

॥ सा विद्या या विमुक्तये ॥ ಭಾರತೀಯ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆ ಧಾರವಾಡ भारतीय प्रौद्योगिकी संस्थान धारवाड Indian Institute of Technology Dharwad

Near High Court, PB Road, Dharwad-580011 TEL NO: +91 836 2212 839

Tender for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus

Tender no: IITDH/IPS/EE/2021-22/001

INDIAN INSTITUTE OF TECHNOLOGY DHARWAD Near High Court, PB Road, Dharwad-580011 TEL NO: +91 836 2212 839

Tender no.: IITDH/IPS/EE/2021-22/001

NOTICE INVITING TENDER

Name of the work:	Tender for providing Annual Service Maintenance Contract (ASMC) respect of Electrical and Miscellaneous works for a period of one year to Dharwad WALMI Campus		
Type of Tender:	Open Tender Enquiry		
Estimate Value:	Rs.10.6 lakhs approx.		
Cost of tender documents	Free of cost		
EMD:	Not applicable		
Issue of tender:	03 rd November, 2021		
Last date for submission of tender:			

Two Bid System: -

The two bid system will be followed for this tender. In this system bidder must submit their offer in separate sealed envelopes as – Technical Bid and Financial Bid.

Separate technical bid and financial bid envelopes should be clearly marked as "Envelope No. 1 - Technical Bid" and "Envelope No. 2 - Financial Bid".

Both these sealed covers are to be put in a bigger cover which should also be sealed and duly superscribed with our Tender No. & Due Date and to be submitted to the concern department/section mentioned in tender document.

Note: The technical offer should not contain any price information. If the price quoted is submitted in technical bid, the tender will be rejected at the sole discretion of IIT Dharwad. Initially Technical Bids will be opened and evaluated by the works committee. Financial bids of only Technically qualified bidders will be opened later.

Contract/ Work Order will be awarded to the lowest bidder (L1) identified.

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Cover No.	Cover Type	Description		
1	Technical	EMD, Technical Specification, Tender Document, Schedule of Requirement and Compliance, Bidders Information/Indian Agent Information, Previous Work Orders etc.		
2	Financial	Financial Bid		
Opening of technical bid:		Date: 23 rd November, 2021		
		Time: 10:30 AM		
Commercial Bids qualifying the Technica		Schedule for opening of Financial Bid will be notified only to the bidders qualifying the Technical Bid. Presence of the bidder or his/her authorized representative at the time of opening of the Commercial bid is highly preferable.		
Contacting Authority:		The Executive Engineer (EE-IPS) Near High Court, P B Road Dharwad-580011 E-mail: ee.ips@iitdh.ac.in. Telephone: 91-836-2212-839		

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GENERAL CONDITIONS OF CONTRACT

Sealed tenders are hereby invited on behalf of the Indian Institute of Technology, (IIT) Dharwad, for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus, Karnataka.

2.QUALIFICATION CRITERIA:

Only those bidders fulfilling the following Eligibility Criteria should participate in the tender: -

- 2.1 Bidders should be registered Government Contractor of Class II and above and must be in the business of providing AMC in respect of Electrical works since 5 years or more (i.e. the firm must be in the business since November 2016 or earlier).
- 2.2 The Bidder must have carried similar annual electrical ASMC work as per following range in reputed organizations/IITs/IIMs/Govt. offices/PSUs/Central Universities etc. during a period of last 5 years (i.e. must have successfully completed the work during November 2016 till date). Completion certificates etc. to this effect are required to be enclosed.
 - a. At-least three completed and similar annual works of 40% estimated value of this contract (i.e. Rs.4 lakh) (OR)
 - b. At-least two completed and similar annual works of 60% estimated value of this contract (i.e. Rs.6 lakh) (OR)
 - c. At-least one completed and similar annual work of 80% estimated value of this contract (i.e. Rs.8 lakh).
- 2.3 A Certificate/Undertaking on the letter head of the Company to the effect that the bidder has not been blacklisted anywhere in India or abroad by any organization. A self-certification to this effect is required to be enclosed.
- 2.4 The Bidder should be registered with concerned statutory authorities for GST/Income Tax etc. The bidder should furnish relevant GST registration documents and PAN/TAN copies along with the bank details of the firm.

