

# Notice Inviting Tender Details

Tender Information	
Reference Number	IIITD/2025-26/BD/WORK_INDENT6
Name	Modification Works in the Existing Mess Dining Area of the Boys Hostel at IIIT Dharwad
Tender Scope	Modification Works in the Existing Mess Dining Area of the Boys Hostel at IIIT Dharwad
Category	Works
Procuring Entity	Indian Institute of Information Technology Dharwad
Location Name	IIIT Dharwad
Multiple Currencies Allowed	No
Published Date	20-03-2026 18:05:39
ECV/Non-ECV	Non-ECV
Commerical Bid Type	Item wise
Evaluation Type	Two Tender Document System (Two Cover)
Tender Type	Open
Tender Amount(Excluding GST)	1288995.84
Denomination Type	Rupees
Delegation Category	Normal
Funding Procuring Entity	Indian Institute of Information Technology Dharwad - IIITD
Highest Bidder Selection	No
Technical Weightage Required	No
No of Calls	1
Tax Type	Inclusive Tax
File Number	IIITDWD/IPD/NIT/2026/03
Publish Type	Request for Quotation (RFQ)
Save as Template	No

Project Details	
Project Id	---
Project Description	---
HOA	---
DDO Code	---

General Conditions of Eligibility	
Condition 1	For the purpose of this contract, unless the context otherwise requires, a)Department or Employer shall mean IIIT Dharwad or the authority inviting

	<p>the tender, b) Engineer in Charge EIC shall mean the officer appointed by the Department to supervise, inspect, and certify the work, c) Contractor shall mean the individual, firm, or company whose tender has been accepted and includes legal representatives, successors, and permitted assigns, and d) Work shall mean execution of Structural work, Flooring, Finishing or painting and allied works as specified in the Schedule of Quantities, drawings if any, specifications, GCC, SCC, and TCC.</p>
<b>Condition 2</b>	<p>The scope of work includes providing and fixing structural steel girders, purlins, and other necessary supporting members duly anchored to the existing RCC beams using suitable anchoring systems. Over the structural members, galvanized deck profile sheets shall be provided and fixed followed by laying of reinforcement and casting of RCC slab to form a new floor. Upon completion of the slab, providing and fixing of vitrified tile flooring over the newly created floor area shall be carried out to match the existing dining area. The work also includes dismantling of existing structures such as walls and other components comprising masonry, cement concrete, woodwork and steelwork wherever required for execution of the proposed modification works. Further, the scope includes supplying, laying and fixing of necessary electrical wiring, fixtures and fittings to provide electrical supply for the newly created dining space. All materials, labour, tools, equipment, transportation, scaffolding and other incidental works required for successful completion of the work shall be included in the scope.</p>
<b>Condition 3</b>	<p>Bidders shall ensure upload of relevant document certifying his/her status as Scheduled Caste/ Scheduled Tribe/other reserved category as prescribed in the tender document.</p>
<b>Condition 4</b>	<p>It shall be the responsibility of the Bidder to ensure credit of Tender Processing Fee and EMD into the respective receiving bank accounts of e-Procurement on or before the last date and time of bid submission.</p>
<b>Condition 5</b>	<p>EMD Payments through e-Payment mode shall be made as one single transaction and payments made in part are liable for rejection.</p>
<b>Condition 6</b>	<p>The bidder shall submit Earnest Money Deposit EMD equal to two percent 2% of the estimated cost of work in the form specified in the Notice Inviting Tender. The EMD of unsuccessful bidders shall be refunded without interest after finalization of the tender. The EMD of the successful bidder shall be retained until submission of the Security Deposit.</p>
<b>Condition 7</b>	<p>The successful contractor shall furnish Security Deposit equal to five percent 5% of the tender awarded value. The Security Deposit shall be refunded after satisfactory completion of work and expiry of the Defect Liability Period of 01 years subject to clearance of all dues.</p>
<b>Condition 8</b>	<p>The successful Contractor shall furnish Performance Security equal to five percent 5% of the tender awarded value within the period specified in the Letter of Acceptance or Work Order. The Performance Security shall be submitted in the form of Bank Guarantee or Demand Draft or Fixed Deposit Receipt from a nationalized or scheduled bank valid up to completion of the work unless otherwise specified in the tender documents. The Performance Security shall be forfeited wholly or partly in case of failure of the Contractor to fulfill contractual obligations non completion of work breach of contract conditions or abandonment of work. The Performance Security shall be released after satisfactory completion of the work subject to</p>

