



GOVT. COLLEGE OF ENGINEERING AMRAVATI

Near Kathora Naka, Amravati 444604
(An Autonomous Institute of Govt. of Maharashtra)
Towards Global technological Excellence

Dr. A.M. Mahalle
(Principal)

Phone: (0721) 2531929,2531930

Website: www.gcoea.ac.in

Quotation Enquiry Letter

GOCEA/AMD / QE /2023-24/ 152

Date: 05/01/24

To,

Addresses overleaf.

**Subject: Quotation for the supply of Digital Test Hammer & Digital Spring Testing Machine
(Hand Operated)**

For Applied Mechanics Department

Dear Sir,

You are requested to quote your lowest reasonable rates for the following items and send the quotation in sealed cover by envelope method (as described in Terms and conditions) so as to reach the undersigned on or before 12/01/2024

Sr. No	Description/Specification	Approximate Quantity
1	Digital Test Hammer (AIM 388SPL): Make- AIIMIL I. Display of Rebound value reading : Digital II. ii) Impact Energy (Approximate) (NM) : 2.207 to 2.25 III. Maximum Thickness of structural component for testing : less than 100 mm IV. Lowest measurable compressive strength : 5 mega Pascal V. Highest measurable compressive strength : 60 mega Pascal VI. Resolution (in Rebound index number, R Value : 1 VII. Accuracy (in Rebound index, R- value) (when tested on calibration anvil at 80: 1 VIII. Compressive strength conversion units for user selection: Mpa, N/mm ² , Kg/cm ² IX. Type of Display : Digital X. Interface: USB, RS 232 XI. Data Storage : 201 to 400 XII. Software: Compatible Windos 10 operating system XIII. Software features: Uniformity assessment with summary view of test results, sorting of data, Display of Rebound angle,. Calculation of average and standard deviations, Carbonation correction.	02 Nos.
2	Digital Spring Testing Machine (Hand Operated)	

Capacity: 200 Kgf Type: Universal, Tension & Compression Least Count (Force) : 0.01 Kccm Least Count (Deflection) : 0.01 mm Measuring units: N, Kgf, (Optional) Accuracy : 0.5% of the reading Display(Force & Deflection) : Micro controller based LCD Digital Display Max. Deflection: 200 mm to 500 mm Features: Peak load & Buzzer on overload Power required 180 VAC to 260 VAC @ 50 Hz Load applying: Through hand operated rotating wheel Calibration: NABL / NPL / calibrated (Optional) Warranty: 12 months from the date of installation	02 Nos.
---	---------

TERMS AND CONDITIONS

1. All inclusive rates of Goods/Item/Equipment clearly mentioning the basic rates and various taxes. The rates shall be preferably mentioned both in words and figures
 2. All prices must be for destination at Government College of Engineering, Amravati and at specified place / Laboratory / Department.
 3. G.S.T. Registration Certificate
 4. All Prices must be for inclusive of packing forwarding, freight & insurance.
 5. All prices must be for installation, commissioning charges testing and training, if required.
 6. Payment 100 % after receiving the goods in satisfactory conditions.
 7. Undertaking regarding quality and after sales service for the warranty period.
- Address:- Principal, Government College of Engineering, Near Kathora Naka, Amravati444604.



Principal
Govt. College of Engineering, Amravati

0/c

12/12/20