



Ref: INS/F-5616/2016-2017 (N)

May 11th, 2017

Addendum No: II

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. II & III of Page No. 11, Sl No. I of Page No. 10 and Sl. No. 15 of Page No. 15 & 16.

FOR: ANNEXURE A – Technical Specifications for Wired & Wireless Equipment.

Networking for inStem			
Minimum Specifications for Wired & Wireless Equipment			
FOR			READ
Sl.No.	Item	Page no	Description
II & III		11	The switch should be capable of operating as a stack of upto 8 switches, the entire stack should provide wirespeed performance. Stacking ports to be independent of uplink ports. The switch should support Stacking, The stacking speed should be equal or more than aggregated switching bandwidth from Day 1
I		10	The Switch should support capability to combine the two switches offered into a single logical virtual switching system for active-active data forwarding. Suitable hardware and software to configure this feature should be offered as a part of the package. The switch should support Stacking, The stacking speed should be equal or more than aggregated switching bandwidth from Day 1
15		15&16	Should support the operating temp 0° to 55° C and Humidity: 10 to 95% non-condensing

All other terms and conditions of the Tender Documents remain unaltered. Please return the Addendum No:II dt.11/05/2017 with your signature, date & stamp and should be enclosed in the sealed cover.

The Addendum-II is available in our Web site - <http://www.instem.res.in/information/tenders.html> and also available in Central Public Procurement Portal <http://cprocure.gov.in/cppp>.

Thanking you,

For and on behalf of Institute for Stem Cell Biology and Regenerative Medicine

Purchase Officer