VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA



P.O: Engineering College Burla (Siddhi Vihar), Dist: Sambalpur Odisha- 768018, India

Website: www.vssut.ac.in, E-mail: registrar@vssut.ac.in,Ph:(0663)2430573,Fax-2430592

No. VSSUT/ CIVIL / Equip/3162

NOTICE

This is for information of all concerned that the last date submitting sealed quotation against our tender call notice VSSUT/CIVIL/Equip/ 2771, dated 21/08/2018 for supply of Equipment for different laboratories of Civil Engineering Department is extended up to 25/10/2018, 05.00 PM and the date of opening of the tenders and technical bids is extended up to 02/11/2018 at 10.30 AM. All other terms and conditions are remaining unchanged. Detailed information and the tender document are available in the University website www.vssut.ac.in.

S/d-

REGISTRAR

Dated: 26/09/2018

Date: 26/09/2018

Memo No. VSSUT/CIVIL/Equip/3163 (6)

Copy to:

- 1) M/s Display lines, 219, Saheed Nagar, Bhubaneswar-751007 with a request to publish theabove 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) COF, for information and necessary action.
- 5) Steno to registrar for record.
- 6) Dean, SRIC for information. This is as per the sanction of AICTE vide no. 9-34/RIDF/MODROB/Policy-1/2016-17, under the project "Modernization of structural engineering lab" and as per the sanction of AICTE vide no. 9-30/RIDF/MODROB/Policy-1/2016-17, under the project "Development of advanced concrete lab for development of sustainable concrete incorporating recycled course aggregate and ground granulated blast furnace slag"

S/d-

REGISTRAR