

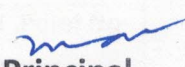
## Corrigendum-1

### **Tender Name -Supply, Fixing, Install and Configuration of High End Servers with virtualization with complete service Support at NAU [NAU/IT/02-2019-20]**

The Pre bid meeting for Tender "Supply, Fixing, Install and Configuration of High End Servers with virtualization with complete service Support at NAU "carried out at IT Server Room, ASPEE Agribusiness Management Institute, Navsari Agricultural University, and Navsari on 04/12/2019 at 09.00 A.M. In the meeting twelve representatives of different companies have remained present. Mr. Bhavesh Chaudhari Assistant professor (I.T), IT Department has briefed about the various tender conditions to all the participants. Following items were decided in the Tender and bidders are requested consider following points in the above said tender.

Sr. No	Existing Specification	New Specification for considered in corrigendum
1	<b>Chapter No-8 , Page No-11, Sr.No-1 ,Point No-09</b> Boot Device: BOSS controller card with 2 M.2 Sticks 240G (RAID 1), with VMware ESXi 6.7 U2 Embedded Image.	<b>Chapter No-8 , Page No-11, Sr.No-1, Point No-09</b> <b>Boot Device: BOSS controller card with 2 M.2 Sticks, 240G (RAID 1) or Redundant SD card (RAID1) as per vSAN Guideline, with VMware ESXi 6.7 U2 Embedded Image.</b>
2	<b>Chapter No-8 , Page No-11, Sr.No-1 ,Point No-10</b> Networking features: 2 Nos. of Full Gigabit Ethernet ports and 4 Nos. of 10G SFP+ Ports with support of TCP/IP, Wake on LAN, Failover, and Fault Tolerance must be available from day one. Scalability of 25Gigabit Ethernet Ports in same server.	<b>Chapter No-8 , Page No-11, Sr.No-1 ,Point No-10</b> <b>Networking features: 2 Nos. of Full Gigabit Ethernet ports and 4 Nos. of 10G Base-T Ports with support of TCP/IP, Wake on LAN, Failover, and Fault Tolerance must be available from day one. Scalability of 25Gigabit Ethernet Ports in same server.</b>
3	<b>Chapter No-8 , Page No-11, Sr.No-1 ,Point No-12</b> "Slots: Minimum four PCIe Slots available from day one and scalable up to minimum 7 or Higher PCI Slots."	<b>Chapter No-8 , Page No-11, Sr.No-1 ,Point No-12</b> <b>"Slots: Minimum two PCIe Slots available from day one and scalable up to minimum 7 or Higher PCI Slots."</b>
4	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-4</b> Memory: Switch having minimum 256MB Flash and 512MB CPU Memory	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-4</b> <b>Memory: Switch having minimum 4GB CPU Memory</b>

5	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-3</b> Ports: Minimum 16 / 24 Port 10Gbps Network Switch with minimum 6 Nos. of 10Gbps Copper Ports and all rest 10G SFP+ ports equipped with transceiver modules and required cables to connect the proposed servers with 10G FC.	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-3</b> Ports: Minimum 24 Port 10Gbps Network Switch with 24Nos. of 10Gbps Copper Ports and minimum 2 nos. of 40 Gbps Fibre ports. Required 5 Mtr. 10G Copper cables to connect the proposed servers should be provided.
6	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-7</b> Stacking: Both the switches must be stacked for high availability.	<b>Chapter No-8 , Page No-12, Sr.No-2 ,Point No-7</b> Stacking: Both the switches must be stacked and configured for high availability using VSS/VLT/M-LAG/VRF OR Equivalent
7	<b>Chapter No-8 , Page No-12, Sr.No-2 , New Point</b>	<b>Chapter No-8 , Page No-12, Sr.No-2 , New Point</b> Stacking: Both the switches must have dual power supply on day1.
8	<b>Chapter No-8 , Page No-13, Sr.No-3 ,Point No -9</b> Networking features: 2 Nos. of Full Gigabit Ethernet ports and 4 Nos. of 10G SFP+ Ports with support of TCP/IP, Wake on LAN, Failover, and Fault Tolerance must be available from day one. Scalability of 25Gigabit Ethernet Ports in same server.	<b>Chapter No-8 , Page No-13, Sr.No-3 ,Point No-9</b> Networking features: 2 Nos. of Full Gigabit Ethernet ports and 4 Nos. of 10G Base-T Ports with support of TCP/IP, Wake on LAN, Failover, and Fault Tolerance must be available from day one. Scalability of 25Gigabit Ethernet Ports in same server.
9	<b>Chapter No-8 , Page No-13, Sr.No-3 ,Point No-11</b> Slots: Minimum four PCIe Slots available from day one and scalable up to minimum 7 or Higher PCI Slots.	<b>Chapter No-8 , Page No-13, Sr.No-3 ,Point No-11</b> "Slots: Minimum two PCIe Slots available from day one and scalable up to minimum 7 or Higher PCI Slots."

  
**Principal,**  
**ASPEE Agribusiness Management Institute**  
**Navsari Agricultural University,**  
**Navsari**