

सी. एस. आई. आर - हिमालय जैव संपदा प्रौद्योगिकी संस्थान CSIR-INSTITUTE OF HIMALAYAN BIORESOURCE TECHNOLOGY

(वैज्ञानिकतथाऔद्योगिकअनुसंधानपरिषद्/ Council of Scientific & Industrial Research

पोस्ट बॉक्स नं.-06, पालमपुर-176061 / Post Box No.06, Palampur-176061 (हिमाचल प्रदेश/Himachal Pradesh), भारत/India

EMAIL: spo@ihbt.res.in, Phone: 91-1894-230425, ईमेल/e-mail: spo@ihbt.res.in,



CORRIGENDUM

No.4/5(476)21-Pur

Dated 25.02.2022

Tender Ref.No.4/5(476)21-Pur

Ref: Global Tender ID 2022_CSIR_647467_1 published on 17.02.2022

Tender Title: Tender for Single Beam UV-Vis Spectrophotometer

Work Description: Supply and Installation of Single Beam UV-Vis Spectrophotometer

Following minor modifications/deletion in specifications may please be noted.

Sr. No.	Description Description	Revised
1	Wavelength Range: 190-850 nm or better	Wavelength Range: 200-850 nm or better
3	Pathlength: auto ranging from 0.03mm to 1.0 mm or better. Absorbance Range: Pedestal: 0-550 A, Cuvette: 0-1.5 A	Pathlength: 0.07 mm - 0.65 mm or better. Absorbance Range: Pedestal: 0-330 A
12	Connectivity: Three USB-A ports, Ethernet, Bluetooth and Wi-Fi.	Cuvetto: 0.1.5.A
	Software: Software should have feature to identify the contaminants in the sample and report a corrected sample concentration. It should also detect the bubbles and other anomalies in the sample column.	Software: Software should have feature to identify the contaminants in the sample and report for the same.
15	Sample pedestal material of construction: 303 stainless steel and quartz fiber.	deleted

Other points of specifications and terms and conditions will remain same. All prospective bidders may please note above modifications/deletions and submit offers accordingly.

(Sanjay Rawat)

Controller of Stores & Purchase

CSIR-Institute of Himalayan Bioresource Technology,

Palampur (HP) India