Any prospective bidder, not satisfying any of the above mentioned qualification criteria shall be disqualified on technical grounds and the price bid of such disqualified bidder will not be considered for this tender.

- 3. Tender documents can be obtained from IIT Dharwad website: http://www.iitdh.ac.in/announcements_worktenders.php
- 4. Tenders are invited under Open Tender Enquiry and two bid system for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus. Technical Bid along-with supporting documents shall be

submitted in separate sealed envelopes and then encased inside one sealed envelope super scribed 'Technical Bid for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus'. All the pages of this tender document along with necessary Appendices (as applicable) duly signed and stamped, will form the technical bid.

- 5. The bidder must submit the following documents/information within the Technical Bid (all 5 criteria to be mandatorily fulfilled for technical qualification):
 - a. The entire tender document duly signed on each page.
 - b. Copy of the valid PAN Card, Goods & Sales Tax Registration be forwarded.
 - c. Proof of establishment of company/business for a period of more than 5 years.
 - d. Completion certificates by the Bidder for annual Electrical AMC work in reputed organizations/IITs/IIMs/Govt. offices/PSUs/Central Universities etc. during a period of last 5 years (as per the qualification criteria limits).
 - e. A Certificate/Undertaking on the letter head of the Company to the effect that the bidder/Manufacturer had not been blacklisted anywhere in India or abroad by any organization.
- 6. The Price Bid as per Annexure-2 with this tender document, should be duly filled, stamped and signed by the authorized signatory of the agency/firm/company and sealed in a separate envelope super scribing 'Financial Bid for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus'.
- 7. The Technical bid and the Price bid shall be sealed in one envelope super scribing 'Tender for providing Annual Service Maintenance Contract (ASMC) in respect of Electrical and Miscellaneous works for a period of one year to IIT Dharwad WALMI Campus'.
- 8. The technical bids shall be opened as per schedule placed at Notice Inviting Tender (NIT). The vendors who are short listed after qualifying technical bid evaluation will be intimated the date of opening of price bids subsequently through proper means. IIT Dharwad reserves the right to reject any or all the tenders/bids without assigning any reason thereof.
- 9. Tenders are to be submitted in a serially numbered & bounded manner. The tender should be submitted in the **tender box by the tenderer kept in Office of Executive Engineer up to 10:00 AM** on or before last date and time of bid submission as mentioned in Notice Inviting Tender (NIT) and will be opened by **Executive Engineer** or his authorized representatives in his office / any other place in the Institute on date and time of tender opening as mentioned in NIT, in the presence of such tenderers who desire to attend.
- 10. <u>Tenders should be addressed to Executive Engineer, Indian Institute of Technology Dharwad, Near High Court, PB Road Dharwad 580011</u>. The name of the tenderer and the name of the work must be noted on the above.
- 11. Income Tax PAN number & GST registration number is to be submitted along-with the bid.
- 12. The tenderers should write in figures as well as in words for the rates quoted by them on the proper form of the tender. All corrections / over writings must be attested by the dated initials of the contractor. The tenderer is advised to avoid offering discount /rebate in the covering page or at the end of the schedule. Instead the same can be incorporated in the unit rate by reducing the unit rates. If at all offered, the discount / rebate percentage offered is to be written in words such as Five percent / point Five percent etc.
- 13. The rates quoted shall be exclusive of GST. The contractor shall quote for all the items whose rates are asked and not leave any blanks. All taxes including GST shall be borne by the contractor & shall be

reimbursed on the submission of relevant documents.

