



Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
(A Government Aided Autonomous Institute)
Munshi Nagar, Andheri (West), Mumbai – 400058



INVITATION FOR TENDER

Sealed Tenders for Electrical Engineering Departments Electronic Component are invited by the Principal, Sardar Patel College of Engineering, Andheri (W). Mumbai 400 058.

1. The vendors need to submit most competitive quotation for the items as per specifications and quantity given at Annexure I.
2. The quotation should be sent in sealed envelope for commercial price bid addressed to the Principal, Sardar Patel College of Engineering. The sealed cover should be marked “ **QUOTATION FOR ELECTRICAL ENGINEERING DEPARTMENTS ELECTRONIC COMPONENT** ”
3. All duties and other levies payable by supplier under this quotation shall be included in the unit price and applicable taxes shall be quoted separately for all items.
4. Quotation shall remain valid for a period not less than 15 days after the last date of quotation submission.
5. Evaluation of Quotation: - The purchaser will evaluate and compare the quotation determined to substantially responsive i.e. which are properly signed and confirm to the terms and conditions, and specifications.
6. Payment shall be made 100% within 15 days after satisfactory receipt/installation/demonstration of the material.
7. This office also reserves the right to reject any quotation without assigning any reason.
8. Sealed quotation to be submitted at the address mentioned below: BVB's Sardar Patel College of Engineering, J.P. Road, Bhavans Campus, Munshi Nagar, Andheri (W). Mumbai 400 058.

Sealed quotation will be reach to **Storekeeper Office Room No 48 Ground Floor**, on or before **13th March 2026 up to 2.00 pm**

Date:-06/03/2026



Principal

Sardar Patel College of Engineering
Andheri (W), Mumbai – 400 058

I/c. Principal
Bharatiya Vidya Bhavan's
Sardar Patel College of Engineering
(Government Aided Autonomous Institute)
Munshi Nagar, Andheri (W), Mumbai - 58.

Annexure I

BEE & Electronics Lab Instrument Details

Sr. No.	Instrument Name	Model Number	Make (Brand)	Quantity	Key Specifications
1	Function Generator	SM5070	Scientific	12 Nos.	3 MHz, Sine/Square/Triangle waveforms
2	Digital Storage Oscilloscope (DSO)	SM0802X	Scientific	12 Nos.	70 MHz, 2 Channel, 12-bit Resolution
3	Digital Storage Oscilloscope (DSO)	SM0812X	Scientific	01No.	100 MHz, 2 Channel, 12-bit Resolution ✓
4	Dual Output Power Supply	PSD3205	Scientific	12 Nos.	0-30V, 3A (Tracking/Independent)
5	Digital Multimeter	MAS830L	Mastech	06 Nos.	2000 Counts, Backlit Display
6	Analog Ammeter	(DC 0-50mA)	Automatic Electric Ltd.	12 Nos.	0-50 mA Range, Moving Coil type

Lab. Incharge

HoD. EED.

Head
Electrical Engineering Department
Sardar Patel College of Engineering
Mumbai - 400 058.



Handwritten notes:
 P.P. Incharge
 06/03
 2026