

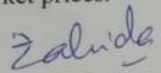
Tender A Technical Reject

**Technical Assessment Report for the Equipment (Tender; IPB-637) at the Institute of Physics under NRPB Project
9460/Punjab/NRPB/R& D/HEC/2017**

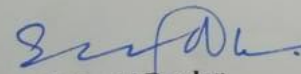
Despatch # 356
Date 21-08-2022
DEPARTMENT OF PHYSICS
The Islamia University of Bahawalpur

Sr. No.	Items	Quantity	Supplier	Specifications	Remarks
1	Spectrometer with Quartz halogen lamp box	1	m/s BINRASHEED SCIENTIFIC (Pvt) Ltd	iHR 320	Only one item was quoted by BINRASHEED SCIENTIFIC (Pvt) Ltd without its pivotal accessories

Also, other items coupled with this equipment were not quoted. That is why, we reject the quotation and request to retender all items along with updated market prices.


Dr. Zahida Batool,
Assistant Professor
Principle Investigator

Dr. Faisal Iqbal,
Co-Principle Investigator

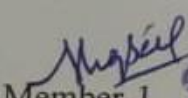
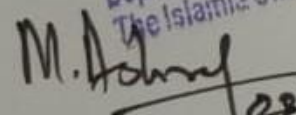

Prof. Dr. Saeed Ahmad Buzdar,
Chairman.

Chairman
Department of Physics
The Islamia University of Bahawalpur

FINANCIAL EVALUATION SHEET
Purchase of Equipment –Department of Biochemistry & Biotechnology, The Islamia University of Bahawalpur (Tender Opening date = 06-08-2020)

r #	Required Purchase Item [Specifications]	Technico Scientific Supply	Scientific Technical Corporation
		Lahore	Lahore
1	<p>Standard-Incubators with natural convection</p> <ul style="list-style-type: none"> • Temperature range: ambient temperature +5 °C to 70 °C • APT.line™ preheating chamber technology • Natural convection • Adjustable exhaust air flap • Controller with timer function • Inner door made of tempered safety glass • 1 chrome-plated rack, incl. shelf supports • Class 3.1 integrated independent temperature safety device (DIN 12880) with visual alarm <p>TECHNICAL DATA:- Performance Data Temperature, Temperature range 5 °C above ambient temperature to [°C] 70, Temperature variation at 37 °C [± K] 0.7, Temperature fluctuation at 37 °C [± K] 0.1, Recovery time after 30 seconds door open at 37 °C [min] 15, Electrical data, Rated Voltage [V] 230, Power frequency [Hz] 50/60, Nominal power [kW] 0.3, Unit fuse [A] 6.3, Phase (Nominal voltage) 1~ Measures, Interior volume [L] 62, Net weight of the unit (empty) [kg] 35.5, Permitted load [kg] 30, Load per rack [kg] 15, Wall clearance back [mm] 160, Wall clearance sidewise [mm] 100, Internal Dimensions, Width [mm] 400, Height [mm] 440, Depth [mm] 350, Doors Inner doors 1, Unit doors 1, Housing dimensions not incl. fittings and connections, Width net [mm] 614, Height net [mm] 625, Depth net [mm] 577, Environment-specific data Energy consumption at 37 °C [Wh/h] 25 Fixtures, Number of shelves (std./max.) 1/3</p>	<p align="center">4,50,000/Each BD-S 56 BINDER GmbH, Germany (Price is tax included)</p>	<p align="center">4,09,850/Each BD-S 56 BINDER GmbH, Germany (Price is tax included)</p>

Departmental Purchase Committee

Member-1

CHAIRMAN
 Deptt. of Biochemistry & Biotechnology
 The Islamia University of Bahawalpur

 28.9.2020
Chairman
 Science Material Purchase Committee

Member-2

Assistant Professor
 Department of Biochemistry
 & Biotechnology
 The Islamia University of Bahawalpur

Member-3

Assistant Professor
 Department of Biochemistry
 & Biotechnology
 The Islamia University of Bahawalpur

Member-4

Assistant Professor
 Department of Biochemistry
 & Biotechnology
 The Islamia University of Bahawalpur