



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: 13/01/2018

Corrigendum

Tender ID: 2018_IEST_290560_1

Tender Reference Number: e-Proc/CHEST_09012018/ CO2INCUB_IEST/163

Name of the work: Supply and Installation of CO2 incubator.

Kindly note that:

The following changes are to be considered in the above mentioned tender.

Sd/-
Dean, Administrative Affairs
IIEST, Shibpur

**Corrigendum to the e-Proc/CHEST_09012018/ CO2INCUB_IEST/163; Tender ID
2018_IEST_290560_1**

SPECIFICATIONS FOR THE CO2 incubator:

Specifications present:	Should be read as:
1. Direct Heat Chamber _ 165L electro polished stainless steel chamber with compact	1. Direct Heat Chamber _ 165-170 L electro polished stainless steel chamber with compact
3. ISO 5 HEPA Filtration _ In-chamber HEPA continuously filters the entire chamber air volume every 60 seconds	3. ISO 5 HEPA Filtration _ In-chamber or in-line HEPA continuously filters the entire chamber air volume every 60 seconds
5. In situ sensors and probes _ Dual temperature probes for over temperature protection _ The TC sensor	5. In situ sensors and probes _ IR sensor
6. Steri-Run, high temperature defection cycle Overnight cycle 180°C cycle uniform 6-log sterilization	6. Steri-Run, high temperature defection cycle Overnight cycle 120 for 6 h or more /180°C cycle uniform 6-log sterilization
7. Metric Capacity 165-170L Sensor Types TC sensor 1-21% O ₂ control	7. Metric Capacity 165-170L Sensor Types IR sensor 1-21% O ₂ control (preferably 0.1-21%)


