FINANCIAL BID EVALUATION REPORT

- 1. Name of Procuring Agency: University of Health Sciences Lahore
- 2. Method of Procurement: Single Stage two Envelopes
- 3. Title of Procurement:
 - Procurement of Sound System & Video Conferencing System for

UHS/Pur/1459/2022

University of Health Sciences, Lahore

- 4. Tender Inquiry No:
- 5. Date & Time of Bid Closing: 04-02-2022 at 11:00 AM
- 6. Date & Time of Bid Opening:04-02-2022 at 11:30 AM
- 7. Date of financial Bid Opening: 15-.02-2022 at 11:00 AM 04
- 7. No. of bids received:

Sr.of BOQ	Item Description	Bidder Selected With Cost	Reasons for Selection
1	 Camera: - Smooth motorized pan, tilt and zoom controlled from remote or console Pan +/- 90° Tilt +35° / -45 10x HD zoom Full HD 1080p 30fps 264 UVC 1.5 with Scalable Video Coding (SVC) 05 camera presets Standard tripod thread Speakerphone: - Full-duplex performance, Acoustic echo cancellation Noise reduction technology, Ultra-wideband audio Pairs with mobile devices via Bluetooth and NFC LEDs for speakerphone streaming, mute, hold, and Bluetooth Tactile buttons for call answer/end, volume and mute, Bluetooth, and camera controls 5 camera presets for pan, tilt, and zoom settings 	M/s Orient AV Rs.397,800/-	Lowest quoted is selected
	Pickup range: 6m		

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			, 4×
	 Four omnidirectional, beamforming microphones Frequency response: 100Hz – 11KHz 		Ģ
	 Sensitivity: -28dB +/-3dB Distortion: <5% from 200Hz 		
	The equipment should include central hub to connect and power all components, including cable to camera, cable to speaker, cable for connection to PC, power adapter, power cable & remote control for operating the camera, speakerphone & call control		
2	UPS 03 KVA Pure Sine Wave Auto Voltage, Surge Protection, Input Voltage range: - 180 ~ 260V Rated Output Voltage: - 220 ~ 240V	M/s Orient AV Rs.105,300/-	Lowest quoted is selected
Lo	t B:Supply & Installation of Audio		as Auditorium, UHS
	Amplifier: -	Lahore	
1	Rated Output = 240 Watt Distortion = $< 2\%$ at 1KHz Input = -60dB, 600 Ω electronically- balanced, removable terminal block, minimum 05 mic inputs with tone control Speaker Output = 70 V (21 Ω) balanced, removable terminal block Line output = 0 dB, 600 Ω unbalanced Power Supply = 220V ~ 240V (50~60Hz) Speaker: -	M/s System Enterprises Rs.503,100/-	Lowest quoted is selected
2	Rated input = 60W (high impedance) Continuous noise = 60 W (low impedance) Rated Impedance = 8 Ω (100 V line: 170 Ω (60 W) 70 V line: 83 Ω (60 W) Frequency Response = 65 Hz - 20 kHz Speaker Component = Low frequency: 20 cm (8") cone-type, High frequency: 25 mm (1") dome tweeter Includin-g speaker brackets &	M/s System Enterprises Rs.748,800/-	Lowest quoted is selected
	accessories etc.		

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	Element = Condenser Microphone Rated Impedance = 750Ω , balanced Rated Sensitivity = $-41dB \pm 3dB$ Power = $3V DC (2 x "AA" batteries)$ or Phantom power (9- $52V$) Frequency Response = $50 Hz - 16,000$ Hz	Rs.52,650/-/-	selected
4	Cordless Microphone: - UHF wireless double channel (01 handheld & 01 collar) microphone including; Handheld wireless microphone Wireless transmitter Receiver Lavalier Microphone	M/s System Enterprises Rs.92,430/-	Lowest quoted is selected
5	Installation: - Complete sound system installation (including speaker wire (40/76), shield wire, connectors, pins etc. and necessary accessories)	M/s System Enterprises Rs.48,000/-	Lowest quoted is selected

No Complaint Shall be entertained after 07 days of display of Bid Evaluation report.

Mr. Baqee Bin Hanif Convener

Lt. Col.(R) Dr, Khalid Rahim Member

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Mr. Tariq Zafar Member