Date: - 14<sup>th</sup> October, 2019

Corrigendum for Tender

for

# Refrigerated Table Top Centrifuge for the Research Project

NIT Issue Date : 6<sup>th</sup> September, 2019

NIT No. : Admn/Tender/44/2019-AIIMS.JDH

Pre-Bid Meeting : 16<sup>th</sup> September, 2019 at 03:30 PM

Earlier Last Date of Submission : 15th October, 2019 at 03:00 PM

Extended Last Date of Submission: 30<sup>th</sup> October, 2019 at 03:00 PM

Bid opening : 31<sup>st</sup> October, 2019 at 03:15 P.M

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

# 1. On page 10, Point No. 12

#### For

The fixed angle and swing out rotor (4x100ml, 4x250ml) should accommodate both round bottom tubes as well as falcon tubes.

#### Read

The fixed angle and swing out rotor (4x100ml, 4x250ml, 4x400ml or more) should accommodate both round bottom tubes as well as falcon tubes.

# 2. On page 10, Point No. 13

#### For

The Swing out rotors with max rpm of 4000 & 3000g, with max capacity of 4x250ml to accommodate maximum of 100x1.5/2.0ml, 56x5-7ml, 48x7-17ml, 32X15 ml falcon, 16x50ml falcon tubes, and 4x80-250bottles.

#### Read

The Swing out rotors with max rpm up to 4000g, with max capacity of 4x250ml to accommodate maximum of 100x1.5/2.0ml, 56x5-7ml, 48x7-17ml, 32X15 ml falcon, 16x50ml falcon tubes, and 4x80-250 ml bottles.

# 3. On page 10, Point No. 21

#### For

Should have facility to validate speed temp and time with certified device.

#### Read

Should have facility to validate speed, temperature and time with certified device.

# 4. On page 10, Point No. 24

#### For

Machine should come with 6 x 85 ml angle rotor with 12000 RPM or more with Adaptor of 50 ml conical tube, 50 ml round bottom tube, 15 ml conical tube, 15 ml round bottom tube or more.

# Read

Machine should come with 6 x 85 ml angle rotor with 12000 RPM or more with Adaptor of 50 ml conical tube, 50 ml round bottom tube, 15 ml conical tube, 15 ml round bottom tube or more and adaptor for 2 ml.

# 5. On page 10

# **Add Point No.25**

Noise level should be < 55 db