



NURTURING A HABIT OF EXCELLENCE

MARIAN

ENGINEERING COLLEGE

Managed by Latin Archdiocese of Trivandrum



Thiruvananthapuram, Kerala, India - 695582
Tel: +91-471-2707111, 9495707111, 9495707222
www.marian.ac.in, Email : mail@marian.ac.in
GSTIN: 32AAATT2455Q3Z3

No. MEC/QR-72/PRL/PA/26-27/13

29.04.2026

QUOTATION NOTICE

Sealed quotations are invited for the supply of the Power Electronics & Analog Electronics Lab, Machines Lab & Microprocessor Lab equipment's with the following specifications. Quotations along with Price, terms and conditions may reach this office on or before 04.05.2026 at 3pm.

Specifications attached as annexure 1

Conditions

1. Quotations should be submitted in sealed cover before the last date and time and late submissions on any reason will be rejected summarily. Quotations submitted incomplete in any respect such as unattested, with errors and corrections etc. will be summarily rejected.
2. The Rate should be quoted as per your specifications stating price and GST. GST on cost will be considered only if the GSTIN is mentioned in the quotation.
3. The Quotation should contain the details of brand name, maker, distributor, manufacture, authorization certificates etc.
4. The rate should include all types of cost such as installation, loading and unloading etc.
5. The final decision on the acceptance/rejection/finalization/postponement of the quotation is solely rests with the Management and the claim of any sort cannot be entertained in this matter.

For more details, please contact in the above numbers/email or the College office during working hours.

Approved

Bursar

Copy to: Central Store, PA to Manager, First year coordinator & Enquiry, PRO, Reception, FO, Website, Admin/AO



Annexure 1

Sl No:	Item name	Specification	No Unit
Power Electronics & Analog electronics Lab			
1	Rheostat 50 ohm 2 A	Make : Stead Electronics ,Wire wound Sliding Rheostats are wound with best quality Ni/Cr or Ni/Cr Alloy Resistance Wire on vitreous Enameled drawn steel tubes, fitted with phosphorous Bronze or self lubricating Copper Graphite contact.	1
2	Rheostat 570 ohm 2.3 A		1
3	Rheostat 1000 ohm 1.7 A		1
4	DC Ammeter 0 – 50 mA		2
5	DC Ammeter 0 – 100 mA		2
6	DC Ammeter 0 – 2 A		2
7	DC Ammeter 0 – 1 A		2
8	1 phase isolation transformer	1 phase isolation transformer with tappings at 30-60-90-120-150-180-230V/ 5Amps.	1
9	Single phase half-controlled(semi-converter)/Fully - controlled rectifier feeding R/RL Load Kit-		1
10	Single phase half-controlled Rectifier fed PMDC/ Separately excited DC motor drive KIT		1
11	Set up a buck/boost/buck-boost converter kit		1
12	Function Generator (HTC 0.1Hz-2MHz Function generator, FG-2002)		4
Machines Lab 2			
13	Loading Rheostat 3 Phase 10 KW		1
14	1 phase Autotransformer 15A 0 - 270V		2
15	3 phase Autotransformer 20 A 0 - 470 V		1
Microprocessor Lab			
16	8051 Trainer Kit	8051 MICRO CONTROLLER TRAINER KIT [MICRO-51 LC (LCD)]	4

