

Veermata Jijabai Technological Institute

(Central Technological Institute, Maharashtra State, INDIA)

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www.vjti.ac.in

VJTI

Ref No. STR/Maintenance/ 556/2025

Date:- 09/05/2025

.1 3 MAY 2025

QUOTATION NOTICE

IVI/S.

Subject:- Construction of a Weather Shed over the Civil Terrace at VJTI for Monsoon Protection.

Enquiry Issue Date:- 09/05/2025 Last date of Submission:- Immediate

Estimated Cost: Rs. 9,98,099/- (Including GST)

Dear Sir,

The Institute intends to undertake Construction of a Weather Shed over the Civil Terrace at VJTI for Monsoon Protection 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 Pre-bid meeting will be held on dt:15/05/2025 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:- Construction of a Weather Shed over the Civil Terrace at VJTI for Monsoon Protection.

Sr. No.	Description	Qty	Rate	Total
1.	Dismantling brick masonry in lime or cement mortar and stacking the materils as directed with all leads, lifts etc.	1		Amount
2.	Providing and laying Cast in situ/Ready Mix cement concrete in M20 of trap/granite/quartzite/gneiss metal for plain or molded sills, cornice, jambs, block in course, or architraves of required size and shapes including steel centering, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing uneven and honeycombed surface and curing etc. complete. The Cement Mortar 1:3 plaster is considered for rendering uneven and honeycombed surface only. Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc. (Wooden centering will not be allowed.) with fully automatic micro processor based PLC with SCADA enabled reversible Drum Type mixor etc.	Cum 2.50 Cum		
	Providing internal cement plaster 25 mm thick in single coat using Ready to use wall plaster in cement mortar 1:5 to concrete, brick, stone surfaces in all positions including scaffolding and curing. Providing groove at joint of B.B. Masonry and concrete members complete. With Prior Approval of Concerned S.E.	20 Sq.m		
	Providing and erecting structural steel for sakav with all bracing gusset plates etc. as per detailed design and drawing or as directed including cutting, fabricating, hoisting, erecting, fixing in position, making riveted/bolted/welded connection and oil painting with 2 coats of approved quality and shade etc. complete.	0.20 Mtr	-,,,,,,,,	
1 1 1 0	Providing, fabricating and erecting at site of work the tubular steel structure (shed) as per standard design and specifications having various spans in between trusses and in multiples of standard length of bays as specified as per standard specifications, inclusive of cost of steel tubular trusses, tubular columns purlins, tie runners, foundation bolts, base plates, nuts and bolts, welding wherever required etc. as per detailed drawing inclusive of one coat of anticorrosive paint and two coats of oil painting of approved quality and shade etc. complete. Spec. One Number: As directed by Engineer-in-charge.	2.80 Tonnes		
B g n E n 4 d h	Providing and fixing colour coated Zincalume (R) AZ150 (min 150 gms/sq.mt. total on each side) profiled sheets for roofing. The feed naterial is manufactured out of nominal 0.8 mm Base Metal Thickness (BMT) (0.5 mm TCT), Hi-strength steel with min.550 MPa yield strength, netallic hot dip coated with Aluminium-Zinc alloy (55% aluminium 3.4% zinc 1.6% silicon) with COLORBOND (R) steel quality super urable polyester paint coat (with inorganic pigment). The paint shall ave a total coating thickness of nominal 35 um, comprising of nominal 5 um exterior coat on top surface and nominal 10 um reverse coat on back urface. Profile sheet shall have nom. 950-1050 mm effective cover width	340 Sq.m.		

7	and nominal 25-30 mm deep ribs with subtle square fluting in the five pan at nominal 180-250 mm center- to-center. The end rib shall be designed for anti-capillary groove. and return leg. The feed material should have coil manufacturers product details marked a regular interval. Including fasteners with min. fastened with min. 25 um Zinc-Tin alloy coated, Hex One Square Metre) Providing And Science and Science at the subtle square fluting in the five pan at nominal 180-250 mm center- to-center. The end rib shall be designed for anti-capillary groove. and return leg. The feed material should have coil manufacturers product details marked a regular interval. Including head, self-drilling screw etc. complete. (weight of profile 7.52 Kilogram/	1	
8.	Chemical anchor bolt 9x4x3	84.00 Nos.	
9.	diameter and having wall thickness of 2.2 to 2.7 mm confirming to I.S. 13592-1992 including proper rainwater receiving recess with P.V.C. plug, bend, necessary fittings, such as, offsets, shoes, inluding fixing the pipe on wall using approved wooden cleats projecting 25mm to 40mm from face of wall a fixing with clips of approved quality and One Number, filing the joint using rubber gasket with solvent cement and properly resting the shoe of pipes on C.C. or masonry blocks, including necessary scaffolding and maintenance for 3 yrs for any leakages or dislocations of pipes. All the P.V.C. fittings and additional 2 piece socket Providing Making bending 300 mm in charge etc. complete.	30.00 Rmt	
10.	Lowering down the debris obtained S	46.00 Rmt	
	Lowering down the debris obtained from breaking and removing the cement plaster / burnt brick masonry of the first floor by any means without causing dust nuisance and damage to structure, stacking the same as and where directed including cleaning the site complete.	4.00 Cum	
11.	Charges for providing Optimum design of truss,box sections,Built up section,etc.		
	Total Basic Amount		
	Add CGST 9%		
	Add SGST 9%		
	Net Amount		

Dean (I & M)