

भारतीय सूचना प्रौद्योगिकी संस्थान, इलाहाबाद Indian Institute of Information Technology, Allahabad

An Institute of National Importance by Act of Parliament Deoghat, Jhalwa, Allahabad-211012 (U.P.) INDIA

Ph.: 0532-2922025, 2922067, Fax: 0532-2430006, Web: www.iiita.ac.in, E-mail: contact@iiita.ac.in

Ref. No. IIIT-A/DR(S&P)/ 1/9 / /2017 **Date:** 24th January, 2017

Corrigendum for Supply, Installation, commissioning and testing of Network Devices

Enquiry reference no. IIIT-A/ENQ/DR(S&P)/398/2016

Dated: 21st December 2016

Following amendments are carrying out in the above tender:

S. No.	Items Description	FOR		Read as
Page No 9/19, L3 Switch, Annexure-VI(A) (i), SNo.3	A- Active Components	The switch should have 48 Gbps/slot and total system bandwidth of 848 Gbps and 250 Mbps of throughput.		The switch should have 48 Gbps/slot and total system bandwidth of 848 Gbps and 250 Mpps of throughput.
Page No 9/19, L3 Switch, Annexure-VI(A) (i), SNo.5	A- Active Components	The switch should have 128K flexible NetFlow entries in Hardware.		The switch should have 128K sampling rate NetFlow/sFlow or equivalent in Hardware.
Page No 9/19, L3 Switch, Annexure-VI(A) (i), SNo.12	A- Active Components	The switch should be smart enough for Automation through Embedded Event Manager (EEM), AutoQoS, and Auto SmartPorts for fast provisioning, diagnosis, and reporting.		The switch should be smart enough for Automation through Embedded Event Manager (EEM)/, AutoQoS, and Auto SmartPorts for fast provisioning, diagnosis, and reporting
Page No 12/19, L2 Switch, Annexure-VI(A) (ii), S No.11	A- Active Components	Warranty & Support-15 Year Onsite Warranty		Warranty & Support-15 Year Onsite Warranty through OEM/System Integrator
Page No 13/19 Access Point, Annexure- VI(A) (iii) S No.6	A- Active Components	Access point should be modular and support expandable modules to support 802.1 lac wave 2 or a third radio for wIPS for future protection		Access point should have the capability and not leverage the existing antennas to do the extra work hence reducing the performance.
Page No 13/19 Access Point, Annexure- VI(A) (iii), S No.11	A- Active Components	Should be able to detect at least 20 sources of non 802.11 interference within 30 seconds		Should be able to detect sources of non 802.11 interference within 30 seconds
Page No. 8/19 Annexure V, Item No.14, page no.14/19, Annexure- VI(B) item no.11, page no 17/19, Annexure- VII, part-2 item no.11	Casing Capping with Accessories	Make/Model required- Dlink		Make/Model required- Standard Make and Model
Additional one Item (description added at three places).				
Page No. 8/19 Annexure V, Item No.22	Addition in previous bill of quantity			t Loded Patch Panel Model- Dlink,Dglink,Molex,Amp 5
Page No. 14/19 Annexure VI, Item No.17	Addition in previous passive components (Annexure VI-(B) as per pervious specified format			t Loded Patch Panel (Model- Dlink,Dglink,Molex,Amp 5
Page No. 17/19 Annexure VII, Item No.17	Addition in Financial Bid passive components Annexure-VII (2), page 17/19, to be quoted as per pervious specified format for other items		24 Port Loded Patch Panel Make/Model- Dlink,Dglink,Molex,Amp Qty65	
Page no1/19	Last Date of Tender submission -	24/01/2017 at 12:00 Noon	07/02/2017 at 12:00 Noon	
Page no1/19	Opening of Technic Bid-	cal 24/01/2017 at 4:00 PM 07/02		2/2017 at 4:00 PM
				Λ

Note: All the other terms and conditions will remain same.

(Dr. Seema Shah)
Deputy Registrar (S&P)