	clearance of all dues and liabilities to the Department.
<b>Condition 9</b>	The contractor shall commence the work within the period stipulated in the work order and shall maintain required progress to ensure timely completion. The contractor shall deploy adequate manpower and resources so that the work is completed within the stipulated time.
<b>Condition 10</b>	Extension of time may be granted by the competent authority if delay is due to reasons beyond the contractors control. Such extension shall not entitle the contractor to any extra payment or compensation.
<b>Condition 11</b>	If the contractor fails to complete the work within the stipulated time compensation for delay shall be levied as per KPWD norms subject to the maximum limit specified in the tender documents.
<b>Condition 12</b>	All materials shall be of approved make and quality and shall conform to KPWD specifications and relevant IS standards. The Engineer in Charge shall have the authority to reject any materials or workmanship not meeting the specified standards and the contractor shall replace the same at no extra cost.
<b>Condition 13</b>	The Engineer in Charge or his authorized representative shall inspect the work at all stages. Any defects noticed during inspection or after completion shall be rectified by the contractor promptly and at his own cost.
<b>Condition 14</b>	Measurements shall be taken jointly by the contractor and the Engineer in Charge or his representative. Payments shall be made based on actual quantities of work executed and measured subject to deductions as per contract provisions. The payment will be made after full completion of the work.
<b>Condition 15</b>	The contractor shall strictly comply with all applicable labour laws safety regulations and statutory requirements. The Department shall not be responsible for any accident injury or damage arising during execution of the work.
<b>Condition 16</b>	The Engineer in Charge shall have the right to terminate the contract in whole or in part in case of default slow progress or abandonment of work without prejudice to any other rights of the Institute.
<b>Condition 17</b>	The bidder or contractor shall compulsorily visit and inspect the site of work before submitting the quotation or tender to familiarize himself with the site conditions accessibility working space levels existing structures and other constraints that may affect execution of the work. The bidder shall be deemed to have fully satisfied himself regarding all aspects of the site conditions and the nature of the work involved. No extra claim whatsoever shall be entertained at a later stage on the grounds of lack of knowledge of site conditions or difficulties in execution.

Technical Criteria			
S.No	Criterion Type	Criterion Description	Criterion Documents
1	Past Experience	The bidder shall have at least Six 6 years experience in execution of construction works or fabrication including steel structures RCC	<ul style="list-style-type: none"> <li>Work Done Certificate</li> </ul>

		and flooring works. The bidder shall have a registered office in India or Karnataka and shall have executed construction works within the State of Karnataka. Document Copy of firm registration or incorporation certificate and work experience details.	
2	Past Experience	The bidder shall have successfully executed similar fabrication works or construction works of the following value during the last three financial years 2022 23 2023 24 and 2024 2025 in Government or PSU or Autonomous Bodies or Educational Institutions. One similar work costing not less than 15.00 Lakhs or two similar works each costing not less than 7.50 Lakhs or three similar works each costing not less than 5.00 Lakhs. Similar works mean building works or fabrication works which include steel structures RCC and flooring works etc.	<ul style="list-style-type: none"> <li>• Work Done Certificate</li> </ul>
3	Capabilities of Vendor	The bidder shall not have been blacklisted or debarred by any Government or PSU or Autonomous Organization in India.	<ul style="list-style-type: none"> <li>• Others -- non-blacklisted certificate</li> </ul>
4	Capabilities of Vendor	The bidder shall be registered with statutory authorities such as GST and Income Tax. Document Copies of GST Registration PAN and bank details of the firm and PWD registration certificate with validity details.	<ul style="list-style-type: none"> <li>• GST Registration</li> </ul>
5	Capabilities of Vendor	The bidder shall possess a valid Class 1 PWD Registration Certificate issued by the Public Works Department PWD. A copy of the Class 1 PWD registration certificate shall be uploaded or submitted along with the tender documents.	<ul style="list-style-type: none"> <li>• PWD Registration Certificate (Class I/II/III/ IV)</li> </ul>
6	Financial Status	The bidder shall have a minimum average annual turnover of 30.00 Lakhs during the last three financial years.	<ul style="list-style-type: none"> <li>• Audited CA Certificate of Annual Turnover</li> </ul>
7	Financial Status	The net worth of the bidder shall not be negative as on 31 03 2025.	<ul style="list-style-type: none"> <li>• Audited CA Certificate of Annual Turnover</li> </ul>

