

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



## INVITATION FOR TENDER

Sealed Tender for Structural Engineering Division of Civil Engg. Dept. Invited by the Principal, Sardar Patel College of Engineering, Andheri (W). Mumbai 58.

- 1. You are invited to submit your most competitive quotation for the following with item wise detailed specifications given at Annexure I.
- 2. The quotation should be send in sealed envelope and addressed to the Principal, Sardar Patel College of Engineering. The sealed cover should invariable be marked "OUOTATION FOR METAL."
- 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. Each bidder shall submit only one quotation.
- Quotation shall remain valid for a period not less than 15 days after the last date of quotation submission.
- 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.
- Payment shall be made 100% within 15 days after satisfactory receipt, installation and demonstration of the material.
- 8. This office also reserves the right to reject any quotation without assigning any reason therefore.
- 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 -- 12<sup>th</sup> April 2024 up to 04.30 pm

Principal

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

## Annexure I

## Requirement of metal and wood material for material testing lab. 2024

Sr. No.	Description of material	Quantity
1	CAST IRON SQUARE ROD (25X25X380 MM)	50
2	CAST IRON ROD DUMBLE SHAPE (25X25X380 MM)	50
3	MILD STEEL ROD DUMBLE SHAPED (25X25X380 MM)	50
4	COPPER ROD 16MM DIA AND 65 MM LENGTH	50
5	BRASS ROD 16 MM DIA AND 65 MM LENGTH	50
6	MILD STEEL ROD 16 MM DIA AND 65 MM LENGTH	50
7	COPPER SQUARE ROD 9.5 X 9.5 X 75 MM LENGTH	50
8	BRASS SQUARE ROD 9.5 X 9.5 X 55 MM LENGTH	50
9	MILD STEEL SQUARE ROD 9.5 X 9.5 X 55MM LENGTH	50
10	WOODEN SPECIMENT SIZE 20 MM X 20 MM X 80 MM	50
11	WOODEN SPECIMENT SIZE 20 MM X 20 MM X 100 MM	50
12	WOODEN SPECIMENT SIZE 20 MM X 20 MM X 50 MM	50

Samples are available at lab.

(Ms. Akshta Desh pande)