

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

IISER1(736)12/13Pur.

29th June 2012

In continuation to our open tender for supplying of Networking Hardware "Active and Passive LAN Components" Ref. No. IISER1(736)12/13Pur dated 15th June 2012, some changes are to be updated in the original tender. If approved, we may update a corrigendum with modification and extend the due date upto 13th July 2012.



SPO

Corrigendum

Following changes may kindly be noted in tender document HSER1(736)12/13Pur dated 15/6/2012

1.

S. No.	Page No	Specification Sheet	Correction
1	8	Switch3 Specification Sheet(Edge Switch) item no. (i) in table 1.Architecture should be read as	24 RJ45 autosensing 10/100/1000 Mbps ports and 2 or more 10G uplink ports(populated with 10G-LR fiber Modules)
2	8	Switch3 Specification Sheet(Edge Switch) item no. (ii) in table 2.Scalability and Reliability should be read as	Virtual chassis accommodates multiple interconnected active switches and manageable as a single common fabric with one IP address
3	9	Switch3 Specification Sheet(Edge Switch) item no. (v) in table 8.Management should be read as	802.1ag and 802.3ah support
4	10	Switch4 Specification Sheet(Edge Switch) item no. (ii) in table 2.Scalability and Reliability should be read as	Virtual chassis accommodates multiple interconnected active switches and manageable as a single common fabric with one IP address
5	11	Switch4 Specification Sheet(Edge Switch) item no. (v) in table 8.Management should be read as	802.1ag and 802.3ah support
6	12	Switch5 Specification Sheet(Edge Switch) item no. (i) in table 1.Architecture should be read as	48 RJ45 autosensing 10/100/1000 Mbps ports with 4 x 1G combo ports(SFP/UTP
7	12	Switch5 Specification Sheet(Edge Switch) item no. (iii) in table 1.Architecture should be read as	Switching Capacity minimum 96 Gbps
8	12	Switch5 Specification Sheet(Edge Switch) item no. (iv) in table 1.Architecture should be read as	Switching Capacity minimum Throughput 71.4 mpps
9	12	Switch5 Specification Sheet(Edge Switch) item no. (ii) in table 2.Scalability and Reliability should be read as	Virtual chassis accommodates multiple interconnected active switches and manageable as a single common fabric with one IP address
10	13	Switch5 Specification Sheet(Edge Switch) item no. (v) in table 8.Management should be read as	802.1ag and 802.3ah support

2. All the active components should be from any of the following reputed brands :

CISCO, JUNIPER, BROCADE, HP, AVAYA,EXTREME or from an equivalent brand as deemed fit by the relevant authority.

3. **Warranty** : All the switches should have minimum five year warranty and next business day on-site support.

4. Item no. 8 in table on page 14 should be read as : UTP/STP Cable (CAT-6a) instead of UTP Cable (CAT-6a)

5. For both active and passive components participants must have valid authorization from the principal company for this tender.