



**Indian Institute of Science (IISc)**  
**Bangalore - 560012**

Supercomputer Education and Research Centre (SERC)  
IISc

---

**Corrigendum and Response to Queries**  
**with reference to**

**Supply and Installation of Storage Servers in  
Supercomputer Education and Research Centre (SERC)  
Indian Institute of Science, Bangalore**

**Enquiry or Tender No: SERC/Purchase/2021/2**

**Tender Date: July 9, 2021**

**Corrigendum Date: July 22, 2021**

Chair  
Supercomputer Education and Research Centre (SERC)  
Indian Institute of Science (IISc)  
Bangalore – 560012, India  
Email: [office.serc@iisc.ac.in](mailto:office.serc@iisc.ac.in)

## 1. Contents

1. Corrigendum to the Tender .....	2
2. Response to Queries .....	2

## 1. Corrigendum to the Tender

SNo	Reference	Corrigendum
1	Tender date wrongly given as February 9, 2021 in the cover page.	Corrected to July 9, 2021
2	Page 3: Under File server specifications <ul style="list-style-type: none"><li>Storage connection to the file server in Direct-Attached Storage (DAS) mode. HBA connection to the DAS should be SAS 12/24Gbps. Each of the storage controllers should also have dual port connections for independent connection to each of the fileservers.</li></ul>	Modified to: <ul style="list-style-type: none"><li>Storage connection to the file server in Direct-Attached Storage (DAS) mode. HBA connection to the DAS should be SAS/iSCSI/FC 12/24Gbps. Each of the storage controllers should also have dual port connections for independent connection to each of the fileservers.</li></ul>
3	Page 3: Under Storage Server specifications <ul style="list-style-type: none"><li>Storage solution should have two controllers, DAS based solution is preferred. HBA connection to the DAS should be SAS 12/24Gbps. Each of the storage controllers should also have dual port connections for independent connection to each of the fileservers.</li></ul>	Modified to <ul style="list-style-type: none"><li>Storage solution should have two controllers, DAS based solution is preferred. HBA connection to the DAS should be SAS/iSCSI/FC 12/24Gbps. Each of the storage controllers should also have dual port connections for independent connection to each of the fileservers.</li></ul>

## 2. Response to Queries

SNo	Reference	Query	Response
1	SAS connectivity in file server and storage server specifications.	This is with ref to the above mentioned RFQ , in the RFQ you have asked SAS Connectivity , as SAS connectivity is out dated request you to Modify the specification as SAS/iSCSI/FC , The performance will not change as the Usable storage is only 64TB.	Please refer to items no 2 and 3 in the Corrigendum table above.