



பெரியார் பல்கலைக்கழகம்

PERIYAR UNIVERSITY

Salem – 636 011, Tamil Nadu, India
NAAC A Grade – State University NIRF 90
GST No:33AAAJP0951B1ZP

Tender Notice

No.PU/R/R14/C.Centre/0228/027796/2018

Date: 31-12-2018

Sealed tenders will be received by the Registrar, Periyar University, Salem – 11 upto 11.00 A.M. on **9th January 2019** for the “**Establishing Network connectivity between PRIMS Building & Computer Science Building(New) and between Computer Science Building(New) & Science Block-III (R14 section)**” from reputed firms. The intended tenderers should show their credentials and get concurrence of the Registrar before purchase of tender schedules. Tender schedules can be had from the undersigned from **31st December 2018** to **8th January 2019** between 11.00 AM and 4.00 PM on payment of demand draft drawn in favour of the Registrar, Periyar University, payable at Salem as detailed below. Tender should reach this office on or before 11.00 A.M.on **9th January 2019**. Specifications are mentioned in the tender schedule.

The EMD in the form of demand draft should be drawn in favour of the Registrar, Periyar University, payable at Salem.

S.No.	Description	Cost of tender documents (including tax)	EMD	Time of comp. of supply
01.	Establishing Network connectivity between PRIMS Building & Computer Science Building(New), and between Computer Science Building (New) & Science Block-III (Further details www.periyaruniversity.ac.in)	3,360/-	7000/-	10 days

REGISTRAR i/c.

Phone: 0427-2345766, 2346268, 2346269, Fax: 0427- 2345124

Website:www.periyaruniversity.ac.in

Details of Network connectivity

Sl.No.	<u>Name of the work</u>	<u>Qty</u> (Approximately)
Requirements for establishing connectivity between MBA and CSC(HPC)		
1	12 Core Outdoor armoured fiber cable 9/125 Single Mode OS2 Out Door Application	650mtrs
2	Supply and installation of 12 Port Fiber Patch Panel	2Nos.
3	Supply and installation of 6 U Rack Double Depth 600MM with Fan & Power Manager	1No.
4	Supply and installation of 27 U 600/1000 Depth Rack with Vertical Power Manager, Cooling Fan 4 Nos and Full Depth Tray	1No.
5	Fiber duplex Patch cord - 3mtr	12Nos.
6	Charges for soft soil Digging and leveling for Optical fiber laying areas to a depth of 1.0 Mtrs and includes Refilling of Cable trench after laying of HDPE Pipe & cables	650 Mtrs
7	Supply and Laying of 2" inch HDPE DUCT in Trenches ISI Make	650 mtrs
8	Supply and Clamping of 1" Conduit Pipes with accessories and includes drawing Fiber in Conduit Pipes on wall, In - Building.	150mtrs
9	Charges for Pulling/blowing of optical fiber cable in the laid duct	650mtrs
10	Charges OFC Core Splicing and Termination at both ends includes Link Testing	Lumpsum
Requirement for establishing connectivity between Computer Science (New) and Science Block III		
1	6 Core Outdoor armoured fiber cable 9/125 Single Mode OS2 Out Door Application	200mtrs
2	Supply and installation of 6 Port Fiber Patch Panel	2Nos.
3	Supply and Installation of 6 U Rack Double Depth 600MM with Fan & Power Manager	1No.
4	Fiber duplex Patch cord - 3mtr	6Nos.
5	Charges for soft soil Digging and leveling for Optical fiber laying areas to a depth of 1.0 Mtrs and includes Refilling of Cable trench after laying of HDPE Pipe & cables	200mtrs
6	Supply and Laying of 2" inch HDPE DUCT ISI Make	200mtrs
7	Supply and Clamping of 1" Conduit Pipes with accessories and includes drawing Fiber in Conduit Pipes on wall, In - Building.	100mtrs
8	Charges for Pulling/blowing of optical fiber cable in the laid duct	200mtrs
9	Charges OFC Core Splicing and Termination at both ends includes Link Testing	Lumpsum

