



भारतीय प्रौद्योगिकी संस्थान इंदौर  
सिमरोल, खंडवा रोड, इंदौर - 453 552

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IIT Indore

NIT No.: IITI(MM)/CC/1/1C/521/PM/2017-2018

April 09, 2018

**PREBID REPORT**

The meeting for Pre-bid discussion and presentation was held at IIT-Indore on 03/04/2018 from 11.00 AM onwards for Notice Inviting Tender for 48 Port Access Switch

**Total 02 firms attended the prebid meeting and details of the firms are as mentioned below:**

1. M/s. A Solution, Indore
2. M/s. Extreme, Mumbai

**The report of the meeting is as below:**

Sl. No.	Reference of Tender Clause	Query raised by	Query/Clarification/ Deviation sought	Response from IITI
1	Chapter 6 Technical Bid Part II	M/s. A Solution, Indore	1.3 Switch should have one dedicated slot for stacking and should support min 40 Gbps of stacking bandwidth with dedicated stacking ports and cables with min 8 switches in stack.  <b>min 4 switches in stack.</b>	Ok
2			5.8, Switch Shall have Switch Port Analyze (SPAN) and Remote Switch Port Analyzer (RSPAN)  Need to remove this clause Single OEM clause	Equivalent Feature may be quoted
3			5.13 Shall support multicast VLAN Registration protocol.  Need to remove this clause	No Change
4			5.18 Support protocol which can negotiate trunking on a link between two VLAN- aware switches, and automatically negotiate the type of trunking encapsulation to be used will be accepted.  Need to remove this clause	No Change
5			5.19 Should support Time Domain Reflector (TDR) feature or equivalent industry standard to diagnose and resolve cabling problems.  Need to remove this clause Single OEM clause	No Change
6			7.1 Switch / Switch Operating System should be tested and certified for EAL 2/ NDPP or above under common criteria Certification  Need to remove this clause Single OEM clause	No Change
7			7.2 Switch should be IPv6 Certified/ IPv6 logo ready.  Need to remove this clause Single OEM clause	No Change


*[Handwritten signature and date]*  
03/04/18

8	Chapter 6 Technical Bid Part II	M/s. A Solution, Indore	2.1 Switch shall have minimum 136 Gbps of switching fabric and 101 Mpps of forwarding rate.  <b>176 Gbps of switching fabric and 130 Mpps of forwarding rate.</b>  Switching speed should be high	No Change
9			2.2 Shall have minimum 12K MAC Addresses. <b>16K MAC Addresses.</b>	No Change

**Revised Schedule of Bid Submission:**

<b>Last Date &amp; Time of Bid Submission (Online)</b>	<b>April 16, 2018 upto 3.00 PM</b>
<b>Technical Bid Opening Date &amp; Time (Online)</b>	<b>April 17, 2018 at 3.00 PM</b>

**All prospective/willing bidders are requested to take note of this report as part of the Tender document. All other terms and conditions of the tender remain unchanged.**

  
**Dy. Registrar (MM)**  
**एस.पी.होता/S. P. HOTA**  
 उप कुलसचिव/Deputy Registrar  
 आई.आई.टी., इन्दौर/IIT Indore