



VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY BURLA

ବୀର ସୁରେନ୍ଦ୍ର ସାଏ ବିଶ୍ୱବିଦ୍ୟାଳୟ

(A UGC Recognized State Government University by an Act of Assembly, Estd. -1956)

P.O Engineering College, Burla, Dist: Sambalpur, Odisha, (India) 768 018

www.vssut.ac.in, e-mail: vc@vssut.ac.in

GSTIN- 21AAAGV0318K1ZJ

No. VSSUT/ CIVIL / 301

Date: 22/02/2024

TENDER CALL NOTICE

Sealed Tenders are invited from the intending reputed Original Equipment Manufacturers/Direct Importers/Registered Dealers for supply of Equipments for **Concrete laboratory of Civil Engineering Department of VSSUT, Burla**. Detailed information and the tender document are available in the University website www.vssut.ac.in.

Memo No. VSSUT/CIVIL/ 302⁽⁷⁾

REGISTRAR
Dated 22/02/2024

Copy to

- 1) M/s Display lines, 219, Saheed Nagar, Bhubaneswar-751007 with a request to publish the above advertisement in one issue of the Odisha daily edition (ALL ODISHA EDITION) of THE SAMAJ and The Indian Express (All India edition) using minimum space at I & PR approved/lowest rates. The bills may be sent to the Comptroller of Finance, VSSUT, Burla-768018 in TRIPLICATE along with copies of the paper in which the publication is made, for necessary payment.
- 2) The University/Department Notice Board for publicity
- 3) Dean F&P, with a request to hoist the tender call notice in the University web site www.vssut.ac.in for wide publicity
- 4) S O Accounts, for information and necessary action
- 5) Steno to Registrar for record This is based on the allocation of Rs.60 lakhs Sanctioned to the School of I&P approval of the hon'ble VC at Note page N S-3 of the file No VSSUT/Civil/Conc. Lab/no15-A of the Civil Engg Department.

REGISTRAR
22/02/2024

Veer Surendra Sai University of Technology, odisha, Burla.

GUIDE LINES, TERMS AND CONDITIONS

- 1 Cost of Tender documents The cost of Tender document is Rs 1000.00 (Rupees One Thousand only) (Non-refundable). The Tender documents can be downloaded from the University website www.vssut.ac.in. A bank draft towards the cost of Tender documents drawn in favor of “**The Registrar, Veer Surendra Sai University Of Technology, Burla**” payable at SBI, Burla must be submitted along with tender
2. This Tender document must be filled in completely and signed by the authorized signatory of the bidder on all the pages as acceptance of all the guidelines, terms and conditions laid in this Tender document.(This Tender document should be printed on both sides of the A4 size paper sheet).
- 3 The completed document must reach to “The Registrar, Veer Surendra Sai University Of Technology, Burla, PO Burla, Dist. Sambalpur-768018 (Odisha)” by the last date of submission i.e. 31st march 2024 by 12 Noon under a sealed cover by **Registered/Speed Post**. The Tenders received after the due date & time is liable to be rejected. Tender by FAX/e-mail or any other media will not be entertained.
- 4 The envelope containing the tender must be super-scribed as “**Tender for Civil Engineering Department**” with due date and time of submission.
- 5 The university is not responsible for delay, loss or non-receipt of Tender documents sent by post.
6. The Tender should contain the following documents.
 - a. This tender document must be signed on each page by the authorized signatory of the bidder
 - b. Detailed Name and address with phone no./FAX No. e-mail ID of the contact person.
 - c. Bank draft (Non-refundable) towards the cost of tender documents.
 - d. Self attested copies of VAT clearance certificate/ IT return/ service tax clearance certificate.
 - e. Documentary evidences/ technical literature/ catalogues in original for the model.
- 7 The tender shall contain the firm and final rates in clear and unambiguous terms in Indian rupees.

(Signature of Authorized signatory of Bidder with seal)

Veer Surendra Sai University of Technology, odisha, Burla.

- 8. The quoted price must be inclusive of freight, packing, forwarding, transit insurance etc. for delivery at VSSUT, Burla. The installation, commissioning and demonstration shall be at the supplier cost of the supplier. Any reagent/accessory necessary for demonstration of the instrument must be provided by the supplier.
- 9. The bidder shall also indicate the applicable prevailing VAT.
- 10. The Tender and the quoted prices shall be valid for 90 days from the date of submission of the Tender.
- 11. The University will evaluate the technical & financial aspects of the Tenders. The University shall consider placement of orders for commercial supplies only on those eligible bidder whose offers are found to be technically, commercially and financially acceptable and who have accepted the terms and conditions as stipulated in this Tender document.
- 12. On all the matters relating to this Tender call document, the decision of the University shall be final and binding and the same cannot be referred to the court of law. The University reserves the right to reject any or all of the Tenders without assigning any reason whatsoever.
- 13. The University reserves the right to call the bidders and to conduct negotiations, if necessary and has the right to select more than one bidder for one or more items at its discretion.
- 14. Any deviation in technical specifications shall not be entertained ordinarily. The University reserves the right to modify the specifications during the execution stage of the purchase process. Wherever the technical specifications of items are changed either at the University request or at Bidder's request, revised price will be fixed, if necessary, by negotiations and as agreed upon by both parties.
- 15. The University reserves the right to order all or part or none of the items and/or services given in this document.
- 16. The quantities in the schedule may be increased or decreased to any extent depending upon the actual requirement.
- 17. The supplier shall **quote for the latest model of their equipments** only.
- 18. Unless otherwise specified in the order, the order price shall remain firm and will not be subject to escalation of any description during the pendency of the order, notwithstanding the change in the cost of materials, labour and/or variations in the taxes, duties and other levies on raw materials and components may take place while the order is under execution even if the execution of the order is delayed beyond the completion date specified in the order for any reason whatsoever.
- 19. The University may reject the bid even if it is accepted but the successful bidder fails to execute any of the guidelines, terms and conditions mentioned in this Tender document.
- 20. All the instruments are to be door-delivered to the University within 30 days of the issue of the purchase order. In case the supplier fails to deliver the goods within the due period, the University reserves the right to cancel the purchase order and to place orders with other firms without assigning any reason thereof.
- 21. The supplier must supply all ordered items at a time. Part supplies are not acceptable and will not be entertained on any account. Any loss or damage during transit will be replaced at the cost of

