

ALIAH UNIVERSITY
IIA/27, New Town, Kolkata – 700156

Technical Corrigendum against the NIQ Ref. No. 039/AU/REG/NIQ/21-22 dated 22/03/2022 Sealed Quotations are invited from the bonafide and resourceful Contractors/Service Providers/Agents for Supply of Optical Power Meter with Fiber Link for Department of ECE, Aliah University, New Town Campus.

Technical Corrigendum

Optical Power Meter with Fiber Link	
Revised(rectified) Specifications	Published(erratic) Specifications
<p>Optical Power Meter: should be provided to measure the power of different sources Wavelength (nm) : 800 ~ 1650, Detector : InGaAs Optical connector : FC /SC /ST Universal 2.5mm adaptor Measurement range (dBm) : -70 ~ +10 Standard wavelength (nm) : 850/ 980/ 1310/ 1490 / 1550/ 1625</p> <p>Fiber Optic 850nm LED Source Link for VI Characteristic of LED Source and Analog Link Transmission through Glass Fiber · TX : 850nm LED Source with ST/SC Receptacles · RX : Photo Diode · Fiber Optic Cable: 62.5/125u Multimode Glass Fiber · Bandwidth : 1 MHz</p>	<p>Optical Power Meter: should be provided to measure the power of different sources Wavelength (nm) : 800 ~ 1650, Detector : InGaAs Optical connector : FC /SC /ST Universal 2.5mm adaptor Measurement range (dBm) : -70 ~ +10 Standard wavelength (nm) : 850/ 980/ 1310/ 1490 / 1550/ 1625</p>

Sd/-
Registrar