## 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 15<sup>th</sup> 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 13<sup>th</sup> July 2012.

SPO

## Corrigendum

Following changes may kindly be noted in tender document IISER1(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 onsite 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.