BID EVALUATION REPORT

1. Name of Procuring Agency :

3. Tender Description/Name of work/Item:

2. Tender Reference No.:

Sindh Agriculture University, Tandojam.

NIT No: PO/SAU-2025/289-93 Dated:- 21-04-2025 TENDER FOR PROCUREMENT OF EQUIPMENT AND

MACHINERY FOR THE PROJECT ENTITLED

ESTABLISHMENT OF A DISEASE DIAGNOSTIC AND RESEARCH CENTER FOR EXPORTABLE MANGO FRUITS AT THE DEPARTMENT OF PLANT PATHOLOGY, FACULTY

OF CHAIR DROTEGEONALGINDUL CONCULTUDE

4 Method of Procurement: Single Stage - Two Envelopes

5. Tender Published:

Total Bid documents Sold: 7. Total Bids Received:

8. Technical Bid Opening date:

9. No. of Bid technically qualified:

10. Bid(s) Rejected:

11. Financial Bid Opening date:

Hoisted on EPADS-S-250492195 Dated: 28-04-2025 and SAU web

09Nos.

09 Nos.

14.05.2025 at 11.30 AM

09 Nos.

15.07.2025 at 12.00 PM

12 Bid Evaluation Report :

3 M/s. Reid 4 M/s. Atha 5 M/s. Reid Multan. 6 M/s. Ray Karachi	tr & Sons, Karachi lius Technologies, ar & Sons, Karachi lius Technologies, s Technologies, dius Technologies,	Analytical Balance Refrigerated Incubator Trinocular HBO Fluor Microscope Thermal Cycler PCR (Gradient)	1,264,771 1,062,283 174,640 1,242,672 1,248,440 1,003,000	6th Highest 3rd Highest 3rd Highest 2nd Highest 4th Highest 3rd Highest	1		P.I and University purchase committee recommended by		
2 3 M/s. Reid 4 M/s Atha 5 M/s Reid Multan. 6 M/s Reid Multan. 7 M/s Reid Multan. 8 M/s Atha 10 M/s. Reid M/s Reid M/s Atha 10 M/s. Reid M/s. M/s. Reid M/s. M/s. Reid M/s. M/s. M/s. M/s. M/s. M/s. M/s. M/s.	tius Technologies, ur & Sons, Karachi lius Technologies, ur Technologies,	Analytical Balance Refrigerated Incubator Trinocular HBO Fluor Microscope Thermal Cycler PCR (Gradient)	174,640 1,242,672 1,248,440	3rd Highest 2nd Highest 4th Highest			committee		
4 M/s. Atha 5 M/s. Reid Multan. 6 M/s. Ray Karachi 7 M/s. Reid Multan. 8 M/s. Atha 9 M/s. Atha 10 M/s. Reid M/s. Reid	ar & Sons, Karachi lius Technologies, es Technologies,	Refrigerated Incubator Trinocular HBO Fluor Microscope Thermal Cycler PCR (Gradient)	1,242,672 1,248,440	2nd Highest 4th Highest			purchase committee		
4 M/s. Atha 5 M/s. Reid Multan. 6 M/s. Ray Karachi 7 M/s. Reid Multan. 8 M/s. Atha 9 M/s. Atha 10 M/s. Reid M/s. Reid	ar & Sons, Karachi lius Technologies, es Technologies,	Trinocular HBO Fluor Microscope Thermal Cycler PCR (Gradient)	1,248,440	4th Highest			purchase committee		
5 M/s. Reid Multan. 6 M/s. Ray Karachi 7 M/s. Reid Multan. 8 M/s. Atha 10 M/s. Reid	ius Technologies,	Trinocular HBO Fluor Microscope Thermal Cycler PCR (Gradient)			7,- 3		committee		
6 M/s. Ray Karachi 7 M/s Reid Multan. 8 M/s. Atha 10 M/s. Reid		(Gradient)	1,003,000	3rd Highest			recommended by		
7 M/s. Reid Multan. 8 M/s. Atha 10 M/s. Reid	dius Technologies,	Horizontal Electrophoresis	Street Commence		ı		technically and		
8 9 M/s. Atha 10 M/s. Reid	The same of the same of	with Power Supply	364,620	3rd Highest	N/A	Accpted	financially qualified. M/S.		
9 M/s. Reid	a Care Verschi	Micro Centrifuge	1,326,354	4th Highest			Athar & Sons,		
10 M/s. Reid	ar & Sons, Karacii	Unstirred Water Bath	111,368	2nd Highest	CANAL FOR		Karachi, M/S.		
M/s. Reid	T-hadaning	Orbital Digital Shaker	233,640	2nd Highest	the state of the state of		Rays Technologie		
	nus recinologics,	E-Laboratory Oven Forced Convection	264,910	1st Lowest			Karachi and M/S. Reidius		
12		Paper Bag preparation Machine	5,022,287				Technologies, Multan.		
M/s. Atha	ar & Sons, Karachi	Automatic Blanching Machine (Hot Water Treatment Machine)	4,092,789	1st Lowest					
A PERSON LINE	And the second	Total Amount Rs.	17,411,774	The second second	Four Only Total A				

Prof. Dr. Akeel Ahmed Memon

Department of Animal Breeding & Genetics

Convener

Mr. Inam Hussain Unar Scientific Officer (A.R.I Tandojam)

