11-11-2019

## **Amendment No.13**

Sub: Amendment to the referred tender enquiry

Ref.: <u>Tender Enquiry HITES/PCD/AIIMS-IV/RC-20/PRE-CLINICAL/19-20 dated 16.07.2019 read with amendment no 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12 dated 21.08.2019, 27.08.2019, 12.09.2019, 23.09.2019, 30.09.2019, 10.10.2019, 11.10.2019, 15.10.2019, 16.10.2019, 17.10.2019, 22.10.2019 & 05.11.2019 respectively.</u>

## **SECTION VII**

## **Technical Specification**

Item SI. No. 132 (tender ID: 2019_HLL_31463_131)		
FLOW CYTOMETER		
Tender Page & Para	TENDER SPECIFICATION Existing	READ AS
Pg 153 Para 4	The system should have threshold settings option on multiple channels/ parameters for a single sample run.	The system should have threshold settings option on <b>single/</b> multiple channels/parameters for a single sample run.
Item Sl. No. 148(tender ID:		
2019_HLL_31463_146 Simple Bench Top Flowcytometer		
Amendment Page & Para	TENDER SPECIFICATION  Existing	READ AS
Pg 28 Para 6	System should have sampler to fit in at least 20 tubes and 48/96 microtiter plates	System should be quoted with both sampler options to fit in at least 20 tubes and 48/96 well microtiter plates, simultaneously or one at a time.

All other contents of the Tender enquiry including terms & conditions remain unaltered.

## Note:

I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids