



V J T I

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

Ref No. STR/Maintenance/5341/2026

Date:- 30.01.2026
2 FEB 2026

QUOTATION NOTICE

M/s.

Subject: - Providing & Installing Air Conditioner units at classrooms, Garment Lab & Faculty Cabins of Textile Engg. Dept. with 5 Years of CAMC.

Enquiry Issue Date: - 02.02.2026 Last date of Submission: - 06.02.2026

Estimated Cost: Rs. 8,53,375.93/- (Including GST)

Dear Sir,

The Institute intends to undertake the work "Providing & Installing Air Conditioner units at classrooms, Garment Lab & Faculty Cabins of Textile Engg. Dept. with 5 Years of CAMC" for which sealed quotations are invited. You are requested to quote the rates/price/cost in Annexure – I(BOQ) .

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.
- Please submit the BOCW Registration certificate if employing 10 or more workers, else submit the undertaking in the attached format along with quotation.
- 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: -

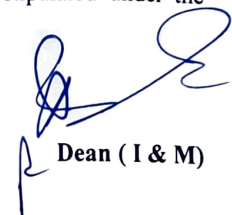
- Payment after the satisfactory completion of work will be made by bank transfer only.
- As per Institute policy, no advance payment will be made.

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.

4. Additional Terms & Conditions: -

1. The contractor should have experience in completion of similar type of work costing minimum 60% of estimated cost of the work during the last three years.
2. The VJTI Institute premises should be inspected on any working day within office hours before submitting the quotation. A site visit form must be obtained from the maintenance section and attached along with the 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 with all leads and lifts.
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. Duration: 45 days. Works should be completed within 60 calendar days from the date of work order.
7. A penalty of Rs.500/- per day will be levied if work is delayed.
8. Variation in quantity or extra items shall be executed only after prior approval of competent authority (Dean I & M / Director)
9. In the event that the bidder quotes an amount lower than the estimated cost, the bidder shall be liable to pay Additional Security Deposit (ASD), as stipulated under the prevailing PWD norms.



Dean (I & M)

Annexure – I

Name of Work :- Providing & Installing Air Conditioner units at classrooms, Garment Lab & Faculty Cabins of Textile Engg. Dept. with 5 Years of CAMC

Sr. No.	Description	Qty	Unit	Rate	Amount
1	Supplying of split type variable speed inverter technology with minimum 3 to 1 convertible mode for compressor, room air conditioning unit 1.0TR to 1.2TR capacity having ISEER minimum 3.8 to maximum 4.39 suitable to operate on 250V, 50 Hz, A.C. supply having 1 no of air handling unit hi-wall/floor mounting type complete with refrigerant R32 having copper condenser, minimum 2.5PM filter, self-diagnosis feature, stabilizer free operation & temperature display on indoor unit, noise level maximum 50dBA at position as per specification no. APAC/ WAC	4.00	No.		
	makes of the AC as Carrier/ Voltas/ equivalent.				
2	Supplying of split type variable speed inverter technology with minimum 3 to 1 convertible mode for compressor, room air conditioning unit 1.3TR to 1.6TR capacity having ISEER minimum 3.8 to maximum 4.39 suitable to operate on 250V, 50 Hz, A.C. supply having 1 no of air handling unit hi-wall/floor mounting type complete with refrigerant R32 having copper condenser, minimum 2.5PM filter, self-diagnosis feature, stabilizer free operation & temperature display on indoor unit, noise level maximum 50dBA at position as per specification no. APAC/ WAC	5.00	No.		
	makes of the AC as Carrier/ Voltas/ equivalent.				
3	Supplying of window type variable speed inverter technology with minimum 3 to 1 convertible mode for compressor, room air conditioning unit 1.3TR to 1.6TR capacity having ISEER minimum 3.5 suitable to operate on 250V, 50 Hz, A.C. supply having 1 no of air handling unit hi-wall/floor mounting type complete with refrigerant R32 having copper condenser, minimum 2.5PM filter, self-diagnosis feature, stabilizer free operation & temperature display on indoor unit, noise level maximum 50dBA at position as per specification no. APAC/ WAC	1.00	Nos.		
	makes of the AC as Carrier/ Voltas/ equivalent.				
4	Installation of 1 Ton Split AC Units	5.00	Nos.		
5	Installation of 1.5 Ton Split AC Units	4.00	Nos.		
6	Installation of 1.5 Ton Window AC Units	1.00	Nos.		
7	Supplying & erecting seamless outside & inside, smooth, dry and clean copper pipe with ROHS compliant suitable for refrigerant having 22SWG thickness and inner dia/size 22mm complete.	120.00	m		

8	Supplying and erecting elastomeric nitrile rubber / foam tube type sleeves for coating and insulating on provided PC / copper pipes having 9 mm thickness and inner diameter / sizes 22 mm for solar water heater/AC system.	120.00	m		
9	Supplying, erecting & terminating FR XLPE insulated, galvanised steel formed wire armoured (strip) cable 1100 V, 3 core 2.5 sq. mm. copper conductor complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	120.00	m		
10	Supplying, erecting, testing and commissioning of 2 core shielded cable complete as per specification no. FF-PA/MCC	120.00	m		
11	Supplying and erecting HMS PVC conduit FRLS grade 25 mm dia. With PVC accessories on wall /ceiling as per specification No: WG-MA/CON.	68.10	m		
12	Supply & Installation of power coated MS support stands for AC units.	4.00	Nos.		
13	Providing & fixing of platform and M.S. Railing for Outdoor units of Split AC to facilitate smooth access to technician to safely carry out maintenance.	5.00	Job		
14	Carrying out core cutting of size 3" to 5" dia x 15" length in the C.C./rock/stone wall with the help of specialized core cutting machine in proper manner and finishing the site as original.	9.00	Job		
15	Supplying, erecting & terminating FR XLPE insulated, galvanised steel formed wire armoured (strip) cable 1100 V, 3 core 4 sq. mm. copper conductor complete erected with glands & lugs, on wall/ trusses/ pole or laid in provided trench/ pipe as per specification no. CB-LT/CU	25.00	m		
16	Providing & Fixing in position, 12mm wp Ply wood & 1.5mm laminate panels above the fabricated frame on one side , as per Architectural & Acoustical Design & Instructions & Complete in all aspects. including all materials labour, finishing etc complete Rate to include making and finishing necessary cut-outs for cables, piping etc. Rate to inclusive of all hardware, complete, including all incidentals.	7.00	Sqm		
17	Providing and applying plastic emulsion paint of approved quality, colour and shade to old surface in three coats including scaffolding, preparing the surface. (excluding primer coat) etc. complete.	6.00	Sqm		

18	Prime coat - Providing and applying primer coat with bitumen emulsion on prepared surface of granular Base including cleaning of road surface and spraying, primer at the rate of 0.60 kg/sqmt using mechanical means.	6.00	Sqm		
19	Providing and applying Two coats of wall care Putty on plastered surface and Ceiling and Walls to prepare surface even and smooth of approved make, etc complete.	6.00	Sqm		
Total Amount				Rs.	
Add CGST 14% on supply				Rs.	
Add SGST 14% on supply				Rs.	
Add CGST 9% on installation & other				Rs.	
Add SGST 9% on installation & other				Rs.	
Gross Amount				Rs.	



Dean (I & M)