

## GOVT. COLLEGE OF ENGINEERING AMRAVATI

Near Kathora Naka, Amravati 444604

(An Autonomous Institute of Govt. of Maharashtra) Towards Global technological Excellence

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## **Quotation Enquiry Letter**

No. GOCEA/Purchase/Eqp/MED/2023/ 514 o Date: 15 / 12 /2023

To,

M/s. Web Portal Govt Collage Of Engineering Amravati

Subject: Quotation for the supply of Equipment For Mechanical Engineering Dept. Dear Sir,

I have to request you to kindly quote your lowest reasonable rate for the following items and send the quotation in sealed cover so as to reach the undersigned on or before 26/12/2023 & open on 27/12/2023 at 1.30 P.M.

Sr.no.	Description/Specification	Quantity
01	Slip & Creep Measurement Apparatus  D.C. Motor – 1H.P. 1500 RPM, 230 V Variable speed.  Driving and Driven Pulleys of equal diameters (flat pulleys)  Brake Drum along with spring balance and rope arrangement is provided to load the system.  Flat belts of fixed length of following belt material.  Fabric Belt.  Canvas Belt.  Rubber Belt.  Belt tightening arrangement – Bearing block is sliding and dead weight can be applied to set the initial tension in belt.  Speed Indicator: Two channel digital speed indicator with switch to change the channel.	01 no.
02	Whirling Of Shaft Apparatus  Shafts made from steel & of the following nominal dimensions (Approximately)  Shaft No. 1: Dia. mm (in): 4.5 or (3/16)  Shaft No. 2: Dia mm (in): 6 or (1/4)  Shaft No. 3: Dia mm (in): 7.5 or (5/16)  Length mm (in): 900 or (36) for all shafts  One Kinematics Coupling and bearing for fixed or free ends without restraint.  An Electric motor: Universal, 5000 rev/min., and fractional horsepower. A dimmer stat for controlling speed of motor is provided.  Shaft specimen is to be changed after it bends.  It is necessary to changes the shafts after each experiment.  During whirling the shaft is subjected to permanent deformation.	01 no.

TERMS AND CONDITIONS

Submission of Quotation: Two Envelope method of submission of quotation should be followed, i.e. the Sealed Envelope of quotation should consists of two envelope viz., Envelope 1 (Technical Bid) and Envelope 2 (Commercial

## Envelope 1 (Technical Bid) shall consist of following

- Registration Certification of the manufacturer / Supplier / shop Act. 1)
- If supplier is not manufacturer, then Certificate of authorized dealership. 11)
- G.S.T. Registration Certificate. iii)
- Proof of payment of G.S.T. up to March 2023. iv)
- Specifications of the Goods along with Product catalogue / leaflet / information brochure, photographs of the Equipment / Goods / Furniture.
- Undertaking regarding quality and after sales service for the warranty period. vi)
- Conditions of supply, if any, should be properly and explicitly mentioned in the quotation. vii)



2. Envelope 2 (Commercial Bid) shall consist of following

- All inclusive Rates of Goods / Items / Equipment /Furniture, should be 1 year compressive maintenance onsite, clearly mentioning the basic rates and various taxes. The rates shall be preferably mentioned both in words and figures.
- All prices must be for destination at Government College of Engineering, Amravati and at specified place/ Laboratory /Department.
- All prices must be for inclusive of Packing forwarding, freight & insurance.
- All prices must be for inclusive of Installation, commissioning charges testing and training, if required.

The Reference no. of this letter and last date of submission of quotation must be mentioned on the envelope containing quotation. The bidder unable to fulfill the requirements of Technical Bid shall be considered as Invalid and commercial bids of such bidders shall not be opened and considered for evaluation *I* comparison.

3. Validity: The rates must be valid for 31 March 2024 from the date of opening of quotations.

The undersigned reserve the right, without assigning any reason, to;

- i) Cancel/ reject the entire lot of quotation
- ii) To extend the last date for submission of quotation

Address: - Principal, Government College of Engineering, Near Kathora Naka, Amravati.

Principa

Government College of Engineering

Amravati