# MODEL ENGINEERING COLLEGE, THRIKKAKARA Kochi 682021

### TENDER NOTICE

#### Tender No. 1/2024-25/MEC

#### No.A2/804/2024/MEC

28.06.2024

Tenders are invited for the supply of following items under CSR Funding
Activities

Last date for receipt of tender will be 12.7.2024 11am. Late tenders will not be accepted. The tenders will be opened at 12.00 noon 12.7.2024 in the presence of the tenderers or their authorized representatives who may be present at that time.

Intending tenderers may, on application to the Principal, Model Engineering, Thrikkakara, Kochi 21 obtain the requisite tender forms on which tenders should be submitted. Application for the tender form should be accompanied by a cash remittance of ₹900 + 18% GST which is the price fixed for a form/set of forms and which is not refundable under any circumstances. The tender forms are not transferable. Sale of tender forms will be closed at 3pm on 11.07.2024. Cheques, postage stamps etc., will not be accepted towards the cost of forms, nor will the forms be sent per V.P.P. Duplicate tender forms, if required will be issued at ₹500 + 18% GST and per copy. Every tenderer should send along with his tender, an earnest money of 1 % of the total cost of the articles tendered (rounded to the nearest rupee) subject to a minimum of ₹ 1500, if the amount calculated at one per cent of the value of the articles tendered for falls below ₹ 1500. If the Government has exempted any firm from furnishing the EMD, they should produce relevant document along with the tender. Agreement in stamp paper worth Rs.200/- to accompany tender

The successful tenderer shall, deposit a sum equivalent to 5 % of the value of the quoted value as **security deposit**, less the amount of money deposited by him along with his tender

Place: Thrikkakara

Date:28.06.2024

PRINCIPAL

## Details of Items required

Sl.No.	Description	Qty
1	DSO Bandwidth 50MHz, Realtime Sample Rate 500MSa/Sec, No.channels 2 ch+1 ext Memory depth 32Kpts, Display 7 inch TFT Colour LCD	6 nos
2	Function Generator Frequency Range 0.3-3MHz, Amplitude>=-10vp-p Attenuator- 20db, Display 6 digit LED display Amplitude Modulation 0-100%, TTL O/P>=3 Vpp	8 nos
3	DC Power Supply 0-30V/2A variable DC O/P 0-30V, 2A Setting Resolution Voltage 100MV current 10ma Ripple & Noise<= 1mVrms, Accuracy +/-(1%+1 digit) Stability<=2.5 mv at 30 V/2Amp	7 nos

COLUMN \* ENGINEER PROPERTY OF THE PROPERTY OF

PRINCIPAL MODEL ENGINEERING COLLEGI. THRIKKAKARA, COCHIN -21