

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, PESHAWAR

PHT.

UNDERGRADUATE PROSPECTUS 2024-25



UNDERGRADUATE PROSPECTUS 2024-25

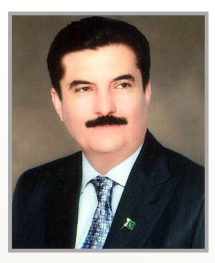
Vision

To be among the top ranking universities of the world through Education, Research and Innovation

Mission

To produce highly qualified, well-rounded professionals through education who play a leading role in the society by powering and driving knowledge-based economy and offer research services and innovation for sustainable development







Message from the

CHANCELLOR

University of Engineering and Technology, Peshawar, a leading university in engineering education, has built its name on a proud legacy of 44 years of developing great minds, offering affordable quality education, and attracting the best and the brightest from all over Khyber Pakhtunkhwa and beyond. UET Peshawar is at the forefront of providing world-class engineering education through teaching and research, positively impacting society and playing a crucial role in Pakistan's economic development, ensuring a more resilient and progressive future. It is commendable that the management has taken significant steps in facilitating students at every step through the Student Service Center, offering a wide range of information related to enrollment, registration, financial aid, and degree collection.

At UET Peshawar, innovation knows no bounds. It is a technology-driven university that equips students with essential entrepreneurial and technical skills, ensuring they graduate not only with degrees but also with the tools to thrive in a dynamic world. In response to market demand, UET Peshawar has also launched new streams and academic programs, including Computing and Artificial Intelligence, Software Engineering, Interior Design, and Architecture to equip the youth with technical knowledge and employer-focused skills in the emerging fields.

I, as Chancellor of UET Peshawar, welcome all the new entrants from across the country and abroad and assure them that the faculty and staff will demonstrate their commitment to academic excellence by upholding integrity and inclusivity. Clinch this moment and embark into this journey with confidence and positive mindset.

Taised Leri Mundi

Faisal Karim Kundi Governor, Khyber Pakhtunkhwa





Message from the

VICE CHANCELLOR

Welcome to the University of Engineering and Technology, Peshawar, a leading university in Khyber Pakhtunkhwa delivering quality engineering education for decades. Our dynamic learning environment ensures you become a well-rounded graduate ready to lead globally. Ranked by Times Higher Education among the top universities in Asia and the world, we uphold the highest standards in research and academics. We have strong connections with industries, and research and development firms, offering internships, projects, and real-world experience. To make quality education accessible, we provide scholarships and financial aid at Peshawar, Abbottabad, Bannu, and Jalozai campuses.

Our programs, including new offerings in Computing, Artificial Intelligence, Software Engineering, and Architecture, are designed to meet market needs and prepare you for the global job market. At UET Peshawar, you'll benefit from world-class faculty, state-of-the-art labs, and national-level research centers fostering innovation and creativity.

I am delighted you are considering UET Peshawar. Studying with us will make you part of our global academic community and set you on a path to a rewarding future. We eagerly await the opportunity to welcome you.

Prof. Dr. Qaisar Ali Vice Chancellor



STATUTORY BODIES

SENATE

The Senate is the highest statutory body of the University and has the power of general supervision over the University. The Senate has all powers of the University not expressly vested in an Authority or Officer by University Model Act and all other powers not expressly mentioned in the Act that are necessary for the performance of its functions. The Senate consists of the following:

- The Chancellor, who shall be its Chairperson
- The Pro-Chancellor
- The Vice Chancellor
- One member of the Provincial Assembly of the Khyber Pakhtunkhwa to be nominated by the Speaker of the said Assembly.
- A retired judge to be nominated by Chief Justice of Peshawar High Court.
- Secretary of the relevant Administrative Department of Govt. or his nominee not below the rank of an Additional Secretary.
- The Secretary to Government, Higher Education Department, or his nominee not below the rank of an Additional Secretary.
- The Secretary to Government, Finance Department, or his nominee not below the rank of an Additional Secretary.
- The Secretary to Government, Establishment Department, or his nominee not below the rank of an Additional Secretary.
- The Chairman, Higher Education Commission or his nominee not below the rank of Director General.
- One eminent or distinguished graduates of the University who are not its employees to be nominated by the Chancellor.
- Two persons from the academic community of the Province of the Khyber Pakhtunkhwa or the country, other than an employee of the University, at the level of professor or Principal, to be appointed by the Chancellor.
- Four University Teachers, including one Professor, one Associate Professor, one Assistant Professor and one Lecturer to be elected by teachers of their respective cadres from amongst themselves.
- Four persons from society at large being persons of distinction in the fields of administration, management, education, academics, law, accountancy, medicine, fine arts, architecture, industry, agriculture, science, technology and engineering with a view to create diversity and balance across the various fields, to be nominated by the Chancellor.
- One University Administrative Officer to be elected from amongst all the Administrative Officers in the prescribed manner.

