

Malaviya National Institute of Technology, Jaipur

J.L.N. MARG, JAIPUR-302017

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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.

Item Name: 24 port access switch

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

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 port and 48 copper 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.	1. The switch should have 176 Gbps or more switching bandwidth/capacity.
7.	Layer-2 Features	1. The switch should have minimum 32K MAC address support. 5. The switch should support stacking/ Virtual	1. The switch should have minimum 16K MAC address support. 5. The switch should support stacking/ Virtual

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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 OEM).	chassis Technology to allow at least 5 switches as a single logical device.
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However, all other terms & conditions of our NIQ will remain unchanged for details visit: www.mnit.ac.in & <https://eprocure.gov.in/epublish/app>

Deputy Registrar
(Store & Purchase)