For Admission in Ms program bachelor's degree or certificate equivalent to 16 years of education is required in relevant field

For Admission in phd program Master's degree or certificate equivalent to 18 years of education is required in relevant field

Yes, USKT has collaborations with 12 international universities; it's likely that they do accept international students.

I would recommend reaching out to the university's admission office or international student office (if they have one) to inquire about the admission process, requirements, and any additional documentation needed for international students. You can contact them via email at info@uskt.edu.pk or by phone at +92-52-35751820.

Remember to also ask about any scholarships or financial aid available for international students!

Yes, you can get admission after BSc in university of Sialkot

The cafeteria is in the right side of Main Building entrance.

Course offers in BS computer science, or study structure of bs computer science
The BS Computer Science (BSCS) program at the University of Sialkot is meticulously
structured to provide a blend of foundational and advanced knowledge in computer science. The
Study Scheme of BSCS ensures that students are progressively introduced to core concepts,
while the courses offered in BSCS cover a diverse range of topics to meet the dynamic demands
of the field.

The program is structured into eight semesters. Semester 0 introduces discipline and university electives, covering areas such as Discipline Elective I, II, and III (3 credit hours each) and University Elective III and IV (3 and 1 credit hour respectively). Semester 1 includes foundational courses like Application of Information Communication Technologies (2 credit hours with 1 credit hour lab), Calculus and Analytical Geometry (3 credit hours), Discrete Structures (3 credit hours), and Functional English (3 credit hours). Semester 2 focuses on

Database Systems (3 credit hours with a 1 credit hour lab), Digital Logic Design (2 credit hours with a 1 credit hour lab), and Iqbaliyat (1 credit hour). Semester 3 emphasizes Artificial Intelligence (2 credit hours with a 1 credit hour lab), Computer Networks (2 credit hours with a 1 credit hour lab), and Data Structures & Algorithms (3 credit hours).

In Semester 4, students study Advanced Database Management Systems (2 credit hours with a 1 credit hour lab), Applied Physics (2 credit hours with a 1 credit hour lab), and Computer Organization & Assembly Language (2 credit hours). Semester 5 focuses on Compiler Construction (3 credit hours), Computer Architecture (2 credit hours with a 1 credit hour lab), and domain-specific electives. Semester 6 revisits advanced Artificial Intelligence (3 credit hours with a 1 credit hour lab) and Compiler Construction (2 credit hours with a 1 credit hour lab) alongside advanced Computer Networks (3 credit hours). Semester 7 includes Analysis of Algorithms (3 credit hours), multiple domain electives, and Entrepreneurship (2 credit hours). Semester 8 concludes with Civics and Community Engagement (2 credit hours), advanced domain electives, and the Final Year Project II (7 credit hours split into two parts), alongside a course on the Ideology and Constitution of Pakistan (2 credit hours).

This program ensures a balance of theoretical knowledge and practical skills, preparing students for successful careers in various computer science fields.

Here is the list of teachers along with their departments:

Faculty Members of

Faculty of Computing and Information Technology

Department of Computer Science teachers (Faculty) name

Computer Science (cs) department has 11 lecturers, 1 lab engineer, and 3 lab demonstrators.

Sadaf Mehmood

Warda Mustafa

Shaista Irum

Muhammad Osama Waheed
Namra Mukhtar
Syed Waleed Hussain
Naeem, Ur Rehman
Irfan Ahmed
Mamuna Nawaz
Nazish Razzaq
Moeez Ahmed
Zain-ul-Abedeen
Qasim Ali Hina Farooq
Muhammad Mazher Qayyum
Teachers of Department of Information Technology
Information Technology (IT) department consists of 1 associate professor, 1 assistant professor, 10 lecturers, 1 research assistant, and 5 lab demonstrators.
Muhammad Azeem
Adven Masih
Usman Aziz
Sana Waheed
Omel Mairaj
Wajeeha Fareed
Intakhab Alam
Ammara Younas
Asia Mumtaz
Fraz Sarwar

Syed Shakeel
Mohsin Ali
Adnan Ashraf
Zainab Pervaiz
Muhammad Ahmad
Ammara Tallat
Javiria Naveed
Ahmed Hussain
Teachers of Department of Software Engineering
Teachers Software Engineering department consists of 1 associate professor, 6 lecturers, 1 research assistant, and 2 lab demonstrators.
Sabeen Javaid
Mehak Tanveer
Attique Ur Rehman
Faryal Iqbal
Shimza Butt
Ameer Hamza
Khurram Shahzad
Museb Khalid
Azka Mir
Nibtal Khalid

Faculty Members of

Faculty of Engineering and Architecture

Teachers of Department of Civil Engineering Technology (4 Faculty Members)

Teachers of Civil Engineering department includes 1 lecturer, 1 junior lecturer, 1 lab engineer, and 1 lab demonstrator, providing expertise in civil engineering studies.