SYNDICATE

The Syndicate is the executive body of the University, subject to the provisions of the Act and Statutes, exercise general supervision over the affairs and management of the University. Members of the Syndicate are:

- The Vice Chancellor, who shall be its Chairperson
- A retired judge to be nominated by Chief Justice of Peshawar High Court
- All the Deans of the faculties of the University
- Secretary of the relevant administrative Department or his nominee not below the rank of an Additional Secretary.
- The Secretary to Government, Higher Education Department, or his nominee not below the rank of a Deputy Secretary.
- The Secretary to Government, Establishment Department, or his nominee not below the rank of Additional Secretary.
- The Secretary to Government, Finance Department, or his nominee not below the rank of Additional Secretary.
- Two Principals (preferably one male and one female) of affiliated colleges to be nominated by the Academic Council.
- One Professor, One Associate Professor, One Assistant Professor and one Lecturer of the University to be elected by teachers of their respective cadres in the manner as may be prescribed by Statutes.
- One Principal or Chairman or Director of the Teaching Department or Institute or Centre to be elected from amongst themselves in accordance with the prescribed Statutes.
- One administrative officer to be elected from amongst themselves in a manner as may be prescribed by Statutes.
- Registrar
- Treasurer
- One nominee of the Commission not below the rank of an advisor or member.
- One person of eminence to be nominated by the Chancellor.
- Two University Administrative Officers to be elected from amongst all the Administrative Officers in the prescribed manner.

ACADEMIC COUNCIL

The Academic Council is the principal academic body of the University, subject to provisions of the Act-2016 and the statutes, has the powers to lay down proper standards of instruction, research and examinations and to regulate and promote the academic life of the University. The Academic Council consists of the following:

- The Vice Chancellor, who shall be its Chairperson
- The Chairpersons of Teaching Departments or Directors of academic institutes/units
- The Deans
- All Professors including Emeritus and Meritorious Professors
- Six university teachers including two Associate Professors, two Assistant Professors and two lecturers to be elected from amongst themselves in the manner prescribed by Statutes.
- Two Principals, preferably one female, of affiliated colleges, one each from public and private sector, to be nominated by the relevant administrative Secretary of the Government department.
- One Principal of the constituent college, to be nominated by the Senate.
- The Director Admissions
- The Controller of Examinations
- The Registrar, who shall be its member-cum-secretary



www.uetpeshawar.edu.pk

UET Peshawar strives to provide admission related information to potential students. The following departments respond to various queries regarding selection of academic disciplines, admission schedule and important dates etc.

Directorate of Admissions

The Directorate of Admissions is responsible for the student admissions information; provides specific and general information to prospective students round the year.

Contact: 091-9216784, website: www.enggentrancetest.pk E-mail: admission@uetpeshawar.edu.pk

Directorate of Media and Publications

The Directorate of Media and Publications is responsible for media activities and in-house publications. It runs an extensive admission publicity campaign; circulates admission schedules, important information, announcements, news releases and advertisements.

Contact No: 091-9222147, E-mail: dirmedia@uetpeshawar.edu.pk

Campus Management Solutions (CMS) / IT Center

UET Peshawar with its core mandate to provide "quality education" is on a continuous path to bring new technologies in the academic processes. In 2006, UET Peshawar under the auspices of HEC took an initiative and established an advanced network infrastructure through the Campus Management Solutions (CMS) software services. The CMS, a web-based portal was officially launched in 2008 at UET Peshawar with an aim to provide faculty/staff and the students with immediate access to real-time information that helps to streamline the processes, reduce manual handling and building a database that effectively manages student accounts. In 2012, CMS was transformed into Information Technology Center by adding a wide spectrum of services to its domain. These services are offered across the campus which include CMS software services; providing 24/7 internet services on campus and hostels; official email services; VPN to access HEC Digital Library for the students and faculty/staff; video conferencing; issuance of Microsoft licensed softwares to the departments; managing the official website: **www.uetpeshawar.edu.pk** with the latest information on academic and research programs, and IT Help Desk Support. The University also started the Smart Campus (Eduroam), a world-wide education roaming service in 2019 which has further enhanced the internet connectivity for the students and faculty/staff across campus. Over the years, the integration of information technology into academic and administrative processes has completely transformed the learning environment and student lifestyle on campus.