Documents Required from the Bidder			
S.No	Document Type	Document Name	Document is Mandatory
1	Technical Bid	Annual turnover certificate	Yes
2	Technical Bid	CA Certified net worth certificate	Yes
3	Technical Bid	Similar Work Done Certificate	Yes

4	Technical Bid	Firm Registration and work experience certificate	Yes
5	Technical Bid	GST & Income tax Certificate	Yes
6	Technical Bid	Non- Blacklisting self declaration certificate	Yes
7	Technical Bid	PWD Class 1 Registration Certificate	Yes
8	Technical Bid	ESI and EPF registration certificate of firm	Yes

### Sub Estimates

#### SubEstimate :1

S.No	Category of works	Name of works	Merged (yes/no)	Estimate Value(Excluding GST)	Created Date
1	Buildings	Modification Works in the Existing Mess Dining Area of the Boys Hostel at IIIT Dharwad	No	1288995.84	20-03-2026 17:04:36

### Items

#### Item :1

<b>Item Code</b>	11.2	<b>Item Category</b>	Vol - 2 -Chapter -11- Steel and Aluminium Work
<b>Description</b>	Providing and fixing Structural Steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete including cost of materials, labour, usage charges of machinery complete as per specifications and as per directions of the Engineer-in- Charge.		
<b>SR item(yes/no)</b>	Yes	<b>Unit</b>	kg
<b>Quantity</b>	5026.46		
<b>Minimum Quantity</b>	---	<b>Maximum Quantity</b>	---

#### Item :2

<b>Item Code</b>	2.11.a	<b>Item Category</b>	Vol - 1 -Chapter -II- Concrete Works
<b>Description</b>	Steel Fabrication Supplying, fitting and placing TMT FE 550 / 550D Steel Reinforcement including cost of all materials, machinery, labour, cleaning, straightening, cutting, bending, hooking, laping/welding joints, tying with binding wire / soft annealed steel wire and other ancillary operations complete as per drawing and technical specification. Buildings		

SR item(yes/no)	Yes	Unit	t
Quantity	1.0867		
Minimum Quantity	---	Maximum Quantity	---

**Item :3**

Item Code	2.5.1	Item Category	Vol - 1 -Chapter -II- Concrete Works
Description	Providing and laying in position Cement Concrete for all Super structures of building , Road works, Water works, Irrigation works & super structure works of bridges upto 3.50 m height. The granite/trap/basalt crushed graded coarse aggregates and fine aggregates as per relevant IS Codes machine mixed with super plasticisers laid in layers, well compacted using needle vibrators. The cost includes all lead & lifts, cost of all materials, quality confirming to the requirements of relevant IS codes , labour, Usage charges of machinery, curing and all other appurtenances required to complete the work as per technical specifications. - M 20 Design Mix Using 20 mm nominal size graded crushed coarse aggregates		
SR item(yes/no)	Yes	Unit	m <sup>3</sup>
Quantity	10.494		
Minimum Quantity	---	Maximum Quantity	---

**Item :4**

Item Code	9.12.2	Item Category	Vol - 2 -Chapter -9- Flooring
Description	Providing and laying vitrified floor tiles with thickness 9-10 mm in different sizes with water absorption less than 0.08% and conforming to IS: 15622, of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1 cement : 4 coarse sand), jointing with grey cement slurry @ 3.3 kg/ m <sup>2</sup> including grouting the joints with white cement and matching pigments etc., complete. Size of Tile 600x600 mm		
SR item(yes/no)	Yes	Unit	m <sup>2</sup>
Quantity	131.163		
Minimum Quantity	---	Maximum Quantity	---

**Item :5**

Item Code	7.68	Item Category	Vol - 2 -Chapter -7- Roofing
Description	Providing and fixing roofing consist of 0.8 mm thick Galvanized steel Deck Sheet confirming to IS 277:1992 used as permanent shuttering over which MS wire mesh 3mm laid at 100x100 mm grid including edge trim covered with concrete. This metal deck will be supported on structural steel beam with shear studs. (Structural steel like Beam, column, joists etc. & concrete of different grade as per design will be paid separately).		

