



**OFFICE OF THE DEAN ADMINISTRATIVE AFFAIRS**  
**Indian Institute of Engineering Science and Technology, Shibpur**  
**(Formerly Bengal Engineering and Science University, Shibpur)**  
**P.O.: Botanical Garden**  
**Howrah – 711 103**

**Date: 30/06/2017**

**Corrigendum**

**Tender ID : 2017\_IEST\_212767\_1**

**Tender Reference Number : e-Proc/CHST\_13062017/ PCRS\_IEST/24**

Kindly note that :

In the CPP Portal , in the specification of item no 1 Real Time Polymerase Chain Reaction specification is changed as below:

<b>Technical details published</b>	<b>To be read as</b>
The Licensed Software – (Primer Expression software) for QS3 System supports a variety of analysis methods, including:	The Licensed Software – should support a variety of analysis methods, including:
Excitation by a single high powered White LED with 10 years of source-life and fluorescence emission through filters on a CCD OptiFlex <sup>R</sup> technology with 4 coupled channels with filter combinations and white LED enables optimal well-to-well and instrument-to-instrument accuracy and maximum multiplexing on the QuantStudio <sup>R</sup> 3 96-well block system	Excitation by a single high powered White LED with 10 years of source-life and fluorescence emission through filters on a CCD technology with 4 coupled channels with filter combinations and white LED enables optimal well-to-well and instrument-to-instrument accuracy and maximum multiplexing on the 3 96-well block system.
Passive reference ROX for normalization of the Non-PCR related fluctuations	Desirable but not mandatory.

**Sd/-**  
**Dean, Administrative Affairs**  
**IEST, Shibpur**