Muhammad Abdullah

Muhammad Numan

Usama Saadat

Zaraq Razzaq

Teachers of Department of Electrical Engineering Technology (4 Faculty Members)

This department consists of 1 assistant professor, 1 lecturer, and 2 junior lecturers, contributing to electrical engineering education.

Arsalan Masood

Muhammad Ahmed

Muhammad Naqi Raza

Ramsha Khalid

Department of Mechanical Engineering Technology (1 Faculty Member)

The department currently has 1 research assistant working on mechanical engineering innovations.

Iqra Shahzadi

Faculty Members of

Faculty of LAW

Teachers of Department of Law (11 Faculty Members)

This department consists of 2 assistant professors (PhD) and 9 lecturers, providing expertise in legal studies and research.

Raja Muhammad Zareef Khan (PhD)

Asif Khan (PhD)

Faiza Choudhary

Gohar Masood Qureshi

Saqiba Saleem

Sidra Kanwel

Muhammad Usman

Syed Saleem Abbas Jaffery

Fatima Rida Suddle

Seema Gul

Mohammad Salman

Faculty Members of

Faculty of Textile and Fashion Designing

Teachers of Department of Fashion and Designing (8 Faculty Members)

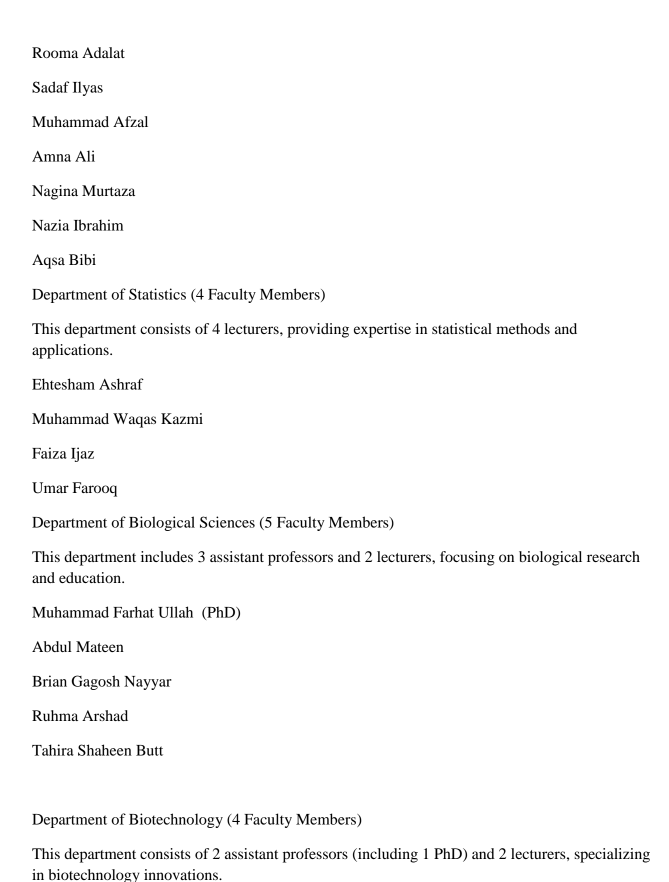
Fashion and Designing department consists of 5 lecturers, 1 junior lecturer, and 2 lab demonstrators, specializing in fashion, textile design, and creative arts.

Alishba Manzoor

Muhammad Mohsin Attiq

Ghulam Hussain

Saneela Iqbal



Muhammad Musaddiq Shah Syeda Quratulain Gillani Laila Ehsan Department of Mathematics (13 Faculty Members) This department comprises 1 professor, 4 assistant professors (including 2 PhDs), and 8 lecturers, providing expertise in mathematical sciences. Nazir Ahmad Chaudhry - Professor Mariam Sheikh (PhD) Nimra Javed (PhD) Hafiz Muhammad Atif Maliha Tehseen Saleem Wakeel Ahmad Hina Javaid Sibgha Mairaj Ayesha Nafees Asif Munawar Shakeel Ahmad Bushra Younas Fariha Anwar Nosheen Fatima Department of Chemistry (9 Faculty Members)

This department includes 1 professor, 4 assistant professors, and 4 lecturers, specializing in

Muhammad Jaffer Ali (PhD)

chemical sciences.

Muhammad Danish - Professor
Basharat Ali
Aftab Ahmad
Syed Rizwan Shafqat
Mohsin Siddique
Usman Dar
Sadia Altaf
Aqsa Habib
Madiha Saleem
Department of Physics (9 Faculty Members)
This department consists of 1 professor, 3 assistant professors (including 2 PhDs), 4 lecturers, and 1 lab demonstrator, focusing on physics research and education.
Anwar Latif - Professor
Mohammad Nasir (PhD)
Syed Asad Ullah (PhD)
Asma Nazir
Tanzeel Iqbal
Ayesha Zafar
Habiba Kiran
Ayesha Noureen
Sana Imtiaz