



# Government College of Engineering

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GECA/MECH/MQC/QTN/2019-20/ 593

Date –

11 FEB 2020

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:**

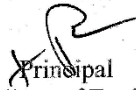
1. Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
2. Detailed specifications of the articles you intend to supply should be given. If not according to the specification, laid down here under.
3. The material/work should be supplied/completed within (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 :20-02-2020, at 4 P.M. with reference number and date.
6. Quotation should be valid for six months.
7. Only Original Equipment Manufacturer (OEM) companies are eligible.
8. Attach copy of MSME registration certificate of the manufacturing company for OEM.
9. The company must have minimum three years' experience supplying same instrument to various reputed institutes like IITs, NITs and Government Engineering Colleges with their phone numbers. Attach purchase order copies with performance certificates.
10. Right to reject any or all quotations rates are with the under signed.
11. Rates quoted must be inclusive of All applicable Taxes and duties
12. 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.
13. 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.
14. The material will be accepted subject to approval (after inspection of the material), if rejected it will be returned to you at your cost.
15. Company's or last year's turn over must be minimum 3 Crores. Attach copy of last three years balance sheet.
16. The company must be ISO Certified.
17. The OEM compony or group of companies must have a NABL accredited laboratory. Attach copy of certificate.
18. The quoted price must include installation, testing, demonstration of the instrument at the institute.
19. No advance shall be paid and no part payment shall be made.
20. Quotation not complying with the above conditions and incomplete once will not be considered.

Sr. No.	Description	QTY
1	<b>Magnetic Dial stand (Flexible)</b> 50X60 X 60 mm with plunger dial 0 -10mm LC 0.001	1
2	<b>Depth micrometer</b> with suitable packing or cover Range:0-25 with extension rods LC 0.01 mm	1
3	<b>Combination Set</b>	1
4	<b>Inside micrometer</b> with suitable packing or cover Range 5-30 mm LC 0.01 mm	1

5	<b>Adjustable snap gauge</b> with suitable packing or cover Range 25-32 mm	1
6	<b>Adjustable snap gauge</b> with suitable packing or cover Range 32-38 mm	1
7	<b>Adjustable snap gauge</b> with suitable packing or cover Range 38-44 mm	1
8	<b>Adjustable snap gauge</b> with suitable packing or cover Range 38-44 mm	1
9	<b>Plunger dial</b> with suitable packing or cover Range 0-10 mm LC 0.01 mm	1
10	<b>Plunger dial</b> with suitable packing or cover Range 0-1 mm LC 0.001 mm	1
11	<b>Lever dial</b> with suitable packing or cover Range 0- 0.8 mm LC 0.01 mm	1
12	<b>Screw thread micrometer</b> with anvils and suitable packing or cover Range 0-25 mm	1
13	<b>Dia 16 mm Plain Plug gauge</b> with suitable packing or cover ➤ with basic dia 16 mm with Go and NOGO end ➤ Basic size and tolerances are engraved on the gauge	1
14	<b>Dia 20 mm Plain Plug gauge</b> with suitable packing or cover ➤ with basic dia 16 mm with Go and NOGO end ➤ Basic size and tolerances are engraved on the gauge	
15	<b>Dia 16 mm Thread Plug gauge</b> with suitable packing or cover ➤ with basic dia 16 mm with Go and NOGO end Basic size and tolerances are engraved on the gauge	
16	<b>Dia 20 mm Thread Plug gauge</b> with suitable packing or cover ➤ with basic dia 16 mm with Go and NOGO end Basic size and tolerances are engraved on the gauge	
17	<b>Dia 16 mm Two Ring Gauges</b> (One ring Gauge is GO gauge and another ring gauge is NOGO) with suitable packing or cover, basic with dia 20 mm With tolerance $\pm 0.005$ Basic size and tolerance are engraved on the gauge.	1 Set
18	<b>Dia 20 mm Two Ring Gauges</b> (One ring Gauge is GO gauge and another ring gauge is NOGO) with suitable packing or cover, basic with dia 20 mm With tolerance $\pm 0.005$ Basic size and tolerance are engraved on the gauge.	1
19	<b>Dia 16 mm Two Pieces of Thread Ring gauges</b> (One ring gauge is GO gauge and another is NOGO ) with suitable packing or cover with Metric thread and tolerance $\pm 0.005$ Basic size and tolerance are engraved on the gauge	1 Set
20	<b>Dia 20 mm Two Pieces of Thread Ring gauges</b> (One ring gauge is GO gauge and another is NOGO ) with suitable packing or cover with Metric thread and tolerance $\pm 0.005$ Basic size and tolerance are engraved on the gauge	1 Set
21	<b>Dia 20 mm Taper gauge</b> and tolerance $\pm 0.005$	1
22	<b>Dia 20 mm Taper Ring gauge</b> and tolerance $\pm 0.005$	1 Set
23	<b>Tube Micrometer</b> with suitable packing or cover ➤ Range 0-25 mm graduation. LC 0.01 mm having two spherical face	1
24	<b>Telescopic gauge</b> ➤ Range 8-150 mm graduation (6 Piece Set)	1
25	<b>Digital Vernier Caliper</b> 0-150 mm or 6" LC 0.01 mm	1
26	<b>Digital Vernier Caliper</b> 0-200 mm or 6" LC 0.01 mm	1
27	<b>Vernier Caliper</b> 0-150 mm L:C=0.02mm	1

28	<b>Vernier Caliper 0-300 mm L:C=0.02mm</b>	1
29	<b>Digital Outside Micrometer 0-25 mm LC 0.01 mm</b>	1
30	<b>Digital Outside Micrometer 25-50mm LC 0.01 mm</b>	1
31	<b>Outside Micrometer 0-25 mm LC 0.01 mm</b>	1
32	<b>Outside Micrometer 25-50 mm LC 0.01 mm</b>	1
33	<b>Cast Iron surface plate with stand and protection cover for dust 400 X 400 mm</b>	1
34	<b>Bore Gauge with dial 10-18 mm LC 0.01mm</b>	1
35	<b>Parallel Test Mandrel (Solid) dia 40 x 300mm</b>	1

Yours faithfully

  
 Principal  
 Govt. College of Engineering  
 Aurangabad