



भारतीय प्रौद्योगिकी संस्थान भिलाई  
जी.ई.सी. कैंपस, सेजबहार, रायपुर - ४९२०१५  
छत्तीसगढ़, भारत

Indian Institute of Technology Bhilai  
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Chhattisgarh, India

IITBh/Goods/Chem/2021-22/085

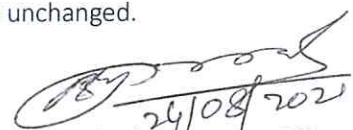
Date: 24.08.2021

CORRIGENDUM-1

It is notified to all concerned parties that with reference to our Tender No. IITBh/Goods/Chem/2021-22/085 Dated: 13/08/2021 for the "Supply and Installation of Time Resolved Photo Luminescence Setup with Accessories at IIT Bhilai", the following changes are made in the tender document:

S.No.	Page No./Section Features/(Clause)	Existing specification	Modification/Correction
		Specifications of Equipment:	
1.	Page no-15 S. No. 3	Source: Light source should be Pulsed LED with the wavelengths of 260, 340, and 370 nm. Optional Diode laser sources 405, 450, 532, 635 and 730 nm and it is computer controlled, Plug'n'play heads, NIM, and TTL or SMA sync output signals. (You may quote slight variant of the wavelength sources available to you)	Source: Light source should be Pulsed LED with the wavelengths of 260, 340, and 370 nm. Diode laser sources 405, 450, 532, 635 and 730 nm and it is computer controlled, Plug'n'play heads, NIM, and TTL or SMA sync output signals. (You may quote slight variant of the wavelength sources available to you)
2.	Page no-15 S. No. 7	6b. Wavelength (nm): 515±20	6b. Wavelength (nm): 532±20
3	Page no-16 S. No. 10	The instrument is capable of fluorescence lifetime in the range of 100 ps - 50 ms	The instrument is capable of fluorescence or phosphorescence lifetime in the range of 100 ps - 50 ms
4	Page no-16 S. No. 12	The sample compartment should be compatible for front surface sample holders for use with solid or highly scattering samples and adjustable positioning in two axes allows optimized alignment.	The sample compartment should be compatible for front surface sample holders for use with solid or highly scattering samples and adjustable positioning in two axes or rotational sample compartment that allows optimized alignment.

All other terms and conditions of the tender remain unchanged.

  
24/08/2021  
Special Administrative Officer