



The Islamia University of Bahawalpur
Department of Zoology

Ref No: 186/Zoology/PARB
Date: 09-10-2020

Subject: Technical Quotation Report for tender 2020- Laboratory Equipments PRAB project #689

It is stated that a tender was floated by the Islamia University of Bahawalpur for the procurement of laboratory equipment for the Department of Zoology (Tender2020). The Scientific material purchase committee (SMPC) of the University in its meeting held on 06/10/2020 opened the technical proposals. The technical committee of the Department in its meeting held on 06/10/2020 evaluated the technical proposals. The recommendations of the committee are as under:

Sr. No	Name of Item	Supplier	Model/Make	States	Remarks
1	Fully Automatic Microtome	S.U Enterprises	Model AEM480/ Made in AUSTRALIA	Accepted	
		Technology Links(pvt)LTD	Model A550 medite Germany	Accepted	
		Scientific Supplies Company		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Rays Technologies	Model Y335AT/ Made in China	Accepted	

2	UV/VIS Spectrophotometer Double Beam	Technology Links(pvt)LTD		Rejected	Not Quoted
		B-Expert Technical Corporation		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Rays Technologies	Libra 540/England made in England	Accepted	
		Metro Scientific Supplies Company		Rejected	Not Quoted
		S.U Enterprises	Modal in Hitach UH5300/ made in Japan	Accepted	
3	Digital Ultra Low Temperature Freezer Upright Type Simplified Freezing System	S.U Enterprises	Model UPLTF275/Arctiko Denmark		
		Technology Links(pvt)LTD		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Rays Technologies	Modal MDF-U5412/Panasonic /PHCbi (new name of Panasonic made in Japan		

		Metro Scientific Supplies Company		Rejected	Not Quoted
4	Multimeter	Technology Links(pvt)LTD		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Note Quoted
		Rays Technologies	Operated on 220v Model MI150/ Milwaukee Made in Romania	Accepted	
		Metro Scientific Supplies Company		Rejected	Not Quoted
5	Distillation Plant	Metro Scientific Supplies Company		Rejected	Not Quoted
		S.U Enterprises	Model WSB/4 Hamilton Made in U.K	Accepted	
		Rays Technologies	Model IM-50/ Irmeco Made in Germany country of Origin.Malaysia	Accepted	
		Fine wood Works Bahawalpur	Still Favorite W4L Made in Malaysia	Accepted	

		Technology Links(pvt)LTD		Rejected	Not Quoted
6	Blood Analyzer	Technology Links(pvt)LTD		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Metro Scientific Supplies Company		Rejected	Not Quoted
7	Centrifuge Refrigerated	S.U Enterprises	Model Universal 320R/ Hetich Made in Germany	Accepted	
		Metro Scientific Supplies Company		Rejected	Not Quoted
		Rays Technologies	Model Z 36 HK Hermle made in Germany	Accepted	
8	Horizontal Electrophoresis tank with power supply Technical Parameter	Rays Technologies	Elite 300 wealtec U.S.A	Accepted	
		Technology Links(pvt)LTD		Rejected	Not Quoted
		Technology Links(pvt)LTD		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted

		Metro Scientific Supplies Company		Rejected	Not Quoted
9	Ammonia Meter	Metro Scientific Supplies Company		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Technology Links(pvt)LTD		Rejected	Not Quoted
10	Benchtop Dissolved Oxygen Meter	Rays Technologies	FDO925electrode cat No. 1FD354 Model Inolab Multi 9310 WTW made in Germany	Accepted	
		Technology Links(pvt)LTD		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Metro Scientific Supplies Company	HI- DO 2400 HANNA instrument Europe	Accepted	
11	Analytical Balance	S.U Enterprises	PA 224 Ohaus USA	Accepted	
		Metro Scientific Supplies Company	BSA-224S Sartorius/Germany	Accepted	