SR item(yes/no)	Yes	Unit	m <sup>2</sup>
Quantity	119.239		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :6</b>			
Item Code	2.9.iii.b	Item Category	Vol - 3 -Chapter -2- SITE CLEARANCE
Description	Dismantling of Structures - Dismantling of existing structures like culverts, bridges, retaining walls and other structure comprising of masonry, cement concrete, wood work, steel work, including T&P and scaffolding wherever necessary, sorting the dismantled material, disposal of unserviceable material and stacking the serviceable material with all lifts and lead - Lime /Cement Concrete - Dismantling Brick / Tile work - By Manual Means - In cement mortar		
SR item(yes/no)	Yes	Unit	m <sup>3</sup>
Quantity	7		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :7</b>			
Item Code	007	Item Category	---
Description	Supplying, Drilling/Cleaning hole and fixing ETA approved 2 component Hilti make HIT-HY200RV3 / HIT-RE500-V4 with HIT-V / HAS-U Threaded Rod. The product should be approved by ETA, ICC, CSTB, COLA, BZS with Shock approval, Seismic (C1 & C2) approval, Fatigue and Fire Approvals in anchors to use in cracked/un-cracked concrete. Anchoring with HIT-V with HY200R V3 to be designed as per relevant design codes (ETAG/ SOFA/ EN 1992-4). Drilling hole with Safe-set Hollow Drill Bit technology to ensure dust-free clean holes and proper bonding of chemical to the required depth, filling resin and hardener using serrated nozzle to eliminate mixing error with standard HDE A22 battery dispenser along with piston plug. The installation and the setting instructions should be strictly followed as per the manufacturer's recommendations. The adequate diaMtr and embedment of Anchor to be decided as per PROFIS Engineering Software & the report to be submitted to the project manager/ design engineer for approval. Scanning before drilling to be done with HILTI PS300 tool to avoid hitting existing rebars. HIT-V-8.8 Anchor with chemical HY200 FOR 16 dia		
SR item(yes/no)	No	Unit	No
Quantity	186		
Minimum Quantity	---	Maximum Quantity	---

<b>Item :8</b>			
<b>Item Code</b>	008	<b>Item Category</b>	---
<b>Description</b>	Dismantling of SS Hand Rail		
<b>SR item(yes/no)</b>	No	<b>Unit</b>	Rmtr
<b>Quantity</b>	16		
<b>Minimum Quantity</b>	---	<b>Maximum Quantity</b>	---
<b>Item :9</b>			
<b>Item Code</b>	2.1.2	<b>Item Category</b>	---
<b>Description</b>	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using 2x1.5Sqmm (Phase & Neutral) & 1x1.0 sqmm (Earth wire) FRLS multi strand PVC insulated copper wire (confirming to IS-694: and latest amendments) with a 6Amps flush type SP control switch shall be fixed on the existing plastic sheet/ gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet Medium point above 3Mtr upto 6Mtr from tapping point to out let via switch		
<b>SR item(yes/no)</b>	No	<b>Unit</b>	Point
<b>Quantity</b>	5		
<b>Minimum Quantity</b>	---	<b>Maximum Quantity</b>	---
<b>Item :10</b>			
<b>Item Code</b>	2.1.3	<b>Item Category</b>	---
<b>Description</b>	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using 2x1.5Sqmm (Phase & Neutral) & 1x1.0 sqmm (Earth wire) FRLS multi strand PVC insulated copper wire (confirming to IS-694: and latest amendments) with a 6Amps flush type SP control switch shall be fixed on the existing plastic sheet/ gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet Long point above 6Mtr upto 10Mtr from tapping point to out let via switch		
<b>SR item(yes/no)</b>	No	<b>Unit</b>	Point
<b>Quantity</b>	5		
<b>Minimum Quantity</b>	---	<b>Maximum Quantity</b>	---
<b>Item :11</b>			
<b>Item Code</b>	2.1.4	<b>Item Category</b>	---
<b>Description</b>	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using 2x1.5Sqmm (Phase & Neutral) & 1x1.0 sqmm (Earth wire) FRLS multi strand PVC insulated copper wire (confirming to IS-694: and latest amendments) with a 6Amps flush type SP control switch shall be fixed on the existing plastic sheet/ gang box, the other end of the wires shall be terminated		

	with sufficient loose length in a wood/PVC round block. complete for each outlet. Two outlet in a row, above 3Mtr upto 6Mtr from tapping point to out let via switches.		
SR item(yes/no)	No	Unit	Point
Quantity	6		
Minimum Quantity	---	Maximum Quantity	---