Contact: (+92-91) 9222141, Email: cmshelp@uetpeshawar.edu.pk

Learning & Support Services



Providing top-notch academic facilities is central to UET's policy. Our relevant and stateof-the-art curricula are fully supported with appropriately trained faculty and administrative staff, working in well-equipped laboratories. In addition, there are support facilities that add another dimension to the learning cycle.

Student Services Center

The Student Services Center (SSC) was established to proactively and positively facilitate undergraduate and graduate students, as well as alumni, within a specific period. The SSC ensures the best service delivery and affective support to improve efficiency and address student matters related to campus management solutions, academics, accounts, examination, clearance and scholarships. The departmental Student Facilitation Centers are closely linked with the SSC.

Students' Facilitation Center

Each department of the University has a modern Students' Facilitation Center equipped with state-of-the-art facilities including internet, laptop, printer, copier, and scanner etc. Semester Coordinators, Academic Advisors, CMS Operators, and Computer Operators are available in the Centers to help students in their academic related matters. Timetables, date sheets, scholarships' notifications and all types of forms & templates required to students are also made available in the centers. The facilitation centers work on the principle of one-window operation, where students are provided with services under one roof. The main services provided by the center include but are not limited to:

- a) Listening to students' queries with respect to improvement in courses, CGPA, etc.
- Solving students' problems related to late fee, clash in timetable, etc.
- c) Providing guidance to students for success in their academic career.

Career Development Center

The Career Development Center is committed to serve students in a timely and effective manner to grab job opportunities after their graduation from the university. Our professionally trained career counseling staff provides a comprehensive collection of client counseling services to equip you with the tools to make successful career choices. To achieve this goal, one-to-one counseling sessions and group discussions are held with graduating students to help them in making informed decisions about their career. CDC staff also arranges internship opportunities and conducts interviews for potential employers at university for short term placements of students.

Computing and Communications Services

These services are available for faculty and students alike and include high speed internet services, video conferencing, access to online databases such as e-journals and e-books provided through HEC digital library.

Health Care Services

Students requiring medical attention are referred to the Khyber Teaching Hospital, Hayatabad Medical Complex and Lady Reading Hospital for which they will be provided ambulance round the clock, free of cost.

Day Care Center

UET Peshawar has taken significant measures to facilitate working mothers during their service. A dedicated day-care facility, recently established at Main Campus Peshawar for female employees is aimed to ensure adequate childcare access and ultimately facilitate the female workforce with higher job satisfaction by taking care of their children during job. Child care within the campus would also help the faculty and administration to work with complete concentration when they have the surety that their child is being looked after in a secure and quality environment with love and affection. At large, the center's establishment is a significant step towards promoting a supportive work environment for female workers.

University Transport

The Transport Directorate provides adequate transport facilities to students and faculty members for official trips only. All official trips including survey camps and field trips for both faculty and students are arranged by the Transport Directorate.

University Workshops

The University Workshops have extensive equipment serving a broad range of requirements, from heavy engineering applications to small-component shops. It provides ample opportunity to engineering graduates for hands-on experience during their academic stay at UET. During the first and second years, the students are familiarized with tools, machines and processes, while during the third and fourth years, they are assigned to work on projects which count towards their final degree credits.

Major workshops include Drafting Shop, Machine Shop, Fitting Metal Shop, Foundry Shop, Carpentry Shop, Electric Shop and CNC Laboratory.



Extra-Curricular Activities

Clubs, Societies and Events

Orientation Day For the new entrants, the University holds Orientation Day before the commencement of classes. Admission folders, having important information including semester schedules, courses offered and contact details are distributed amongst students as well as desk information is also offered by student organizers and faculty. This is followed by the welcome address from the vice chancellor and faculty at university's Main Hall. It gives a great opportunity to see the University and to get a feel of its atmosphere.

Project Exhibition: "Student Project Exhibitions" are arranged annually in June each year where final-year engineering students publicly demonstrate their design projects. Through this platform the students are engaged with a wide audience of engineering industry members, academics, media and the general public.

Education Expos: Engaging University with the wider community though education expo's is widely recognized as a flagship feature with the aim to enhancing the University's reputation and public standing.

