



Indian Institute of Technology Kharagpur

Dr. Somnath Roy
Assistant Professor
Department of Mechanical Engineering

Kharagpur, West Bengal– 721 302, India
Phone: +91-3222-282920

Kharagpur
5th October, 2017

Ref: IIT/SRIC/ME/ ODC/2017-18/EQ-2, Dated: 21.09.2017 Purchase of CPU-GPU HPC Cluster

Corrigendum-I

With reference to the above the following changes may be noted

1. Specifications for Compute Node with GPU Card – 1 No

| Sl No | item | INSTEAD OF | PLEASE READ AS |
|-------|------------------------|---|---|
| 11 | Graphics Compatibility | Quoted model of server should be compatible for 2 NVIDIA P-100 GPGPU cards (should provide NVIDIA Tesla Certification list for particular Server. Server model should be listed in http://www.nvidia.com/object/tesla-qualified-servers.html for P-100 Tesla GPU). Server should be configured with PCIE Gen 3 slots and the required additional power. | Quoted model of server should be compatible for 2 NVIDIA P-100 GPGPU cards (should provide NVIDIA Tesla Certification list for particular Server. Server model should be listed in http://www.nvidia.com/object/grid-certified-servers.html for P-100 Tesla GPU). Server should be configured with PCIE Gen 3 slots and the required additional power. |

2. Specifications for Compute Nodes (without GPU Card) - No.s 1-2 depending on fund availability (vendor should quote unit price)

| Sl No | item | INSTEAD OF | PLEASE READ AS |
|-------|------------------------|---|---|
| 11 | Graphics Compatibility | Quoted model of server should be compatible for 2 NVIDIA P-100 GPGPU cards (should provide NVIDIA Tesla Certification list for particular Server. Server model should be listed in http://www.nvidia.com/object/tesla-qualified-servers.html for P-100 Tesla GPU). Server should be configured with PCIE Gen 3 slots and the required additional power. | Quoted model of server should be compatible for 2 NVIDIA P-100 GPGPU cards (should provide NVIDIA Tesla Certification list for particular Server. Server model should be listed in http://www.nvidia.com/object/grid-certified-servers.html for P-100 Tesla GPU). Server should be configured with PCIE Gen 3 slots and the required additional power. |

Sincerely

A handwritten signature in blue ink that reads "Somnath Roy". The signature is written in a cursive style.

(Dr. Somnath Roy)

Assistant Professor
Department of Mechanical Engineering
Indian Institute of Technology Kharagpur

Copy to:

PIC- Institute Information Cell
IIT Kharagpur