**Item :12**

Item Code	2.1.5	Item Category	---
Description	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using 2x1.5sqmm (Phase & Neutral) & 1x1.0 sqmm (Earth wire) FRLS multi strand PVC insulated copper wire (confirming to IS-694: and latest amendments) with a 6Amps flush type SP control switch shall be fixed on the existing plastic sheet/ gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet. Three outlet in a row, above 6Mts upto 10Mtr from tapping point to out let via switches		
SR item(yes/no)	No	Unit	Point
Quantity	6		
Minimum Quantity	---	Maximum Quantity	---

**Item :13**

Item Code	2.3.2	Item Category	---
Description	Wiring for lighting/power circuit using one of FRLS PVC insulated 1100V grade, multistrand copper wire with low conductor resistance single core in open or concealed system of wiring with specified IS694:2010 1.5 mm2		
SR item(yes/no)	No	Unit	Mtr
Quantity	500		
Minimum Quantity	---	Maximum Quantity	---

**Item :14**

Item Code	2.3.3	Item Category	---
Description	Wiring for lighting/power circuit using one of FRLS PVC insulated 1100V grade, multistrand copper wire with low conductor resistance single core in open or concealed system of wiring with specified IS694:2010 2.5mm2		
SR item(yes/no)	No	Unit	Mtr
Quantity	500		
Minimum Quantity	---	Maximum Quantity	---

**Item :15**

Item Code	2.3.4	Item Category	---
Description	Wiring for lighting/power circuit using one of FRLS PVC insulated 1100V grade, multistrand copper wire with low conductor resistance single core in open or concealed system of wiring with specified IS694:2010 4 mm <sup>2</sup>		
SR item(yes/no)	No	Unit	Mtr
Quantity	200		
Minimum Quantity	---	Maximum Quantity	---

**Item :16**

Item Code	3.4.2	Item Category	---
Description	Supplying and flush mounting powder coated / galvanized metal box suitable for mounting modular switch plates. The box should be firmly flush mounted after due groove cutting in Brick/Stone/C.C wall 3 Way		
SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :17**

Item Code	3.4.5	Item Category	---
Description	Supplying and flush mounting powder coated / galvanized metal box suitable for mounting modular switch plates. The box should be firmly flush mounted after due groove cutting in Brick/Stone/C.C wall 8 Way		
SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :18**

Item Code	3.4.6	Item Category	---
Description	Supplying and flush mounting powder coated / galvanized metal box suitable for mounting modular switch plates. The box should be firmly flush mounted after due groove cutting in Brick/Stone/C.C wall 10-12 Way		
SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :19**

Item Code	3.5.2	Item Category	---
Description	Supplying and fixing superior quality modular switch mounting polycarbonate plate with necessary supporting back plate with required nos. of machine screws, bolts nuts etc., complete on the existing metal/PVC box. 3 Module		

SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :20**

Item Code	3.5.5	Item Category	---
Description	Supplying and fixing superior quality modular switch mounting polycarbonate plate with necessary supporting back plate with required nos. of machine screws, bolts nuts etc., complete on the existing metal/PVC box 8 Module		
SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :21**

Item Code	3.5.6	Item Category	---
Description	Supplying and fixing superior quality modular switch mounting polycarbonate plate with necessary supporting back plate with required nos. of machine screws, bolts nuts etc., complete on the existing metal/PVC box. 10-12 Module		
SR item(yes/no)	No	Unit	Each
Quantity	2		
Minimum Quantity	---	Maximum Quantity	---

