

Veermata Jijabai Technological Institute

(Central Technological Institute, Maharashtra State, INDIA) H. R. Mahajani Marg, Matunga, Mumbai 400019 Tel.No. +91 22 24198101-02 Fax: +91 22 24102874

www.vjti.ac.in

VJTI

Ref No. STR/Maintenance/ 803 /2025

Date: - 23/05/2025 2 3 MAY 2025

QUOTATION NOTICE

M/s.	٠	•	•	•	ı,		•	•	٠	٠		٠	•	•	•	٠						•								20
													-			•	_	•	•	•	•	•	•	•	•	•	•	•	•	

Subject:- Monsoon Protection Work at Main Building

Enquiry Issue Date: - 07/05/2025 Last date of Submission:- Immediate

Estimated Cost: Rs. 8,80,700/- (Including GST)

Dear Sir,

The Institute intends to undertake Monsoon Protection Work at Main Building in the Institute for which sealed quotation are invited. You are requested to quote the rates/price/cost in Annexure - I.

TERMS & CONDITIONS

1. Quotation submission

- Sealed quotation, addressed to Director, VJTI; shall be posted or submitted at First Floor, Inward Section, VJTI, H. R. Mahajani Marg, Matunga, Mumbai 400019, in person so as to reach this Office on or before the due date and time.
- The sealed envelope shall be superscripted with Reference No. mentioned overleaf..

- Quotation must be printed on the letterhead of the firm/vendor/company/organization otherwise quotation shall be rejected outright.
- Please mention your GST, PAN and any other relevant identification /registration numbers.
- If the due date turns out to be a holiday for unforeseen reason, quotation should be accepted on the next working day.
- The quotation should be valid for a period of 60 days.
- The rate/price/cost quoted should be inclusive of all items, labour charges, transportation cost etc.

2. Payment:-

- Payment after the satisfactory completion of work will be made by bank transfer only.
- As per Institute policy, no advance payment will be made.

3. Acceptance of quotation

- Institute reserves the right of rejection of any or all the quotations without assigning any reasons.
- Canvassing in any form would lead to rejection of quotations.
- Quotations received after the due date will not be considered.
- Quotations without Signature and Stamp / Seal are likely to be rejected.
- Terms other than this may be specified separately.

Additional Terms & Conditions:-

- 1. The contractor should have experience in completion of similar type of work costing minimum 80% of estimated cost of the work during the last three years.
- 2. Site visit by the Bidder to understand the scope of work is compulsory for submission of quotation.
- 3. The experienced/qualified Supervisor (Diploma / Degree Civil Engineer) should be present at the worksite when work is in progress.
- 4. All the debris generated from the works is to be removed by the Contractor. It should be disposed of away from the Institute premises following Municipality rules.
- 5. The work may be carried out on all days from 8.00 AM to 6.00 PM. For working in late hour's Dean (I & M) permission shall be obtained.
- 6. Successful bidder shall submit bar chart for the execution of work.
- 7. Duration: 30 days. Works should be completed within 30 calendar days from the date of work order.
- 8. An incentives of Rs.5,000/- per day will be given if work is completed early. A penalty of Rs.10,000/- per day will be levied if work is delayed.
- 9. The Site Visit & Pre-bid meeting will be held on dt:26/05/2025 at 3.00pm in structural department seminar hall to understand the scope of work.

Dean (I & M)

Annexure - I (Proforma for submission of price quote) Details Specification are as follows Monsoon Protection Work at Main Building. Sr. Description No. Qty Unit Rate Total Removing and resetting the tiles, battens and dungry cloth purlins,rafters 1. Amount and ridges etc. from roof, sorting out the serviceable and unserviceable 650.00 sqm. materials and stacking the same as and where directed in the compound, scaffolding etc. complete Providing and fixing country-cut teak wood battens of size 50 mm x 25 2. mm for Mangalore tiled roofing, including all associated iron works, 200.00 Rmtr. scaffolding, oiling the battens and necessary accessories such as bolts, nuts, screws, etc., complete in all respects. The work shall also include applying three coats of approved synthetic enamel paint in an approved shade to the entire teak batten surface a as directed and specified. Providing and fixing country-cut teak wood battens of size 25mm x 12 3. mm for Mangalore tiled roofing, including all associated iron works, 200.00 Rmtr. scaffolding, oiling the battens and necessary accessories such as bolts, nuts, screws, etc., complete in all respects. The work shall also include applying three coats of approved synthetic enamel paint in an approved shade to the entire teak batten surface a as directed and specified. Providing and fixing 20mm thick Mangalore tiles of approved make as 4. roof including fixing in cement mortar (1:3) with necessary vatas and 200.00 sqm. cement pointing, coloured with red or dammering etc. complete as directed. providing and dammering to roof with two coates of bitumen @0.32 5. 500.00 kg.per smt on new dungree cloth one coat on each side etc.complete. spc: sqm. (As directed by engineer in charge) Providing and laying APP (Atactic Polypropylene Polymer) modified 6. prefabricated five layer 3 mm thick water proofing membrane, black 300.00 sqm. finished reinforced with non-woven polyester matt consisting of a coat of bitumen primer for bitumen membrane @ 0.40 litre/sqm by the same membrane manufacture of density at 25°C, 0.87-0.89 kg/ litre and viscocity 70-160 cps. Over the primer coat the layer of membrane shall be laid using Butane Torch and sealing all joints etc, and preparing the surface complete. The vital physical and chemical parameters of the membrane shall be as under: Joint strength in longitudinal and transverse direction at 23°C as 650/ 450N/5cm. Tear strength in longitudinal and transverse direction as 300/250N. Softening point of membrane not less than 150°C. Cold flexibility shall be upto -2°C when tested in accordance with ASTM, D - 5147. The laying of membrane shall be got done through the authorised applicator of the manufacturer of membrane 22.20.1 3 mm thick 7. Providing & laying on roof 20mm thick Mangalore tile ridge caps and /or 120.00 Rmt. hip sets on existing wooden or steel frame structure including fixing in cement mortar (1:3) with necessary vatas and cement pointing, coloured with red or dammering, etc complete as directed. . Providing and fixing plain zinc sheeting of 0.8 mm thickness (22 B.W.G.) 8. 100.00 over the ridge, hip or valley for galvanized corrugated iron sheet roofing sqm. including all fastening and bolt galvanised iron screws and bolts and lead and bitumen washers complete.(Weight of 6.8 kg/sq.m.) including steel scaffolding if necessary etc.complete Providing and fixing High Density Polyethylene Tarpolins sheet flexible

with the fixing bamboo at 1.2 meter c/c and fixing properly to avoid the rain leakages during the monsoon.6 roofs of size 12meter x 7 meter

700.00

sqm.

Sr. No.	Description	Qty	Unit	Rate	70-4-1
10.	cleaning by flat terraces, round rainwater gutters, bringing down the dry leaves branches, broken tiles etc. complete. (for Monsoon Period: June 2025 to september 2025)	20.00	Days	Rate	Total Amount
11.	Providing & doing cement watta over the joints 300 mm wide 2" to 3" thick in cement sand mortar in 1:3 porportion, curing steel scaffolding if necessary etc. complete	100.00	Rmt.		
12.	Removal and disposal of damaged manglore tiles, battens, dungaree clothe, debris etc. including loading and unloading outside premises at approved dumping ground BMC	18.00	Cum.		
	Total Basic Amount Add CGST 9%				
	Add SGST 9%				
	Net Amount				

Dean (I & M)