

NOTICE INVITATION FOR BIDS (IFB) NATIONAL COMPETITIVE BIDDING OF
TEQIP-II

DATED 20/06/2016

TEQIP-II
Indian institute of Engineering Science and Technology (IEST), Shibpur
Howrah-711 103

Ref.: IFB No. TEQIP-II/WB/WB2G03/311, 312 and 315 Date:25/06/2016, published in “The Statesman, Kolkata”, “Bartaman” and “The Stateman, Delhi”

CORRIGENDUM

Following are the resolutions taken in the pre-bid meeting (BID REFERENCE NO: TEQIP-II/WB/WB2G03/311) held on July 11, 2016 at 3:00 pm.

In SECTION VI (TECHNICAL SPECIFICATIONS),

1. Point no. 9 of “Statement of work” (page no-40) should be read as

“Training (user and management) on OpenStack, HPC, and Cloud should come from the bidder (around 15 hours of satisfactory training)”

2. The price quoted for the additional items mentioned under “Equipments to be quoted as additional” (under “Bill of Materials”, page no. 41) will not be considered for commercial comparison of bids.

3. Point number 7 (Disc Controller) under “Blade Server for Master Node” (page no-45) should be read as

“PCIe 3.0 based 12G SAS Raid Controller+ with minimum 4GB/s bandwidth. The card should support encryption, Online Stripe Size Migration, Online Mirror split, recombine, and rollback, User selectable Read and Write Cache Sizes”.

4. Point number 5 (Disc Controller) under “Blade Server for Compute Node” (page no-46) should be read as

“PCIe 3.0 based 12G SAS Raid Controller+ with minimum 4GB/s bandwidth. The card should support encryption, Online Stripe Size Migration, Online Mirror split, recombine, and rollback, User selectable Read and Write Cache Sizes”.

5. Point number 6 (Disc Controller) under “Blade Server for Cloud Management Node” (page no-46) should be read as

“PCIe 3.0 based 12G SAS Raid Controller+ with minimum 4GB/s bandwidth. The card should support encryption, Online Stripe Size Migration, Online Mirror split, recombine, and rollback, User selectable Read and Write Cache Sizes”.

6. Point number 6 (Disc Controller) under “Blade Server for KVM Servers Node” (page no-47) should be read as

“PCIe 3.0 based 12G SAS Raid Controller+ with minimum 4GB/s bandwidth. The card should support encryption, Online Stripe Size Migration, Online Mirror split, recombine, and rollback, User selectable Read and Write Cache Sizes”.

7. Point number 11 (Protocols) under “Storage” (page no-51) should be read as

“Offered Storage array shall support all well-known protocols like FC, ISCSI/FCOE, SMB 3.0, NFS V4, NMP etc.

8. The price quoted for the AMC charges (hardware items) for additional two years after 5 years of warranty (in response to point no. 1 under “Terms and conditions” (page no. 53) will not be considered for commercial comparison of bids.