**Item :22**

Item Code	3.6.1	Item Category	---
Description	Supplying and fixing of modular switch & connected accessories on existing modular switch plate as per IS 3854 and IS 1293. 6A One Way Switch		
SR item(yes/no)	No	Unit	Each
Quantity	20		
Minimum Quantity	---	Maximum Quantity	---

**Item :23**

Item Code	3.6.4	Item Category	---
Description	Supplying and fixing of modular switch & connected accessories on existing modular switch plate as per IS 3854 and IS 1293 Stepped Fan Regulator Two Module		
SR item(yes/no)	No	Unit	Each
Quantity	8		
Minimum Quantity	---	Maximum Quantity	---

**Item :24**

Item Code	11.3.2	Item Category	---
Description	Supplying of feet PVC Batten with integrated LED tube W with high quality diffuser with Life of 25000 burning hours & 70% lumen maintenance with CRI 80 Power Input 220-240V 50 60Hz & Power factor 0.9 along with CE approved 2 years Warranty against any manufacturing defect working under standard electrical condition LED light fitting 1 x 4 20/ 22 W		
SR item(yes/no)	No	Unit	Each
Quantity	18		
Minimum Quantity	---	Maximum Quantity	---

Item :25

Item Code	11.6.3	Item Category	---
Description	Supplying of recess mounting non integral type LED luminaire comprising of pressure decast extruded aluminium housing with spring loaded false ceiling clamps Power LEDs with CCT 6500 degree K CRI 70 efficacy 100 lumen per W 120 degree beam spread life 25000 burning hours and Compliance to IS 10322 IEC 60598 LM 79 & LM 80 The lamp compartment is enclosed with anti glare opal diffuser which enhances the lighting level LEDs are driven by HF electronic driver integrated in a separate control gear assembly with PF 0.95 power loss should 5% of lamp Wage short circuit & open circuit protection to be integrated in the circuit THD less than 20% Life as per LM 79 The operating input voltage should be between 130 to 275 V BIS Approved and Tested by NABL CPRI accredited laboratory with 2 years Warranty against any manufacturing defect working under standard electrical condition LED modular down light 2x2 36 W		
SR item(yes/no)	No	Unit	No
Quantity	12		
Minimum Quantity	---	Maximum Quantity	---

Item :26

Item Code	6.3.1	Item Category	---
Description	BEE 5 star rated ceiling Fan with Brush less Direct current (BLDC) Motor 1200mm sweep BLDC fan i/c all accessories /Fitting/support etc		
SR item(yes/no)	No	Unit	No
Quantity	8		
Minimum Quantity	---	Maximum Quantity	---

Item :27

Item Code	13.7.1	Item Category	---
Description	Fixing all types and all capacities of fluorescent /false ceiling / spot light / CFL / LED fittings indoor on the wall/ ceiling / rafters / girders using 23/0.0076" twin twisted PVC insulated wires, required Nos of round blocks and clamps.		

SR item(yes/no)	No	Unit	Each
Quantity	18		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :28</b>			
Item Code	13.10	Item Category	---
Description	Fixing a ceiling / Wall mounting fan of all capacities and all types to the existing 'S' hook with fan regulator to the existing board together with supplying and fixing 5 A. ceiling rose, necessary length of 23 / 0.0076 inch PVC insulated twin twisted copper wire and wiring.		
SR item(yes/no)	No	Unit	Each
Quantity	8		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :29</b>			
Item Code	1.1.1	Item Category	---
Description	Open Condiut System: Supplying heavy guage PVC conduit pipe dia mm thick confirming to IS 2509 with suitable size bends, junction boxes, adhesives paste etc., and fixing using inverted wood plugs in case of RCC cieling and RCC wall stone structure or rawl plugs in case of brick walls and cement plastering the damaged portion using heavy guage saddles at an interval of 700mm using NF screws. (Page No: 2) a) 19/20 mm dia 2mm thick		
SR item(yes/no)	No	Unit	Mtr
Quantity	100		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :30</b>			
Item Code	1.1.2	Item Category	---
Description	Open Condiut System: Supplying heavy guage PVC conduit pipe dia mm thick confirming to IS 2509 with suitable size bends, junction boxes, adhesives paste etc., and fixing using inverted wood plugs in case of RCC cieling and RCC wall stone structure or rawl plugs in case of brick walls and cement plastering the damaged portion using heavy guage saddles at an interval of 700mm using NF screws. (Page No: 2)25 mm dia 2 mm thick		
SR item(yes/no)	No	Unit	Mtr
Quantity	250		
Minimum Quantity	---	Maximum Quantity	---
<b>Item :31</b>			
Item Code	1.5.1	Item Category	---
Description	Supplying and fixing PVC/metal conduit deep junction box .a) 19/20mm deep junction box		

