DEPARTMENT OF ELECTRICAL ENGINEERING INDIAN INSTITUTE OF ENGINEERING SCIENCE AND TECHNOLOGY, SHIBPUR, HOWRAH-711 103.

No. 06/2019/EE-3/21(KDB)

From: The Head of the Department,

Electrical Engineering, IIEST, Shibpur, Howrah-711 103

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To: Enlisted vendors of the institute and other interested parties/ For Website Tender.

Dear Sir(s),

Sealed quotations are invited for supply of the following item(s) within <u>7 working days</u> from the date of publication of this advertisement in the website. The quotation should include the 5% GST only as per institute rule, delivery charges, entry tax if any, etc. to Department of Electrical Engineering, Indian Institute of Engineering Science and Technology, Shibpur and should mention a firm delivery period. Preferences will be given to the suppliers who can supply ex-stock.

The vendors, who are not enlisted in the Institute register, should submit the copies of their valid Trade License, GST registration, PAN, latest Income Tax / Sales Tax Statement /Return, SSI/MSME certificate, if any etc. and any other commercial credentials. The institute will provide concessional GST rate certificate with the purchase order and will pay 5% GST only.

Yours faithfully,

Dated: 03/01/2019

Signature of the indenting Officer/ Concerned Faculty Member

L'onite Des (Bhattachaye)

Prof. & Head of EE Dept. IIEST, Shibpur, Howrah – 711 103

List of Items

SI.No	Item Name	General Specification	Range/Rating	Quantity
BEL#15	Luxmeter	$3\frac{1}{2}$ digit LCD display, accuracy -3 to 5%, dimension - 149 × 71 × 41mm (approx), weight- \leq 190 g (approx)	range -0.1 - 200000lux, 0 -20000 FC	4
BEL#16	Analog CRO	Dual channel, 1mV/DIV sensitivity, with separate LCD display for show CH1/CH2 VOLT/DIV, TIME/DIV, X-Y MODE and frequency -	30MHz DC bandwidth	2
BEL#17	Digital storage oscilloscope	2 channel, 2GS/S sample rate for each channel, 2.5 k point record length on all channel, advanced triggering including pulse width trigger and line selectable video trigger, 5.7" (144 mm) active TFT color display. Dimension 13"×6.5" (approx).	50MHz bandwidth.	3

Warranty requirements: 36 Months

Terms and conditions:

- i. Manufacturer should have valid ISO 9000 certification
- ii. Calibration certificates required for the meters. It should be as per relevant IS standard.
- iii. Valid Credentials (within the last three years) should be furnished along with the tender.