

# Corrigendum

R.No. 2786/CC  
27/12/16

## Department of Microbiology, JNMC & Hospital, AMU.

### Original Tender Reference

**Tender/Quotation Notified as :** "Sealed Quotations are invited for Scientific Instruments dated 06-12-2016 Department of Microbiology JNMC Hospital AMU" **R.No.25/2/cc/ Dated 06/12/16**

Appeared on <http://www.amu.ac.in/tender.jsp?did=05>

Direct Link { <http://www.amu.ac.in/newtenders/7230.pdf> } And;

Newspaper: Hindustan (Hindi), Aligarh Edition, Dated 8th December 2016 (No. PA/175/PRO DEC 07,2016)

### Corrigendum

S.No./Equipment	Section /Point No. or Addition	Correction/ Addition (Bold Font)
A. <u>Biological Safety Cabinet</u>	Specification/Technical/Certification:	<b>NSF 49/EN1249 or Equivalent And CE/US FDA certified</b>
	Specification/Technical-Addition	<b>i) The cabinet Should be provided with Microprocessor controller and large LED display for inflow and Down flow air velocity, Audible and visual Alarms for HEPA filter failure, blower failure, airflow speed failure, Incorrect window position. ii) All the accessories (Ducting and electrical panels etc.) for the installation of the BSC should also be provided</b>
B. <u>Laminar Air Flow</u>	Specification/Technical/Certification:	<b>NSF 49/ EN 12469 standards/ Equivalent. Should be certified by CE/US FDA certified</b>
	Specification/Technical-Addition	<b>Should have microprocessor- controlled electronic circuitry AND Should have LCD display to show measured parameters like Stage velocity, total using time, UV/FL lamp on/off</b>
	Specification/Technical/Design (4)	<b>Should have tempered safety glass sliding door or glass wind screen</b>
C. <u>Real time RT-PCR</u>	Specification/Technical/07	<b>CCD camera with halogen/LED/Xenon and at least five excitation and five emission filters</b>
	Specification/Technical/15	<b>Temperature range 37°C to 99°C (Essential) 4°C to 100°C (Desirable)</b>
H. <u>Centrifuge-Refrigerated high speed</u>	Specification/Technical/Certification	<b>Should be certified by BioC / Equivalent for bio safety</b>
	Specification/Technical -Addition	<b>i) CFC - free refrigeration system ii) Should have aerosol proof lid</b>
	Specification/Technical /Rotors (1)	<b>ii) Fixed angle rotor with at least 15000rpm for 24X1.5 ml tubes must also be provided.</b>

