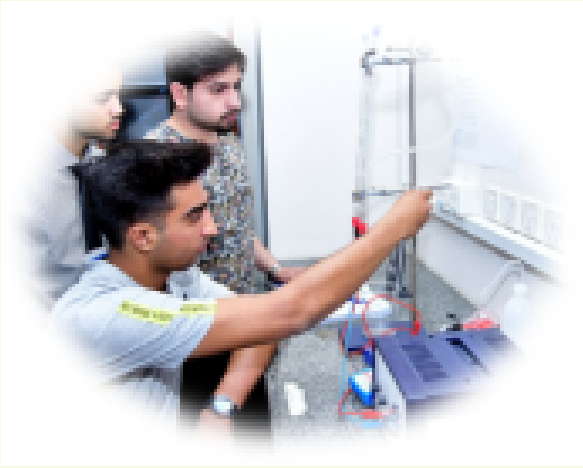




National University of Technology (NUTECH)

"University for the Industry"



Contact Us

Sector I-12, IJP Road, Islamabad –
Pakistan

Phone: University Exchange 051-
5476768 , 051-5476809 (Ext- 129)

Admission Office: 051-5463983,

Fax: 051-5476767

www.nutech.edu.pk/admissions/

Email: admission@nutech.edu.pk



LABS



A Federal Chartered University, Recognized by
HEC, PEC, NCEAC, NTC and NAVTTC.



A WORLD OF OPPORTUNITIES

Introduction

- **NUTECH** is a federal chartered university, recognized by HEC, PEC, NCEAC and administered by Ministry of Science and Technology.
- **NUTECH** was established in February 2018 as strategic educational initiative to address national and international industry challenges of existing, emerging & future engineering, technologies and skills.
- **NUTECH** commenced its Under-graduate programs in engineering in 2018.
- As partners with domestic industry, **NUTECH** will directly contribute to value addition and enhancement of industrial output capacity.
- **NUTECH** will infuse fresh impetus to growth of industrial sector and national economy.
- **NUTECH** aims at transforming the nation through its research outputs, technological innovations and collaborations with well-reputed international universities.

OUR MISSION

To advance knowledge and educate students in science, engineering, technologies and other areas of scholarship so as to grow knowledge economy and develop leaders, professionals and skilled workforce embodied with the spirit of discovery, innovation, entrepreneurship, social responsibilities and ethical practices to best serve the society and industry.

OUR VISION

To be a world-class technology driven research university committed to best serve society and industry through purposeful education, research and innovation.

DEGREE PROGRAMS BEING OFFERED

- Bachelor of Science Civil Engineering
- Bachelor of Science Mechanical Engineering
- Bachelor of Science Electrical Engineering
- Bachelor of Science Computer Engineering
- Bachelor of Science Computer Science

FUTURE DEGREE PROGRAMS

- Bachelor of Science Railway Engineering
- Bachelor of Science Bio-Medical Engineering
- Bachelor of Science Artificial Intelligence
- Master of Science Civil Engineering
- Master of Science Mechanical Engineering
- Master of Science Electrical Engineering
- Master of Science Computer Engineering
- Master of Science Computer Science

NUTECH WILL PRODUCE

- Technologies Creators
- Technologies Implementers
- High end Industrial Workforce

UNIQUE SALIENTS OF NUTECH CURRICULUM

NUTECH Experiential Learning Program (NELP)

- NUTECH Learning Communities Program (NLCP)
- NUTECH Career Acceleration Program (NCAP)
- NUTECH Engineering Leadership Program (NELP)
- NUTECH Undergraduate Research Experience Program (NUREP)

NUTECH Engineering & Technology Labs System (NETL)

Restricted Elective Courses in Applied Sciences

Students Advising & Mentoring System (SA & MS)

NUTECH Industry & Creative Activities Program (NICAT)

NUTECH UG ADDED FEATURES

- Industrial work / projects in the industry, aimed at understanding the industrial needs and relating theory to practical.
- 6 credits of creative and innovative industry / technology focused projects during industrial and Creative Activity Term.
- 2 credits of research work, and 8 weeks supervised internship.
- Very powerful Career Acceleration, Experiential Learning and Leadership Programs.