Member

Mr. Sajjad A Procurement Officer Member

**Principal Investigator** 

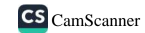
Co- Opt Member

Dr. Muhammad Yaqoob Koondhar

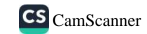
Assistant Professor, ITC

Member

Sr No.	Description	M/s. SKYWAYS Enterprises, Karachi	M/s. Talha Enterprises, Karachi	M/s. Rays Technologies, Karachi	M/s. The World Wide Scientific, Karachi	M/s. B.S Scientific Private Limited, Karachi	M/s. Scientific Supplies (PVT.) LTD, Karachi	M/s. Athar & Sons, Karachi	M/s. Reidius Technologies, Multan	M/s. Mughal Traders, Karachi	Reamarks
1)1	Vertical Launinar Flow Cabinet  - External Dimensions (W x D x H) With Base Stand, 1800mm × 700mm × 800mm (minimum required, higher will be preferred)  - Internal Work Area, Dimensions (W x D x H): 1700mm × 650mm × 750mm ×	750,000	1,950,000	826,000	1,260,000		1,177,640	1,264,771	1,328,680	1,150,000	Award to Mr. Athar & Sons, Karach! The third lowest bid was selected mainly based on the technical specifications fo all majr and minor parameters, which has no been clearly described by other suppliers. Further, the first ms second lowes bid supplier speficiation are not 100 percently according to required
	Modd	RAY-ICU	HC-V120	VD-1320-U	BBS-H1800	1 2 1 1 1	Pak Mad	BBS-V1800	LCB-V6F	BBS-V1800	specification.
	Preferably made in	China	USA	SuzhouAirtech China	Biobase China		Pakistan	Biobase China	INFITEK INC. USA	AE Lab UK	100
2	Autoclave - Fully Automatic Vertical type - Capacity: 100 L - Control System: Digital control panel with programmable cycles - Pressure Range: 15-30 psi (1-2 bar) - Temperature Range: 121°C – 134°C - LED Microprocessor programmable control - AC 220v, 50-60Hz Single-phase - Other standard speci fications	996,000	2,775,000	1,528,100	1,129,000		Not Quoted	1,062,283	964,650	1,139,750	Award to Mrs. Athar & Sons, Karach! The thir lowest bid was selected mainly based on the technical specifications f all majr and minor parameters, which has no been clearly described b other suppliers supplier
	Model	RAY-100-HD	JSAT-105	FD-100SA	inno-AC-101			BKQ-Z1001	LVA-D13	LS-100LD	Further, the first ans second lowest bid supplie
	Preferably made in	China	Japan	Zeelway China	inno TECH technoloy	Not Quoted		Biobase China	Labtron UK	AE Lab UK	speliciation are not 100
3	Analytical Balance  - Capacity (g): 220  - Readability (g): 0.0001 (minimum required, higher will be preferred)  - Stabilization Time (s): 3  - Units: Milligram, Gram, Ounce, Carat, Pennyweight, Ounce Troy, Newton, grain  - Tare Range: Full range  - Power Supply: Power Input: 100 – 240V ~ 200mA 50 – 60Hz 12 – 18VA	180,000	360,000	383,500	140,000		309,750	81,385	174,640	298,500	Award to MA, Reidius  Technologies, Multan. The third lowest bid was selected mainly based of the technical specification for all majr and minor parameters, which has no been clearly described by other suppliers supplier Further, the first ans
	Model	RAY-2204-B	Girio Brome	ATY-224R	JJ24BC		BA-E3003X	BA-E3003X	LEND-A15	CEB-224N	second lowest bid suppli
	Preferably made in  Refrigerated Incubator  Dual Cooling Upright  Capacity: 3 500 L  Stable heating and maximum temperature uniformity in the chamber.  Standard temp setting range: -10°C to +50°C  Secure 2-point door seal and eccentrichinge ensure maximum gasket compression for stable chamber temperature.	China	Italy	Shimadazu Japa	Biobase China		SCITEK USA	SCITEKA USA	Labtron UK	E-Gmbh Germ	speliciation are not 100  Award to M/s. Athar A
•	- Ventilated statistics steel shelvescontribute to uniform air circulation Microprocessor PID Control Technology Auto-defrosting system - UV disinfection; UV light function stops when door is opened and resumes after it is closed Power Supply- Power Input: 220-240V - Other standard specifications	1,750,000	3,750,000	2,826,100	1,245,000		745,760	1,242,672	1,767,640	1,374,950	Sons, Karucht, The supplier of lowest bid h been selected that also meet the technical specifications



Preferably made in	China	Japan	China	Biobase China		SCITEK USA	SCITEKA USA	Labtron UK	AE Lab UK	
Trinocular HBO Fluor Microscope Trinocular Microscope with Camera & Screen, 360° rotatable Transmitted brightfield and epi-fluorescence illumination with blue and green exciting light filters Transmitted brightfield and epi-fluorescence illumination with blue and green exciting light filters Trinocular compensation free viewing head, easy to mount digital camera to catch ordinary and high contrast fluorescent images 4 high quality fluorescence objectives: FLUOR 4x, 10x, 40x(S), 100x(Oil, Spring-loaded)Large stain-resistant double layer stage can bold two slides in parallel Focusing System: Coaxial Coarse & Fine Adjustment Camera Type: Digital CMOS/CCD Resolution: 20MP or higher Frame Rate: 30fps or higher at full resolution Connectivity: USB 3.0 / HDMI / Wi-Fi Software Compatibility: Windows/Mac/Linux Live Streaming: Yes (for teaching and demonstrations) Screen / Display Monitor Size: 10-15 inches LCD/LED Resolution: Full HD (1920×1080) or higher Trouchscreen: Optional but preferred Mounting: Adjustable angle Additional Features Fluorescence & Phase Contrast: Optional for advanced studies Polarization Kit: Optional Image Processing Software: Must support measurement,	600,000	1,275,000	1,416,000	Not Quoted	1,425,000	587,640	1,370,688	1,248,440	485,500	Award to M/s. Reidiu Technologies, Multan The second lowest bid v selected mainly based the technical specificati which has not been cles described by the first lowest bid suppliers. T detailed provided by t supplier of first lowest is not enough to take fi deceision
annotation, and real-time image capture	MSC-F107T	LC-X400	LED-Binocular		2063 Digital Cam	BS2035DA	OMAX M837FLR	CLAVEMBBC	AE Submiddi	
Preferably made in	Scitex China	USA	Japan Japan	Total Care	China	Bestscope China	SCITEKA USA			Same of the Royal St.
- Capacitive touch screen  - One-click quick incubation functionHigh heating and cooling rat  - Capacity: 96×0_2mlTube: 0.2ml tube, 8 strips, full skirt 96 wells  plate, Half skirt96 wells plate, No skirt 96 wells plate  - Temperature Range: MAX. 0-105°C  - Rump Rate: 6°C/s  - Uniformity: ≤±0.2 °C Accuracy: ≤±0.1°C  - Other standard specifications	1,060,000	975,000	1,003,000	889,000		1,740,500	1,326,354	Not Quoted	1,298,950	Technologies, Karaci The third lowest bid v selected mainly based the technical specificat for all majr and mine parameters, which has been clearly described other suppliers suppli
Model	RAY-96-E	OPTINUS 96G	SEDI G Wealt	MiniAmp Plus		TCST 9622	PCR-TC2100		AD-1524R	Further, the first an
A SECURITION OF THE PROPERTY OF THE PARTY OF	100000000000000000000000000000000000000	In the second	MICHESTER	The Property of the Control		THE PROPERTY OF		1	100000000000	second lowest bid sup speficiation are not l
Preferably made in	China	UK	Taiwan/USA	Thermoscientific		Bluerary Taiwan	SCITEKA USA		AE Lab UK	percently according
Horizontal Electrophoresis with Power Supply Features Tank Gel Sizz Options: 7×7 cm, 7×10 cm, 10×10 cm, 15×15 cm Buffler Volume: 500-1000 mL Material: High-quality, durable, UV-transparent acrylic Lid: Safety lid with interlocking system to prevent electric shocks Electrodes: Corrosion-resistant platinum wire for uniform current flow Sample Cepacity; Small Gel: 8-15 samples; Large Gel: 20-40 samples Comb Thickness: 1.0 mm, 1.5 mm, and 2.0 mm (adjustable for different volumes) Flower Supply Features Voltage Range: 10V - 300V (adjustable) Current Range: 1mA - 500mA Output Type: Constant voltage or constant current mode Power Output: 30W - 150W Display: Digital LED/LCD display for voltage, current, and timer settings	680,000	1,125,000	1,947,000	450,000	Not Quoted	328,040	354,451	364,620	376,950	Award to M/s. Reid Technologies, Mult The third lowest bid selected mainly base the technical specifica for all majr and mir parameters, which ha been clearly describe other suppliers supp Further, the first as second lowest bid sug speficiation are not percently according required specification
- Programmable Function: Ability to set multiple steps for voltage								Late Color	1	7. 25. 115.
	Water of the state	Water Street,			THE PARTY OF THE PARTY OF	Ten	-			Secondary (Control of Life 1978)
Model	RAY-20	Clever Scientific	& Elite 300wes	SMID110 & PSO		ET-H02 & EP300	d One Electrocph	SUB-02 GEP-P	SK-0330-Pro	