- 14. The offer should be valid for 90 days from the date of opening for the purpose of issue of acceptance letter. The amount quoted herein after referred to as Base rate must be firm and inclusive of all charges of any kind and inclusive of any kind of liability from / to any authority. GST shall be mentioned separately and must not form part of base price. There will be no extra payment or payment of escalation in the amount under any circumstances whatsoever. Statutory taxes will be deducted at source from the payment against the bill amount.
- 15. No part of the contract shall be sublet without written permission of IIT Dharwad nor shall transfer be made to power of Attorney authorizing others to receive payment on contractor's behalf. No extra item or substitute item shall be allowed out without prior approval in writing.
- 16. Work has to be carried out in consultation with the representative as authorized by IIT Dharwad. The contractor whose tender is accepted will be required to furnish security deposit for the due fulfillment of his contract. Security deposit shall be deducted from each running account (RA) bill @5% (Five percent) of the amount of work executed and claimed in the bill.
- 17. **Process for execution of Electrical ASMC Works:** The successful contractor shall execute the Electrical AMC work only upon receipt of the written approval. No work shall be commenced without obtaining written sanction from the representative of IIT Dharwad (Office of Dean-IPS). The written approval shall form the basis of execution of work at site and must be enclosed with the RA bills for the purpose of measurement of work carried out and settlement of bills. Failure to obtain written permission to carry out the work and non-submission of approvals with the bills may result in deduction of final payment.
- 18. IIT Dharwad reserves the right to reject any tender or all the tenders without assigning any reason therefore.
- 19. The Contractor shall comply with the provisions of all Acts, Statutes, Rules, Regulations etc. of the Central and State Government as the case may be that may apply to his case and if necessary, get himself duly registered as required by the said Acts, Statutes, Rules, Regulations etc.
- 20. The contractor for the work shall be liable to pay applicable tax (including Taxes on works contract to state Government) if any that may be levied by the State or Union Government. Any request contrary to this will not be accepted.
- **21. Period of ASMC:** Initially for a period of one year from the date of award of work order. The period of AMC may be extended subject to the mutual consent & satisfactory performance of the contractor. The tender may also be extended for part/whole of the year (if required) and under the same terms, rates & conditions applicable for the period of extension granted.
- **22. Terms of payment:** As per the measurements at site and on certification of the site engineer.
 - a) The contractor shall submit his monthly bill along with monthly muster sheet & written approvals. Kindly note that the monthly bills for work done under ASMC must be submitted by 15th day of next month (i.e. for the work done in September 2021, the bills must be submitted on or before 15th October 2021 along with all the measurements & approvals). Submission of delayed bills may lead to imposition of penalty @ 0.5% of bill value for each delayed week.
 - b) The payment shall be released through NEFT/RTGS payment system only in the bank account of the contractor after necessary deduction of statutory dues.
 - c) TDS and other Statutory taxes shall be deducted at the source from the monthly bills.
- 23. It shall be open to the Institute to abandon or give up at any stage of the construction of any of the said works or any part thereof. In the event of such abandonment or giving up or in the event of

termination of the agreement, the Contractor shall be paid up to the work performed by then.

24. Deviation, Extra Items & Approvals for Pricing:

In case of execution of any extra items(s), apart from the BOQ, contractor must intimate the office of Dean (IPS) to obtain prior sanction for carrying out the work along with the quantities & rates. Thereafter, the contractor may submit the bills as per the usual practice of submission of RA bills.

DEVIATION LIMIT FOR THE CONTRACT ITEMS IS 50%.

The respective items up to 50% of the quantity shall be executed at same rates, terms & conditions with the approval of Dean-IPS within the limit of total work order value. Any contract items which exceed the limit of 50% & till 10% of contract value shall be executed at same rates, terms & conditions after the budgetary sanction recommended by the Dean-IPS & approved by the competent authority.

- **25. Termination of contract:** If the Contractor fails to perform any of its obligations under this agreement or if Institute is dissatisfied with the services of the Contractor, Institute may issue seven days' written notice intimating the Contractor of their failures or deficiencies and calling upon Contractor to rectify within such time as may be specified in the notice and if the Contractor fails to perform such obligation or make good such deficiencies as pointed out to the Contractor in the notice, Institute may terminate the services of Contractor under this agreement. Institute may also terminate the Contract hereunder:
 - i) if the firm is adjudged bankrupt or
 - ii) if they make a general assignment for the benefit of their creditors or
 - iii) if a receiver is appointed on account of their insolvency or
- iv) they disregard law, ordinances, rules, regulations or orders of any public authority having jurisdiction on the works.

The termination shall be without prejudice to all rights, liabilities and remedies that have arisen or accrued till date of such termination or that may arise on account of such termination and Institute may get the project completed by whatever method they may deem expedient. In such case, the Contractor shall not be entitled to receive any further payment, if due, until the loss, damage or expense incurred by Institute due to breach of this agreement by Contractor have been settled.

In case the Contractor abandons the work during the course of the project, the Institute has the right to appoint an alternate Contractor or make an arrangement for carrying out the work of Contractor, at the risk and cost of the Contractor. Traveling / daily allowances shall not be payable to the Contractor, its representatives, officials and consultants engaged by it for their visit to construction site, offices of local authorities, Employer's office or any other place in Dharwad.