		Rays Technologies	ATY-224 Shimadzu Made in Japan	Accepted	
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Technology Links(pvt)LTD		Rejected	Not Quoted
12	Digital Microscope with screen	Rays Technologies	Model CX43LED country of Origen china Manufacturer Olympus Corporation Japan	Accepted	
		Metro Scientific Supplies Company		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Technology Links(pvt)LTD		Rejected	Not Quoted
13	Air condition(split DC Inverter) 2 Ton split (cooling machine)	Metro Scientific Supplies Company		Rejected	Not Quoted
		Fine wood Works Bahawalpur		Rejected	Not Quoted
		Technology Links(pvt)LTD		Rejected	Not Quoted

The selected firms are requested to attend the meeting of the scientific material purchase committee to be held on 06/10/2020 at A.M in the office of chairman Chemistry Department, the Islamia University of Bahawalpur (Baghdad-UL- Jadeed Campus at the time of opening of financial proposals.

Note. Rejection is based on the following criteria.

1. Not being authorized distributors of the mentioned companies (authorization certificate not provided)
2. Quoted item not according to the required specification.

PARB Project FINANCIAL /TECHNICAL COMMITTEE

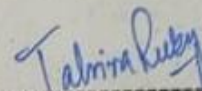
1. Dr. Abdul Ghaffar

Chairman committee



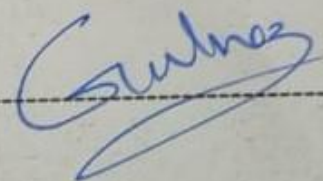
2. Dr. Tahira Ruby

Member



3. Dr. Gulnaz Afzal

Member





The Islamia University of Bahawalpur
Institute of Biochemistry, Biotechnology and Bioinformatics
+92 621 925574

No. 10/IBBB

Dated: 13-10-2020

The Chairman,
Science Material Purchase Committee (SMPC),
The Islamia University of Bahawalpur.

Subject: Evaluation of Technical Quotations for Tender B (Equipment for Biochemistry & Biotechnology, opened on 06-10-2020)

Dear Sir,

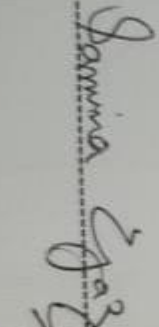
1. After evaluation of the technical quotations received for equipment (Annexure A) purchase tender B we have reached to the following conclusion:

Sr. No.	Firm/Supplier	Status
1	Fine Wood Works	Rejected as Whole (i & ii)
2	Metro Scientific Supplies Company	Rejected as Whole (i)
3	S.U. Enterprises	Accepted for Quoted Item No. 1

2. Rejection is based on the following criteria:
 - i. Not being authorized distributors of mentioned companies (authorization certificate not provided)
 - ii. Specifications not mentioned
 - iii. Quoted item not according to the required specification
3. We request opening of the financial bid submitted by M/s S.U. Enterprises, Lahore.

Technical Evaluation Committee:

Member 1: 
13/10/20

Member 2: 
13/10/2020

Member 3: 
13-10-2020



The Islamia University of Bahawalpur
Institute of Biochemistry, Biotechnology and Bioinformatics

+92 621 9255574

Annexure A

USA, England, Germany, Europe made only. No CHINA, KOREAN, and PAKISTAN made please. Preferably Eppendorf / Equivalent Technology

Sr. No.	Item Name	Specifications	Quantity	Approximate Price
1	Micropipettes	Adjustable Pipettes of range: <ul style="list-style-type: none">• 0.5 µl - 10 µl• 10 µl - 100 µl• 100 µl - 1000 µl	05 05 05	2,00,000
2	Millipore Cartridge	<u>RNase / DNase free Cartridge</u> <ul style="list-style-type: none">• Pyrogen Free• DNase Free• RNase Free• For ultra-pure water• Compatible for Millipore SynergyPak System SYPK0SIA1 & SYNS0HF00 <u>Simple / deionizing cartridge</u> <ul style="list-style-type: none">• Compatible for Millipore SynergyPak System SYPK0SIA1 & SYNS0HF00	01	2,50,000

