COMPUTER CENTRE PANJAB UNIVERSITY, CHANDIGARH - 160014. Website:http://cc.puchd.ac.in

website.http://cc.pucha.ac.m				
Prof. R. K. Singla Director Phone 2534077, 4073	No.CC/15/106-124			
Email: directorce@pu.ac.in	Dated: 20/02/2015			
Zinani anoctore e panasin	Dated: 2 0/02/2018			
Dear Sir,				
Dear Sir,				
Kindly quote your rates for the Items/ Works as	s per specifications enclosed in Annexure-			
I, to be purchased by the Computer Centre, P.U	* *			
The quotation in a sealed envelope (mention				
payment, rate of Sales Tax applicable etc. and the Director, Computer Centre, Panjab Uni	* *			
reach the office by 04:00 PM, 09 th March 201	5 Please attach the relevant literature and			
full technical specifications of the equipment.	1 rease attach the relevant interature and			
run teenmeur speemeutions of the equipment.				
Terms and conditions for the supply a	<u>ıre</u> :			
1 77 11' '11 500 0	DU CL 1' 1			
1. The delivery will be FOR Computer Cer	ntre, P.U. Chandigarh.			
2. No advance payment will be made.3. Full and final payment will be made on	the receipt of the material and satisfactory			
installation.	the receipt of the material and satisfactory			
4. P.U. does not issue C or D form.				
5. The contracts for supply of equipm	ent and labour work will be awarded			
11 7 1 1	st total cost in the corresponding section.			

6. Quantum of labour work is on the basis of estimates but the payment will be made

Thanking you,

on the basis of actual work.

Yours faithfully

Director

Section 1: List of Items

For the items at Sr. No. 1 to 5, please quote the products of the following makes only. Tyco-AMP, Systimax, Siemon, R & M, Panduit, 3M, Molex, Schneider-Digilink

Sr. No.	Item Description	Qty.
1	Cat 6 UTP Ethernet cable.	40 Rolls (305 Mtr
	Conductors: 23 AWG solid bare copper or better.	each)
	Insulation: Polyethylene.	
	Rip Cord: Yes.	
	Individual cable pair separated by Central Cross separator.	
	UL/ETL Verified.	
	ANSI/TIA-568-C.2	
	Meets and exceeds Cat 6 performance standard.	
	Meets standards for PoE applications.	
	Descending length cable markings.	
	Tangle free 305m (1000 feet) rolls.	
	RoHS and LSZH Compliant.	
2	Cat 6 I/O with single face plate and SMB.	200 nos.
3	Cat 6 UTP Ethernet patch cords (1 Mtr)	400 nos.
	Conductors: 23 AWG solid bare copper or better.	
	Insulation: Polyethylene.	
	UL/ETL Verified.	
	ANSI/TIA-568-C.2	
	Individual cable pair separated by Central Cross separator.	
	Meets and exceeds Cat 6 performance standard.	
	Meets standards for PoE applications.	
	RoHS and LSZH Compliant.	
4	Cat 6 UTP Ethernet patch cords (2 Mtr)	400 nos.
	Conductors: 23 AWG solid bare copper or better.	
	Insulation: Polyethylene.	
	UL/ETL Verified.	
	ANSI/TIA-568-C.2	
	Individual cable pair separated by Central Cross separator.	
	Meets and exceeds Cat 6 performance standard.	
	Meets standards for PoE applications.	
	RoHS and LSZH Compliant.	
5	Cat 6 UTP Ethernet patch cords (3 Mtr)	50 nos.
	Conductors: 23 AWG solid bare copper or better.	
	Insulation: Polyethylene.	
	UL/ETL Verified.	
	ANSI/TIA-568-C.2	
	Individual cable pair separated by Central Cross separator.	
	Meets and exceeds Cat 6 performance standard.	
	Meets standards for PoE applications.	
	RoHS and LSZH Compliant.	

6	PVC Conduit pipe	400 Mtr.
	25mm Diameter	
	Impact Resistant	
	ISI/ISO Certified	

Section 2: Scope of LAN Work/ Labour Work

Sr. No.	Description	Qty.
1	Laying of UTP with marking, numbering and tagging	10,000 Mtr.
2	Fixing & Punching of I/O with SMB.	800 no.
3	Laying of conduit with flexible, band, junction box and clamping.	200 Mtr.
4	Fixing of rack with Jack panel & switches	10 no.