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CORRIGENDUM

[To be NCB -Bid Document for the supply of High Performance Computing Facility:: TEQIP-III/WB/FETJ/18(Revised)]

Page No.	Existing			Modified as
26	16.4	Payment	100% of the total cost after delivery, satisfactory installation along with demonstration and testing of the goods and also acceptance by the department.	75% of the total cost after delivery and balance 25% payment will be made after satisfactory installation along with demonstration and testing of the goods and also acceptance by the department.
41,42	2	RAM	16 GB x 12 DIMMs = 192 GB ECC DDR4 2666 MHz or higher, with necessary free slots and provision to add at least 512 GB in future	16 GB x 12 DIMMs = 192 GB ECC DDR4 2666 MHz or higher, with necessary free slots and scalable up to at least 512 GB in future
41,42	4	Hard Disk Storage	HD NLSAS 6G 2no's of 4 TB 7.2K RPM hot plug HDD scalable up to 4 drives or higher	HD NLSAS 6G or 12G 2no's of 4 TB 7.2K RPM hot plug HDD scalable up to 4 drives or higher
41,42	9, 5	Networking	2 x 1Gbps Ethernet ports or Higher + 56GB/s FDR Infiniband ports or Higher.	2 x 1Gbps Ethernet ports or Higher + 56Gb/s FDR Infiniband ports or Higher.
41	10	DVD Writer	Internal DVD Writer	Internal/ External DVD Writer
43	1	Infiniband switch	1x12 port 56GB/s FDR Infiniband Switch unmanaged with 5 years onsite comprehensive warranty along with necessary HCA cards for connectivity between the nodes.	1x12 port 56Gb/s FDR Infiniband Switch unmanaged with 5 years onsite comprehensive warranty

46	Installati warranty trainin	and G. The bidder should	E. 5 day admin and user training on the cluster usage and administration must be provided G. The bidder should provide 5 years onsite support for hardware and proposed open source cluster software. Consent from OEM in this regard is to be submitted H. The warranty of the server along with proper serial no must be visible in the server OEM website.
46	Other conditio	Solution and should be in	B. The compute nodes should be rack form factor designed for cluster solution and should be in the lowest footprint and the lowest power consumption at full load (desirable).

The vendors who have already purchased the bid document need not to purchase again and the modified pages will be delivered to them.

Date: 27.06.2018

Prof. Sanjib Acharyya Nodal Officer, Procurement TEQIP Phase-III, JU