GIki:

Every year, GIK Institute offers admissions to [undergraduate](https://www.giki.edu.pk/Admissions/Undergraduate/Overview) and [graduate/post-graduate](https://www.giki.edu.pk/Admissions/Graduate/Overview) studies in a wide-array of programs.

Admission applications are managed by the Admissions & Examinations Office. Admission application and Scholarship /Financial Assistance applications can only be submitted online through  <http://admissions.giki.edu.pk/>

The admission to the Bachelor Programs of the Institute is decided on the basis of candidate's earlier educational achievements and his score in the admission test, which comprises multiple choice questions based on Pakistani intermediate level Physics and Mathematics. There are no special quotas, reserved seats or admission by donations. Nor is there any arbitrary age limit for the applicants. In fact, the Institute is open to all persons of either sex and of any religion, color, creed, class or domicile who are academically qualified for admission to the courses of study offered by the Institute, and no such person shall be denied the privileges of the Institute on the grounds only of sex, religion, color, creed, race, class or domicile."

Undergraduate Programs:

* Computer Engineering
* Chemical Engineering
* Electrical Engineering (Power)
* Electrical Engineering (Electronics)
* Engineering Sciences
* Materials Engineering (Manufacturing)
* Materials Engineering (Nanotechnology)
* Mechanical Engineering
* Computer Science
* Management Sciences

NUST:

**Multi-disciplinary University**

National University of Sciences and Technology is a multi-sectoral university which offers a wide range of study options.

**Academic Excellence**

By virtue of its merit-based selection, it attracts the most talented students who perpetuate a culture of academic excellence.

**Recognized Qualifications**

The academic programs are duly accredited by the respective professional bodies, and the qualifications are recognized internationally for their quality and relevance.

**State-of-the-art Labs and Studios**

There are well-equipped labs, workshops and studios for art and design work.

**On-campus Hostels**

There are separate hostels for boys and girls, with dining and administrative support facilities. Rooms are furnished for single and double occupancy.

**Quality Culture**

NUST invests in the best. Quality standards and international best practices are followed in letter and spirit.

**Counselling and Career Advisory Services**

The University has a specialized Centre to guide and help the students to cope with adjustment and stress-related issues. Besides, Career Development Center provides programs and services to help students to make effective career choices.

**Scholarships**

The University provides various types of financial support and incentives to both talented and needy students in the form of scholarships, fee waivers and deferred payments.

**Entrepreneurial Culture**

NUST infuses a spirit of enterprise among its students through taught courses and programs designed to nurture budding entrepreneurs.

PIEAS:

PIEAS has announced admission schedule for Undergraduate Admission 2018 in BS Electrical, Mechanical Engineering and Computer Science Programs. According to the schedule, the admission shall start from April 2018 and Entry test shall be held on June 24, 2018.

BS Programs The following three undergraduate programs are being offered at PIEAS:

* BS Electrical Engineering
* BS Mechanical Engineering
* BS Computer and Information Sciences

### ****PIEAS Admission Schedule 2018****

Admissions are announced in the start of April and Deadline is normally in end of April or Mid May. The tentative schedule as announced by PIEAS for 2018 admission is as under:

* Admission Announcement April 2018
* Entry Test June 24, 2018
* Final Merit List on website July 2018

### ****PIEAS Eligibility Criteria for Undergraduate admissions****

* At least 60% marks or equivalent in both Matriculation/O-level and Intermediate/A-level or equivalent examinations with o Physics, Chemistry and Mathematics as major subjects for admission to BS Engineering Programs
* Physics and Mathematics as major subjects for admission to BS Computer and Information Sciences.
* Candidates with pre medical background, who have taken additional paper of Mathematics, are also eligible to apply.
* Diploma of Associate Engineer (DAE) holders, are also eligible.
* Those waiting for their results may also apply. However, the intermediate/A-level or equivalent result with at least 60% marks or equivalent is required at the time of joining the BS program.

### ****Ineligibility Criteria****

Anyone having any of the following deficiencies is not eligible for admission:

* Having less than 60% marks in Matric or FSc or both.
* Failed/not appeared in any subject in FSc Part-I/II.
* Having less than 60% marks in O/A level as per equivalence certificate issued by IBCC.

**How to Apply for PIEAS Admission and Entry Test**

* Go to <http://red.pieas.edu.pk/>
* Create an account and Login
* Fill in and submit online application form.
* Upload recent passport size color photograph.
* Upload academic documents (optional)
* Print Bank Challan.
* Make payment in Bank and Fill in paid bank challan details in your profile.
* Send required documents to Registrar office.
* Print Call Letter (which will be made available after verification of fee through bank).
* Appear for Test at the venue and date mentioned in your call letter.
* Merit List will be placed on PIEAS website within 3 weeks after test.
* Keep visiting your profile on our website for any update before and after Entry Test.

