Date: - 31st January, 2018

Corrigendum

For

Tender for

Thermal Cycler for the Department of Microbiology

NIT Issue Date : 09th October, 2017

NIT No. : Admn/Tender/215/2017-AIIMS.JDH

Pre-Bid Meeting : 24th October, 2017 at 03:30 PM

Earlier Last Date of Submission : 05th February, 2018 at 03:00 PM

Extended Last Date of Submission : 20th February, 2018 at 03:00 PM

Bid opening : 21st February, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Point No. 2:

For

Should have ability to run at least six different assays at a time with independently controlled peltier block

Read

Should have true gradient teature or ability to run at least six different assays at a time with independently controlled peltier block

2. Page No. 10, Point No. 3

For

System should be compatible for both 0.2ml tube and PCR plate

Read

System should be compatible for both 0.2ml/0.1ml tube and PCR plate, tube strip

3. Page No. 10, Point No. 5:

For

Each block should accommodate 16 wells and having the ability to set up PCR with a specific temperature differential up to at least 50 C across individual block.

Read

Should remove.

4. Page No. 10, Point No. 8

For

System should support PCR volumes ranging from 10-30 microlitres

Read

System should support PCR volumes ranging from 10-100 microlitres

5. Page No. 10, Point No. 12

For

Programmable heat lid cover from 5^o C to 105^o C

Read

Programmable heat lid cover from 5°C to 105°C for PCR optimization

6. Page No. 10, Point No. 14:

For

Online UPS for back up should be provided along with

Read

2kVA online UPSD with half hr. backup should be provided along with system.

7. Page No. 10, Point No. 15:

For

Machine should be duly certified/ authorized for PCR process

Read

Machine should be CE-IVD and duly certified / authorized for PCR process