GOVT. COLLEGE OF ENGINEERING, KARAD

Dist. Satara, Maharashtra, India Pin-415 124. Te. No.91-02164-271711,27414, 27415

Fax No.91-02164-271713

Website: www.gcekarad.ac.in

No.: GCOEK / Workshop-Store /2022/4412

______ Date: 1 2 DEC 2022

College website / Notice Board

QUOTATION (Due Date 26.12.2022)

Sub: Quotation for following equipments. (for Applied Mechanics)

Sealed Quotations are invited from eligible and interested manufacturers/ dealers/distributors/ suppliers for the following items on the terms and conditions mentioned below.

Sr. No	Particulars	Qty	Rate Per No.	GST %	Total Cost per No.
1	Vibration table, size- 2m x 1m x 0.75m, capacity- 750 kg., Standard- IS 2514-1963	01			
2	Standard Digital Los Angeles Abrasion Value Test Equipment, standard- IS 10070:1982	01			
3	Mechanical distance meter wheel, Leica	01			
4	Hot Air Oven, chamber size- 1.5 (W) x 1m (B) x 1m (H), No. of Inner trays- 4No. woth heavyduty frame which sustain load of standard concrete block, cylinder and beam, working temperature range- 30 degree Celsius to 300 degree Celsius. Insulation- glass wool. Material of inner chamber- stainless steel motorized blower: move away forced air standards: EN60519-2				

Terms & Condition

- 1. The quotation should be sent to "The Principal, Government College of Engineering, Karad" on or before 26.12.2022 at 5.30 PM.
- Quotations will be opened at 11.00 A.M. on 27.12.2022.
- 3. Mention make / model no., warranty & delivery period of equipment quoted.
- 4. Quotation validity for at least 45 days from the date of opening.
- 5. Delivery at F.O.R , Govt. College of Engineering Karad.
- 6. Delivery period 2 3 weeks from date of supply order.
- 7. 100% payment after satisfactory delivery & installation.
- 8. No extra charges will be paid for cartage etc. the material rejected and replaced.
- 9. After delivery quality conformance undertaking of equipment/machinery
- 10. The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.

Dr. P.K. Deshpande, HOD- Applied Mechanics