अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Dated: 26<sup>th</sup> December 2017

## Corrigendum of Tender For Server hosting CPMS & other applications

NIT Issue Date	:	08 <sup>th</sup> December 2017
NIT No.	:	Admn/Tender/237/2017-AIIMS.JDH
Pre-Bid Meeting	:	18 <sup>th</sup> December 2017 at 03:15 PM
Earlier Last Date of Submission	:	01 <sup>st</sup> January 2018 at 03:00 PM
Extended Last Date of Submission	:	08 <sup>th</sup> January 2018 at 03:00 PM
Bid opening	:	09 <sup>th</sup> January 2018 at 03:15 P.M

## The following revised and additional specification will be added:

- 1. Page No. 6, Point No. 1 First Server, Bullet No. 01:
  - For

12 CPU Cores (Minimum 2.5 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred) **Read** 

12 CPU Cores (Minimum 2.4 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred)

2. Page No. 6, Point No. 2 Second Server, Bullet No. 01: For

20 CPU Cores (Minimum 2.5 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred)

Read

20 CPU Cores (Minimum 2.4 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred)

3. Page No. 6, Point No. 3 Third Server, Bullet No. 01: For

24 CPU Cores (Minimum 2.5 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred)

Read 24 CPU Cores (Minimum 2.4 Ghz) with 750 or above CPU Cycles. (With Hyper Threading preferred)



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4. Page No. 6 After Point No. 3: Added Point No. 04:

Server Hosting can be done at any 3<sup>rd</sup> party operational datacentre but the management and support will be fully under control by the bidder.

5. Page No. 6, After Point No. 4: Added Point No. 05:

3 (three) Servers Interconnect to each other means Bidder needs to design private cloud environment for our use.

- 6. Page No. 6, After Point No. 5: Added Point No. 06: NGINX Basic License need is the commercial one, Open Source is not allowed.
- 7. Page No. 6, After Point No. 6: Added Point No. 07:

Viewing our Application architecture sample can be viewed on our website CPMS portal.