

## भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

(Estd. By Ministry of Education, Govt. of India) Sector-81, Knowledge city, P.O.-Manauli, SAS Nagar Mohali-140306, Punjab PAN NO. - AAAAI1781K GST No. 03AAAAI1781K2ZS

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CPPP/Institute Website

IISERM (1396)20/21-Pur

## **CORRIGENDUM -II**

Refer IISER Mohali E-tender Ref. No. IISERM (1396)20/21-Pur for "Supply, installation and commissioning of High Performance Computer Cluster (HPC) Facility at IISER Mohali Knowledge City, PO. S.A.S. Nagar, Mohali, Punjab. Due date for the on-line submission is further extended due to addition of following condition in tender, is incorporated as per below schedule:

BOQ no.	Details of Specifications of the Stores	Qty. (in units)
	Amendment/Insertion (as per Annexure-I)	As per BOQ
	The corrigendum must be read in conjunction with all the above documents, as well as the original NIT document.	

## **Revised date and Time**

Sr. No.	Description	Extended Due date/Time
01	Closing Date & Time (Online)	14-01-2021 up to 11:00 AM
02	Opening Date & Time of Technical Bid	15-01-2021 up to 11:30 AM

For any information, other modifications and/or corrigendum may kindly visit IISER Mohali websites <a href="http://www.iisermohali.ac.in/">http://www.iisermohali.ac.in/</a> & <a href="https://www.iisermohali.ac.in/">https://www.iisermohali.ac.in/</a> &

Sd/-Assistant Registrar (P&S)

Dated: 31-12-2020

## ANNEXURE-I

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	Item No. 1: CPU Only Compute Nodes Point No. 10: Expansion Slots	Either of the following is acceptable:  There must be at least one PCI-Express expansion slot available for future expansion. (after populating all the required components).  Or  An additional slot for 1G/10G ethernet port. (after populating all the required components).	Either of the following clauses are acceptable:  A. There must be at least one PCI-Express expansion slot available for future expansion. (after populating all the required components).  Or  B. An additional slot for 1G/10G ethernet port. (after populating all the required components).  or  C. This clause may be used only when the bidder/OEM is unable to provide a solution under the above two clauses A and B. In this case, the bidder must provide explicit justification as to why either of the above clauses A and B (a PCI expansion slot or an extra 1/10G port) is not possible with any of the available models with OEM. The bidder must provide:  1. A certification from the OEM that they don't have such models (or any models) which they can possibly alter to provide either a PCI expansion slot or an extra 1/10G card.  2. The bidder must clearly indicate the closest models of the OEM which meet the rest of the configurations and should describe any of their attempts to comply with the current specifications as published in this tender. In case the bidder can not comply with the current specifications using any of these models, the technical reasons for this must be clearly mentioned and certified by the OEM with all the details about why it is impossible.  3. Any technical document or test results for this inability to comply with clauses A and B must be shared with the tender technical documents.  In case, it was found that such models are available at a later point of time, the bidder may invite disqualification and further restrictions as per rules and guidelines of the institute.  Please note that, to ensure uniform competition, if the bidder is ready to provide any of the options A and B (either a PCI expansion slot or an extra 1/10G port), they must quote unit price of a 1G base T Card or any extra cost bearing to this in "TTEM3.3, any other charges if any (E)" of price bid. This price will not be included in the financial evaluation. As mentioned in the NIT, the decision to include the optional items in the f	

2	Item No 6	9 x 3.2TB NVMe Solid	9 x 3.2TB NVMe Solid State Disks in hot-swappable bays
	Flash Storage	State Disks in hot-	(endurance of 3 DWPD or better over 5 years). Must be
	Server Type I	swappable bays	configures in RAID0,1,5,612
		(endurance of 3 DWPD or	Must have at least 5 free expansion slots for future
		better over 5 years). Must	upgradation
		be	
		configures in	Or
		RAID0,1,5,612	
		Must have at least 5 free	9 x 3.2TB NVMe Solid State Disks in hot-swappable bays
		expansion slots for future	(endurance of 3 DWPD or better over 5 years). Must be
		upgradation	configures in RAID0,1,5
			Must have at least 5 free expansion slots for future
			upgradation