(Signature of Authorized signatory of Bidder with seal)



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- 22. The supplier shall be liable to complete all installation and demonstration of the instruments at the site within 30 days from the date of receipt. All packing must be opened at the site and be handed over to the consignee, at the supplier's cost.
- 23. The instruments supplied will be under warranty for a period of 2 years from the date of installation and demonstration. Free replacement of faulty parts including free technical support shall be provided during the warranty period. Warranty Certificate shall be submitted at the time
- 24. The supplier is required to take care of change in technology and supply the *higher* version of the instruments available at the time of delivery at the same total cost as per the *order* **The operating manuals in original must be supplied at the time of delivery of the instruments.**
- 25. The supplier shall submit all bills in triplicate on printed forms to the University
- 26. The supplier must submit valid and up-to-date VATCC and copy of IT return along with the bill
- 27. The University will make payments through account payee cheque drawn on SBI Burla, in Indian Rupees. No interest on any deferred claim arising out of this purchase shall be payable in any case whatsoever. No payment will be made for instruments rejected at site during demonstration.
- 28. The 100% of the billed amount will be released only after 30 days of receipt of instruments in good conditions and successful performance on site from the final date of demonstration as per the specifications.
- 29. The University reserves the right to cancel the purchase order if the instruments supplied fail to meet the specification mentioned within the terms and conditions of this Tender call document. The University shall not be held responsible for any loss or damage suffered by the bidder as a result of the cancellation of the purchase order
- 30. Any dispute arising out of the deal shall be subjected to the jurisdiction of the court at Sambalpur within the State of Odisha.

DELIVERY AS WELL AS BILLING ADDRESS

THE REGISTRAR

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA

BURLA-768018

DIST SAMBALPUR (ODISHA)

(Signature of Authorized signatory of Bidder with seal)



Veer Surendra Sai University of Technology, odisha, Burla.

Sl.No	Description Of Item With Specification	Quantity
1	Concrete Mixer, Pan Type,Capacity 40L With Manual Arrangement For Tilting The Drum Mixing Capacity 40L Overall Dimension 910mmx875mmx1250mm Motor 2HP Drum RPM 24 RPM Special Features Portable & Compact, Adjustable Blades, Simple to Clean & mainten, Easy to operate , suitable for operation on 440V, 50Hz, Three Phase, AC Supply	01
2	Tile Flexure Testing Machine Capacity 200Kg Ref. Standard IS 654,1237 for clay roofing tiles (Mangalore Pattern) and Cement Concrete Flooring Tiles. This is a double lever (leverage 1 12) loading machine and the load is applied by flow of lead shots which automatically stops when the sample breaks. The load is applied at the rate of 450 to 550 N/Minute (200Kg/Minute) and the accuracy of load indication $\pm 2\%$. The sample is mountain between rollers 40mm dia or 12mm dia as per relevant standards test requirement.	01
3	Tile Abrasion Testing Machine Ref. Standard IS 1237, 1706 The tile sample is pressed under a specified load against a grinding path, strewn evenly with an abrasive powder, revolving at the rate of 30 + 1 rpm. At the end of 100 revolutions of the disc, the second parallel side of the tile is subjected to wear an equal number of revolutions of the disc. The wear of the tile is measured using AIM48101 thickness measuring device (which is supplied at extra cost). The Abrasion Testing Machine consists of a replaceable grinding path, fitted on to a disc rotating about its vertical axis. The rotating disc and the grinding path are enclosed by a circular tray A bracket holds the specimen. The loading is by a counterbalanced lever A funnel is provided to facilitate charging the grinding path with abrasive powder Supplied complete with automatic pre-set revolution counter and one 7.5 kg weight, but without abrasive powder and thickness measuring. device. Suitable for operation on 415 V, 50 Hz, 3 phase, AC Supply	01
4	Air Permeability Apparatus (Blaine Type) With ISI Certification Mark IS,5516, Fitted In Aluminium Box Ref. Standards IS 1727, 4031,4825 It is a variable flow type air Permeability Apparatus The equipment consists of permeability Cell, U tube manometer, mounted on stand, perforated metal disc, plunger, rubber adapter, rubber tube 20cm long, Filter paper discs, suction bulb	06
5	Vicat Apparatus With ISI Certification Mark, IS 5513, Fitted In Aluminum Box The equipment consists of Vicat Mould, Initial Needle (in Plastic Case), Final Needle(in Plastic Case), Consistency plunger (in Plastic Case), Stainless Steel Base Plate	06
6	Mould Cast Iron for 100mm cube with ISI Certification Mark, IS 10086	18
7	Mould, Steel, for 70.6 mm Cube, IS. 10086	18
8	Cylindrical Mould, Cast Iron, Split Lengthwise 100mm x 200 mm , IS 10086	06
9	Cylindrical Mould, Cast Iron, Split Lengthwise 150 mm x 300 mm , IS 10086	03
10	Beam Mould, 100 mm x 100 mm x 500 mm, IS 10086	06