

## **COLLEGE OF ENGINEERING, PUNE**

(An Autonomous Institute of Govt. of Maharashtra)
SHIVAJINAGAR, PUNE-411005 (MAHARASHTRA) INDIA

Tel.No.020-25507172/25507610

Fax: 020-25507299

E-mail: sda.instru@coep.ac.in

## **Inquiry for Instruments**

Sealed Quotations are invited for Virtual Laboratory Project from reputed manufactures/ suppliers for the supply of the following item.

Enquiry Number:-	COEP/Virtual Lab/Process Lab/2017-18/037	
Inquiry Date:-	08/08/2017	
Location:-	Process Laboratory	
Quotation Submission Date & Time:-	Up to 29th August 2017 & 5.00pm	

Sr. No.	Description	Quantity
_1	Digital Storage Oscilloscope : 100 MHz, 2 Channels	1
2	Digital Storage Oscilloscope : 200 MHz, 2 Channels	1
3	Arbitrary Waveform Generator	1
4	Programmable DC Triple Output Power Supply	1
5	Programmable DC Single Output Power Supply	1
6	Digital Multimeter Table Mount	1
7	High Frequency RF Spectrum Analyser	- <u> </u>

Note: Detailed specifications for above instruments are attached.

## Terms & Conditions:-

- 1. Fax and Email quotations are not acceptable.
- 2. Quotations shall be sent in sealed envelope, mentioning clearly the Quotation number, Quotation Date, Enquiry number, Enquiry date and due date, addressed to the Principal Investigator, Virtual Laboratory Project, College of Engineering, Pune.
- 3. The taxes, insurance, freight, packing and forwarding charges if any be quoted in Indian Rupees separately.
- 4. Validity: Quotation validity will be 90 days from the last date of quotation submission date.
- 5. 100% payment will be paid after satisfactory supply of instruments.

- 6. Delivery Period will be 6 (six) weeks.
- 7. Delayed supplies: The penalty conditions are applicable for the late delivery as per Institutional norms.
- 8. The decision of the Director, College of Engineering, Pune, shall be final as regards the acceptability of quotation and Director, College of Engineering, Pune shall not be enquired to give any reason in writing or other wisest anytime for rejection of the quotation(s).

Prof. S. D. Agashe Principal Investigator Virtual Laboratory Project