



**INDIAN INSTITUTE OF SCIENCE EDUCATION AND
RESEARCH THIRUVANANTHAPURAM [IISERTVM]**

Ph.-0471 2778019,
EMAIL: purchasestores@iisertvm.ac.in

MARUTHAMALA,P.O VITHURA, P.O
THIRUVANANTHAPURAM 695551,
KERALA, INDIA
GST No.32AAAJI0299R1ZS

IISER/PUR/0948/PYS/IT/25-26

20.01.2026

CORRIGENDUM

Sub: Supply, installation and commissioning of a high performance computing cluster (HPC) : reg

Ref: Tender ID: 2026_IISRT_892345_1

1. The changes in the technical specifications are added as corrigendum to the above mentioned tender. The changes are placed at Annexure 1.
2. All other Terms and Conditions remain the same. Bidders may quote accordingly

Thanking You,

Yours Faithfully

Amran Sadath
20/1/26
Assistant Registrar (P&S)

Annexure 1 to corrigendum

1. The third bullet point under Section A shall be read as given below.

The R_{max} should be at least 225TF, where R_{max} is the sustained HPL performance obtained using exactly the same ground rules as given in <http://www.top500.org/project/linpack/>. In case the required R_{max} is not attainable using the supplied compute nodes, the vendor should supply extra compute nodes to arrive at the required R_{max} at no additional cost to IISER Thiruvananthapuram.

2. The sixteenth bullet point under Section A shall be read as given below.

The vendor should not only configure the cluster but also install, configure, and demonstrate that the applications listed in Section G run across all the nodes/cores. Required software licenses, if any, will be provided by IISER Thiruvananthapuram.

3. The fourth bullet point under Section B shall be read as given below.

The Bidder should have documentary experience evidence of execution of at least 2 Nos of HPC supply and successful installation of distributed memory CPU only Compute node clusters, of at least 100 TF peak performance, in India, each in a single order in the past five years. Purchase order copies, Installation reports etc. to be submitted with the technical bid.

4. The ninth bullet point under Section B shall be read as given below.

Proposed Compute Node OEM must have supplied and installed a compute node cluster with Peak Performance of at least 20TF at Govt. Research, Education, Public Sector or DRDO Labs in India in the past. Documentary proof should be submitted with the offer.

5. Though the preferred delivery period is 90 days, the bidders may quote their shortest possible delivery period.

*Amma Salath
20/11/26*