# **Corrigendum**

(Dated: 24/7/19)

TENDER REFERENCE NO.: IITK/CHM/AC/2019/01

TENDER ID: 2019\_IITK\_486264\_1

#### "PURCHASE OF LINUX CLUSTER"

Some of the technical specifications are hereby modified as follows. The last date of bid submission remains unchanged.

#### 2. Compute Node (GPU enabled)

	5.	GPU Accelerator	For high performance parallel programming and computations: NVIDIA Tesla V100 GPU (16GB) card scalable upto minimum 2 V100 PCie based (16GB or higher) cards per node.
	6.	I/O slots (Peripheral Component Interconnect Express, PCIe)	$\begin{array}{c} \text{Minimum 1} \times PCIe \ 3.0 \ slots \ vacant \ after \ populating \ Interconnect \\ and \ all \ 2 \ x \ GPUs \ . \end{array}$
Ī	20.	Form Factor	- 1U/2U Rack Mount or lesser

## **Optional Items:**

### 6. Compute Node

5.	Provision for adding GPU Accelerator	Provision to add NVIDIA Tesla V100 GPU (16GB) card scalable upto minimum 2 V100 PCie based (16GB or higher) cards per node.
6.	I/O slots (Peripheral Component Interconnect Express, PCIe)	Minimum 1 $\times$ PCIe 3.0 slots vacant after populating Interconnect and all 2 x GPUs .
20.	Form Factor	- 1U/2U Rack Mount or lesser