### ****Selection Procedure****

For Entry Test details and detailed selection procedure of PIEAS, please visit [PIEAS Entry Test](http://www.pakuniversities.pk/entry-test/pieas-pattern-merit-formula-aggregate/)

NUST CONTD..

NUST , Natuional  University of Sciences and Technology, Islamabad has announced Undergraduate programs Admissions for session 2018. Registration for admission shall start from May07, 2018 and Last date to submit application on NET Basis is June 20, 2018.

**NUST Admission 2018 are open for following Program :**

* Electrical Engineering
* Computer science
* Software engineering
* Geoinformatics engineering
* Chemical engineering
* Industrial design
* Psychology
* Aerospace engineering
* Avionics engineering

### ****NUST University Admission Deadline:****

Last date of admission is 20-06-2018 on NET Basis. For SAT Students, last date to submit application is July 21, 2018.

**How to apply:**

Submit admission forms before deadline in University admin office or through NUST website admission portal.

**University contact:**

NUST University Islamabad/Rawalpindi/Risalpur/Karachi. 051-90856880, 90851326.

**Notes:**

* Candidates seeking admission in Engineering can also opt for admission in BS Mathematics and BS Physics programmes without additional registration fee. Such candidates are not required to take a separate test. However this option is not applicable to DAE candidates.
* Merit position for BS Mathematics will be calculated on the basis of score in Mathematics, English and Intelligence. Likewise for BS Physics merit positions will be calcualted on the basis of score in Physics, Mathematics, English and Intelligence.

* **@** Candidates with Pre-Engineering background as declared in Online Registration Form will be given test of Chemistry instead of Computer Science.
* Candidates seeking admission in Computer Science can also opt for admission in BS Mathematics and BS Physics programmes without additional registration fee. Such candidates are not required to take a separate test.
* Merit position for BS Mathematics will be calculated on the basis of score in Mathematics, English and Intelligence. Likewise for BS Physics merit position will be calcualted on the basis of score in Physics, Mathematics, English and Intelligence.

Fast:

The National University of Computer and Emerging Sciences, also commonly known as FAST, is a private university in Pakistan. It has five campuses based in different cities and was the first multi-campus university in Pakistan. It is the one of pioneer university in Pakistan and the best in Computer Science

**Offered Programs**

* Bachelor of Business Administration. ...
* BS (Accounting & Finance) ...
* BS (Artificial Intelligence) ...
* BS (Computer Science) ...
* BS (Cyber Security and Digital Forensics) ...
* BS (Civil Engineering)
* BS (Electrical Engineering)

UET:

University of Engineering and Technology (UET) Lahore was established in 1921 as the ‘Mughalpura Technical College’. Later it was given the name of ‘Maclagan Engineering College’, in 1923 when Sir Edwards Maclagan, the then Governor of the Punjab who laid the foundation stone of the main building, now called the Main Block, which still retains its majesty despite the wear and tear of over eight decades. At that stage the institution offered courses of study in only two disciplines; Electrical Engineering and Mechanical Engineering. In 1961, it was upgraded into the “West Pakistan University of Engineering and Technology”.

* [BSc Industrial & Manufacturing Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-industrial-manufacturing-engineering.aspx)
* [BSc Mechatronics & Control Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-mechatronics-control-engineering.aspx)
* [BSc Product & Industrial Designing](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-product-industrial-designing.aspx)
* [BSc Civil Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-civil-engineering.aspx)
* [BSc Metallurgical and Materials Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-metallurgical-and-materials-engineering.aspx)
* [BSc Polymer Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-polymer-engineering.aspx)
* [BSc Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-engineering-.aspx)
* BSc Civil
* [BSc Electrical Technology](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-electrical-technology.aspx)
* [BSc Mechanical Technology](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-mechanical-technology.aspx)
* [BSc Transportation Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-transportation-engineering.aspx)
* [BSc Environmental Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-environmental-engineering.aspx)
* [BSc Chemical Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-chemical-engineering.aspx)
* [BSc Petroleum & Gas Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-petroleum-gas-engineering.aspx)
* [BSc Electrical Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-electrical-engineering.aspx)
* [BSc Mechanical Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-mechanical-engineering.aspx)
* [BSc Chemical Technology](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-chemical-technology.aspx)
* [BSc Bio Medical Engineering Technology](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-bio-medical-engineering-technology.aspx)
* [BSc Textile Engineering Technology](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-textile-engineering-technology.aspx)
* [BSc Mining Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-mining-engineering.aspx)
* [BSc Geological Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-geological-engineering.aspx)
* [BBA Bachelor of Business Administration](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bba.aspx)
* [BSc Management Science](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-management-science-.aspx)
* [BSc Computer Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-computer-engineering.aspx)
* [BSc Computer Science](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-computer-science.aspx)
* [BSc City and Regional Planning](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-city-and-regional-planning.aspx)
* [BSc Building & Architectural Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-building-architectural-engineering.aspx)
* [BSc Architecture Engineering](https://www.ilmkidunya.com/colleges/university-of-engineering-and-technology-uet-lahore/bsc-architecture-engineering.aspx)