	8	Micro Centrifuge  Speed Range: 200 rpm - 15200 rpm; 10 rpm/set  Maximum RCF: 21953 × g; 10 × g/set  Maximum Capacity (Rotor): 44 × 1.5/2.0mL; 12 × 5mL  Temperature Range: -20° to 40°C, 1°C/set.  AC Power: 230 V/50-60 Hz  Display: Digital LCD/LED for speed, time, and temperature settings  Other standard specifications	Not Quoted	240,000	1,705,100	2,445,000		1,413,640	1,326,354	349,280	289,500	dward to M/s. Athar & Sons, Karuchi. The fourth lowest bid was selected mainly based on the technical specifications for all majr and minor parameters, which has not been clearly described by other suppliers supplier.
( )	1	Model	1 1	DH WC F00006	Z216MK	inno-MC-20R		97027-860	CFG-T15HR	CFC-16D	WGL-65-B	
	_	Profesably made in	1	Koria	Germany	noTECH Technolog		USA	SCITEKA USA	IFITEK INC. US	UK	
S. Marie C.	,	Unstirred Water Bath - Capacity: 26L (three blocks, with temperature variant) - Ambient +5°C to 95°C fast heat up, reliable temperature control    Stability ±0.5°C   Simple, intuitive controls - quick and easy to set temperature   Drain tap on 12L, 18L and 26L baths   Practical front panel lock - disables front panel controls; - Digital display screen - AC: 220V - Other standard specifications	200,000	240,000	413,000	130,000	215,000	84,960	111,368	234,820		Award to Mr. Athar & Sans, Karachi. The second lowest bid was selected mainly based on the technical specifications which has not been clearly described by the first lowest bid suppliers. The detailed provided by the supplier of first lowest bid is not enough to take final
)		Model	RAY-300	Giorgio Bromac	WNB14	BK-WB\$	LB-19TWB	HHS-25 Pak Made	SY-2L8H	WB-2R4H-15	1 1 1 1 1	deceision
/ a llor												
M IV		Preferably made in	China	Italy	Germany	Biobase China	Labtronics USA	Pakistan	Diobase	FITEK INC. US		
O.	10	Orbital Digital Shaker - Speed Range: 20 to 500 RPM (adjustable, depending on model) - Speed Accuracy: ±1 RPM - Double LCDs for independent display of time and speed - Temperature Range: Ambient +5°C to 50°C - Over speed detection and protection - Power Supply: 110V/220V	730,000	660,000	194,700	Not Quoted		1,990,660	432,195	233,640		Award to MA. Reidius. Technologies, Multan. The supplier of lowest bid has been selected that also meet the technical
70/2		Model	RAY-S300	Daihan	SK-0180-5			ICB-70BS	SKO180	SHK-00310	7	specifications
		Preferably made in	China	Jepan	China			SCITEK USA		INFITEK, USA		
<del>                                      </del>		E-Laboratory Oven Forced Convection  - Capacity: 70 liter (minimum required, higher will be preferred)  - Temperature Range: Ambient +5°C to 300°C  - Temperature Accuracy: ±0.5°C  - Fan Type: High-performance blower for uniform airflow  - Airflow Direction: Horizontal or vertical forced convection  - Display: Digital LCD/LED screen for temperature and timer										
	11	settings (mounted at top of the device)  - Temperature Controller: PID microprocessor-based for precision control  - Timer: 1 min to 99 hours or continuous operation  - Safety Festures: Over-temperature alarm, auto shut-off, and thermal fuse protection  - Material Interior: Stainless steel (corrosion-resistant); Exterior: Powder-coated steel for durability  - Shelves: Adjustable stainless steel wire racks (2 to 5 layers)  - Door Type: Double-layer with class viewing window  Model		973,000 Not Cleared	\$20,160 UF-75	270,000 BJPX-NGZ75		9,574,520 FDO-65B	323,397 FDXI-85A	264,910 DON-H70	Not Quoted	Award to Mh. Reldius, Technologies, Multan. The supplier of lowest bid has been selected that also meet the technical specifications
	11	settings (mounted at top of the device)  - Temperature Controller: PID microprocessor-based for precision control  - Timer: I min to 99 hours or continuous operation  - Safety Features: Over-temperature alarm, auto shut-off, and thermal fuse protection  - Material interior: Stainless steel (corrosion-resistant); Exterior; Prowder-coated steel for durability  - Shelves: Adjustable stainless steel wire racks (2 to 5 layers)  - Door Tyne: Double-layer with class viewing window.  Model  Preferable made in		973,000 Not Cleared	UF-75				FDO-85A		Not Quoted	Technologies, Multon, The supplier of lowest bid has been selected that also meet the technical
	11	settings (mounted at top of the device)  - Temperature Controller: PID microprocessor-based for precision control  - Timer: 1 min to 99 hours or continuous operation  - Safety Festures: Over-temperature alarm, auto shut-off, and thermal fuse protection  - Material Interior: Stainless steel (corrosion-resistant); Exterior: Powder-coated steel for durability  - Shelves: Adjustable stainless steel wire racks (2 to 5 layers)  - Door Type: Double-layer with class viewing window  Model	Not Quoted		UF-75	BJPX-HGZ75	Not Quoted	FDO-65B	FDO-85A	DON-H70 FITEK INC. U 6,989,960 WM-GDM01	Not Quoted	Technologies, Multon, The supplier of lowest bid has been selected that also meet the technical



