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

*No.* 88/2018/EE-3/21(KDB)

From: The Head of the Department, Electrical Engineering,

IIEST, Shibpur, Howrah-711 103

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 exstock.

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: 26/12/2018

Signature of the indenting Officer/ Concerned Faculty Member

L'onite Des (Blattachaye)

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

## **List of Items:**

SI.No	Item Name	General Specification	Range/Rating	Quantity	Class
BEL#1	PMMC Voltmeter	Dimension : 250 mm $\times$ 190mmx80 mm(approx) Housing : Bakelite/Black engineering plastic Scale length : 140-145 mm Test Voltage : 2000 V AC (rms) for 1 min Insulation Resistance : > 20 M $\Omega$ at 500 V DC Sensitivity : 1000 ohms/V for DC Meters Weight : 1 Kg approx, Confirming to BS89, IEC 51 & ISS1248	0-125V-250V-500V	12	- 1.00
			0 -15V- 30V- 75 V	6	
			0 -125 V -250 V	6	
BEL#2	PMMC Ammeter		0- 2.5 A - 5 A	12	
			0 -250mA- 500 mA	4	
			0 -100mA - 200 mA	4	
			0 -1A - 2 A	4	

Warranty requirements: 36Months

## **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.