



The Islamia University of Bahawalpur



University College of Veterinary & Animal Sciences

Opening of Technical Quotation for Tender A/2022 (IPB-106) for Laboratory Equipment for College of Veterinary & Animals Sciences (Opened on 4-1-2022)

It is stated that a tender was floated by the Islamia University of Bahawalpur for the procurement of Lab Equipment's & Glassware & Permanent Items for the laboratories of UCV&AS (). The scientific material purchase committee (SMPC), IUB in its meeting held on 4-1-2022 opened the technical proposals. The technical / evaluation committee of UCV&AS in its meeting held on 10-1-2022 evaluated the technical proposals. The recommendations of the committee are as under:

Sr. No.	Name of Items	Quantity	Suppliers Name	
			BIO-TECH Services	World Wide Eng.
Chemicals				
1	Portable Veterinary Ultrasound	1	Accepted	Accepted
2	Cow artificial insemination simulator	1	Not quoted	Not quoted
3	Clinical centrifuge	1	Not quoted	Accepted
4	Cesarian section set for cattle/buffalo	1	Not quoted	Accepted
5	Artificial Insemination Gun	3	Not quoted	Accepted
6	Water bath	1	Not quoted	Accepted

Departmental Purchase Committee Name

Sr. No	Name
1	Dr. Farah Ali Chairperson Department of Theriogenology
2	Dr. Ghulam Hussain Dilbar Assistant Professor Department of Theriogenology
3	Dr. Umair Riaz Assistant Professor Department of Theriogenology

Designation

Signature

In-Chair / Member

Member

Member / Secretary

10-01-22



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




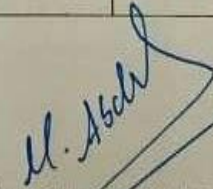
Dated: 11-01-2021

TECHNICAL COMPARATIVE STATEMENT FOR THE TENDER-B RESEARCH EQUIPMENT'S & MACHINERY FOR CHOLISTAN INSTITUTE OF DESERT STUDIES (CIDS)-IUB UNDER PARC-ALP PROJECT (CS-905).

Tender Opening Date: 04.11.2021

Sr. No.	Equipment	Supplier	Status	Remarks
01	A-Pressure Chamber Water Potential (Pressure Chamber Model-500 Psi), Stainless steel, Pressure gauge 500Psi, Gas controlling valve, Nitrogen gas releasing valve, High pressure pipes, Nitrogen gas Cylinder, Nitrogen gas regulator, Magnifying lens Gas cylinder key, vacuum grease corning company 0.5% accuracy	Khan Gee Enterprises	Accepted	According to the required specification
		Dua Enterprises	Accepted	According to the required specification
		Azhan Enterprises Bahawalpur	Rejected	Model is not specified properly.
02	B-Moisture meter Model MC-7828SOIL, Soil Moisture Meter Analyzer, Sensor Type Pin, Range 0-80%, Accuracy $\pm(0.5\%n+1)$, Resolution 0.1, Display LCD, Operating Conditions Temp 0-50°C, Humidity <90%RH	Khan Gee Enterprises	Accepted	According to the required specification
		FAB Engineering Solutions	Accepted	According to the required specification
		Dua Enterprises	Accepted	According to the required specification
		Azhan Enterprises Bahawalpur	Rejected	Model is not specified properly.


Dr. Muhammad Zahid Ihsan
Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan


Dr. Muhammad Abdullah
ASSOCIATE PROFESSOR
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan


Dr. Liaqut Ali
Assistant Professor
Cholistan Institute of Desert Studies (CIDS)
The Islamia University of Bahawalpur
Pakistan