Samin Zafar
13/10/2020

Mushtaq
13/10/20

13-10-2020

Technical Evaluation Statement
 Purchase of Equipment (Tender B) – Institute of Biochemistry, Biotechnology and Bioinformatics
 The Islamia University of Bahawalpur (quotation opening date = 06/10/2020)

Sr #	Required Purchase Item [Specifications]	Fine Wood Works	Metro Scientific Supplies Company	S.U. Enterprises
1	Micropipettes	Rejected (i-ii)	Rejected (i)	Accepted
2	Millipore Catridge	NQ	NQ	NQ

Saminia Zaid
 13/10/2020

Musafir
 13/10/20

[Signature]
 13/10/2020

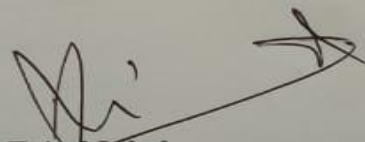
- Items meeting the required specifications have been selected for purchase and are encircled in **RED**.
- NQ – Not Quoted
- Rejection is based on the following criteria:
 - i. Not being authorized distributors of mentioned companies (authorization certificate not provided)
 - ii. Insufficient information regarding manufacturing company & catalogue Number
 - iii. Quoted item not according to the required specification

**Technical assessment report for the Equipments at the Department of Physics
(Dated: 12-10-2020)**

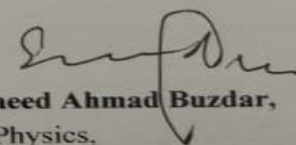
Sr. No.	Items	Quantity	Supplier	Specifications	Remarks
1	Tangential B-Probe	1	m/s Central Scientific Company	Leybold Didactic Cat No.516 60	1. The required item has not been offered by m/s Central Scientific Company. 2. Therefore, the committee does not recommend the purchase from this company
2	Tangential B-Probe	1	m/s Fine Wood Works	Leybold Didactic Cat No.516 60	3. The item at serial no 13 offered by m/s Fine Wood Works is according to the requirements. The specifications are acceptable and can be procured for Modern Physics Laboratory as soon as possible for fulfillment of student's experimentations.



Dr. Hafeez Ullah Janjua,
Associate Professor,
Department of Physics,
(Member)



Dr. Faisal Iqbal,
Associate Professor,
Department of Physics,
(Member)



Prof. Dr. Saeed Ahmad Buzdar,
Institute of Physics,
(Chairman).



Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur



Dated: 12-10-2020

**TECHNICAL COMPARATIVE STATEMENT FOR THE TENDER-D LAB
EQUIPMENT'S FOR CHOLISTAN INSTITUTE OF DESERT STUDIES (CIDS) IUB**

Tender Opening Date: 06.10.2020

Sr. No.	Equipment	Supplier	Status	Remarks
1.	Muffle Furnace Fire durable materials used in working room, between the case and the chamber used heat-insulating materials door connected with the Safety switch power switch off automatically when the door is open. Voltage: 220V, Power: 2500W, Chamber Size: 200x120x80mm Rated Temperature: 1000°C Rated temperature Heating-up time(r/min): ≤50 Display error: ±2°C	S.U Enterprises Fine Wood Works Muly Solution Traders Central Scientific Company Dua Enterprises Scientific Supplies Company Gulfam Brothers GR Trading H	Accepted Rejected Rejected Rejected Accepted Rejected Rejected Rejected	According to the required specification Model not specified properly. Authorization letter is not attached Technical proposal & tender documents not signed/stamped by the bidder. Authorization letter is not attached Tender Documents not signed/stamped by the bidder Authorization letter is not attached According to required specification Tender Documents not signed/stamped by the bidder Authorization letter is not attached Not mentioned make/model no. Authorization letter is not attached Offered item is locally assembled which is not acceptable