Automatic Blanching Machine (Hot Water Treatment Machine)  - Capacity: around 500kg/h  - Heating method: electric heating  - Temperature Range: 30°C to 90°C (Adjustable)  - Control System: PLC touch screen control panel for temperature and process monitoring  - Water Circulation System: Automatic water circulation and filtration to maintain uniform heat distribution  - Water Exchange System: Automatic water drainage and refilling to maintain bygiene  - Material: Double-layer insulated stainless steel tank for heat retention  - Power: 91.65kw  - Voltage: 380V, 50hz, 3phase  - Dimension: 3700*1600*2200mm  - Additional Features  - Cooling Section: Integrated cooling or air-drying conveyor post-treatment  - Multi-Stage Processing: Includes pre-washing, blanching, and Model  Preferably made In	Not Quoted	Not Quoted	4,092,789 2-400; WYPT35 Henanwalley	Award to M/s. Athar & Sons, Karachi. The supplier of lowest bid has been selected that also meet the technical specifications
(A) M/s. Athar & Sons, Karachi	14,122,524	-		
(B) M/s. Reidius Technologies, Multan	2,286,250	_		
(C) M/s. Rays Technologies, Karachi	1,003,000			
Total Amount (A+B+C	17,411,774			
Seventeen Million Four Hundred Eleven Thousand Seven Hundred Seventy Four Only	v 17,411,774			

Prof. Dr. Akeel Ahmed Memon
Department of Animal Breeding & Genetics
Convener

Mr. Inam Hussain Unar Scientific Officer (A.R.I Tandojam) Member Dr. Muhammad Ibrahim Khaskheli Principal Investigator Co-Opted Member

Dr. Muhamman Saqoob Koondhar Assistant Professor, ITC Member Mr.Sajjid Ali Keerio Procurement Officer Member

#### MINUTES OF BID OPENING MEETING

The meeting of the University Purchase Committee, Sindh Agriculture University, technically proposal was held on 14.05.2025 at 11.30 A.M and financial proposal was held on 15.07.2025 at 12.00 P.M for the opening of bids received in respect for sealed tender for procurement of equipment and machinery for the Project Entitled Establishment of a Disease Diagnostic and Research Center for Exportable Mango Fruits at the Department of Plant Pathology, Faculty of Crop Protection Sindh Agriculture University, Tandojam. The meeting was attended by all members of the purchase committee and representative of bidders (Attendance sheet is enclosed).

The following suppliers participated and submitted their bids accordingly.

- 1. M/s. SKYWAYS Enterprises, Karachi
- 2. M/s. Talha Enterprises, Karachi
- 3. M/s. Rays Technologies, Karachi
- 4. M/s. The World Wide Scientific, Karachi
- 5. M/s. B.S Scientific Private Limited, Karachi
- 6. M/s. The Scientific Supplies (PVT.) LTD, Karachi
- 7. M/s. Athar & Sons, Karachi
- 8. M/s. Reidius Technologies, Multan
- 9. M/s. Mughal Traders, Karachi

The bids were opened at 12.00 P.M in presence of above mentioned participants and rates quoted by bidders were read aloud and encircled by Chairman of the Purchase Committee. All the members of the procurement committee signed each and every page of bid. The bids did not contain any over-writing or cutting. Following is the details of bids announced:

#### COMPARATIVE STATEMENT

1 1 1 1 1 1 1		CC	MIPAKATIVESI			
			Vertical Lamina	r Flow Cabinet		
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks	
	M/s. SKYWAYS Enterprises, Karachi		750,000	1 <sup>st</sup> Lowest		
	M/s. Rays Technologies, Karąchi		826,000	2 <sup>nd</sup> Highest		
Kar M/s	M/s. Mughal Traders, Karachi	01 No.	1,150,000	3 <sup>rd</sup> Highest	Unsuccessful, see Resolution 01	
	M/s. Scientific Supplies (PVT.) LTD, Karachi		1,177,640	4 <sup>th</sup> Highest		
01.	M/s. The World Wide Scientific, Karachi		1,260,000	5 <sup>th</sup> Highest		
	M/s. Athar & Sons, Karachi		1,264,771	6 <sup>th</sup> Highest	Recommended see resolution 01	
	M/s. Reidius Technologies, Multan		1,328,680	07 <sup>th</sup> Highest	Unavagagaful and Decalution 01	
	M/s. Talha Enterprises, Karachi		1,950,000	08 <sup>th</sup> Highest	Unsuccessful, see Resolution 01	
	M/s. B.S Scientific Private Limited, Karachi			Not Q	uoted	

### Resolution 01:

It was resolved that, <u>M/s. Athar & Sons, Karachi</u> for tender serial No. 01 may be selected for the <u>Award on 6<sup>th</sup> Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. SKYWAYS Enterprises, Karachi, M/s. Rays Technologies, Karachi, M/s. Mughal Traders, Karachi, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. The World Wide Scientific, Karachi, M/s. Reidius Technologies, Multan and M/s. Talha Enterprises, Karachi were rejected by the P.I and university purchase committee as per requirement.