Sports: The Directorate of Sports provides the opportunity for students to participate in physical activities to achieve a healthier lifestyle, to develop new skills and to improve their sporting talent. Students play friendly matches with neighboring universities, and private clubs. The Directorate also organizes inter-departmental sports tournament annually. The University shares sports grounds with the University of Peshawar for practice and competitions. We have excellent tennis grounds, alongwith allied facilities.

CLUBS & Societies

Besides extensive academic learning, the students have the opportunity to develop and enhance their interpersonal and community skills. The Directorate of Clubs and Societies is the umbrella under which professional and general student societies perform different tasks throughout their academic career at the University. Following is the list of registered clubs and societies where students can register themselves and explore their hidden talents.

Professional / Technical Societies

- Institute of Electrical and Electronics Engineers (IEEE)
- American Society of Mechanical Engineers (ASME)
- Institution of Civil Engineers (ICE)
- Robotics Clubs
- Institute of Industrial & Systems Engineers (IISE)
- Pakistan Institute of Chemical Engineer (PICHE)
- Association of Energy Engineers (AEE)
- American Society of Heating Refrigeration & Air Conditioning
- Engineers (ASHRAE)
- Computer Cell
- Computer Society
- Institute of Mechanical Engineers (IMechE)
- Institution Of Engineering And Technology (IET)
- Society of Mining Engineers

General Societies

- Literary and Debating Society
- Hiking and Trekking Club
- Islamic Society of Engineers
- Let's Help Welfare Society
- University Sports Society
- Young Entrepreneurship Society
- University Media Club
- Pakhto Society
- Anti Drugs & Tobacco



TABLE OF CONTENTS

ABOUT PESHAWAR THE UNIVERSITY PESHAWAR CAMPUS AND SATELLITE CAMPUSES PROGRAM LEARNING OUTCOMES (PLO'S)	01 02 03 04	
FACULTY OF CIVIL, AGRICULTURAL AND MINING ENGINEERING	05	
Department of Civil Engineering, Peshawar Campus Department of Civil Engineering, Bannu Campus Department of Civil Engineering, Jalozai Campus Department of Agricultural Engineering, Peshawar Campus	06 08 09 10	
Department of Mining Engineering, Peshawar Campus	12	
FACULTY OF ELECTRICAL AND COMPUTER ENGINEERING	14	
 Department of Electrical Engineering, Peshawar Campus Computing and Artificial Intelligence Department of Electrical Engineering, Bannu Campus Department of Electrical Engineering, Jalozai Campus Department of Electronics Engineering, Abbottabad Campus Software Engineering Program, Abbottabad Campus Department of Computer Systems Engineering Peshawar Campus Department of Computer Science, Peshawar Campus Department of Computer Science, Abbottabad Campus 	15 19 20 21 22 24 25 27 29 32 33	
FACULTY OF MECHANICAL, CHEMICAL AND INDUSTRIAL ENGINEE		
Department of Mechanical Engineering Peshawar Campus Department of Mechanical Engineering, Jalozai Campus Department of Mechatronics Engineering, Peshawar Campus Department of Chemical Engineering Peshawar Campus Department of Industrial Engineering Peshawar Campus Department of Industrial Engineering Jalozai Campus Energy Engineering Program (USPCAS-E)	35 37 38 40 42 44 45	
FACULTY OF ARCHITECTURE, ALLIED SCIENCES AND HUMANITIES	47	
Department of Architecture, Abbottabad Campus Department of Architecture, Peshawar Campus Department of Basic Sciences & Islamiat, Peshawar Campus	48 50 53	
UNIVERSITY RULES AND REGULATIONS	55	
Admission Rules (Engineering Program) Admission Rules (Non-Subsidized Program) Admission Rules (Non-Engineering Program) Allocation of Seats University Fee Examination Rules Scholarships and Awards	56 66 67 68 70 73 80	
Admission Rules (Engineering Program) Admission Rules (Non-Subsidized Program) Admission Rules (Non-Engineering Program) Allocation of Seats University Fee Examination Rules	56 66 67 68 70 73	

About Peshawar

Peshawar is home to proud Pakhtoons. It is the capital of the Khyber Pakhtunkhwa, and is a truly frontier town, a meeting place of the subcontinent and Central Asia. It is also a place where ancient traditions rub against those of today, where the bazaar and the old city has changed little in the past hundred years, except to have a modern university, some first-class hotels, several international banks and one of the best museums in Pakistan. Peshawar is located around 172 km (107 miles) west of Islamabad by road, and around half an hour by air.

