

भारतीय सूचना प्रौद्योगिकी संस्थान, इलाहाबाद Indian Institute of Information Technology, Allahabad

An Institute of National Importance by Act of Parliament Deoghat, Jhalwa, Allahabad-211012 (U.P.) INDIA

Ph.: 0532-2922025, 2922067, Fax : 0532-2430006, Web : www.iiita.ac.in, E-mail : contact@iiita.ac.in

Ref. No. IIIT-A/DR(E)/31/26/2016

Date: 09th February 2016

Corrigendum for Purchase of Servers, Blade Servers, Chassis and Rack

Tender reference no. IIIT-A/DR(E)/3220/2016

Dated: 19th January 2016

Following amendments are carrying out in the above tender:

S. No.	Items Description	FOR	
Annexure-II page no.3 of 15, S.No. 01	Type of server	101	Read as Tower Server
Annexure-II page no. 3 of 15, S.No. 02	Purchase of server	Make & Model (family): HP Gen9 or later / Dell PowerEdge R720 or later / IBM x3650 m5 or later	Make & Model (family): HP ProLiant Servers: Gen 9 (Tower server), Dell PowerEdge Server: Gen 13 (Tower server), IBM x-Server: Gen 6 (Tower Server)
Annexure-II (Annexure-A), page no. 05 of 15, S.No. a	Purchase of Blade Chassis	Solution to house the required number of blade servers in smallest number of enclosures. Industry standard suitable for housing in Standard Server Racks - The blade enclosure should offer at least 50% more higher server density per square-foot when compared to the dense 1 U Rack servers.	IBM x-Server: Gen 6 (Tower server) The blade enclosure should offer at least 50% more higher server density per square-foot when compared to the dense 1 U Rack servers. Industry standard suitable for housing in Standard Server Racks - Should have support for Dual Processor and Quad Processor blades in the same enclosure, Height of Chassis should be 6U or more.
Annexure-II (Annexure-B), page no. 07 of 15, S.No. b	Purchase of Blade Server (Memory)	Should have support for Dual Processor and Quad Processor blades in the same enclosure, occupying a max of 6U rack height 64 GB DIMMS scalable to at least upto 512GB, using DDR3 DIMM (DIMM) memory modules. Each DIMM should work at 1333MHz, 1860/1600, 1.35V even after populating all the DIMMs in the channel.	64 GB DIMMS scalable to at least upto 512GB, using DDR3/ DD4 DIMM (DIMM) memory modules (as per industry standard). Each DIMM should work at 1333MHz, 1860/1600, 1.35V even after populating all the DIMMs in the channel.
(Annexure-B), page no. 07 Of 15, S.No. d	Purchase of Blade Server (Hard disk drive with carrier)	3 * 900 GB hot plug SFF SAS 10K RPM Drives.	2 * 900 GB hot plug SFF SAS 10K RPM Drives.
	Last Date of Tender submission - Opening of	10/02/2016 at 12:00 Noon	17/02/2016 at 12:00 Noon
	Technical Bid-	10/02/2016 at 04:00 PM	17/02/2016 at 04:00 PM

Note: All the other terms and conditions will remain same.

(Dr. Seema Shah) Deputy Registrar (E)