#### COMPARATIVE STATEMENT

			Autoc	lave							
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks						
	M/s. Reidius Technologies, Multan		964,650	1 <sup>st</sup> Lowest	Linguagesful and Possiution 02						
M/s. SKYWAYS	M/s. SKYWAYS Enterprises, Karachi		996,000	2 <sup>nd</sup> Highest	Unsuccessful, see Resolution 02						
	M/s. Athar & Sons, Karachi	01 No.	1,062,283	3 <sup>rd</sup> Highest	Recommended see resolution 02						
	M/s. The World Wide Scientific, Karachi		1,129,000	4 <sup>th</sup> Highest							
02.	M/s. Mughal Traders, Karachi		1,139,750	5 <sup>th</sup> Highest	Unsuccessful, see Resolution 02						
	M/s. Rays Technologies, Karachi		1,528,100	6 <sup>th</sup> Highest	Offsuccessful, see Resolution 02						
	M/s. Talha Enterprises, Karachi		2,775,000	07 <sup>th</sup> Highest							
	M/s. Scientific Supplies (PVT.) LTD, Karachi										
	M/s. B.S Scientific Private Limited, Karachi		Not Quoted								

# Resolution 02:

It was resolved that, M/s. Athar & Sons, Karachi for tender serial No. 02 may be selected for the Award on 3rd Highest basis, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Reidius Technologies, Multan, M/s. SKYWAYS Enterprises, Karachi, M/s. The World Wide Scientific, Karachi, M/s. Mughal Traders, Karachi, M/s. Rays Technologies, Karachi and M/s. Talha Enterprises, Karachi, were rejected by the P.I and university purchase committee as per requirement".

#### COMPARATIVE STATEMENT

			Analytical Bala	ance				
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks			
	M/s. Athar & Sons, Karachi		81,385	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 03			
	M/s. The World Wide Scientific, Karachi		140,000	2 <sup>nd</sup> Highest	Onsuccessiui, see Resolution 03			
	M/s. Reidius Technologies, Multan.		174,640	3 <sup>rd</sup> Highest	Recommended see resolution 03			
	M/s. SKYWAYS Enterprises, Karachi	01 No.	180,000	4 <sup>th</sup> Highest				
03	M/s. Mughal Traders, Karachi		298,500	5 <sup>th</sup> Highest	Unsuccessful, see Resolution 03			
	M/s. Scientific Supplies (PVT.) LTD, Karachi		309,750	6 <sup>th</sup> Highest	Offsuccessiui, see Resolution 03			
	M/s. Talha Enterprises, Karachi		360,000	7 <sup>th</sup> Highest	AND THE RESERVE OF THE SECOND			
	M/s. Rays Technologies, Karachi		383,500	8 <sup>th</sup> Highest				
	M/s. B.S Scientific Private Limited, Karachi			I Jeffson	Quoted			

MC SSO Jalan



# Resolution 03:

It was resolved that, <u>M/s. Reidius Technologies</u>, <u>Multan</u> for tender serial No. 03 may be selected for the <u>Award on</u> 3<sup>rd</sup> <u>Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Athar & Sons, Karachi, M/s. The World Wide Scientific, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. Mughal Traders, Karachi, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. Talha Enterprises, Karachi and M/s. Rays Technologies, Karachi, and were rejected by the P.I and university purchase committee as per requirement".

#### COMPARATIVE STATEMENT

			Refrigerated Inci	ubator		
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks	
	M/s. Scientific Supplies (PVT.) LTD, Karachi		745,760	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 04	
	M/s. Athar & Sons, Karachi		1,242,672	2 <sup>nd</sup> Highest	Recommended see resolution 04	
	M/s. The World Wide Scientific, Karachi	01 1,245,000 Highest	3 <sup>rd</sup> Highest			
	M/s. Mughal Traders, Karachi		1,374,950	4 <sup>th</sup> Highest		
04.	M/s. SKYWAYS Enterprises, Karachi		1,750,000	5 <sup>th</sup> Highest	Unsuccessful, see Resolution 04	
	M/s. Reidius Technologies, Multan		1,767,640	6 <sup>th</sup> Highest	Olisuccessiui, see Resolution 04	
K	M/s. Rays Technologies, Karachi		2,826,100	7 <sup>th</sup> Highest		
	M/s. Talha Enterprises, Karachi		3,750,000	8 <sup>th</sup> Highest		
	M/s. B.S Scientific Private Limited, Karachi			Not Q	uoted	

#### Resolution 04:

It was resolved that, <u>M/s. Athar & Sons, Karachi</u> for tender serial No. 04 may be selected for the <u>Award on 2<sup>nd</sup> Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. The World Wide Scientific, Karachi, M/s. Mughal Traders, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. Reidius Technologies, Multan, , M/s. Rays Technologies, Karachi and M/s. Talha Enterprises, Karachi were rejected by the P.I and university purchase committee as per requirement.

## COMPARATIVE STATEMENT

		Trino	cular HBO Fluor	Microscope	
Fende Serial No.	rName of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
	M/s. Mughal Traders, Karachi		485,500	1 <sup>st</sup> Lowest	
	M/s. Scientific Supplies (PVT.) LTD, Karachi		587,640	2 <sup>nd</sup> Highest	Unsuccessful, see Resolution 05
	M/s. SKYWAYS Enterprises, Karachi		600,000	3 <sup>rd</sup> Highest	
0.5	M/s. Reidius Technologies, Multan	01 No.	1248,440	4 <sup>th</sup> Highest	Recommended see resolution 05
05.	M/s. Talha Enterprises, Karachi		1,275,000	5 <sup>th</sup> Highest	
	M/s. Athar & Sons, Karachi	] [	1,370,688	6th Highest	Unsuccessful, see Resolution 05
	M/s. Rays Technologies, Karachi		1,416,000	7 <sup>th</sup> Highest	Onsuccessiui, see Resolution 03
	M/s. B.S Scientific Private Limited, Karachi	()	1,425,000	8 <sup>th</sup> Higheşt	

Men



### Resolution 05:

It was resolved that, M/s. Reidius Technologies, Multan for tender serial No. 05 may be selected for the Award on 4th Highest basis, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Mughal Traders, Karachi, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. Talha Enterprises, Karachi, M/s. Athar & Sons, Karachi, M/s. Rays Technologies, Karachi and M/s. B.S Scientific Private Limited, Karachi were rejected by the P.I and university purchase committee as per requirement.

