जिस्पार जावाज पुरस्य स्थान विकास स्थान स्

OFFICE OF THE DEAN ADMINISTRATIVE AFFAIRS

Indian Institute of Engineering Science and Technology, Shibpur (Formerly Bengal Engineering and Science University, Shibpur)
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Date: 30/06/2017

Corrigendum

Tender ID: 2017_IIEST_212767_1

Tender Reference Number: e-Proc/CHST_13062017/ PCRS_HEST/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:

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

Sd/-Dean, Administrative Affairs IIEST, Shibpur