

National Forensic Sciences University (An Institution of National Importance under Ministry of Home Affairs, Government of India)



No: NFSU/HQ/38(12)/2023-PUR/CPPP20/4207

Date: 08/11/2023

CORRIGENDUM

With reference to the tender advertisement which was published Tender notice ref no: NFSU/HQ/38/2023-PUR/4031, 30th October, 2023 on CPPP Portal. The tender Id and tender (ID: 2023_NFSU_778661_1, of above tender is reference no Ref No: NFSU (HQ)/38(12)/2023-PUR./CPPP20 published on 31st October, 2023), and on NFSU's Website (i.e.www.nfsu.ac.in) by National Forensic Sciences University, the following addendum is issued.

Sr. No	Clause Reference	Existing Specifications	Revised Specifications
1.	Technical Specification (Technical Compliance Report) • Page no : 18- 19 • Annexure - I • Sr. No: 15	"The spectrometer should be fitted with a filter wheel with neutral density filters offering 16 Or more different power levels from 0.01% (or lesser) to 100% and should be software controlled"	"The spectrometer should be fitted with a filter wheel with neutral density filters offering 9 Or more different power levels from 0.01% (or lesser) to 100% and should be software controlled."
2.	Technical Specification (Technical Compliance Report) • Page no : 19 • Annexure – I • Sr. No: 16	Built-in two calibration sources: Silicon and Neon/Argon light source for auto Validation, auto calibration and intensity correction Motorized switching between laser and white light sample images using integral video. The white light source should be integrated inside the microscope and the intensity of white light for viewing the sample should preferably be software controlled.	Built-in two calibration sources: Silicon and Neon/Argon light source for auto Validation, auto calibration and intensity correction Motorized switching between laser and white light sample images using integral video. The white light source should be integrated with the microscope and the intensity of white light for viewing the sample should preferably be software controlled.
3.	Technical Specification (Technical Compliance Report) • Page no : 19 • Annexure – I • Sr. No: 19	"Air cooled, Diode Laser 785nm, <mark>200mW to</mark> <mark>300mW."</mark>	" Air cooled, Diode Laser 785nm, <mark>100mW or better</mark> "
Gandhinagar Campus Headquarter Sector-9, Gandhinagar Gujarat 382007 Ph:079-23977102/103 Fax: 079-23247465 Email: Campus - director_gnr@ HO - exe registrar@	LNJN NICFS Sector – 3 Outer Ring Road Rohini, Delhi -110085 Ph:011-2752109, 2751154 Fax:011-27511571 Fax:011-27511571 Email: director_dc@nfsu.ac.i	Goa - 403401 Adjacent to Ph: 0832-2313036/3034 Agartala-77 Email:director_goa@nfsu.ac.in Ph: 0832-2312036/3034 80 2312525/2 Email: director.goa@nfsu.ac.in	Radhanagar NFSU, C/o CFSL, 9 Buddha Mandir Barkhera Bonder, 99001, Tripura P. O. Bairagarh Kalan, 310009/0006, Bhopal-462 030 (MP)

NFSU Academy:-Pune, Kamrup, Manipur

exe_registrar@nfsu.ac.in

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4.	Technical Specification (Technical Compliance Report) • Page no : 19 • Annexure – I • Sr. No: 21	"Binocular head with color video camera"	"High resolution camera / Binocular head, with color video camera"
5.	Technical Specification (Technical Compliance Report) • Page no : 19 • Annexure – I • Sr. No: 23	Travel range of XYZ stage: 100 mm in X and 75 mm in Y and 25 mm in Z or bigger.	Travel range of XYZ stage:75 mm in X and 50 mm in Y and 25 mm in Z or bigger
6.	Technical Specification (Technical Compliance Report) • Page no : 19 • Annexure – I • Sr. No: 26	"Pixel Size: 26 µm x 26 µm with Pixels:1024x256 Peltier cooled to: - 70°C or lower. Quantum efficiency better than 40% Spectral Acquisition (desirable) : 1000 spectra/sec"	µm with Pixels:1024x256 Peltier cooled to: -60°C or lower.

All other terms and conditions of the original tender document remain unchanged. Bidders are requested to take note of these corrections while preparing their bids.

This corrigendum shall form an integral part of the original tender document.

धेया अमृतं अ

Sd/-Executive Registrar NFSU, Gandhinagar

Gandhinagar Campus& Headquarter Sector-9, Gandhinagar Gujarat 382007 Ph:079-23977102/103 Fax: 079-23247465 Email: Campus - director_gnr@nfsu.ac.in HQ - exe_registrar@nfsu.ac.in Delhi Campus LNJN NICFS Sector - 3 Outer Ring Road Rohini, Delhi -110085 Ph:011-2752109, 27511580 Fax:011-27511571 Email: director_dc@nfsu.ac.in Goa Campus Curti, Ponda Goa - 403401 Ph: 0832-2313036/3034 Email:director_goa@nfsu.ac.in

Tripura Campus VIP Road, Radhanagar Adjacent to Buddha Mandir Agartala-799001, Tripura Ph: 0381-2310009/0006, 2312525/2828 Email: director_tripura@nfsu.ac.in Bhopal Campus NFSU, C/o CFSL, Barkhera Bonder, P. O. Bairagarh Kalan, Bhopal-462 030 (MP) Ph:7552995271 Email: director_bhopal@nfsu.ac.in