GECBH/1243/2024-P1 V/373458/2025

GOVERNMENT ENGINEERING COLLEGE, BARTON HILL, THIRUVANANTHAPURAM

No. GECBH/1243/2024-P1 Dated:28-07-2025

NOTICE

Quotation No: 06/2025-26

Sealed quotations are invited for the supply of items required to replace the existing disrupted computer network at the Central Technical Library of this Institution specified in the schedule attached below/overleaf. The rates quoted should be for delivery of the articles at the place mentioned in the schedule. The necessary superscription, due date for the receipt of quotations, the date up to which the rates will remain firm for acceptance and the name and address of officer to whom the quotation is to be sent are noted below. Any quotation received after the time fixed on the due date is liable to be rejected. The maximum period required for delivery of the articles should also be mentioned. Quotations not stipulating period of firmness and with price variation clause and/or 'subject to prior sale' condition are liable to be rejected.

The prices quoted should be inclusive of all taxes, duties, GST etc. which are or may become payable by the contractor under existing or future law or rules of the country of origin/supply or delivery during the course of execution of the contract.

Special conditions, if any, printed on the quotation sheets of the tenders or attached with the tender will not be applicable to the contract unless they are expressly accepted in writing by the purchaser.

Superscription: Supply of items required to replace the existing disrupted computer network at the Central Technical Library, GECBH.

Ouotation No: 06/2025-26

Due date and time for receipt of quotations: **08.08.2025**; **2pm** Date and Time for opening Quotation: **08.08.2025**; **3pm**

Date up to which the rates are to remain firm for acceptance: 28/02/2026

Designation and address of Officer whom the quotation is to be addressed: Principal Government Engineering College, Barton Hill, Thiruvananthapuram.

Place: Thiruvananthapuram

Date:28-07-2025

PRINCIPAL (i/c)

Detailed Specifications attached below:

Copy to

- 1. Sri Rajesh Kumar K, System Analyst (for publishing in the College Website)
- 2. Notice Board

	Supply of items required to replace the existing disrupted computer network at the Central Technical Library of this Institution				
	·				
S1.No	<u> </u>	Quantity			
	24 port unmanaged switch with 2/4 SFP port. IEEE 802.3				
1	10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast				
	Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE	1			
	802.3z Gigabit Ethernet, IEEE 802.3x Flow Control, 802.1p				
	priority, Energy Efficient Ethernet, 802.3af (see Annexure A)				
2	Information Outlets (including Cat 6a UTP Keystone Jack (Gen II)	15			
	Cat.6a UTP, 4 Pair, 23 AWG cable, 100 Ohm impedance,				
	Standardization ISO/IEC 11801 ed. 2.2; IEC 61156-5 2nd ed.;				
3	EN 50173-1; EN 50288-6-1; TIA 568-C.2, Data transmission	1 box			
	frequencies of up to 250 (305 meters)				
4	Face Plate	15			
5	Back Box	15			
6	24 port 6a patch panel fully loaded	1			
7	Cat 6a patch cord (1mtr)	15			
8	Cat 6a patch cord (2mtr)	15			
9	9U wall mount rack, 550W 600D Rack with Glass Door, 6				
	Socket PDU, Hardware kit (20), Cooling Fan, Cable	1			
	Organisers, Power Distribution Units, DIN Std. 10mm Sq.				
	Slots				
10	Network & electrical cable trunking channel PVC 50/50 CMS	20 mtr			
11	Network & electrical cable trunking channel PVC – laying	20 mtr			
	charge	20 IIIII			
12	15 node network cable laying and termination on both end, rack installation	1			
	Inon inomitation				

GECBH/1243/2024-P1 1/373458/2025

Annexure - A

24 Port Unmanaged Switch

Category	Specification			
Product Type	Unmanaged Switch			
Series	Business Series			
Series	Port Configuration			
Total Ports 24 Gigabit Ethernet (10/100/1000 Mbps) Ports				
SFP Ports	2 Gigabit SFP Ports (Combo with 2 Gigabit Ethernet Ports)			
Performance				
Switching Capacity	48 Gbps			
Forwarding Rate	35.7 Mpps			
MAC Address Table	8K entries			
Jumbo Frame Size	9216 bytes			
Packet Buffer	2 Mbit			
Standards and Protocols				
F.1 . C. 1 . 1	IEEE 802.3 (10BASE-T Ethernet), IEEE 802.3u (100BASE-TX Fast Ethernet)			
Ethernet Standards	IEEE 802.3ab (1000BASE-T Gigabit Ethernet), IEEE 802.3z (Gigabit Ethernet)			
	IEEE 802.3x (Flow Control), IEEE 802.3az (Energy Efficient Ethernet)			
Quality of Service (QoS)	802.1p priority based, 4 hardware queues, priority queuing and Weighted Round-Robin (WRR)			
Loop Detection	Yes, helps avoid broadcast storms			
Cable Diagnostics	Yes, quickly identifies and troubleshoots network cable faults			
Media-dependent Interface	Automatic MDI/MDI-X (Auto-crossover for different cable types)			
	Power			
Power Supply	Internal, universal (100-240V, 50-60Hz)			
Power Consumption	Maximum 16.34W			
Environmental Conditions				
Operating Temperature	0°C to 40°C (32°F to 104°F)			
Storage Temperature	-20°C to 70°C (-4°F to 158°F)			
Operating Humidity	10% to 90%, relative, non-condensing			
Storage Humidity	5% to 90%, relative, non-condensing			
Compliance and Certifications				
Regulatory Compliance UL				

GECBH/1243/2024-P1 V373458/2025

60950, CSA 22.2, CE mark,	UL 60950, CSA 22.2, CE mark, FCC Part 15 (CFR 47)			
FCC Part 15 (CFR 47) Class	Class A			
A				
Additional Conditions				
LED Indicators	Power, Link/Activity, Gigabit, PoE (if applicable)			
MTBF (Mean Time Between Failures)	524,296 hours			
Accessories				
Included Accessories	Power cord, Mounting kit			
Other Conditions				
Network Devices	Devices supporting 802.3 Ethernet, 802.3u Fast Ethernet, or 802.3ab Gigabit Ethernet			
Cabling	Cat6a or better Ethernet cable			
Weight	below 1.6 kg			
Warranty Coverage	5 years			