

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

Рн.-0471 2778019,

EMAIL: purchasestores@iisertvm.ac.in

MARUTHAMALA.P.O VITHURA. P.O THIRUVANANTHAPURAM 695551, KERALA, INDIA GST No.32AAAJI0299R1ZS

IISER/PUR/1469/PYS/IT/24-25

Date: 27 Jan 2025

RETENDER CORRIGENDUM

Sub: Modular LAN rate contract: reg

Ref: Tender Enquiry No. 2024_IISRT_839687_1

- 1. Due to change in technical specifications as per Annexure 1, the above mentioned tender is re-tendered herewith.
- 2. The due date and date of opening will be as follows:-

Due Date: 10 Feb 2025 1500 Hrs Date of opening 11 Feb 2025 1530 Hrs

3. All other Terms and Conditions remain the same. Bidders may quote accordingly

Thanking You,

Yours Faithfully

mar Sadath Assistant Registrar (P&S)



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

Рн.-0471 2778019,

EMAIL: purchasestores@iisertvm.ac.in

MARUTHAMALA.P.O VITHURA, P.O THIRUVANANTHAPURAM 695551, KERALA, INDIA GST NO.32AAAJI0299R1ZS

Annexure to TENDER NO No IISER/PUR/1469/PYS/IT/24-25

Introduction

IISER Thiruvananthapuram is inviting proposals for a rate contract for providing structured LAN cabling at Institute campus situated at Maruthamala, Vithura for providing additional network points inside faculty offices and research labs and other locations as and when required. This rate contract will be valid up to 30-06-2025.

Eligibility Criteria

- 1. The vendor should be a registered company and in operations for last 3 years. Certificate in this regard should be submitted.
- 2. The vendor should have successfully installed at least 100 LAN points in one organization in the last 3 years. In this regard, certificate from the customer should be submitted.
- 3. The vendor should have office in Thiruvananthapuram District, Kerala with staff for providing immediate assistance.

Evaluation of bids

There will be two stage evaluation. Technical and Financial bids should be submitted in the given formats only. The sendor should fulfill the following criteria to qualify technical evaluation.

- · Certificate showing that the company is in operation for last 3 years.
- · Certificate from a customer having installed 100 LAN points by the vendor in the last three years
- Certificate showing office address in Thiruvananthapuram District, Kerala with staff information
- Filled in Annexure A
- · Filled in Annexure B in a separate cover

Financial bids of those vendors who comply Annexure A and submit the required certificates will only be opened. The total of unit price of all items will be used to determine E1 vendor

Scope of the work

The site of the work is IISER Thiruvananthapuram, Maruthamala, Vithura. The projected requirement is about 250 LAN points spread across the campus including the building terraces. IISER Thiruvananthapuram is not obliged to implement the projected requirement as such. The vendor will be notified as and when additional LAN outlets are required. The vendor should be able to supply and install structured cabling materials and start the work in 5 working ays of notification and should be present on every working day thereafter at the site until completion of the work. As part of the cable laying, the vendor has to arrange for drilling/cutting/patching as required. The work should be done in coordination with other departments and/or contractors of the Institute. Termination number tags should be provided at both the ends of the cabling. The supplied items should meet the specification mentioned in the item description. No advance will be paid for the supply/installation. The payment will be processed after satisfactory completion of supply, installation and certification. The OEM's warranty on all items should be serviced by the vendor. Defect liability for installation and other works will be for a period of one year from the date of commissioning. The invoice for the work will be treated as the warranty certificate.





INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM [IISERTVM]

Рн.-0471 2778019,

EMAIL: purchasestores@iisertvm.ac.in

MARUTHAMALA.P.O VITHURA. P.O THIRUVANANTHAPURAM 695551, KERALA, INDIA GST No.32AAAJI0299R1ZS

Annexure A: Proforma for Technical Bid

SINo	Description	Comply (Y/N)		
1	The bidder is a registered company and in operations for last 3 years (proof should be submitted)			
2	The bidder is having experience in installing at least 100 LAN points in a single organization (certificate from the end user should be submitted)			
33	The bidder have an office in Thiruvananthapuram with staff for providing support in time and to sort out all type of LAN issues (company address proof and staff information should be provided)			
4	Cate UTP Cable, Cate STP Cable, Cate IO, Face plate, Jack Panel, Patch cords and RJ-45 STP connector should be from the same OEM (one among Legrand, Molex, Schneider, Systimax) or equivalent ISI certified brands			
5	PVC products should be from MK/Modi/TATA brand of equivalent ISI certified brands			
5	Rack should be from Netrack/Rittal/VALRACK or equivalent ISI certified brands			

SINo	Item Description	Qty	OEM	Price	including
L	Caté UTP cable (4 Pair, 23AWG Solid Bare cooper cable LSZH, printed meter marking)	1 Mtr		GST	
2	Cat6 STP cable (4 Pair, 23AWG Solid Bare copper cable LSZH, Timned copper screening, printed meter marking)	1 Mtr		_	
3	Cat6 I/O with dust cover	1 No		-	
4	Surface Mount Box with ISI mark	1 No			
5	Face Plate – 1 port	1 No			
6	Face Plate – 2 port	1 No			
1	Caté 24 port jack panel 10 unloaded	1 No			
8	Cat6 patch cord LSZH 4 pair 24 AWG standard copper 1m	1 No		1	
9	Cat6 patch cord LSZH 4 pair 24 AWG standard copper 3m	1 No			
30	RJ-45 STP connector	1 No			
11	RJ 45 UTP connector	1No			
12	25mm casing capping PVC channel iSI	1 Mtr	-	:	
13	38mm casing capping PVC channel ISI	1 Mtr	heritage a subsession	•	
14	PVC conduit 1" ISI	1 Mtr			
15	Flexible pipe I" ISI	1 Mtr			
16	50mm x 50mm PVC trunk ISI	1 Mtr			
17	9U rack, 2 Fans, 1 cable manager, 1 power strip	1 No			
18	12U rack, 2 Fans, 1 cable manager, 1 power strip	1 No			
19	Ethernet switch with 24 x 18/100/1000BASE-T PoE ports, 4 x 10/100/1000BASE-T RI45/SEP Combo parts, 193 W PoE budget	1 No			
20	Casing and capping charges	1 Mtr			
21	Conduit laying charges	1 Mtr		-3	
72	UTP/STP Cable laying charges	1Mtr			
23	SMB and (aceptate fixing charges	1 No			
24	10 Termination charges	1 No			
25	RI-45 STP termination charges	1 No			
26	RJ-45 UTP termination charges	1 No			
27	Patch panel installation charges	1 No			
78	Rack installation charges	1 No			
29	Link testing and labelling charges	1 No		4	
30	IP Camera fixing charges	1 No			
31	Access point fixing charges	1 No			
32	Ethernet switch installation charges	THU			

