



NIQ No: 21/IISER/Tirupati/NIQ/2025-26

Date: 04.03.2026

NOTICE INVITING QUOTATION

Item rate sealed quotation are invited by the undersigned on behalf of Director IISER Tirupati for the following work.

Sl. No	Name of Work	Time period of contract	Start Date of Bid	End Date & time of Bid	Opening Date & time of Bid
1	Shifting of UPS of various capacities from UG Building to Research Complex Ground Floor Labs along with necessary internal wiring works at IISER Tirupati Campus, Yerpedu.	21 Days	04.03.2026	11.03.2026 at 03:00 p.m.	11.03.2026 at 03:30 p.m.

Quotation can be obtained from IISER Tirupati website <http://www.iisertirupati.ac.in/tenders/>

TERMS AND CONDITIONS

- 1) No advance payment shall be made by IISER Tirupati.
- 2) Applicants quoting for this work should be a registered “**Electrical Contractor**” in CPWD/ AP state PWD/ MES/ Railways/ Autonomous bodies, or an agency with valid GST registration and should have executed Electrical works in any government organization. The proof of the work experience should be submitted along with the quotation, without the proof of work experience the bids will be summarily rejected.
- 3) **Agency is advised to visit the site before quoting the NIQ to understand the Scope of Work.**
- 4) Time period for completion of work shall be **21 (Twenty-One)** Days from the date of placing the confirmed order by IISER Tirupati. The act of backing-out after quotation will debar such agencies for participating in future quotations of IISER Tirupati. Bidder may e-mail queries on engineering@iisertirupati.ac.in or submit to the IISER Tirupati office in hard copy on all working days before a day of the submission date of quotation.
- 5) All agencies need to submit their quotation in hard copy in a sealed envelope to this office by suitable means on and before 3 PM on 11/03/2026. The quotation received after the date & time specified above shall not be accepted. Any delays, postal delays will not be entertained. Agency should quote for all the items in the BOQ. The bid shall be submitted in the original bid

Signature & Stamp of the Agency

[Handwritten Signature]





भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान तिरुपति
INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH TIRUPATI

(An Autonomous Institution of Ministry of Education, Govt. of India)

Permanent Campus: Srinivasapuram-Jangalapalli Village, Panguru (G.P) Yerpedu Mandal,
Tirupati, Andhra Pradesh – 517 619.

document (as issued by the IISER Tirupati) super scribing the name of work. Quotations will be opened on the same day i.e., 11/03/2026 at 3.30 PM in the presence of bidder or their authorized representatives if any. The offer of the firm should be commercially clear including acceptance of all terms and conditions without assigning any reasons/conditions.

- 6) Quoted rates should be inclusive of the cost of all the materials, labour cost, octroi, duties, cost of sample, and fees towards testing of materials in labs, royalties, GST, etc. Nothing extra shall be paid.
- 7) The successful agency shall make its arrangement for all Tools & tackles for work etc. complete in view of completion of work. Electricity shall be provided free of cost to agency at one source, agency should make own arrangement to safely tap of power from source to work location.
- 8) TDS and other applicable taxes and cess will be deducted from the bills as of the work.
- 9) **Security deposit @ 2.5 %** shall be recovered at source and refunded after satisfactory completion of **DLP of (12) Twelve months**.
- 10) Specification for the work to be carried out as per BOQ, latest CPWD specification, IS specifications & as per instruction of IISER Tirupati wherever CPWD/IS specification is not available.
- 11) The contractor shall ensure that minimum wages should be paid to the labour's and employees in accordance with labour laws.
- 12) The contractor should submit measurements and abstract sheets to IISER TIRUPATI for the payments within 30 days after completion of the work.

V. Jayaram
4/3/26



Executive Engineer (E), IISER Tirupati
On behalf of Director IISER, Tirupati



SCHEDULE OF QUANTITIES

Name of the Work: Shifting of UPS of various capacities from UG Building to Research Complex Ground Floor Labs along with necessary internal wiring works at IISER Tirupati Campus, Yerpedu.

S.No.	Description of Item	Qty	Unit	Rate	Amount
1	Removing of existing from UG Lab a capacity of 11KVA UPS, Make-Power one, Model No. PTM113Q16 3-phase Input & 1-phase Output along with 32 Nos of 120AH batteries and shifted to research complex building lab ground floor lab no.24 with necessary connections for installation and commissioning (Material will be provided by IISER). The rate is inclusive of transportation, labour etc. Nothing extra shall be paid.	1.00	Job		
2	Removing of existing from UG Lab a capacity of 4KVA UPS, Make-Unline Energy Systems, 1-phase Input & 1-phase Output along with 12 Nos of 42AH batteries and shifted to research complex building lab ground floor lab no.24 with necessary connections for installation and commissioning (Material will be provided by IISER). The rate is inclusive of transportation, labour etc. Nothing extra shall be paid.	1.00	Job		
3	Removing of existing from UG Lab a capacity of 10KVA UPS, Make-Power one, Model No. PTM113Q16 3-phase Input & 1-phase Output along with 12 Nos of 42 AH batteries and shifted to research complex building lab ground floor lab no.25 with necessary connections for installation and commissioning (Material will be provided by IISER). The rate is inclusive of transportation, labour etc. Nothing extra shall be paid.	2.00	Job		