SR item(yes/no)	No	Unit	Each
Quantity	10		
Minimum Quantity	---	Maximum Quantity	---

**Item :32**

Item Code	1.5.2	Item Category	---
Description	Supplying and fixing PVC/metal conduit deep junction box. b) 25mm deep junction box		
SR item(yes/no)	No	Unit	Each
Quantity	18		
Minimum Quantity	---	Maximum Quantity	---

**Item :33**

Item Code	1.9.1	Item Category	---
Description	Supplying PVC flexible conduit pipe....mm dia fixing on surface over inverted tapered wooden plugs or phill plugs or rawl plugs and clamped using heavy guage saddles at an interval of 300mm.using NF screws and on either end of the pipe terminated completely.(Page No: 3) a) 20mm		
SR item(yes/no)	No	Unit	Mtr
Quantity	50		
Minimum Quantity	---	Maximum Quantity	---

**Item :34**

Item Code	1.9.2	Item Category	---
Description	Supplying PVC flexible conduit pipe....mm dia fixing on surface over inverted tapered wooden plugs or phill plugs or rawl plugs and clamped using heavy guage saddles at an interval of 300mm.using NF screws and on either end of the pipe terminated completely.(Page No: 3) b) 25mm		
SR item(yes/no)	No	Unit	Mtr
Quantity	50		
Minimum Quantity	---	Maximum Quantity	---

Work Location	
Location 1	
Category of Works	Buildings
District	Dharwad
Taluk	Dharwad
Lok Sabha constituency	Dharwad North
Assembly constituency	DHARWAD

Latitude	---° ---' ---"
Longitude	---° ---' ---"
Location Description	IIIT Dharwad, Ittigatti Road, Near Sattur Colony, Dharwad, Karnataka - 580009.

Authority Details	
Inviting Authority	Registrar IIIT Dharwad
Opening Authority	Registrar IIIT Dharwad
Evaluation Authority	Registrar IIIT Dharwad
Appellate Authority	Chairperson BoG IIIT Dharwad

Contact Information	
Contact Person Name	MAYUR PATIL
Office Telephone Number	---
Mobile Number	7899161519

Amount Details	
Estimated Contract Value(Excluding GST)	---
Tender Fee (INR)	500.00
Amount of Earnest Money Deposit(INR)	30420.00

Tender Pre Bid Meeting Details	
Date and Time	30-03-2026 11:00:00
Address	IIIT Dharwad, Ittigatti Road, Near Sattur Colony, Dharwad 580009.
City	Dharwad
State	Karnataka
PIN Code	580009

Tender Schedule	
Bid Validity Period (In Days)	90
Last Date and Time for Tender Queries/Clarifications	30-03-2026 17:00:00
Last Date and Time for Receipt of Tenders	02-04-2026 15:00:00
Date and Time for Opening of Technical Bid	03-04-2026 15:30:00
Date and Time for Opening of Financial Bid	08-04-2026 15:30:00
One Time Auto Extension of Tender Schedule Required	Yes
Number of Days	7

Tender Published User Details	
Tender Published User Name	KPE23421 - RAVI B VITLAPUR
Tender Published User Post	IIITD_REG
Public Key	CN=RAVI VITLAPUR, SERIALNUMBER=e06de16fecbe8b65fa296439a00d9d 8eadb41b72f1cbba18aa6e9297468a6de6, ST=KARNATAKA, OID.2.5.4.17=580009, OID.2.5.4.20=ec7df94fc1c5a6bbd98bd3e14e08c3170 7ff8e03f97b44d31f5bf5cb9a307c11, OU=ASSISTANT REGISTRAR, O=INDIAN INSTITUTE OF INFORMATION TECHNOLOGY DHARWAD, C=IN
Issuer	CN=e-Mudhra Sub CA for Class 3 Organisation 2022, OU=Certifying Authority, O=eMudhra Limited, C=IN