CORRIGENDUM No.5

Corrigendum no. 5 dated 23.05.2020

Tender no. GEM/2020/RA/40023 dated 17-04-2020

Name of the Work: "Supply of Servers and switches"

Corrigendum-5 is issued herewith for ATC (Details are published in GeM Portal and shared with bidders registered with GeM on 20-5-2020)

Condition Nos -1 of previous ATC should be read as

1) Server should be a vSAN ready node and should integrate with existing vSAN cluster solution and should have Hardware (Silicon) root of trust, Cryptographically signed firmware updates, system drift detection, Secure OS and BIOS recovery, and secure erase security features inbuilt. The 2x 240GB SSDs will be used as Boot SSDs in RAID 1 for hypervisor.

Condition Nos -2 of previous ATC should be read as

2) The IP switch should be fully populated with 48 x 10G SFP+ SR fiber modules, uplink ports with 4 x 100G and 2x 40G SR fiber modules and uplinked to the existing leaf & spine architecture of CISCO ACI fabric over industry standard L2/L3 protocols.

Condition Nos -7 of previous ATC should be read as

3) Pass-through HBA can also be supplied instead of RAID controller in servers as recommended for vSAN solution. The servers supplied should be compatible and integrated with the existing vSAN cluster and managed by Vmware vCentre software for seamless performance, operations and unified/integrated management

All other terms and conditions of tender remain the same.