

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

Prof. R. K. Singla
Director
Phone 2534077, 4073
Email: directorcc@pu.ac.in

No.CC/15/401- 420

Dated: 11-06-2015

Dear Sir,

Kindly quote your rates for the Items/ Works as per specifications enclosed in Annexure-I, to be purchased by the Computer Centre, P.U. Chandigarh.

The quotation in a sealed envelope (mentioning clearly the terms and conditions of payment, rate of Tax applicable etc. and other terms) may please be addressed to **the Director, Computer Centre, Panjab University, Chandigarh 160014** which must reach the office **by 04:00 PM, 26th June 2015,** Please attach the relevant literature and full technical specifications of the equipment.

Terms and conditions for the supply are:

1. The delivery will be FOR Computer Centre, P.U. Chandigarh.
2. No advance payment will be made.
3. Full and final payment will be made on the receipt of the material.
4. P.U. does not issue C or D form.
5. The contract for supply of equipment/ works will be awarded to the firm quoting the lowest total cost for all the items as a whole.

Thanking you,

Yours faithfully

Director

S. No.	Item Name	Quantity
1	<p>OFC Cable (24 Core)</p> <p>24 Core Outside plant Optical Fiber Cable ECCS Armour HDPE Sheath Loose-tube, Multi tube Gel-filled, 9/125 Single Mode (OS2), G.652.D Water blocking Manufacturing and testing setup conforms to ISO 9001 quality standards Fiber performance matching or exceeding to ITU-T standards Maximum Tensile Strength-Short Term : 2500N or better. Maximum Attenuation: 0.35 @ 1310 nm. Mass: Minimum 135 Kg/Km or better Strength Member: Central strength member FRP RoHS Compliant Factory test report</p>	3,500 M
2	<p>OFC Cable (12 Core)</p> <p>12 Core Outside plant Optical Fiber Cable ECCS Armour HDPE Sheath Single tube/ Multi tube Gel-filled, 9/125 Single Mode (OS2), G.652.D Water blocking Manufacturing and testing setup conforms to ISO 9001 quality standards Fiber performance matching or exceeding to ITU-T standards Maximum Tensile Strength-Short Term : 1200N or better Maximum Attenuation: 0.35 @ 1310 nm. Strength Member: Two FRP Rod/ Two Steel Wires / Central strength member FRP Mass: Minimum 95 Kg/Km or better. RoHS Compliant Factory test report</p>	1,500 M
3	<p>LIU Rack Mounted (24 Port SC)</p> <p>Material: Box-Powder Coated Aluminium Alloy/ Powder Coated Steel. Spool: FR Grade ABS. Cable Grommets: FR Grade Nylon. Fully Loaded with: Splice Tray: Aluminium/ ABS plastic. Loaded with 4 no. of 6 pak adapter plate SC. 24 nos. of SC adapters (simplex). Single mode OS2 pigtails.</p>	3

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