) D/E setting plug for above:1 No</li> <li>F) Sample workpieces 10 Nos. to check the ID and OD within tolerance limit and not within tolerance limit.</li> </ul> <p>With suitable cover and packing Instructions related to maintenance and care. User manual.(Accurate Make or its equivalent)</p>	1
4	<p><b><u>Air Compressor</u></b></p> <ul style="list-style-type: none"> <li>➤ 2 HP / SINGLE PHASE MOTOR IR TYPE MODEL.</li> <li>➤ Type of Compressor:- Reciprocating Single Stage.</li> <li>➤ No. of Cylinders: - 1, SINGLE STATE DOUBLE PISTONS</li> <li>➤ Piston Displacement Capacity: CFM-8.2 Ltr./Min or 300, <math>m^3</math>/hrs 13.93, <math>m^3</math>/min 0.23</li> <li>➤ Ideal operation pressure: 8 BAR / 116 PSI</li> <li>➤ Maximum Working Pressure: - 10 BAR/ 145 PSI.</li> <li>➤ Air Receiver Capacity: - 150 LTR. / With Motor ISO, ISI graded.</li> <li>➤ Tanks size: 16" X 50" inch, shell 4mm disc 4mm</li> <li>➤ Wooden box size: L 57" X W 30" X H 36" in inch Weight 156Kg APPROX.</li> <li>➤ STANDARD ACCESSORIES: The unit will be mounted on Air Receiver</li> <li>➤ Automatic on-off pressure Control Switch, Air Delivery Valve, Pressure gauge, Manual water Tank Drain valve, Belt Guard, Inlet Air Filter &amp; Check Valve in Discharge line, Unit.</li> <li>➤ Connecting pipes, connectors and valves to the Air gauge unit.</li> <li>➤ ISI mark</li> </ul> <p>With suitable cover and packing Instructions related to maintenance and care User manual.(Maruti Make or its equivalent)</p>	1
5	<p><b><u>Microflat Cast Iron Compound Angle Sine Tables</u></b> made generally as per our catalogue and generally conforming to IS-5943-70, to be supplied with Calibration Certificate Traceable to National Standard, being offered as under: Top Table Size:150x100mm</p> <p>With suitable cover and packing. Instructions related to maintenance and care. User Manual. (Micro-Flat Datums Make or its equivalent)</p>	1

Yours faithfully



Principal,  
Govt. College of Engineering  
Aurangabad