

CORR		SI. Ref No.	1 NS/F-5616/ 2016-2017 (N	
CORRIGENDUM-I- EXTENSION OF TENDER	Tender Notice No.001/2017-2018	Item Description	INS/F-5616/ NETWORKING FOR INSTEM (WIRED Sale: 08/05/2017 2016-2017 (N) & WIRELESS COMPONENTS) Opening: 09/05/2017	
TENDER	8	Extended till 14.30 hrs.	Sale: 08/05/2017 Opening: 09/05/201	

The due date for Sale and Submission for the above tender has been extended, For further details please refer our Website: http://www.instem.res.in/tenders.The Tender details are also available in Central Public Procurement Portal http://eprocure.gov.in/cppp.

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April 24, 2017

Addendum No: 1

Ref. 1): Tender Notice No: 001/2017-2018, 2): INS/F-5616/2016-2017 (N)

The following Addendum is issued to our Tender, under Reference No: INS/F-5616/2016-2017 (N) to amend Sl.No. I.2, II, II.1, III.1, II, III, IV (page. No:12, 15, 15, 10, 11) Technical Specifications of Wireless Equipment.

ANNEXURE A - Technical Specifications for Wired and Wireless Equipment- Networking for inStem					
			FOR	READ	
Sl.No	Item	Page no	Description	Description	
I.2	Controler	12		Optional: Same as above with virtual machine appliance. 1	
II	Indoor Access Point	15	INDOOR Access Point (802.11 a/b/g/n)	INDOOR Access Point (802.11 b/g/n/ac)	
II.1	Indoor Access Point	15	capability of 802.11 a/b/g/n with 1 POE (or	The Access Point should have minimum capability of 802.11 b/g/n/ac with 2 POE (or POE+) Port 10/100/1000Mb.	
III. 1	Outdoor Access Point	15	This Access Point should have minimum capability of 802.11 b/g/n/ac with 1 POE (or POE+) Port 10/100/1000Mb; additional redundant ethernet port/ports, if any should be indicated. Being for outdoor deployment this AP should have the necessary weather proofing and wall/floor mounting apparatus with minimum IP65 rating.	with 2 POE (or POE+) Port 10/100/1000Mb. Being for outdoor deployment this AP should have the necessary weather proofing and wall/floor	
1	Core Switch	10	Should support IP Unicast routing protocols and be upgradable to BGP/MPLS	"Should support IP Unicast routing protocols and be upgradable to BGP"	
I	Core Switch	10	Should be upgradable to 40G and 100G for future scalability.	"Each physical port should be up-gradable to 40G for future scalability"	
II,III, IV	Distrubution Switch	11	The switch should support minimum of 2 no's of 10Gbps SFP+ ports upgradable to 40 Gbps on need basis in the future with one port populated with 10 SFP + module		

All other terms and conditions of the Tender Documents remain unaltered. Please return the Addendum No: 1 dt.24/04/2017 with your signature, date & stamp and should be enclosed in the sealed cover.

The Addendum-1 is available in our Web site - http://www.instem.res.in/information/tenders.html and also available in Central Public Procurement Portal, http://eprocure.gov.in/cppp.

Thanking you,

For and on behalf of stitute for Sem Cell Bology and Regenerative Medicine

locatitute for Stem Cell Biology and Regenerative Medicine

GKVK Post, Bellary Road Bangalore - 560 065 Purchase Officer

Copy to: 1) Mr. Prasanta Kumar Baruah (Indentor)

2) Accounts Officer

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