#### COMPARATIVE STATEMENT

		4.7	Thermal Cycle	er PCR (Grad	lient)				
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks				
	M/s. The World Wide Scientific, Karachi		889,000	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 06				
	M/s. Talha Enterprises, Karachi		975,000	2 <sup>nd</sup> Highest	Olisuccessiui, see Resolution of				
	M/s. Rays Technologies, Karachi		1,003,000	3 <sup>rd</sup> Highest	Recommended see resolution 00				
	M/s. SKYWAYS Enterprises, Karachi	01 No.	1,060,000	4 <sup>th</sup> Highest					
06.	M/s. Mughal Traders, Karachi		1,298,950	5 <sup>th</sup> Highest	Unsuccessful, see Resolution 06				
	M/s. Athar & Sons, Karachi		1,326,354	6 <sup>th</sup> Highest					
	M/s. Scientific Supplies (PVT.) LTD, Karachi		1,740,500	7 <sup>th</sup> Highest					
	M/s. B.S Scientific Private Limited, Karachi		1 1 1 1 1						
	M/s. Reidius Technologies, Multan			Not Quoted					

#### Resolution 06:

It was resolved that, <u>M/s. Rays Technologies, Karachi</u> for tender serial No. 06 may be selected for the <u>Award on 3<sup>rd</sup> Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. The World Wide Scientific, Karachi, M/s. Talha Enterprises, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. Mughal Traders, Karachi, M/s. Athar & Sons, Karachi, M/s. Scientific Supplies (PVT.) LTD, Karachi were rejected by P.I and university purchase committee as per requirement.

### COMPARATIVE STATEMENT

	Horizontal	Electro	phoresis with Pov	ver Supply Fea	atures Tank
Fender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
	M/s. Scientific Supplies (PVT.) LTD, Karachi		328,040	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 07
The same of the sa	M/s. Athar & Sons, Karachi		354,451	2 <sup>nd</sup> Highest	
	M/s. Reidius Technologies, Multan	01	364,620	3 <sup>rd</sup> Highest	Recommended see resolution 07
	M/s. Mughal Traders, Karachi	No.	376,950	4 <sup>th</sup> Highest	Unsuccessful, see Resolution 07
	M/s. The World Wide Scientific, Karachi	5	450,000	5 <sup>th</sup> Highest	Chiacossia, see testinin o

Soften

Jan lan





M/s. SKYWAYS Enterprises, Karachi	680,000	6 <sup>th</sup> Highest	
M/s. Talha Enterprises, Karachi	1,125,000	7 <sup>th</sup> Highest	
M/s. Rays Technologies, Karachi	1,947,000	8 <sup>th</sup> Highest	
M/s. B.S Scientific Private Limited, Karachi		Not Quoted	

## Resolution 07:

It was resolved that, <u>M/s. Reidius Technologies</u>, <u>Multan</u> for tender serial No. 07 may be selected for the <u>Award on</u> 3<sup>rd</sup> <u>Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. Athar & Sons, Karachi, M/s. Mughal Traders, Karachi, M/s. The World Wide Scientific, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. Talha Enterprises, Karachi and M/s. Rays Technologies, Karachi were rejected by P.I and university purchase committee as per requirement.

#### COMPARATIVE STATEMENT

V and a second		description.	Micro Centrif	uge	Annual Control of the
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
	M/s. Talha Enterprises, Karachi		240,000	1 <sup>st</sup> Lowest	
	M/s. Mughal Traders, Karachi		289,500	2 <sup>nd</sup> Highest	Unsuccessful, see Resolution 08
	M/s. Reidius Technologies, Multan	01 No.	349,280	3 <sup>rd</sup> Highest	
	M/s. Athar & Sons, Karachi		1,326,354	4 <sup>th</sup> Highest	Recommended see resolution 08
08.	M/s. Scientific Supplies (PVT.) LTD, Karachi		1,413,640	5 <sup>th</sup> Highest	
	M/s. Rays Technologies, Karachi		1,705,100	6 <sup>th</sup> Highest	Unsuccessful, see Resolution 08
	M/s. The World Wide Scientific, Karachi		2,445,000	7 <sup>th</sup> Highest	A STATE OF THE STA
	M/s. B.S Scientific Private Limited, Karachi M/s. SKYWAYS Enterprises, Karachi			Not Quoted	

#### Resolution 08:

It was resolved that, M/s. Athar & Sons, Karachi for tender serial No. 08 may be selected for the Award on 4th Highest basis, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Talha Enterprises, Karachi, M/s. Mughal Traders, Karachi, M/s. Reidius Technologies, Multan, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. Rays Technologies, Karachi and M/s. The World Wide Scientific, Karachi were rejected by P.I and university purchase committee as per requirement.

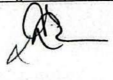
COMPARATIVE STATEMENT

		NAME OF TAXABLE	Unstirred Water	Bath	
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
	M/s. Scientific Supplies (PVT.) LTD, Karachi	01	84,960	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 09
	M/s. Athar & Sons, Karachi	No.	111,368	2 <sup>nd</sup> Highest	Recommended see resolution 09











M/s. The World Wide Scientific, Karachi	130,000	3 <sup>rd</sup> Highest	
M/s. SKYWAYS Enterprises, Karachi	200,000	4 <sup>th</sup> Highest	
M/s. B.S Scientific Private Limited, Karachi	215,000	5 <sup>th</sup> Highest	Unsuccessful, see Resolution 09
M/s. Reidius Technologies, Multan	234,820	6 <sup>th</sup> Highest	
M/s. Talha Enterprises, Karachi	240,000	7 <sup>th</sup> Highest	
M/s. Rays Technologies, Karachi	413,000	8 <sup>th</sup> Highest	
M/s. Mughal Traders, Karachi		Not Q	uoted

Resolution 09:

It was resolved that, <u>M/s. Athar & Sons, Karachi</u> for tender serial No. 09 may be selected for the <u>Award on 2<sup>nd</sup> Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Scientific Supplies (PVT.) LTD, Karachi, M/s. The World Wide Scientific, Karachi, M/s. SKYWAYS Enterprises, Karachi, M/s. B.S Scientific Private Limited, Karachi, M/s. Reidius Technologies, Multan, M/s. Talha Enterprises, Karachi and M/s. Rays Technologies, Karachi were rejected by the P.I and university purchase committee as per requirement".