The scope of work broadly described herein and assigned to Contractor, as their area of responsibility is inclusive of all constancy and other services required in connection with the completion of work whether specifically mentioned herein or not and rendering such constancy services will not entitle the Contractor to charge any additional fees in as much as the same are included in the overall professional fees payable to them.

26. Liquidated Damages Clause: If any delay in execution of the works is attributable to the acts or omissions and commissions of Contractor Institute shall be entitled to recover liquidated damages at the rate of 0.5% of the total fees per week of delay limited to maximum of 10% of the total actual fees payable.

27. Professional indemnity: Contractor warrants that it shall exercise high degree of care and diligence in rendering the services pursuant to this agreement and that; such services shall be of a quality and standard satisfactory to Institute. The Contractor shall indemnify Institute from any damage or loss arising from such lack of care and diligence or arising out of any unsatisfactory performance of service by Contractor. The contractor is required to obtain a Contractor All Risk (CAR) policy for successful and safe completion of project. Contractor shall provide a copy of this policy to Institute showing that such insurance has been taken and being maintained and that all the premia thereon have been paid. A certified copy of such insurance policy shall be deposited with Institute.

28. Dispute Settlement: In case of any dispute or difference arise between the parties during the progress of or after construction of this contract or touching or relating either to the said buildings or works, or to any other matter or thing arising directly or indirectly under this contract, then and in such an event the same shall be referred to Director, IIT Dharwad as the SOLE ARBITRATOR who shall alone consider and determine the same, whose decision / award shall be binding and conclusive upon both the said parties and this clause shall be deemed a submission within the meaning of Arbitration and Conciliation Act 1996 or Statutory modification or re-enactment thereof. It is specifically agreed that the Contractor shall continue to render its services provided herein with all the due diligence, professional skill and tact not withstanding that any matter, question or dispute has been referred to arbitration. The venue of Arbitration proceedings shall be Dharwad. It is further agreed between the parties as hereto that the Dharwad Courts alone shall have the exclusive jurisdiction.

29. Site: The contractor shall remove all surplus materials, debris etc. out of the IIT Campus from the site of work on completion work and will hand over the site clean before the bill is processed for final payment. Dismantled materials if any (declared by Engineer-in-charge of the work) shall be returned to the Estate/ Electrical stores by the contractor at his own cost. The disposal of material shall be done in environmental friendly way and complying with the local rules and regulations.

30. Security:

a. Movement of contractor's materials:

Any materials which are removed from the site of work and are required to be taken out from the IIT campus, the contractor should follow the following procedure:

The contractor shall apply in writing to the Engineer- in-charge the details of the materials to be removed including which are rejected etc. This application shall be endorsed by the engineer in charge or his authorized representatives. The materials shall only be allowed to go out of IIT campus after counter signature of the security officer and checked at the gate. No materials/tools will be allowed to be brought on holidays/Saturdays/Sundays inside the campus. Contractors can bring the materials/tools/between 0900 hours and 1700 hours on any working day (Monday to Friday). This may please be noted.

b. Search:

Thorough search of all persons and transport shall be carried out at each gate and for as many times as gate is used for entry or exit and may also be carried out at any time or any number of times at the works site within the restricted area.

c. Working Hours:

The units controlling restricted areas usually work during five days in the week and remain closed on Saturday and Sundays. The working hours available to contractor's labour and staff are however appreciably reduced because of the time of entry and exit during working hours. The exact working hours, working days and non-working days observed for the restricted areas where works are to be carried out shall be deemed to have been ascertained by the contractor before submitting the tender. The tenderer's attention is invited to the fact that the total number of working hours for units are

prescribed in regulations and no work beyond the prescribed working hours shall be permitted.

d. Entry and Exit:

The contractor, his agents, representatives, workmen, etc. and his materials, carts, trucks or other means of transport, etc. will be allowed to enter through and leave from only such gate or gates and at such times as the concerned authorized in charge of the restricted area may, at their sole discretion, permit. Contractor's authorized representatives, if required, are to be present at the places of entry and exit for the purpose of identifying his carts, trucks, etc. to the personnel in charge of the security of the restricted area.

e. Labour Law:

The work will be executed strictly following the Labour Laws of Central Govt & State Govt as may be applicable.

