**Date: - 27<sup>th</sup> August, 2018** 

# Corrigendum

# For

# Tender for

# CPET (Cardio - Pulmonary Exercise Testing) for the Department of Pulmonary Medicine

NIT Issue Date : 06<sup>th</sup> June, 2018

NIT No. : Admn/Tender/61/2018-AIIMS.JDH

Pre-Bid Meeting : 15<sup>th</sup> June, 2018 at 05:30 PM

Earlier Last Date of Submission : 04<sup>th</sup> September, 2018 at 03:00 PM

Extended Last Date of Submission: 11th September, 2018 at 03:00 PM

Bid opening : 12<sup>th</sup> September, 2018 at 03:15 P.M

The following revised and additional specification will be added:-

# 1. Page No. 11, Point No. 4:

#### For

Should have fast response 02 analyzer (Solid state oxygen) with measuring range 10 to 21%, resolution 0.01% accuracy  $\pm 0.1\%$ 

#### Read

Should have fast response 02 analyzer (Solid state oxygen) with measuring range 10 to 100%, resolution 0.01% accuracy  $\pm 0.1\%$ 

## 2. Page No. 11, Point No. 6:

#### For

System should be supplied with integrated pulse-Oxymetry and integration of NIBP measurement manually.

## Read

System should be supplied with integrated pulse-Oxymetry and Automatic integration of NIBP measurement as per Exercise Protocol through bike.

## 3. Page No. 11, Point No. 11

#### For

Should have 12 Lead full disclosures ECG with arrhythmia detection with adjustable ECG sampling frequency of atleast 1000 to 5000 Hz range.

#### Read

Should have 12 Lead full disclosures ECG with arrhythmia detection with adjustable ECG sampling frequency of atleast 4000 Hz or more.

## 4. Page No. 11, Point No. 14

For

Should include software for Spirometer. Cycle Ergometer

#### Read

Should include software for Spirometer. Cycle Ergometer with integrated NIBP

# 5. Page No. 12, Paragraph – "Computers":

#### For

Latest configuration PC with Dual monitors (one for spirometry and second one for full disclosure ECG) with i3 processor or higher with 8 GB RAM, 500 GB HDD along with windows 7 professionals OS, at least 18" color monitor, color laser printer and suitable 1 KVA UPS.

# Read

Latest configuration PC with 34 inch single screen with i3 processor or higher with 8 GB RAM. 500 GB HDD along with windows 7 professional OS, color laser printer and suitable 1 KVA UPS. The PC needs to be supplied with 4 TB hard disk (high quality).