COMPARATIVE STATEMENT

			<b>Orbital Digital S</b>	haker		
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks	
	M/s. Rays Technologies, Karachi		194,700	1 <sup>st</sup> Lowest	Unsuccessful, see Resolution 10	
	M/s. Reidius Technologies, Multan		233,640	2 <sup>nd</sup> Highest	Recommended see resolution 10	
	M/s. Athar & Sons, Karachi	01	432,195	3 <sup>rd</sup> Highest		
	M/s. Talha Enterprises, Karachi	No.	660,000	4 <sup>th</sup> Highest	Unsuccessful, see Resolution 10	
10.	M/s. SKYWAYS Enterprises, Karachi		730,000	5 <sup>th</sup> Highest		
	M/s. Scientific Supplies (PVT.) LTD, Karachi		1,990,660	6 <sup>th</sup> Highest	See and the second second	
	M/s. The World Wide Scientific, Karachi					
	M/s. B.S Scientific Private Limited, Karachi	Not Quoted				
	M/s. Mughal Traders, Karachi					

#### **Resolution 10:**

It was resolved that, <u>M/s. Reidius Technologies</u>, <u>Multan</u> for tender serial No. 10 may be selected for the <u>Award on 2<sup>nd</sup> Highest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Rays Technologies, Karachi, M/s. Athar & Sons, Karachi, Multan, M/s. Talha Enterprises, Karachi M/s. SKYWAYS Enterprises, Karachi and M/s. Scientific Supplies (PVT.) LTD, Karachi were rejected by the P.I and university purchase committee as per requirement".

COMPARATIVE STATEMENT

		E-Labo	oratory Oven Forc	ed Convectio	
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
140.	M/s. Reidius Technologies, Multan		264,910	1 <sup>st</sup> Lowest	Recommended see resolution 11
	M/s. The World Wide Scientific, Karachi		270,000	2 <sup>nd</sup> Highest	
	M/s. Athar & Sons, Karachi	01	323,397	3 <sup>rd</sup> Highest	
	M/s. Rays Technologies, Karachi	No.	820,100	4 <sup>th</sup> Highest	Unsuccessful, see Resolution 11
11.	M/s. Talha Enterprises, Karachi		975,000	5 <sup>th</sup> Highest	
	M/s. Scientific Supplies (PVT.) LTD, Karachi		9,574,520	6 <sup>th</sup> Highest	
	M/s. B.S Scientific Private Limited, Karachi				
	M/s. Mughal Traders, Karachi			Not Q	uoted
	M/s. SKYWAYS Enterprises, Karachi				

## Resolution 11:

"It was resolved that, <u>M/s. Reidius Technology, Multan</u> for tender serial No. 11 may be selected for the <u>Award on I<sup>st</sup> lowest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. The World Wide Scientific, Karachi, M/s. Athar & Sons, Karachi, M/s. Rays Technologies, Karachi, M/s. Talha Enterprises, Karachi, and M/s. Scientific Supplies (PVT.) LTD, Karachi were rejected by the P.I and university purchase committee due to high quoted rates"

COMPARATIVE STATEMENT

100000	las anima io		per Bag preparatio		Remarks
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
	M/s. Athar & Sons, Karachi	01	5,022,287	1 <sup>st</sup> Lowest	Recommended see resolution 12
	M/s. Mughal Traders, Karachi	No.	6,989,960	2 <sup>nd</sup> Highest	Unsuccessful, see Resolution 12
	M/s. Rays Technologies, Karachi				
	M/s. Talha Enterprises, Karachi				
12.	M/s. Scientific Supplies (PVT.) LTD, Karachi				
	M/s. B.S Scientific Private Limited, Karachi			Not Q	uoted
	M/s. SKYWAYS Enterprises, Karachi				
	M/s. The World Wide Scientific, Karachi				
	M/s. Reidius Technologies, Multan		$\langle \cdot \rangle$		1

Resolution 12:

"It was resolved that, <u>M/s. Athar & Sons, Karachi</u> for tender serial No. 12 may be selected for the <u>Award on 1<sup>st</sup> lowest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Mughal Traders, Karachi were rejected by the P.I and university purchase committee due to high quoted rates"

#### COMPARATIVE STATEMENT

	Automatic I	Blanchi	ng Machine (Hot V	Vater Treatm	
Tender Serial No.	Name of Firm /Company	Qty	Total Cost of Bids	Ranking	Remarks
110.	M/s. Athar & Sons, Karachi	01	4,092,789	1 <sup>st</sup> Lowest	Recommended see resolution 13
	M/s. Reidius Technologies, Multan	No.	4,987,860	2 <sup>nd</sup> Highest	Unsuccessful, see Resolution 13
	M/s. Rays Technologies, Karachi				
	M/s. Talha Enterprises, Karachi				
13.	M/s. Scientific Supplies (PVT.) LTD, Karachi				
	M/s. B.S Scientific Private Limited, Karachi			Not Q	uoted
	M/s. SKYWAYS Enterprises, Karachi				
	M/s. The World Wide Scientific, Karachi				
	M/s. Mughal Traders, Karachi				

Resolution 13:

"It was resolved that, <u>M/s. Athar & Sons, Karachi</u> for tender serial No. 13 may be selected for the <u>Award on 1<sup>st</sup> lowest basis</u>, since it fulfills the required criteria as set-forth in tender document. Further, it was resolved that, M/s. Reidius Technologies, Multan were rejected by the P.I and university purchase committee due to high quoted rates"

