

Government College of Engineering

Station Road, Osmanpura, Aurangabad – 431 005

Phone: (0240) 2366101,2366110,111 E-Mail - principalgeca@yahoo.com

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



No. GECA/CIVIL/2023-24/2508

Date

10 1 SEP 2023

To,

GECA Notice Board / GECA WEBSITE

Subject :- Quotation for Supply of Following items.

Dear Sir, You are requested to send your competitive quotations for the supply of the following items subject to the following conditions.

Terms & 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 (07) days 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 above.

5. Quotation should be in sealed cover and superscripted as "Quotations for Civil Department" Due on:21.09-2023, at 5 P.M.

6.Quotation should be valid for 31/03/2024.

7. Right to reject any or all quotations are reserved with the under signed.

8. Rates quoted must be inclusive of All applicable Taxes.

9. Delivery of the material will be carried out free of cost at our institute in EED Department by the supplier

10. No advance shall be paid and No part payment shall be made.

11.Detail Specification including make of material should be mentioned in Quotation. If the quoted Item/Peripheral is available with you in different brands/makes, the rates should be mentioned separately brand wise/specification wise. If the Make/Brand/Manufacturer name is not mentioned in the quotation will be rejected without giving any information to the supplier.

12.Material will be inspected by the concerned department. If the material found correct subject to the required specifications, bill will be passed, otherwise returned as it is at your cost.

alving with the above conditions and incomplete once will not be considered

Sr. No	Uotation not complying with the above conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions and incomplete once will not be considerable in the conditions are conditions.	Rate Per Unit Including GST
01	PUNDIT LAB + ULTRASONIC PULSE VELOCITY SENSOR KIT Display unit,2 transducers (54kHz), 2 BNC cables 1.5 m, couplant, calibration rod, battery charger with USB – cable,4x AA (LR6) batteries, documentation & carrying	
	Bandwi Connect dth 20 to 500 kHz, Technology – Ultrasonic pulse velocity, Measuring Resolution 0.1 us, Pluse Voltage - ± 123 to ± 500 V (UPV), Receiver gain – 1x, 10x, 100x, Auto, Pundut Lab + up to 1000x, Nominal Transducer frequency 24-500 kHz, Pulse shape - square wave, No of Channels – 1, P C Software – Pundit link unlocks the Pundit Lab + capabilities, Display 79 x 21 mm passive matrix OLED, Memory > measured values, Connections USB Connections to PC, Measurement Modes – Pluse velocity surface data logging e modulus compressive strength correction crack dept, Measurung Range – Up to 15 m depending on concrete quality open interface, Special Features – Integrated amplifier gain, stage real time stamp, Transducers - 54 kHz, 150 kHz, 250 kHz, 54kHz, Exponential, 500 kHz, & 250 kHz, shear wave Conect third party transducers up 24 kHz, 54kHz, 150 kHz, and kHz, shear wave dry point contact.	

Yours faithfully

Govt. College of Engineering Aurangabad