31. Scope of Work

- a To maintain all electrical points, units etc. under the custody of IIT Dharwad in WALMI campus and the buildings, flats, etc. taken on lease by IIT Dharwad and also to Operate and Maintain electrical DG Sets at IIT Dharwad.
- b. The contractor posted should attend and available in the IIT Dharwad WALMI campus to attend the work 24x7 on all days.
- c. Electrical installation means lights, fans, equipment, generators, blowers, compressors, motors, pumps, electrical wirings, switches, plugs, starters, DB Boxes, MCB's, Main switches etc.
- d. It will be the duty of the contractor to see that street lights are operated regularly, exhaust fans and other non R&D electronic equipment's and machineries are operated smoothly.
- e. The contractor will monitor power supply voltage regularly. It will be the duty of the contractor to see that the generator which is under AMC (Annual Maintenance Contract) is maintained in excellent condition and switch on the generator as and when the power supply fails or on other demands and ensure continuous supply of power round the clock.
- f. The contractor should ensure that all the fans and electrical fittings need to be cleaned regularly at least once in a month.
- g. The contractor possessing valid license of class I and above and having enough work experience shall employ necessary number of qualified, healthy and talented electricians to attend all the above mentioned electrical works (as per qualification stated in the BOQ) should be made available to undertake the electrical maintenance work. A copy of their certificates with originals may be produced in this office for verification.
- h. The contractor shall provide tools necessary for the work and no work should be left un- attended for want of tools.
- i. The contractor has the responsibility to provide all safety garments, equipment's, tools etc.to his staff or the persons dealing with work.
- j. The Contractor shall ensure that all fittings are working properly and all items required for replacement will be provided by the office as and when required. For items needed for replacement, the Contractor shall furnish the requirement to the Office of IIT Dharwad for making necessary provisions. The item replaced shall be returned to the stores (Issue) section of the Institute.
- k. The contractor shall ensure sufficient stock of diesel to run the Generator set (3 No's). The requirements of the diesel should be intimated to the office sufficiently in advance for taking procurement action. Necessary log book needs to be maintained by the contractor.
- 1 Maintaining a register for all activities detailing date, time, item description, quantity

- complaints diagnosis, time of completion of work etc. This register will be daily shown to the authorized staff of IIT Dharwad and countersigned to acknowledge the activities attended to reflect daily progress.
- n. The contractor shall ensure that all energy efficient appliances, spare parts should be replaced as per the standards of approved make/ brand by PWD, KPTCL or HESCOM such as BIS, BEE, ISI, IEEE, ISO etc.
- o. The Contractor shall ensure the type of works to be taken place in IIT Dharwad campus on visiting the Site and have to Prepare the quotation based on site inspection only.
- p. The work of the Contractor will be supervised by the authorized representative/Engineer of IIT Dharwad.
- q. Instruments: Earth tester, Tong tester, Megger for insulation resistance measurements, Lux meter, Temperature gun (for remote recording) to be kept at site office all time.

32. Special terms and conditions:

- a The maintenance contract consists of operation and maintenance of compact RMU; HT & LT control panels and its associated AMF panels, underground cables, raising mains. D.G. sets, external and internal electrification, Telephone connections of R.O and staff Quarters as detailed in schedule accompanying the notification and tender documents.
- b. The power factor of the installation has to be maintained / monitored daily and monthly as per the statutory requirements of KPTCL / HESCOM.
- c. Due to negligence of operator if any, "the power factor" goes below 0.9 lag during the month, P.F. penalty will be imposed and recovered from the monthly maintenance bill (as per rate of Electricity Board.)
- d. Electrician has to maintain the earthing point/ stations of the electrical power system, adding water & salt and keeping the station in good conductive //wet, at least once in a month regularly and keep that the earthing system is in good condition.
- e. The operating / Supervisor staff shall possess the Knowledge of firefighting and first aid.
- f. The operating/supervisor personnel shall have the basic Knowledge and technical skill of the DG set / HT equipment and shall be capable of independently carrying out the emergency repair works on generator/ AMF panel.
- g. All the accessories, equipment comprising of batteries, battery chargers. Control panel, switch boards shall be operated and maintained by the agency.
- h. The contractor / operator / supervisory personnel shall have a clear working Knowledge of the various electrical circuits and shall not meddle / alter the electrical circuits without the permission of the Engineer in charge.

