(राष्ट्रीय पशु जैव प्रोद्योगिकी संस्थान)

National Institute of Animal Biotechnology

Corrigendum -- Change of Opening Date & Specifications

Please refer NIAB Tender Details as follows.

Tender ID : 2020_DBTEC_560838_1

Tender Reference Number : NIAB/SP/2020-21/07

Tender Title : Dual Socket Server with Monitor , Keyboard and Mouse

The following changes may please be noted before submission of bids with respect to the tender details mentioned bove.

In place of old dates mentioned in Tender, please consider following dates.

Document Download End Date :- in place of Existing old date --- Read As :- 03/08/2020 Bid Submission End date : in place of Existing old date --- Read As :- 03/08/2020 Bid Opening Date in place of Existing old date --- Read As :- 04/08/2020

Revised /New changes in specifications

Specification in place of Existing old specifications --- Read As : - Annexure -1 (as attached below) The specification mentioned below should be treated as revised specification with and bid must be submitted accordingly with reviewed quantity

Rest of the tender conditions remains same.

Manager (S&P) NIAB-Hyderabad Date:- 18/07/2020

Annexure – 1		
Sr. No.	Old Specifications	Revised Specifications
Technical pre- qualification criteria – of Chapter 6 / Point no. 12	The OEM for the proposed server must be in Leaders quadrant in the last two years Gartner's report of "Magic Quadrant for Modular Servers" & should have been one of the top three server vendors (by market share revenue in IDC or Gartner report) in any of the previous 2 quarters	The OEM for the proposed server must be in Leaders/challenger quadrant in the last two years Gartner's report of "Magic Quadrant for Modular Servers" & should have been one of the top five server vendors (by market share revenue in IDC or Gartner report) in any of the previous 2 quarters
Technical specifications- S. No18 (Failure Alerting Mechanism)	The server should be able to alert impending failures on maximum number of components. The components covered under alerting mechanism should at least include Processors, memory, PCIe slots, VRMs, power supplies, fans, hard disk drives	The server should be able to alert impending failures on maximum number of components. The components covered under alerting mechanism should at least include Processors, memory, hard disk drives

Rest of the specifications remains same.