

No. NFSU(HQ)/39(1)/2023-PUR./CPPP-1(1)

Date: 11.09.2023

**CORRIGENDUM**

With reference to the tender advertisement which was published on 23<sup>rd</sup> August, 2023 on CPP Portal (ID: **2023\_NFSU\_768019\_1**) and on NFSU's Website (i.e. www.nfsu.ac.in) by National Forensic Sciences University, the following amendment is issued.

Sr. No.	Clause Reference	Existing Specifications	Revised Specifications
1.	Technical Specification (Technical Compliance Report)  Page No. 17 & 18  Annexure – I  Clause/Sr. No: 8	<b>Monochromator:</b>  Aberration- corrected stigmatic concave diffraction mechanical grating instead of Holographic grating Brazed wavelength: Excitation side 300nm, (emission side) 400nm (fluorescence side). Half value width calculation with spectrum averaging	<b>Monochromator:</b>  Aberration-corrected stigmatic concave diffraction mechanical grating or Holographic grating Brazed wavelength: Excitation side 300nm, (emission side) 400nm (fluorescence side). Half value width calculation with spectrum averaging

All other technical specifications and other terms & conditions will remain unaltered as published in earlier advertisement.



Executive Registrar  
NFSU, Gandhinagar

11-9.