33. Evaluation Criteria:

<u>The L-1 will be decided on the Grand Total Rate quoted for the work.</u> All levies/taxes (i.e. GST etc.) must be clearly mentioned in the row provided for the purpose (as per format of Financial bid).

However, the decision of the Competent authority will be final and binding in awarding the order. In case of any clarification required, the same can be clarified from IIT Dharwad before submission of the bids.

Annexure-1

Bidder Information

1.	Name of the Bidder	
2.	Address of the Bidder	
3.	PAN No.	
4.	GSTN No.	
5.	State of GST Registration	
6.	E-mail	
7.	Contact Person's Name & Designation	
8.	Mobile No.	

Signature of the Bidder with date and seal

INDIAN INSTITUTE OF TECHNOLOGY DHARWAD Near High Court, PB Road, Dharwad-580011 TEL NO: +91 836 2212 839

Tender no.: IITDH/IPS/EE/2021-22/001

SCHEDULE OF WORK / BOQ / PRICE BID (To be quoted on the letter head of the bidder)

Price Bid for ELECTRICAL ASMC BOO Sl.No **Particulars** Unit Rate Amount Qty Open Conduit System Supplying heavy gauge PVC conduit pipediamm thick confirming to IS 2509 with suitable size bends, junction boxes, adhesive paste etc., and fixing using 1 inverted wood plugs in case of RCC ceiling and RCC wall / stone structure or rawl plugs in case of brick walls and cement plastering the damaged portion using heavy gauge saddles at an interval of 700mm using NF screws. 19/20mm dia 2mm thick Mtr 100 25mm dia 2mm thick 100 Mtr Supplying and fixing of PVC casing and capping on the wall or 2 ceiling using necessary materials like bends, screws at an interval of 300mm etc. as required. 20mm 150 Mtr 25mm Mtr 250 Supplying PVC/GI flexible conduit pipe...mm dia fixing on surface over inverted tapered wooden plugs or phill plugs or rawl 3 plugs and clamped using heavy gauge saddles at an interval of 300mm using NF screws and on either end of the pipe terminated completely 20mm Mtr 50 25mm Mtr 50 Wiring for lighting/power circuit using one of FRLS PVC insulated 1100V grade, multi strand Copper with low conductor 4 resistance single core wire in open or concealed system of wiring with specified IS-694:1990 & confirming to GTP of GROUP -A. 1.5 sqmm Mtr 500 400 2.5sqmm Mtr 4 Sqmm Mtr 500 50 6 Sqmm Mtr 10 sqmm Mtr 50 16 sqmm Mtr 50 Supplying and fixing surface/flush mounting unbreakable PVC modular box suitable for mounting modular switch plates with due 5 groove cutting in Brick/C.C wall, including necessary rawal plugs, Machine/NF screws etc., complete. 1-3Way No's 10 6-Way No's 20 8Way No's 20 No's 30 10-12Way

6	Supplying and fixing superior quality modular switch mounting polycarbonate plate with necessary supporting back plate with required No's. of machine screws, bolts nuts etc., complete on the existing metal/PVC box.			
	1 to 3 Module	No's	10	
	6 Module	No's	20	
	8 Module	No's	20	
	12 Module	No's	30	
7	Supplying and fixing of modular switch/ Socket/stepped electronic fan regulator/ dimmer/telephone socket etc. on existing modular switch plate as per IS 3854 and IS 1293 GROUP A			
	6Amps one way.	No's	75	
	6 Amps Two Way	No's	5	
_	6Amps 3way socket.	No's	50	
	Stepped Fan Regulator.	No's	20	
	16Amps one way switch	No's	50	
	6amps Bell push	No's	10	
	32Amps DP Switch	No's	20	
	6/16Amps universal socket	No's	50	
8	Supplying and fixing miniature circuit breakers on existing MCB distribution boards using necessary fixing materials and 'C' Type curve, indicator ON/OFF, energy cross-3 with Short circuit breaking capacity of 10K and complete wiring as required confirming to IEC 60898.			
	5-32Amps SP	No's	5	
	40-Amps SP	No's	2	
	5-32 Amps DP	No's	2	
	40-63Amps DP	No's	2	
	5-32Amps TPN	No's	2	
	40-63Amps TPN	No's	2	
9	Supplying capacitor type ceiling fan complete with down rod blades, shackle, canopies etc., for operation on 230 volts, 50 cycles. Single phase AC supply conforming to ISS-374-1979 and with double ball bearing system. 48" Sweep (1200mm)			
	Regular model	No's	20	
	Supplying And Fixing "S" Hook made out of 14mm dia M.S.Rod.	No's	10	
	Supplying And Fixing M.S. Rafter Clamp Set made out of M.S. Flat & 14mm M.S. rod.	No's	10	
10	LED Indoor Supplying of' feet - LED PVC Square BattenW with high quality diffuser with Life of 25000 burning hours & 70% lumen maintenance with CRI > 80. Power Input: 220-240V @ 50Hz & Power factor >0.9 along with CE approved drivers. 5 years Warranty against any manufacturing defect working under standard electrical condition			
	LED light fighting 4' - 20 watts	No's	100	
	LED light fighting 2' - 20 watts	No's	50	
11	Fixing halogen/metal halide / SVL / IL / LED floodlight fitting over existing pole / wall ceiling including clamps, bolts, nuts and wiring using suitable capacity wires.	No's	10	
12	Fixing charges of post top/ Gate/ Garden fitting /LED on the existing CI / GI or any other pipe using required size of reducer, wiring using suitable wires.	No's	10	

