

Punjabi University, Patiala
 (Established under Punjab Act # 35 of 1961)
Yadavindra Department of Sciences
Punjabi University Guru Kashi Campus Talwandi Sabo.

E-TENDER NOTICE

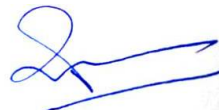
Date of E-Tender Extended on project rate basis through electronic tendering process are invited from the Manufacturers/ Suppliers/ Dealers etc., for the **Purchase of UV/ VISIBLE-SPECTROPHOTOMETER** for Yadavindra Department of Sciences Punjabi University Guru Kashi Campus, Talwandi Sabo as listed below, fulfilling the eligibility criteria mentioned herein that should be uploaded & received on <https://tenderwizard.com/PUNJAB>

1. Last date and Time for receipt of Tender online	:	21-01-2026 17:00
2. Time and date of opening Technical bids	:	22-01-2026 11:00 AM
3 Time and date of opening Financial bid	:	Financial bid will be open after Evaluation of Technical bid.

<i>Sr .No</i>	<i>Name of Supply</i>	<i>Earnest Money (Refundable)</i>	<i>Tender Fees (Non Refundable)</i>	<i>Bid processing fee.</i>
1.	Purchase of UV/ VISIBLE- SPECTROPHOTOMETER for Yadavindra Department of Sciences Punjabi University Guru Kashi Campus, Talwandi Sabo.	15300/-	2360/-	2,360/-

<i>S.No.</i>	<i>Parameters</i>	<i>Revised Specifications in e-Tender</i>	<i>Existing Specifications in e-Tender</i>	
			<i>Old Sr. No. in Existing Specifications</i>	<i>Description</i>
1	Minimum Spectral band width:	0.5 nm, 1 nm, 2nm, 4 nm (variable)	4	1 nm
2	Wavelength Accuracy:	±0.3 nm or better	5	±0.25 nm or better
3	Scanning Speed:	upto 6000 nm/minute or better	7	upto 7000 nm/minute or better
4	Application Mode:	Absorbance (Abs), Transmittance (%T), Reflectance (%R)	17	Absorbance(Abs), Transmittance(%T), Reflectance(%R) (With film thickness calculation programme)
5	Standard Cell Holder:	Liquid Cell Holder	19	Liquid Cell Holder, specular/Diffuse reflectance accessory

Other Terms and Conditions will remain same.



Dr. Priti Bansal
 Principal Investigator, RUSA-2 Project
Yadavindra Department of Sciences
Punjabi University Guru Kashi
Campus Talwandi Sabo.