

<u>University of Calcutta</u> <u>Dept. of Applied Physics</u> 92 APC Road, Kolkata 700009

Tender Notice

Enq No.: AP/1/ENQ/RG/20-21 Date: Nov 05, 2020

To

The All Interested Parties

Dear M/s.

Please submit sealed quotation within **November 20, 2020 (5 pm)** at the Office of the Department of Applied Physics and/ or **through email** at <rgaphy@caluniv.ac.in> for the following items.

Please enclose the copy of the following papers along with the quotation.

1. Trade License, 2. PAN Card, 3. VAT & Service Tax Registration wherever necessary; 4. Sole selling and / or distributor certificates, as applicable.

Digital Storage Oscilloscope (DSO)

Major Specifications	Quantity
2-analog Channels	03 (three)
Analog Bandwidth: DC to 100 MHz	
Real time sample rate: 1 GSa/s or better	
Memory Depth: 10Mpts per channel or better	
Vertical Scale: 1mV/Div to 10V/Div Time base Range: 5ns/div to 100s/div	
Waveform Math Function: +, -, ×, ÷, FFT, FFT _{rms} , User Defined Expression	
1Mpts FFT Frequency Domain Signal Display	
Trigger Type: Edge, Pulse Width, Video, Pulse Runt, Rise & Fall, Alternate, time out, Event-	
Delay, Time-Delay	
Automatic Measurement: 36 or more sets of automatic measurement should be available.	
Waveform Update Rate: 50,000 waveforms per second or better.	
Display: 7" TFT WVGA Color Display.	
Zoom In/Play and Pause Function Data Logging Function 5 minutes to 70 or more hours.	
Digital filter function (LPF, HPF).	
Interface: USB 2.0 (Host & Device) Warranty: 3 Years or more.	

Sd/ Dr. Rajarshi Gupta. Professor & HoD Department of Applied Physics, CU

For queries, please contact: rgaphy@caluniv.ac.in