



UG/BS Degree Programs (4 years) (After HSSC/A Level/DAE/Equivalent)

- Civil Engineering (BS CE)
- Mechanical Engineering (BS ME)
- Electrical Engineering (BS EE)
- Computer Engineering (BS CEN)
- Information Technology (BS IT)
- Computer Science (BS CS)
- Software Engineering (BS SE)
- Artificial Intelligence (BS AI)
- Cyber Security (BS CY)
- Bachelor of Engineering Technology(Civil)

PG Programs

(After 16 years of Education)

- PhD Civil Engineering
- PhD Computer Engineering
- PhD Computer Science
- MS Civil Engineering
- MS Mechanical Engineering
- MS Electrical Engineering
- MS Computer Engineering
- MS Computer Science
- MS Artificial Intelligence Engineering
- Ms Environmental Informatics Climate Change
- MS Software Engineering
- MS Mathematics
- MS Physics

Dual Diploma Program, (two years at NUTECH and one year in China)

(After SSC/O Level, Joint 3 years Dual Diploma of NUTECH & TANG Chinese Education and Technology)

- DAE Software Technology
- DAE Artificial Intelligence
- DAE Big Data Technology
- DAE Mechatronics Technology

Skills Courses (6-9 months)

(National & International Certification to meet the immediate demand of industry)

- Computer Graphics - Print Media
- Computer Graphics - Motion
- Digital Marketing and SEO
- Industrial Stitching & Dress Designing
- Machine Embroidery
- Internet of Things (IoT)
- Mobile App Development
- Hospitality Management JV with Finland
- Artificial Intelligence
- Cloud Computing
- E Commerce



National University of Technology

Karnal Sher Khan Shaheed (Old IJP) Road, Sector I-12, Islamabad

For Admissions

051-5463983
0330 9310005



www.nutech.edu.pk
admission@nutech.edu.pk



NUTECH Entry Test Schedule – BS Admissions Fall Intake

NUET Series	Online Registration	Schedule	Center
NUET - 1	19 Sep - 29 Dec	04 Jan (Sun)	NUTECH, Islamabad
NUET - 2	9 Jan - 23 Feb	1st Week of Mar (Sun)	NUTECH, Islamabad
NUET - 3	06 Mar - 18 May	Last Week of May (Sun)	Islamabad, Lahore, Peshawar
NUET - 4	29 May - 06 July	2nd Week of July Onwards	Islamabad, Lahore, Peshawar Karachi, Multan, Quetta, Gilgit

Display of 1st Merit List - Last Week of July

BS Degree Program			
Students of FSc (Pre-Eng, Pre-Med), ICS, HSSC with Math, DAE, A-Level, and Equivalent can Apply			
Programs	Eligibility Criteria		Qualification
	SSC or Equiv	HSSC or Equiv	
<ul style="list-style-type: none"> . Civil Engineering (BS CE) . Mechanical Engineering (BS ME) . Electrical Engineering (BS EE) . Computer Engineering (BS CEN) 	60%	60%	FSc Pre-Engineering/Pre-Medical with Add Math/ ICS or equivalent with a combination of Math, Physics & Computer Science /DAE (relevant discipline).
. Bachelor of Engineering Technology (Civil), BET(Civil)	50%	50%	FSc Pre-Engineering/Pre-Medical with additional Math/DAE in Civil Engineering.
<ul style="list-style-type: none"> . Computer Science (BS CS) . Software Engineering (BS SE) . Artificial Intelligence (BS AI) . Cyber Security (BS CY) . Information Technology (BS IT) 	60%	50%	FSc Pre-Engineering/ Pre-Medical (with/without additional Math) / ICS with any combination of Math/HSSC level Mathematics with a combination of any other subjects/DAE (All Disciplines).
MS Programs			
Required Relevant BS Degree and for Entry Test details, visit NUTECH website			
Sixteen Years of Education or 4 years of education after HSSC/FSC/Grade 12/equivalent with a Minimum CGPA of 2 (on a scale of 4.0), NTS, GAT, ETC, HAT & GRE General (with a minimum 50% cumulative score).			
PhD Programs			
Required Relevant MS Degree and for Entry Test details, visit NUTECH website			
18 years of education in a related discipline as given below with minimum CGPA 3.0/4.0, 3.75/5.0 (in the Semester System) or First Division (in the Annual System) in M.Phil/MS/Equivalent with research work. NTS, GAT Subject, ETC, HAT & GRE (with a minimum 60% cumulative score)			
Dual Diploma Programs			
for Entry Test details, visit NUTECH website			
<ul style="list-style-type: none"> . Software Technology . Big Data Technology . Mechatronics Technology . Artificial Intelligence 	SSC or Equiv : 50% Age : 16 - 21 Years	SSC/O Level (Science)/Equivalent.	
Skill Courses / Certifications			
Basic education is required for respective courses	The criterion for various courses is different and updates are always available on the website.		