

## Government College of Engineering

## Station Road, Osmanpura, Aurangabad – 431 005

Phone: (0240) 2366101, 110, 111 E-Mail - principalgeca@yahoo.com

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

No. GECA/Mech/2018/3362

Date

5 OCT 2018

01) Office Notice Board.

02) Institute web site.

03) Office Copy

Subject :- Quotation for Purchase Of Snap Gauge & Slip Gauges.

## Dear Sir,

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 (01) Week from the date of order. List of material is given below.
- 4. The earliest delivery period should be quoted if you cannot supply within the period mentioned
- 5. Quotation should be in sealed cover and superscripted as "Quotations" for Snap Gauge & Slip Gauges Due on: 1 20 011 9, at 3 P.M.
- 6. Quotation should be valid for six month.
- 7. Right to reject any or all quotations rights are with the under signed.
- 8. Rates quoted must be inclusive of All applicable Taxes.
- 9. Installation & Demonstration of the machines/equipments will be carried out free of cost at our institute by the supplier
- 10. No advance shall be paid and No part payment shall be made.
- 11.Quotation not complying with the above conditions and incomplete once will not be considered.
- 12. The supplier has to provide a warrenty certificate for 3days without charge, against manufacturing Defects.
- 13. supplier has to undertake repair replacement if any.

Sr.	Descriptions	Qnty.
No.		
01	Snap Gauge Lengths: - 2.0", And 6.0" Sizes Ranging Up To 8 5/8 Single End Progressive Type Diameter 3mm To 160mm Double Ended I type Snap Gauge Diameter 100mm – 300mm	01
02	Slip Gauges: These are manufactured using both tungsten carbide & steel as well as loose slip & special slips that comply with IS, BS, DIN, JIS, and other specifications along with mike check sets and wear protector sets. Our range is also certifird for excellent calibration & tracebility & is available in combinations such as M32, M41, M88, M103, & M112 slips. The surface finish of master metrology Gauges is always maintained below 0.2 of 1 micro-inch. The is the most achievable parameter.  Standards: These gauges are made with accuracies to meet any required standards including IS: 2984/BS:4311	

Yours faithfully

Govt. College of Engineering Aurangabad