



शासकीय अभियांत्रिकी महाविद्यालय यवतमाळ

(GOVERNMENT COLLEGE OF ENGINEERING YAVATMAL)

धामणगावरोडयवतमाळ- ४४५००१

Phone No-

website -www.gcoey.ac.in : E mail

Office: 07232 243278office.gcoeyavatmal@demaharashtra.gov.in

Principal : 07232 238683 office@gcoey.ac.in



शासकीय अभियांत्रिकी महाविद्यालय

Quotation Enquiry

No. GCOEY/Mech./ 2022-23/1458

Date: 20/06/23

To.
M/s.....
(Mentioned over leaf)
.....

Subject: Invitation of quotation for the supply of "Theory of Machines Lab Equipment's".

Sir/ Madam,

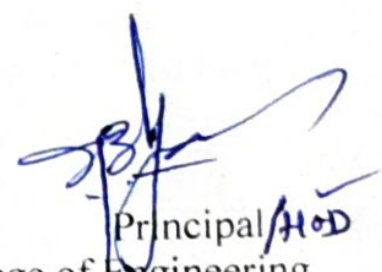
The sealed quotations are invited for the supply of following items (Given in Table-I below) subject to the conditions mentioned below.

Sr. No.	Name of equipment/ item	Detailed Specifications	Quantity
1	Motorised Gyroscope Apparatus	Rotor dia. 250 mm free about 3 axis of rotation driven by variable speed motor; Dimmerstat to control the motor speed; Stopwatch to measure the angular speed about the axis of precession; Weights 0.2 kg, 0.5 kg, 1 kg etc. A technical manual should accompany the unit.	01
2	Motorised Governor Apparatus	Governor assemblies - Hartnell, Porter & Proel governor assembly one each with rotating weights, Variable speed FHP D.C. motor to drive the main spindle, Scale & a pointer to measure governor lift, Spring & Spring compression adjustment arrangement, Sliding weights for porter & proell governor and all other attachments. A technical manual should accompany the unit.	01
3	Whirling of shaft apparatus	Test shaft - 4.75 mm, 6.35 mm and 7.9 mm (approximately) - 2 each, Bearing to provided end conditions. (a) Both ends fixed, (b) One end fixed and one end free. Drive motor 1.8 HP or equivalent. 1500 rpm with control arrangement, Rotor for each shaft of suitable size. A technical manual should accompany the unit.	01
4	Static and Dynamic Balancing Apparatus	Drive Motor -- FHP Motor, variable speed, with speed controller, Balancing Weight -- 4 Nos. of Stainless Steel with different sized eccentric Mass for varying unbalance, Rotating Shaft -- Material Stainless Steel and all other attachments.. A technical manual should accompany the unit.	01

Terms and conditions

1. Quotations should be submitted in sealed envelope superscribed as "Quotations for Theory of Machines Lab Equipment's" so as to reach this office on or before **30/06/2023** by 5 pm. The supplier should enclose PAN Card Xerox, GST registration certificate / Number, GST Clearance Certificate/ GST Challan for last quarter of the financial year. Rates should be including GST.
2. Quotations will be opened at 15.00 p.m. on date **01/07/2023** If you desire, the supplier may remain present at his/her own cost.

3. The instruments /equipment's /goods / materials, quoted for, should be of the best quality and should be in conformity with specifications mentioned against the item/equipment. Clearly indicate the Make / Manufacturer / Country and other specifications in details. The quotation must accompany with the complete technical description (leaflet) / literature of the goods quoted without which the quotation may not be considered.
4. The rates should be **F.O.R. Institute** and inclusive of all the taxes (GST), packing, forwarding, freight, insurance, transportation etc.
5. Supply will have to be completed within **15 days** from the date of issue of the supply order. The penalty for **late delivery** shall be @ 0.5% (max. 10%) of the value of undelivered stores per week.
6. The payment will be subject to delivery of items in good condition and will be made only after installation, commissioning and satisfactory test / trial of the same by the technical committee. Two copies of the bill should be supplied along with goods.
7. If the supplied item is rejected in full or part, the supplier will have to bear the expenses incurred for return and replacement of the items if any.
8. The supplied items should be highest quality as per specifications and should confirm to the specifications for the period of 3 months from the date of delivery failing which the supplied item will be rejected.
9. The supplier has to give warranty for satisfactory working of supplied equipment at least for a period of 2 years from the date of delivery. The supplier is also entitled for providing its services for operational purposes of supplied item on the chargeable basis for 2 years beyond the warranty.
10. This office reserves the right to accept or reject any or all quotations and to order any of the items in any quantity without assigning any reason thereof.


Principal/HOD
Government College of Engineering
Yavatmal