## **CORRIGENDUM # 2**

In continuation with the previous corrigendum published on 30.05.2019, in reference to Tender No. IIT(BHU)/IPCell/2019-20/Networking/149 dated 24.05.2019 for Supply, Installation, Integration and Commissioning of Extension of IIT (BHU) Local Area Network (Wired And Wi-Fi) in Additional Locations, the following amendments are incorporated further. The Referred content in Col. No. 2 and 3 may be read as appended in Col. No. 4:

Sl. No. (1)	0	Content mentioned in Tender document (3)	Referred content should be read as (4)
1	Page No. 23/ Clause 1.15	The OEM whose active components are being quoted by the bidder should not have been acquired and should have posted profit in last three years.	The OEM whose active components are being quoted by the bidder should not have been acquired <b>in last three years</b> and should have posted profit in last three years.
2	Page No.46/ S. N.8	Switch should have IPv4 & IPv6 static routes, RIP, RIPng, OSPF and OSPFv3 from day 1.	Switch should have IPv4 & IPv6 static routes. Also, it should be upgradable, in future, to support RIP, RIPng, OSPF and OSPFv3 without financial implication.
3	Page No.47/ S. N.6	Switch should have IPv4 & Samp; IPv6 static routes, RIP, RIPng, OSPF and OSPFv3 from day 1.	Switch should have IPv4 & IPv6 static routes. Also, it should be upgradable, in future, to support RIP, RIPng, OSPF and OSPFv3 without financial implication.
4	Page No.45/ S. N.1	Should have minimum 24 x 1G SFP Ports with additional 4x10G SFP+ ports for dual uplink to Core in HA and Distribution Ring.	Should have minimum 24 x 1/10G SFP Ports for dual uplink to Core in HA and Distribution Ring.

The remaining content of the Tender will remain unchanged. However, the Institute reserves the right to relax specifications/qualifying conditions, without compromising quality and performance.

Sd/Date: 31.05.2019 (CHAIRMAN)

INSTITUTE NETWORK INFRASTRUCTURE COMMITTEE (INIC) IIT (BHU), VARANASI