

SHUHADA-e-APS UNIVERSITY OF TECHNOLOGY NOWSHERA

ADMISSIONS 2024

Online applications are invited for admission from candidates belonging to Khyber Pakhtunkhwa or Erstwhile FATA to the following program for the Academic Year 2024.

- > BSc Civil Engineering Technology
- > BSc Electrical Engineering Technology
- > BSc Electronics Engineering Technology
- > BSc Energy Engineering Technology
- > BSc Information Engineering Technology
- > BSc Mechanical Engineering Technology

SALIENT FEATURES OF THE PROGRAM

- Semester Tuition Fee Rs. 25,000/-
- Accredited with National Technology Council
- Need and Merit-Based Scholarships
- 100 % Tuition Fee Waiver for Siblings and Children of Shuhada
- Well Equipped Labs

ELIGIBILITY CRITERIA

- Candidates must have the domicile of Khyber Pakhtunkhwa or erstwhile FATA.
- Candidates must have appeared in the Entrance Test conducted by Shuhada-e-APS University of Technology, Nowshera. Candidates who have appeared in the engineering entry test and entry test for Government Colleges of Technology conducted by ETEA are also eligible to apply.
- They must possess any one of the following qualifications mentioned against each program in Table given below with at least 50% marks from a recognized board in Pakistan.
- Result-awaited candidates can also apply for admission.
- Merit determination criteria
 - a. 10% weightage to Percent marks in SSC Examination
 - b. 40% weightage to Percent marks in Intermediate or equivalent examination (adjusted marks)
 - c. 50% weightage to Percent marks in Entrance Test

S. No.	Program	Qualification wise Eligibility	
1	BSc Civil Engineering Technology	 Intermediate (Pre-Engineering/Pre-Medical) or Equivalent (with the subjects of Mathematics) DAE in Civil, Architecture, Civil with any specialization, Environmental, Land & Mine Surveying 	
2	 BSc Electrical Engineering Technology BSc Electronics Engineering Technology BSc Energy Engineering Technology 	 Intermediate (Pre-Engineering/Pre-Medical) or Equivalent (with the subjects of Mathematics) DAE in Electrical, Electronics, Instrumentation, Precision Mechanical & Instruments, Instrumentation & Process Control, Automation, Avionics, Computer Hardware/Computer Information, Information, 	

		Mechatronics, Mechanical & Instrument, Radar, or Telecommunication In addition to above qualification criteria, candidates having the following qualifications are also eligible to apply for BSc Energy Engineering Technology only: DAE in Precision Mechanical & Instruments, Mechanical, Auto and Diesel, Automation, or Refrigeration and Air Conditioning	
3	BSc Mechanical Engineering Technology	 Intermediate (Pre-Engineering/Pre-Medical) or Equivalent (with the subjects of Mathematics) DAE in Mechanical, Auto and Diesel, Precision Mechanical and Instrument, Automation, or Refrigeration and Air Conditioning 	
4	BSc Information Engineering Technology	 Intermediate (Pre-Engineering/Pre-Medical) or Equivalent (with the subjects of Mathematics) DAE in Software, Computer, Computer Information, Computer Hardware, Telecommunication, Electronics, Electrical, Mechatronics, Automation, Computer, Electronics, Instrumentation, Instrumentation & Process Control, Radar, or Radio 	

APPLICATION PROCEDURE

Eligible candidates are required to deposit the application processing fee **Rs. 500/-** in any branch of Bank of Khyber (BoK), account title: Vice Chancellor University of Technology Nowshera. Account No: PK68KHYB0104003001160687, branch code 0104 and should fill admission form online at https://uotnowshera.edu.pk/online-admission/

1.	Deadline for Submission of Online Application for Admission	22 nd July 2024
2.	University Entrance Test	27th July 2024
2.	Hafiz-E-Quran Test	01st Aug 2024
3.	Display of Merit List (Open & Rationalized)	06th Aug 2024
4.	Admission/Interview for Admission (Open & Rationalized)	07 th - 08 th Aug 2024

For further information, please contact the Directorate of Admission 0092-923- 560301/ 561038; 0334-9125862 / 0331-9101489 www.uotnowshera.edu.pk

Ex-Adamjee Paper and Board Mill Amangarh Nowshera.