Veer Surendra Sai University of Technology, Odisha, Burla (Formerly Established by Government of Odisha as University College of Engineering, Burla:1956)

Centre for Distance & Continuing Education



E-mail: deancdce@vssut.ac.in

Po. EC BURLA-768018, Odisha, India

No. VSSUT/SR10 19102024

Date: 02/06/2024 ·

## **QUOTATION CALL NOTICE**

The Physics Department of Veer Surendra Sai University of Technology, Burla, invites Sealed quotations from the intending reputed wholesaler/Direct Importers /Registered Authorized Dealers with GST Registration certificate, copy of PAN card for the supply of one number of OVEN UNIVERSAL with specification given below, for DRDO Project No. ERIP/ER/202301001/M/01/1821, Physics Department.

The interested firms may download the details from the University web site and submit the Tender paper to the undersigned by 16.2024 up to 1 PM through registered Post only. The containing Tender must be super the scribed ERIP/ER/202301001/M/01/1821 at the left hand top corner. DRDO Project No.

For the details information, Please visit University website: www.vssut.ac.in

Memo. No. VSSUT/

1. University Notice Board.

2. The Dean, Faculty & Planning with a request to display the advertisement in University website.

3. The Comptroller of Finance for information & necessary action.

4. PA to VC for kind information of Vice-Chancellor, VSSUT, Burla

5. PA to Registrar for kind information of Registrar, VSSUT, Burla.

V.S.S. University of Technology Burla Sembalpur, Odisha-768018

## SCHEDULE OF REQUIRMENTS AND TECHNICAL SPECIFICATIONS SPECIFICATIONS OF GOODS

## OVEN UNIVERSAL

## TECHNICAL SPECIFICATIONS:

- Chamber Capacity: 28 Ltrs.
- Chamber Size-300 x 300 x 300mm.
- Controller: Microprocessor PID controller (with timing function).
- Material of construction: Polished stainless-steel chamber with Uniform distribution of air temperature Convection.
- Temperature range: RT+50°C-250°C
- Temperature accuracy: ±1°C
- Removable Shelves (SS): 2 Nos.
- Power supply: 220 V, Single phase AC supply with 50Hz frequency,
- Air Circulation: Motorized Blower for forced air ci
- Rculation to maintain uniform temperature and stability.
- Insulation: High grade Glass wool insulation
- Type of Display: LED
- Power supply: 220 V, 50 Hz Single Phase
- Door will be insulated & fitted with heavy hinges & comes with locking facility.