VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: ODISHA, Burla

(Formerly University College of Engineering, Burla)

P.O. Engineering College Burla,

Dist: Sambalpur, Orissa, (India)

PIN: 768018



Ph: 0663-2430211

Fax: 0663-2430204

Web site : www.vssut.ac.in

No. VSSUT/Elect/Qtn/PED-L ab/ 473

/22

Dated: 22.08.2022

Sealed quotations are hereby invited from all registered firms/ supplier/Dealer having UP-to date Income Tax/GST clearance certificate interested in supply of following materials at the premises of VSSUT., Burla on the terms and conditions mentioned below. The sealed quotations shall reach the undersigned by regd. / speed post within the office hour by 04.30 P.M. of date 05.09.2022. Quotations received beyond this date & time is liable to rejected "Quotation for Electrical Engg. Deptt." must be super scribed on the sealed envelope.

SI.	Name of the	Specifications	Qty. Required	Make
No.	Instrument		Kequireu	
av.		Bandwidth: 50MHz,Channels: 2Sampling rate-500MSa/S		•
1.	50MHz, 2-Channel Digital Storage Oscilloscope	 Time Base:-Variable 5ns-50nS/div Voltage -400V (DC, AC,Peak), Voltage Scale – 2mV/div to 10V/div: 300Vrms 7.0 TFT LCD coloured monitor 32Kpts memory Depth Edge,pulse width, video, slope alternate triggering mode. Save/ Recall facility 	04	Scientific/Aplab
		 Standard interface- USB support. 		

Terms & conditions:-



- 1. The under signed reserves the right to accept or reject any/ all quotations without assigning any reasons thereof.
- 2. The quotationer shall quote quality specifications of the material, unit price and taxes and other duties livable if any, on the cost separately.
- 3. Period of warranty of service / replacement, if any shall be indicated clearly.
- 4. The quotationer shall require to enclose their GST and Income tax clearance certificate.
- 5. The cost should be FOR destination.
- 6. The supplier shall be required to supply the articles within 30days of the Purchase order shall be liable to be cancelled.
- 7. 100% payment against delivery of the equipments in good condition at our site with successful demonstration.