



Dated : 10.01.2022

Corrigendum – III

For (PR No. 1000017917) Rfx No. 6100000931
UV-VIS- NIR with Diffuse Spectrometer

Sr. No.	Online RFX Clause	Previous Clause	Changed Clause
1	Bid Submission End Date/Date & Time of Submission (Online RFX Clause)	12.01.2022 at 13:00	20.01.2022 at 13:00
2	Bid Opening Date & Time (Online RFX Clause)	12.01.2022 at 16:00	20.01.2022 at 16:00
3	In Technical specification - Point no. 20	Diffusive reflectance accessory for carrying out analysis on powdered, solid or gel samples in the wavelength range preferably 220-900 nm : The accessory should have features likes Automatic recognition, system suitability checks, automatic optimization, zero alignment, zero set-up, plug-in module design: (I) Integrating Sphere Attachment 60mm and above diameter and is ISO compliant (ii) multi-purpose sample holders for different samples, KBr powder etc.	Diffusive reflectance accessory for carrying out analysis on powdered, solid or gel samples in the wavelength range preferably 220-900 nm or more : The accessory should have features likes Automatic recognition, system suitability checks, automatic optimization, zero alignment, zero set-up, plug-in module design: (i) Integrating Sphere Attachment 110mm and above diameter and is ISO compliant (ii) multi-purpose sample holders for different samples, KBr powder etc.


Assistant Registrar(MM)