

INDIAN INSTITUTE OF TECHNOLOGY GUWAHATI GUWAHATI- 781039, ASSAM Phone–0361-2582153/2154/2155

CORRIGENDUM

Ref. No. IITG/SNP/EP/CCC-136/2022-23

Tender ID: 2022_IITG_710678_1

With reference to the above-mentioned tender notice, the following amendments are issued.

1. (refer Annexure-I, item-I & item-II, sl.no.4)

To be read as "The Switch should be able to monitor link connectivity and shut down ports at both ends if uni directional traffic is detected, preventing loops in STP-based networks."

2. (refer Annexure-I, item-I & item-II, sl.no.6)

To be read as "The Switch should support Rapid Per-VLAN Spanning Tree (RPVST+) or equivalent to allow each VLAN to build a separate spanning tree to improve link bandwidth usage."

Sd/-JR(S&P)