Bhurendra Singh Deputy Registrar

CORRIGENDUM Tender Notice No. F5(1222)ST/MNIT/CWN/2019

The due date of opening of tender for **"Network Switches"** which was scheduled to be opened on 04.03.2020. Following amendments are hereby amendments in NIQ.

S. No	Required Minimum Specification			
		Before Amendment	After Amendment	
1.	General	3. The switch should	have 3. The switch should have	
	Features	at least 30 Ports (4	SFP+ at least 28 usable Ports	
		ports, 2 stacking por	t and at a time (4 SFP+ ports	
		24 copper ports)	and 24 copper ports)	
2.	Performance	1. The switch should	have 1. The switch should have	
	and	200 Gbps or	more 128 Gbps or more	
	Scalability	switching	switching	
		bandwidth/capacity.	bandwidth/capacity.	
8.	Layer-2	1. The switch should	have 1. The switch should have	
	Features	minimum 32K	MAC minimum 16K MAC	
		address support	address support.	
		5. The switch s	hould 5. The switch should	
		support stacking/ V	irtual support stacking/ Virtual	
		chassis Technolog		
		allow at least 5 swi	allow at least 5 switches	
		(Same modal or	8 8	
		higher modal of		
		OEM) as a single lo	ogical	
		device.		

Item Name: 24 port access switch

Item Name: 48 port access switch

S. No	Required Minimum Specification			
		Before Amendment	After Amendment	
1.	General Features	3. The switch should have at least 54 usable ports (4 SFP+ ports, 2 stacking portand48copper ports)	3. The switch should have at least 52 usable ports (4 SFP+ ports, and 48 copper ports)	
2.	Performance and Scalability	1. The switch should have 250 Gbps or more switching bandwidth/capacity.	 The switch should have 176 Gbps or more switching bandwidth/capacity. 	
7.	Layer-2 Features	 The switch should have minimum 32K MAC address support. The switch should support stacking/ Virtual 	 The switch should have minimum 16K MAC address support. The switch should support stacking/ Virtual 	

Malaviya National Institute of Technology, Jaipur J.L.N. MARG, JAIPUR-302017 Tel : (0141)2713312 (o) Fax : (0141) 2529029

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chassis Technology to allow at least 5 switches (Same model or with higher model of same OEM) as a single logical device (All necessary accessories of same	chassis Technology to allow at least 5 switches as a single logical device.
accessories of same OEM).	

However, all other terms & conditions of our NIQ will remain unchanged for details visit: <u>www.mnit.ac.in & https://eprocure.gov.in/epublish/app</u>

Deputy Registrar (Store & Purchase)