

Corrigendum

Earlier Tender Reference	IIT/PHY/18-19/T.ENQ./018/AC/06 dated 06.12.2018
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The following corrigendum is being issued for the tender floated for the procurement of:

UV-Vis-NIR Spectrophotometer

Please send offers, **ALONG WITH DESCRIPTIVE CATALOGUE/ BROCHURE**. The validity of the bid should be at least four months (120 days) or more from the date of the opening of this tender. Please ensure that your quotation reaches not later than **22.01.2019 at 11:00 Hrs** at the following address:

Dr. Amreesh Chandra
Associate Professor
Department of Physics
Indian Institute of Technology Kharagpur – 721 302
West Bengal, India

Tender Reference	IIT/PHY/18-19/T.ENQ./018/AC/06 dated 06.12.2018 Corrigendum-1
Price of Tender Document	NIL
Last Date and Time for submitting the tender document	22.01.2019 at 11.00 Hrs.
Time and Date of Opening of Technical Bids	22.01.2018 at 17:00 Hrs.
Place of Opening Tenders	Office of the Head Department of Physics Indian Institute of Technology Kharagpur – 721 302 West Bengal, India
Address of Communication	As stated above
Contact Telephone Numbers	+91- 3222 - 283820
E-mail	achandra@phy.iitkgp.ac.in

(Amreesh Chandra)
Associate Professor
Department of Physics

Specifications for UV-Vis-NIR Spectrophotometer

Required parameters	Our specifications
Interface	Tungsten-halogen and Deuterium (preferred)
Temperature range of operaton	15 to 35 °C
Operating Range (in nm)	Atleast 200 - 3000 nm or better
Desirable additional feature	Possibility of adding variable temperature stage
Warranty	2 years
Accessories	<ol style="list-style-type: none">1) Data Acquisition system (Laptop : >15 inch screen, T tB storage, >6GB RAM, 8th Generation Processor i5 or higher, Genuine operating system)2) Cuvettes (2 sided, quantity 12)3) Compatible software4) Others as required for smooth operation
Connectivity	USB interface (preferable: LAN connectivity also)

(Amreesh Chandra)
Associate Professor
Department of Physics