## NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI - 620015 COMPUTER SUPPORT GROUP

NIT-T Reference: NITT/F. No: 011/CAP.EXP.35/2019-20/CSG

Quotation is requested for the following Items in your firm's letter head with seal and sign in the following format.

Firms Ref:	Date:

To

The Director, National Institute of Technology, Tiruchirappalli-620015. Attention: HoD /CSG

Sub: Quotation for 42 U Server Racks, PDU & Cables

SI. No.	NIT-T SPECIFICATIONS	NET Price
1.	Basic Rack 42U, 600 Width, 1000mm Depth, Side Cover Plain with Slam	
	Latches and Lock, Top Cover Plain with Cable Entry Provision, Equipment mounting angle with U Marking, Castor Set and Levelling Legs, Front Door	
	Perforated 42U, 600 Width with Lock, Rear Dual Door Perforated 42U with	
	Lock, The front and rear doors should be easily detachable & easily	
	Openable, PDU Mounting Bracket, Earthing Kit, Mounting Hardware Packet	
	of 20 Adaptor Plate for Badge Mounting, Rack should support static load of	
	750 kgs on Casters and 1250kgs on levelers, In the Server racks the Cable	
	management accessories and the Vertical PDU should be flushed inside the	
	Frame thus by leading to Easy passage of the Hot Air at rear side, Provision	
	to 360CFM Fan Module on the top	
2.	PDU Horizontal 6+2 outlets (C13+C19)	
3.	PDU Horizontal 10 outlets C13	
4.	PDU Vertical 12+12 outlets C13 with MCB	
5.	PDU Vertical 20+4 outlets (C13+C19) with MCB	
6.	C19-C20 Power Extension Cable (1.5 Meter)	
7.	C19-C20 Power Extension Cable (3 Meter)	

## **Quotation for Parts / Other Accessories Parts**

(Also quote for parts / Other Accessories\_in the table below, add additional rows if required)

	NIT-T SPECIFICATIONS	<b>NET Price</b>
1.	Keyboard Tray, Slide with Rotary	
2.	Analog KVM Switch (24 Port), Dual Power Supply	
3.	Digital KVM Switch (24 Port) 2 remote users, 1 local user, Dual Power Supply	
4.	KVM Compactable Monitor 19", Keyboard & Mouse (1U)	
5.	Interface Cable (VGA, Keyboard, Mouse via USB) between Server and KVM- 20 Nos.	
6.		

## **Terms and Condition:**

- 1. The offers through post or hand delivery should be addressed to "The Head, Computer Support Group, National Institute of Technology, Tiruchirappalli 620015, Tamilnadu, India" and should be sent in a sealed envelope superscribed "QUOTATION FOR 42U SERVER RACKS, PDU & CABLES No.: "NITT/F. No: 011/CAP.EXP.35/2019-20/CSG" so as to reach us on or before 2:30 p.m. on November 06, 2019. Quotations / bids received after deadline will be rejected summarily.
- 2. Delay / loss in postal transit or due to other reasons will not be NIT-T's responsibility.
- 3. Quote should come from authorized dealer or distributor or reseller for each of the product quoted.
- 4. All offers should indicate the **NET price (including GST)**.
- 5. No revision of the price bid will be allowed once the price bids are opened.
- 6. The supply should be in original OEM's packing. The packing should not be tampered. If tampered or if found duplicate, action will be taken against your firm.
- 7. The invoice / bill should have all the required details like NIT-T Purchase Order (PO) number, Make, Model, Price, Serial number, Warranty, Bank Details, Department name and Contact Person Name.
- 8. 100% payment will be made only after delivery & Satisfaction of the Item at NIT-T. **No advance payment will be made.** The payment will be normally made by the institute within 30 days of the receipt of the items along with invoice / bill (if the file is in order).
- 9. The National Institute of Technology, Tiruchirappalli reserves the right to accept or reject any quotations, and to cancel the bidding process, and reject all quotations at any time prior to the award of order without assigning any specific reason thereof.
- 10. Quotation will be **open on November 06, 2019 at 3:00 PM** at the Store and Purchase Section, NIT, Tiruchirappalli in presence of the tenderers or their representatives who may wish to be present. (Any change in the date, time and venue of the quotation opening will be informed to the bidders through telephone / E-mail)

**Authorized Signature with Seal**