

Why BBSUTSD Khairpur Mirs?

- ◆ Foreign Qualified Ph.D. Faculty
- ◆ Generous need based and merit scholarships
- ◆ Market-Oriented Skill Development and Supervised Industrial Trainings
- ◆ International research experience via conferences and seminars
- ◆ Hands-on experiential learning and conducive academic environment
- ◆ Convenient Pick and Drop facility
- ◆ State-of-the-art facilities and well-equipped High Tech Labs
- ◆ HEC Approved and NTC accredited programs
- ◆ Linkages with various national and international institution
- ◆ Highly rated QEC office of BBSUTSD
- ◆ Hostel facility for boys and girls
- ◆ Only Technical university of Sindh

Financial Support at BBSUTSD Khairpur Mirs

BBSUTSD strives hard to make a world class educational environment for talented students regardless for their financial background. To achieve this goal university established students financial aid office (SFAO) to provide financial assistance for both highly talented and needy students. There are various scholarships offered in university. These scholarships are enlisted below.

- ◆ Ehsaas Undergraduate Scholarship Program
- ◆ HEC Need Based Scholarship
- ◆ Khairpur Need cum Merit Scholarship
- ◆ Punjab Educational Endowment Fund
- ◆ Sindh HEC Scholarship
- ◆ Sindh Educational Endowment Fund



Contact Us

Admission Office

The Benazir Bhutto Shaheed University of Technology and Skills Development Khairpur Mirs

Address

Civil Hospital Road, Khairpur Mirs – 66020 Sindh Pakistan

Phone No

0243-687059

Email

info@bbsutsd.edu.pk

Website

www.bbsutsd.edu.pk

Facebook

BBS University of Technology and Skills Development, Khairpur Mirs



**THE BENAZIR BHUTTO SHAHEED
UNIVERSITY OF TECHNOLOGY & SKILL
DEVELOPMENT, KHAIRPUR MIRS**

**TO LEAD THE GLOBAL TECHNOLOGICAL
EDUCATION**



1st Technical University of Sindh

Accredited By:



ABOUT US

VISION

To lead global technological education and embed the market-driven employable and entrepreneurial skills to empower community.

MISSION

The mission of BBSUTSD Khairpur Mirs is to empower the community with hands-on technological knowledge through high-quality teaching & research environment, innovative tools & techniques, and entrepreneurial & global leadership skills with the consciousness of ethical norms & values.

BRIEF HISTORY

Govt. of Sindh upgraded GCT/PTTI Khairpur into The Benazir Bhutto Shaheed University of Technology and Skill Development, Khairpur Mirs through a bill passed by the Provincial Assembly of Sindh on 22nd April 2016 and assented by the Governor of Sindh, is hereby published as an Act of the Legislature of Sindh. Now PTTI is part of the University and is renamed as Petroleum Technical Training Institute (PTTI) -Centre of Skill Development, BBSUTSD Khairpur Mirs. In this institute, all Diploma courses, Technical Training, and other Skill Development Courses will be started under the management of the Benazir Bhutto Shaheed University of Technology and Skill Development, Khairpur Mirs. The Benazir Bhutto Shaheed University of Technology and Skill Development, Khairpur Mirs is 1st technical university of Sindh. The university is imparting quality higher education and practical skills at affordable cost.

VICE CHANCELLOR'S MESSAGE

It is with great honor that I serve as an educational leader and the Vice-Chancellor of the first technical university in Sindh, the Benazir Bhutto Shaheed University of Technology and Skill Development, Khairpur Mirs. Being a Vice-Chancellor, my foremost object is to propel this university to new heights and to stimulate the students with ample opportunities in various industries and organizations.

The first priority would be to facilitate students particularly those from less privileged areas to become innovative and infuse among them with hands-on experience, through comprehensive monitoring, training, and industrial internships.

My utmost dedication lies in advancing the first technical university of Sindh and transforming it into a state-of-the-art institution. Accredited by the National Technology Council, Islamabad, we offer four-year undergraduate degree programs in Civil Engineering Technology, Electrical Engineering Technology, Electronics Engineering Technology, and Mechanical Engineering Technology. On top of it, me and my team strive hard to provide high-quality education through our three-year Diploma of Associate Engineering program after Matriculation. To promote skill based education, the university also offers six-month short courses in different trades, enabling the youth of our country to gain essential skills and start their businesses. Our mission is to empower the community with hands-on technological knowledge through high-quality teaching & research environment, innovative tools & techniques, and entrepreneurial & global leadership skills with the consciousness of ethical norms & values.

As Vice-Chancellor, I fully comprehend the challenges that lie ahead and the opportunities that we should be able to offer. This is a unique chance to mold our students accordingly and infuse them with research-oriented skills. We shall be more dedicated & committed to the growth & development such as; technological innovations using Artificial Intelligence & Information Engineering.

Prof. Dr. Rasool Bux Mahar
Vice Chancellor

PROGRAMS

OVERVIEW

There are two faculties in the university which are offering different academic programs. These faculties are engineering and skills development.

1. Faculty of Engineering Technology

a. Bachelors of Engineering Technology (04 years program)

◆ BE (Tech)
CIVIL
Engineering Technology

◆ BE (Tech)
ELECTRICAL
Engineering Technology

◆ BE (Tech)
ELECTRONICS
Engineering Technology

◆ BE (Tech)
MECHANICAL
Engineering Technology

b. Bachelors of Science (04 years program)

◆ BS
**COMPUTER
SCIENCE**

◆ BS
ENGLISH

◆ BS
**ARTIFICIAL
INTELLIGENCE**

2. Faculty of Skills Development

a. Diploma of Associate Engineering (03 years program)

◆ CIVIL
TECHNOLOGY

◆ ELECTRICAL
TECHNOLOGY

◆ ELECTRONICS
TECHNOLOGY

◆ MECHANICAL
TECHNOLOGY

◆ COMPUTER
INFORMATION
TECHNOLOGY

◆ PETROLEUM
TECHNOLOGY

◆ CHEMICAL
TECHNOLOGY

◆ REFRIGERATION &
AIR CONDITIONING
TECHNOLOGY

◆ AUTO AND DIESEL
TECHNOLOGY

b. Short Technical/Skill Course (06 months course)

◆ General Electrician
◆ Industrial Electrician
◆ Welding
◆ Plumbing
◆ Mechanist
◆ Auto CAD Drafting
◆ Refrigeration and Air
Conditioning
◆ Auto Mechanics

◆ Mason
◆ Mobile Phone Repairing
◆ Auto Electrician
◆ Carpentry
◆ Food Packaging and
Processing
◆ Solar Energy
◆ Petroleum Technology