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CORRIGENDUM

Ref. No. IITG/SNP/EP/CCC-160/2024-25

Tender ID: 2024_IITG_826081_1

With reference to the above-mentioned tender notice, the following amendment is issued.

On NIQ, page no 6. under Technical Specifications of Item 1: 24 Port L2+ Access Switch

1. "The switch should have minimum 56 Gbps switching capacity and minimum 95 Mpps forwarding rate" TO BE READ AS: **The switch should have minimum 56 Gbps switching capacity and minimum 41 Mpps forwarding rate.**
2. "The switch should have minimum 128 STP instance" TO BE READ AS: **The switch should have minimum 32 STP instance.**
3. "Should have 8 Hardware QOS Queues per port, Should support IEEE 802.az Energy Efficient Ethernet (EEE), 802.1ba,IEEE 802.1ag , ITU-Y.1731,IEEE 802.1D,IEEE 802.1w,IEEE 802.3bz,IEEE 802.1s and application telemetry" TO BE READ AS: **Should have 8 Hardware QOS Queues per port, Should support IEEE 802.az Energy Efficient Ethernet (EEE), IEEE 802.1D, IEEE 802.1w, IEEE 802.1s and application telemetry/equivalent.**

On NIQ page no 7. under Technical Specifications of Item 2: 48 Port L2+ Access Switch

1. "The switch should have minimum 104 Gbps switching capacity and minimum 130 Mpps forwarding rate" TO BE READ AS: **The switch should have minimum 104 Gbps switching capacity and minimum 77 Mpps forwarding rate.**
2. "The switch should have minimum 128 STP instance" TO BE READ AS: **The switch should have minimum 32 STP instance.**
3. "Should have 8 Hardware QOS Queues per port, Should support IEEE 802.az Energy Efficient Ethernet (EEE), 802.1ba,IEEE 802.1ag , ITU-Y.1731,IEEE 802.1D,IEEE 802.1w,IEEE 802.3bz,IEEE 802.1s and application telemetry" TO BE READ AS: **Should have 8 Hardware QOS Queues per port, Should support IEEE 802.az Energy Efficient Ethernet (EEE), IEEE 802.1D, IEEE 802.1w, IEEE 802.1s and application telemetry/equivalent.**

**Sd/-
JR(S&P)**