S#	Name of Firm or Bidder	Procurement of Equipment	Qty	Amount
1		Vertical Laminar Flow Cabinet	01	1,264,771
2	M/s. Athar & Sons, Karachi	Autoclave	01	1,062,283
3	M/s. Reidius Technologies, Multan.	Analytical Balance	01	174,640
4	M/s. Athar & Sons, Karachi	Refrigerated Incubator	01	1,242,672
5	M/s. Reidius Technologies, Multan.	Trinocular HBO Fluor Microscope	01	1,248,440
6	M/s. Rays Technologies, Karachi	Thermal Cycler PCR (Gradient)	01	1,003,000
7	M/s. Reidius Technologies, Multan.	Horizontal Electrophoresis with Power Supply Features Tank	01	364,620
8		Micro Centrifuge	01	1,326,354
9	M/s. Athar & Sons, Karachi	Unstirred Water Bath	01	111,368
10		Orbital Digital Shaker	01	233,640
11	M/s. Reidius Technologies, Multan.	E-Laboratory Oven Forced Convection	01	264,910
12		Paper Bag preparation Machine	01	5,022,287
13	M/s. Athar & Sons, Karachi	Automatic Blanching Machine (Hot Water Treatment Machine)	01	4,092,789
Sevi	enteen Million Four Hundred Eleven Thou	sand Seven Hundred Seventy Four Only Total	Amount	Rs. 17,411,774

Resolution 14:

"Further it is resolved and recommended that M/s. Reidius Technology, M/s. Athar & Sons, Karachi and M/s. Rays

Technologies, Karachi may be issued the purchase orders as tabulated about

The received call deposits/Earnest money from different firms may be refunded except the lowest / highest bidders". The meeting ended with the vote of thanks from and to the chair.

Prof. Dr. Akeel Ahmed Memon Department of Animal Breeding & Genetics Convener

Dr. Muhammad Yaqoob Koondhar Assistant Professor, ITC Member

Mr. Sajjad Ali Keerio Procurement Officer Member Dr. Muhammad Ibrahim Khaskheli Principal Investigator Co-Opt Member

Mr. Inam Hussain Unar Scientific Officer (A.R.I Tandojam) Member MEETING OF THE UNIVERSITY PURCHASE COMMITTEE FOR THE OPENING OF SEALED <u>FINANCIAL</u> <u>PROPOSAL</u> TENDER FOR PROCUREMENT OF EQUIPMENT AND MACHINERY FOR THE PROJECT ENTITLED ESTABLISHMENT OF A DISEASE DIAGNOSTIC AND RESEARCH CENTER FOR EXPORTABLE MANGO FRUITS AT THE DEPARTMENT OF PLANT PATHOLOGY, FACULTY OF CROP PROTECTION SINDH AGRICULTURE UNIVERSITY, TANDOJAM, HELD ON 15.07.2025 AT 12.00 P.M IN THE OFFICE OF CONVENER, CHAIRMAN DEPARTMENT OF ANIMAL BREEDING & GENETICS, SINDH, AGRICULTURE UNIVERSITY, TANDOJAM.

# ATTENDANCE SHEET

NAME AND DESIGNATION

**SIGNATURE** 

Prof. Dr. Akeel Ahmed Memon
 Department of Animal Breeding & Genetics

Convener

 Dr. Muhammad Ibrahim Khaskheli Principal Investigator , Co-opted Member

 Mr. Inam Hussain Unar Scientific Officer (A.R.I Tandojam) Member

 Dr. Muhammad Yaqoob Koondhar Assistant Professor, ITC Member

 Mr. Sajjad Ali Keerio Procurement Officer Member

# Following firms are participated in the tenders.

Sr No.	Name of the Firm	Mobile Number	Signature
01.	M/s. SKYWAYS Enterprises, Karachi	+92-333-3545816	
02.	M/s. Talha Enterprises, Karachi	+92-21-32411728	and the part of the All Zare year.
03.	M/s. Rays Technologies, Karachi	+92-323-5451477	
04.	M/s. The World Wide Scientific, Karachi	+92-301-3525394	
05.	M/s. B.S Scientific Private Limited, Karachi	+92-320-2600592	
06.	M/s. The Scientific Supplies (PVT.) LTD, Karachi	+92-332-3895228	
07.	M/s. Athar & Sons, Karachi	+92-301-6674801	
08.	M/s. Reidius Technologies, Multan	+92-302-7419240	
09.	M/s. Mughal Traders	021-36344485	

MEETING OF THE UNIVERSITY PURCHASE COMMITTEE FOR THE OPENING OF SEALED TECHINCAL PROPOSAL TENDER FOR PROCUREMENT OF EQUIPMENT AND MACHINERY FOR THE PROJECT ENTITLED ESTABLISHMENT OF A DISEASE DIAGNOSTIC AND RESEARCH CENTER FOR EXPORTABLE MANGO FRUITS AT THE DEPARTMENT OF PLANT PATHOLOGY, FACULTY OF CROP PROTECTION SINDH AGRICULTURE UNIVERSITY, TANDOJAM, HELD ON 14.05.2025 AT 11.30 A.M IN THE OFFICE OF THE PROCUREMENT OFFICE, SINDH AGRICULTURE UNIVERSITY, TANDOJAM.

## ATTENDANCE SHEET

# **SIGNATURE** NAME AND DESIGNATION Prof. Dr. Akeel Ahmed Memon Convener Department of Animal Breeding & Genetics Co-opted Member Dr. Muhammad Ibrahim Khaskheli 2. Principal Investigator, Member Mr. Inam Hussain Unar Scientific Officer (A.R.I Tandojam) Member 4. Dr. Muhammad Yaqoob Koondhar Assistant Professor, ITC Member Mr. Fawaz Ashraf 5. **Procurement Officer**

# Following firms are participated in the tenders.

Sr No.	Name of the Firm	Mobile Number	Signature
01. \	M/s. SKYWAYS Enterprises, Karachi	+92-333-3545816	online
02.	M/s. Talha Enterprises, Karachi	+92-21-32411728	online.
03.	M/s. Rays Technologies, Karachi	+92-323-5451477	on line
04. \	M/s. The World Wide Scientific, Karachi	+92-301-3525394	Lai
05.	M/s. B.S Scientific Private Limited, Karachi	+92-320-2600592	Elabol
06. L	M/s. The Scientific Supplies (PVT.) LTD, Karachi	+92-332-3895228	ARQ.
07.	M/s. Athar & Sons, Karachi	+92-301-6674801	Willow
08	M/s. Reidius Technologies, Multan	+92-302-7419240	online

09 M/s Mughal Traders

021-36344485

online