

Dr Babasaheb Ambedkar Technological University Lonere Raigad
Department of Civil Engineering


No -DBATU/Civil Engg. /CT & MOS, Geotech Lab/2020/1849
Date- 19.12.2020

Notice

Date extension for quotation Inquiry

- Reference: 01. DBATU/Civil Engg./CT & MOS Lab/2020/1785, Dated 07.12.2020
02. DBATU/Civil Engg. /Geotech Lab/2020/1786, Dated 07.12.2020
03. Date extension approval dated 17th December 2020.

With the above reference no. 01 & 02 the quotation inquiry was displayed on our University website. The quotations for **Concrete Technology & Mechanics of Solids Laboratory, and for Geotechnical Laboratory** were called but the response was poor. In view of the above quotation submission date is extended up to 13th Jan 2021. The opening date for the same will be 14th Jan 2021. Interested supplier should send the quotation as per attached specifications and as per standard format of quotation submission before due date 13th Jan 2021. Previously received quotations are considered, Hence concerned parties need not to quote.


19.12.2020
The Registrar

Dr Babasaheb Ambedkar Technological University, Lonere, Raigad

Detailed Technical Specifications (Concrete Technology & Mechanics of Solids Laboratory)

Sr. No.	Name of Equipment's	Technical Specifications	Qty.
1.	Slump Cone apparatus	Slump cone, stainless steel, 100 mm top dia. x 200 mm base dia. x 300 mm height. Weight approx. 2 kg. Graduated tamping rod dia. 16x600 mm Steel rule, 300 mm long Base plate with clamps and measuring bridge	1
2.	Concrete Mixer Laboratory type (150Ltrs.)	150 Liters capacity- Automatic Concrete Mixer Drum Type, 220-240 V 50-60 Hz Dimensions 670x1200x900 mm Weight (approx.) 40 kg Power: 750 W (Electric Powered Model)	1
3.	Concrete Thermometer	Type of instrument: Non-Contact Digital Infrared Thermometer Accuracy : ± 0.1 °C Response Time : 0.5 sec Display : LCD Display with Tricolor Hint	1
4.	Rebound Hammer ASTM C 805	Impact Energy: 2.207 Nm (N), 0.735 Nm (L) 10 to 70 N/mm ² (1'450 to 10'152 psi) Display: Mechanical Type Battery: Internal lithium ion Charger: 240V Operating Temperature: 0 to 50°C Software: Windows PC compatible/ USB interface required	1
5.	Charpy , Izod Impact Testing Machine (As Per IS: 1598-1997, 1757-1973, 1499-1977, 3766-1977, BS: 131-Part 1, 2, 3 & 4- 1972)	The machine will have following features: Capacity : 300 Joules Resolution : 2 Joules for Charpy Test, 2 Joules for Izod Test Accuracy : Within 0.5 % Release of Pendulum by Hand operation. Safety guards for Protection. Assembly to hold standard Izod and Charpy Specimens. Braking Arrangement provided to arrest swing of pendulum after specimen rupture. Standard size specimens of Impact and Charpy 2 nos for each. Specifications: CHARPY TEST Pendulum drop angle 140° Pendulum effective weight 20.996 kg. Striking velocity of pendulum 5.3466 m/sec. Pendulum Impact energy 300 J Min. Scale graduation 2 J Distance of axis of pendulum rotation centre 825 mm	1

Prakash

[Signature]

		<p>of specimen/to the point of specimen hit by pendulum Max. Permissible loss by friction & windage etc. 0.5% of max. Impact energy. IZOD TEST Pendulum drop angle 85°21' Pendulum effective weight 22.059 kg. Striking velocity of pendulum 3.857 m/sec. Pendulum Impact energy 164 J Min. Scale graduation 2 J Distance of axis of pendulum rotation centre 825 mm</p> <p>of specimen/to the point of specimen hit by pendulum Max. Permissible loss by friction & windage etc. 0.5% of max. Impact energy.</p>	
6.	Deflection Testing Machine	<p>Beam span: Up to 1000mm Digital Reaction Piers: ± 50N, 0.1N resolution 9mm Height adjustment of Reaction piers Beam: 1200(L) x 25(W) x 5(H) mm, steel 2 x Dial Gauge: 25mm measuring range, 0.01mm resolution Base frame approximately 1400mm in length 0.5N hangers x 2 Hanger clamp for point loading beam x 2 off. Weight set</p>	1

Prakash

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02/12

Format of Quotation Submission
(In Letter Head of Supplier with seal)

Date: _____

To,

Sr. No.	Description of goods (with full Specifications)	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex-Factory price, excise duty, packing and forwarding, transportation, insurance, other local costs incidental to delivery and warranty/ guaranty commitments)	Total Price (A)	GST and other taxes payable	
						In %	In figures (B)
Total Cost							

Gross Total Cost (A+B): Rs. _____

We agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs _____ (Amount in figures) (Rupees _____ amount in words) within the period specified in the Invitation for Quotations.

We confirm that the normal commercial warranty/ guarantee of _____ months shall apply to the offered items and we also confirm to agree with terms and conditions as mentioned in the Invitation Letter.

We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.

Signature of Supplier

Name: _____

Address: _____

Contact No: _____