M. Asad

Dr. Muhammad Abdullah
CIDS (Member)

Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan

M. W. Rizwan
12-10-2020

Dr. Muhammad Shahid Rizwan
CIDS (Member)

Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan

M. Ali

Dr. Liaquat Ali
CIDS (Member)

Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan

R. P.

Director-CIDS

Director
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan



Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur

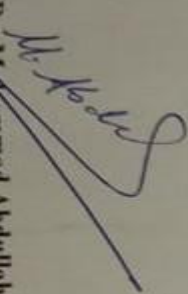


Dated: 12-10-2020

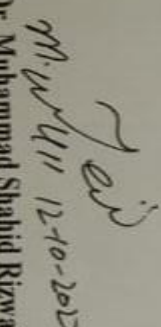
**TECHNICAL COMPARATIVE STATEMENT FOR THE TENDER-D LAB
EQUIPMENT'S FOR CHOLISTAN INSTITUTE OF DESERT STUDIES (CIDS)-IUB**

Tender Opening Date: 06.10.2020

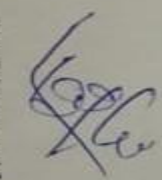
Sr. No.	Equipment	Supplier	Status	Remarks
2.	Specs Spectrophotometer Wavelength Range 190nm-1100nm Bandwidth 2nm Wavelength Accuracy ± 0.5 nm Wavelength Repeatability 0.2nm Wavelength Setting Auto, Photometric Accuracy $+0.3\%T$ Photometric Repeatability 0.2%T Photometric Range -0.3-3A.0-200%T.0.9999C Stability $\pm 0.002A/h$ @ 500nm Baseline Flatness $\pm 0.0015A/h$ Stray Light $\leq 0.05\%T$ Data Output Port USB Printer Port Parallel Port Display 128*64 Dots LCD Lamps D2 Lamp & W Lamp Detector Silicon Photodiode Power Requirements 220V/50Hz	S.U Enterprises	Rejected	Offered model is not according to required specs. Wavelength range 190-1000 nm but requirement is 190-1100nm, Accuracy ± 1 nm instead of ± 0.5 nm, photometric accuracy $\pm 5\%T$ but requirement is $\pm 0.3\%T$ Bandwidth 4nm instead of 2nm. Wavelength repeatability 0.5nm while tender requirement is 0.2nm. Band width is 4nm while tender requirement is 2nm
		Fine Wood Works	Rejected	Not mentioned make/model no. Authorization letter is not attached
		Muliy Solution Traders	Rejected	Technical proposal is not signed/attested by vendor. Tender documents not signed/stamped by the bidder, Offered model is not according to required specs. Authorization letter is not attached. Photometric accuracy $\pm 0.5\%$, while tender requirement is $\pm 0.3\%$. Type of lamp is not mentioned.
		Central Scientific Company	N/Q	N/Q
		Dua Enterprises	Accepted	According to the required specification
		Scientific Supplies Company	Rejected	Tender Documents not signed/stamped by the bidder. Authorization letter is not attached. Offered model is not according to required specification. Band width is 5nm, while tender requirement is 2nm. Wavelength accuracy ± 2 nm while tender requirement is ± 0.5 nm. Wavelength repeatability is 1nm while tender requirement is 0.2nm
		Gulfam Brothers	Rejected	Not mentioned make/model no. Authorization letter is not attached
		GR Trading	Rejected	Offered model is Chinese brand which is not acceptable Band width is 1nm but tender requirement is 2nm. Wavelength accuracy ± 0.2 nm while tender is ± 0.5 nm


Dr. Muhammad Abdullah
CIDS (Member)

Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur


Dr. Muhammad Shahid Rizwan
CIDS (Member)

Assistant Professor
RDB Strengthening The Grouping Systems of Cholistan by Integrating the Soil and Water Management Practices.
The Islamia University of Bahawalpur


Dr. Liaquat Ali
CIDS (Member)

Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur

Director-CIDS

Director

Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur