

सीएसआइआर - उत्तर पूर्व विज्ञानतथा प्रौद्योगिकी संस्थान, जोरहाट, असम
CSIR-NORTH EAST INSTITUTE OF SCIENCE & TECHNOLOGY, JORHAT, ASSAM

AMENDMENT

This is to inform that in the tender for “Supply, Installation, Commissioning & Training of UV-Visible Spectrophotometer at CSIR-NEIST, Jorhat, Assam” having Tender ID “2022_CSIR_107925_1”, the following points have been revised and the same may be read as under:

Sl No.	Description	Specifications	
		Technical Parameter to be read as now	Technical Parameter as earlier mentioned
1	Spectral Bandwidth	0.2, 0.5, 1, 2, 4 nm or better	0.5 to 5 nm (variable) or better
2	Software	The system should be offered with user friendly software to work in Scanning, Wavelength Program, Timedrive, Rate, Quant, Temperature, Scanning Quant modes. Operating modes: Abs, %T, %R, Energy.	The system should be offered with user friendly software to work in Scanning, Wavelength Program, Timedrive, Rate, Quant, Temperature, Scanning Quant modes.
3	Measurement Accessories	Integrating Sphere, Accessory for measuring the diffuse reflectance, total transmittance and diffuse transmittance. Powder holder for measuring powder sample, film holder assembly for solid samples. 5 Pairs of quartz cuvette with stopper for each path length of 10, 20, 50 mm	Integrating Sphere, Accessory for measuring the diffuse reflectance, total transmittance and diffuse transmittance. Powder holder for measuring powder sample, film holder assembly for solid samples. 2 Pack of 3.5 ml quartz cell with stopper for liquid samples
4	Computer Accessories	Branded latest model PC (8GB Ram, 1TB, i3 or better) for instrument operations along with branded online2KVA UPS (minimum 30 min back up) and laserjet printer	Branded latest model PC (8GB Ram, 1TB, i3 or better) for instrument operations along with branded online2KVA UPS (minimum 30 min back up)

Note: All other terms & conditions including technical specifications will remain same except the above.