V. Jayaram



S.No.	Description of Item	Qty	Unit	Rate	Amount
4	Removing of existing from UG Lab a capacity of 10KVA UPS, Make- Vertiv, Model No.ITA-10K00ALA102P00 3-phase Input & 1-phase Output along with 20 Nos of 42AH batteries and shifted to research complex building lab ground floor lab no.25 with necessary connections for installation and commissioning (Material will be provided by IISER). The rate is inclusive of transportation, labour etc. Nothing extra shall be paid.	1.00	Job		
5	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 volts, on surface/ recess, complete with tinned copper busbar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)				
5.1	8 way , Double door	2.00	Each		
5.2	12 way , Double door	4.00	Each		
6	Supplying and fixing of following ways surface/ recess mounting, vertical type, 415 V, TPN MCB distribution board of sheet steel, dust protected, duly powder painted, inclusive of 200 A tinned copper bus bar, common neutral link, earth bar, din bar for mounting MCBs (but without MCBs and incomer) as required. (Note : Vertical type MCB TPDB is normally used where 3 phase outlets are required.)				
6.1	4 way (4 + 12), Double door	4.00	Each		
7	Supplying and drawing following sizes of FRLS/HFFR PVC insulated copper conductor, single core cable in the existing surface/recessed steel/ PVC conduit as required.				
7.1	2 X 16 sq. mm + 1 X 6 sq. mm earth wire	100.00	meter		
7.2	2 X 10 sq. mm + 1 X 6 sq. mm earth wire	250.00	meter		

S.No.	Description of Item	Qty	Unit	Rate	Amount
7.3	4Cx 4 Sqmm flexible cable	40.00	meter		
8	Supplying and drawing following sizes of FRLS/HFFR PVC insulated copper conductor, along with PVC suitable conduit heavy gauge type with required accessories as required. (excluding of excavation of soil and back filling)				
8.1	1X 10 sq. mm earth wire	220.00	meter		
9	Supplying and fixing following rating, 415 V, MCB in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
9.1	100 A, 4 Pole MCB	4.00	Each		
9.2	63 A, 4Pole MCB	8.00	Each		
9.3	63 A, 3Pole MCB	16.00	Each		
9.4	32 A, 4Pole MCB	2.00	Each		
10	Supplying and fixing following rating, double pole, 240 V, MCB in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
10.1	63A, 2 Pole MCB	10.00	Each		
11	Supplying and fixing 5 A to 32 A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.				
11.1	Single pole	70.00	Each		
12	Supplying and fixing single pole blanking plate in the existing MCB DB complete etc. as required.	100.00	Each		
13	Supplying and fixing following Modular base & cover plate on existing modular metal boxes etc. as required.				
13.1	6 Module	50.00	Each		



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Tirupati, Andhra Pradesh – 517 619.

S.No.	Description of Item	Qty	Unit	Rate	Amount
13.2	8 Module	10.00	Each		
13.3	12 Module	40.00	Each		
14	Supply of following modular switch/ socket on the existing modular plate & switch box including connections but excluding modular plate etc. as required.				
14.1	15/16 A switch	100.00	Each		
14.2	6 pin 15/16 A socket outlet	100.00	Each		
15	Supply of two module stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate etc. as required. (Proposed model should be suitable for Existing Switch boards in Hostels)	120.00	Each		
Total Rs					

Total Amount in Words:

Note: - Amount quoted above shall be inclusive of GST, transportation, statutory, labour fees etc. nothing extra shall be payable.

V. Srinivasan
4/3/26.



Executive Engineer (E), IISER Tirupati
On behalf of Director IISER, Tirupati
(To be filled by the Agency)

Signature of the bidder :
Name of the Agency :
Mobile Number & E-mail ID :
Correspondence Address :

List of Approved makes:

S.no	Item/ Material	Approved Makes
1	Copper Armoured Cable	Finolex/Polycab/Havells
2	Modular Back box and front plates, Switch & Sockets, Fan Regulator	Salzer/Legrand/Crabtree
3	MCB and Distribution Boards	Legrand, Schneider, Siemens,
4	FRLS Wires	Polycab/Finolex/Havells

Note: Material to be used for the above work should be reputed make. Agency should take approval from the Engineering In charge before procuring the material.

V. Srinivasan