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	Fixing all types and all capacities of fluorescent / false ceiling / spot light / CFL / LED fittings indoor on the wall / ceiling / rafters				
13	/ girders using 23/0.0076" twin twisted PVC insulated wires,				
	required No's of round blocks and clamps.				
	On wall / ceiling / Rafter / Girders	No's	150		
	Fixing a ceiling / Wall mounting fan of all capacities and all types				
	to the existing 'S' hook with fan regulator to the existing board				
14	together with supplying and fixing 5 amps. ceiling rose, necessary length of 23 / 0.0076 inch PVC insulated twin twisted copper wire	No's	20		
	and wiring.				
	Fixing a ceiling / wall mounting fan of all capacities and all types,				
	with necessary clamps and 'S' hook made out of 15mm dia MS				
15	rod, with 5 amps. ceiling rose of approved quality with necessary length of 23 / 0.0076 inch PVC insulated twin twisted wire of	No's	10		
	approved quality, mounted on a suitable size wooden board and				
	wired.				
	Erection charges for fixing aliters capacity wall mounting				
16	electric geysers using bolts, flat at one end nut and washers at the other end for through bolts and nuts and washers with				
10	150x450x600mm back plate and wiring complete with 15A 3 pin				
	top.				
	Up to 30 Litres	No's	5		
17	Supplying and fixing/replacing of 6/16/32Amps electrical				
	accessories on existing switch board. GROUP A	No's	150		
	6Amps SP Switch 6Amps 2way Switch	No's	5		
	6Amps 3 way 5 pin Socket	No's	100		
		No's	50		
	6Amps 3 pin Top	No's			
	6Amps Bakelite ceiling rose		20		
	6 Amps lamp holder		60		
	6 Amps bell push		5		
	6 Amps bell buzzer		5		
	16 Amps SP switch		80		
	16 Amps 3 way 5 pin socket	No's	80		
	16 Amps 3 pin top	No's	50		
	32 Amps Bakelite DP	No's	30		
	16/6 Amps combined plug and socket with control switch	No's	10		
	Electronic stepped regulator. No's 35		35		
18	Supplying and fixing PBBC/Bakelite straight or slant batten holder and wiring with 60w/230 volts lamps.	No's	50		
19	Accessories-Condenser for ceiling fan/MV/SV/MH and other luminaires				
	Upto 4 mfd	No's	30		
	10mfd	No's	30		
	Rewinding a mm ceiling fan/after using necessary gauge				
	annealed and insulated copper wire with necessary insulating,				
20	separators vibration arresting shellac, etc including replacement of bearings, shaft etc. if any transportation to and from the spot to				
	workshop inclusive of releasing the refixing.				
	1200MM	No's	40		
21	Supplying and fixing/replacement of heating element for				
	Geyser/Boiler.	N T ,	1.5		
	2KW Capacity	No's	15		
22	3KW Capacity	No's	10		
22	Electrician	Man Days	360		

23	Helper	Man Days	360		
24	Unskilled	Man Days 36			
25	Technician, lineman, cable jointer	Man Days 50			
26**	Miscellaneous works like: materials and Repairs, hardware items, etc. (please refer the details below)	Lumpsum rate to be quoted**			
	Sub-Total				
	GST @12% or as applicable				
	Grand Total				

