## MEETING MINUTES - TECHNICAL PROPOSALS OPENING FOR THE PROCUREMENT OF ELECTRONICS ENGINEERING TECHNOLOGY LAB EQUIPMENT

The requirement is to procure lab equipment for Electronics Technology Labs under the ADP Scheme "Establishment of Khyber Pakhtunkhwa University of Technology at Nowshera". The procurement method used and approved by the competent authority was **open competitive bidding**.

- **2. Details of Invitation:** The bidding documents were approved by the competent authority and accordingly were advertised in national dailies. Pre-bid meeting was held on 20.11.2023. Wherein the closing and opening date was fixed as 04.12.2023. The advertisement was also uploaded on the UoT Nowshera website as well as Khyber Pakhtunkhwa Public Procurement Regulatory Authority's website. Bids were closed on 04.12.2023 at 11:00 a.m. at the tender box of UoT Nowshera.
- **3. Details of Bid Opening: -** Technical bids were opened in public in the Conference Room of UoT Nowshera by the Procurement Committee on **04.12.2023** at **11:30 a.m**. The meeting was also attended by the representatives of the bidders. Financial proposals were kept in the safe custody of Deputy Director P&D. The details of bids received are as under: -

S.NO	BIDDER NAME	QUOTED FOR
1	Muslim Scientific Corp.	
ı	Muslim Scientific Corp.	Digital Logic Design Trainer     FPGA Trainer
		3. Function Generator
		4. Digital Multimeter (Bench Top)
		5. Optical Fiber Communication Trainer
		6. Power Electronics Trainer
		7. PLC Trainer
		8. Mechatronic Kit
		9. Power Monitor Meter/ Socket
		10. Insulation Tester
		11. Infrared Thermal Camera
		12. Portable Video Borescope
		13. Three-Phase Power Quality and Energy
		Analyzer
2	Al-Waqas Associates	PIC Microcontroller
		8051 Microcontroller Trainer
		3. Arduino MEGA Kit
		4. Digital Logic Design, Trainer
		5. PLC Trainer
3	Electrical Engineering	PIC Microcontroller
	Services	2. 8051 Microcontroller Trainer
		3. Digital Logic Design Trainer
		4. IC Tester
		5. Function Generator
		6. Digital Multimeter (Bench Top)
		7. Transmission Line Trainer
		8. Optical Fiber Communication Trainer
		9. (Basic) Antenna Trainer
		10. Power Electronics Trainer
		11. PLC Trainer
		12. Mechatronic Kit
		13. Data Acquisition Kit

		14. Power Monitor Meter/ Socket	
		15. Electromagnetic Field Radiation	
		16. Insulation Tester	
		17. Infrared Thermal Camera	
		18. Weather Station	
		19. Portable Video Borescope	
		20. Three-Phase Power Quality and Energy	
		Analyzer	
4	Pak-Tech Instruments	MCU Experiment Box	
	Company	2. Arduino Learning Pack II	
		3. Digital Circuit Experiment Box	
		4. FPGA Experiment Kit	
		<ol><li>DDS Function (Arbitrary) Generator</li></ol>	
		6. Benchtop Digital Multimeter	
		7. Transmission Line Trainer	
		8. Antenna Trainer	
		Power Electronic Technology Training System	
		10. PLC Trainer	
		11. RX3000 Remote Weather Station Starter Kit	
5	Ather & Sons	1. Thermal Camera	
		2. Weather Station	
6	Rohde &Schwarz	Function Generator	
		2. Digital Multimeter (Bench Top)	

**4. Composition of Evaluation Committee: -** The committee unanimously recommended that the following technical committee may be constituted for the evaluation of technical proposals received for the subject work strictly in accordance with the evaluation criteria and other terms and conditions given in the bidding documents: **-**

1. Dr. Haider Ali	Convener
2. Dr. Irshad Ullah	Member
3. Dr. Saad Ijaz	Member
4. Engr. Shayan Tariq	Member
5. Engr. Sadia Tabassum	Member
6. Engr. Zeeshan Lodhi	Member
7. Engr. Amad Hamza	Member