Important note for quoting the rates for supply of labour/manpower:

The Price Bid is to be quoted after taking into account - Minimum Wages for Zone 'B', as prescribed by Central Ministry of Labour & Employment, Govt. of India, as applicable on the date of issue of this tender. ESI, EPF & other statutory payments should not be less than what is stipulated by the statutory provisions / acts by the Central Government. Any bidder quoting labour wages lower than the minimum wages will be rejected and price bid will not be considered. The proof of payment of minimum wages, EPF, ESI, relieving charges (along with ESI & EPF, if applicable) etc. is required to submitted for processing the monthly bills. The payment will not be processed in absence of documentary evidence for compliance with statutory requirements in respect of labour/manpower.

** Please note that the lumpsum rate to be quoted for miscellaneous works under sl. no. 26 of price bid shall range from 5-6% of the overall tender value. The bidder is required to procure items after approval from the representative of IIT Dharwad and shall commence the work. The complete details of the work will be discussed with L-1 bidder before issuing the work order.

Declaration: I/We do hereby accept all the terms and conditions laid down in the tender document for the above said work/supply. I/We also agree to the condition that the right to suspend the tender process or part of the process, to accept or reject any or all the tenders at any stage of the process and/or to modify the process or any part thereof at any time without assigning any reasons thereto is reserved by the Competent authority of the Institute without any obligation or liability whatsoever.

Signature of the Bidder with date and seal

LIST OF APPROVED MAKE/MODEL

- 1) All material shall confirm to relevant technical specification. The material shall be further subjected to tests in the recognized laboratories at the sole discretion of the Institute and shall be at contractor's cost.
- 2) Material bearing appropriate IS marking and having valid licence for the last 3 years shall be given preference while selecting for the work.
- 3) In the case of material which are not widely available with IS marking in the market but confirm to the technical specification mentioned in the tender documents, the same shall be procured from any of the manufacturer listed below after prior approval of the Institute.
- 4) Institute can approve any other brand subject to verification of the adherence to the relevant technical specification.

Sl. No.	MATERIALS	MAKE /BRAND	
1	Rigid FR PVC conduit	Avon plast, wireman, Nihir, precision, Polycab or as	
	Pipe and accessories	approved by the Institute	
2	Copper wire	Finolex, Polycab, RR cable, Havells, or	
	/conductor	approved by the Institute	
3	Modular type	Mk, Legrand, anchor, Havells or approved by the Institute	
4	MCB / ELCB/ RCCB	Legrand, ABB, Hager, Scheindler L&T, Indo-Asian or	
		approved by the Institute	
5	MCCB/ ACB	Legrand, ABB, Hager, Scheindler L&T, Indo-Asian or approved by the Institute	
6	Lighting fixtures &	Philips, Crompton, Wipro, Havells or approved by the	
	Lamps	Institute	
7	Ceiling fans & exhaust fan	Crompton, orient, Havells, Bajaj, Usha or	
		approved by the Institute	
8	Geyser	Racold, Havells, Bajaj, Usha, AO smith or	
		approved by the Institute	
9	PVC tape	Steel grip, anchor, Jonson or approved by the Institute	
10	Call bell	Anchor, Orpat, max or approved by the Institute	
11	Distribution board	Indo-Asian, Havells, Simens, L&T or approved by the Institute	
12	UG 1.1kv LT cables	Finolex, Polycab, RR cable, Havells, or	
		approved by the Institute	
13	Air conditioners	Voltas, Daikin, Blue Star, LG or approved by the Institute	
14	PVC casing capping and accessories	Modi, Polycab, classic	
15	Motor pump set	Crompton, Kirloskar, KSB or approved by the Institute	
16	Timers	L&T, Siemens, ABB, culter hammer or approved by the Institute	
17	Selector switch	L&T, Hpl, Cummins, Havells or approved by the Institute	
18	Cable lugs	Dowell's, Johnson, hex or approved by the Institute	
19	Cable jointing kit	Raychem, Denson, m-seal or approved by the Institute	
20	Indicating led lamp	Siemens, ABB, L&T, Wipro or approved by the Institute	
21	Protection relay	L&T, Siemens, ABB, culter hammer or approved by the Institute	