No other city is quite like Peshawar. The bazaar within the walls is like an American Wild West movie, costumed as a Biblical epic. Pashtun tribesmen stroll down the streets with hands hidden within their shawls, their faces half obscured by the loose ends of their turbans. Overlooking all are the massive Bala Hisar Fort, a military installation, and the elegant Mahabat Khan Mosque.

On the other side of the railway line is the cantonment, its tree lined streets wide and straight, as they pass gracious administrative buildings and spacious bungalows, commanding equally spacious gardens. Further west is University Town, Peshawar's "newer" section, and the site of UET, Peshawar. Further west is the sprawling township of Hayatabad, edged by the Karkhano Markets (Industrial Markets).

The fortunes of Peshawar are inextricably linked to the Khyber Pass, the eastern end of which it guards. The pass seems to have been little used in prehistoric times, and even in early historic times, it was generally shunned as too narrow, and thus too prone to ambush. Not until the powerful Kushans invaded Gandhara and pacified the area in the first century AD did the Khyber become a popular trade route. Since then, many emperors and rulers have ruled over this area and during this time, Peshawar has had as many names as its rulers. Moghul emperor Akbar, formally gave the city the name Peshawar which means "The Place at the Frontier". Earlier it had been known as the "City of Flowers" and the "City of Grains".

01



The University of Engineering and Technology, Peshawar, is a premier institution of higher learning in the field of engineering sciences. Started as a College in 1952, with an initial enrollment of only twenty students, today it boasts twenty four engineering departments, covering an entire spectrum of engineering and non-engineering disciplines, from the traditional, such as electrical and mechanical, to the cutting-edge technologies. With producing more than 2000 graduates every year, UET Peshawar has been treading on a continuous path to achieve its goal with a stronger and more efficient infrastructure and qualified Ph.D. faculty dedicated and administrative staff. Currently 10,000 students are enrolled in various disciplines of undergraduate and postgraduate levels and satellite campuses located in Peshawar (Main Campus), Abottabad, Bannu, Kohat and Jalozai.

In research innovation and commercialization, we have maintained R&D collaborations with leading institutions which has resulted in receiving funds in millions. At present, the faculty secured the research funding of more than 60 projects worth Rs. 677m from different donors including HEC, USAID, UNIDO, PSF, DOST. The Planning Commission has also approved the revised PC-4 at the cost of Rs.2.37b for UET Jalozai Campus, a mega project funded by HEC in 2007 at the cost of RS. 6.56 billion. With untiring efforts of University the project is back to right direction. In addition, the University has progressed well to complete the development projects worth Rs. 3.7 b including the Center for Advanced Studies in Energy, funded by USAID and getting the approval of PC -4 of Rs. 10m for its Earthquake Engineering Center.

UET Peshawar's place in society is reflected through our close partnerships with stakeholders in solving our local problems in Khyber Pakhtunkhwa as we continue to work closely with International Partners including USAID, UNICEF, British Council, UN and KPOGCL through joint ventures in academic learning and research.



Peshawar Campus

With a modest beginning in 1952 as a "constituent" college of Peshawar University, UET, Peshawar was established in 1980, three satellite campuses in Bannu, Abbottabad and Jalozai have been added. Our previous satellite campus, Mardan has now transformed as an independent university. We have also established centers of excellence and institutions. However, Peshawar Campus remains the nucleus of the University, keeping everything moving along the correct path.



Satellite Campuses

Abbottabad Campus

The Abbottabad Campus, UET Peshawar was inaugurated in October, 2002, in the old premises of Ayub Medical College. The city of Abbottabad gained fame as a city of schools and colleges. Due to a pleasant climate, people from all parts of the country send their children to study in reputed educational institutions such as Army Burn Hall, Abbottabad Public School, COMSATS Institute of Information Technology etc. In addition, five medical colleges in the city also attract students. Establishment of a campus of UET, Peshawar in Abbottabad has not only addressed a longstanding public demand, but also enhanced the city's image as a seat of learning. Known for its natural beauty, better climatic conditions and a vast network of educational institutions, Abbottabad was ideally suited for such an institution of higher learning in applied sciences. A new girls hostel with a capacity to accommodate hundred students has been constructed at the campus.

Bannu Campus

Bannu Campus became operational in May 2002, in the premises of the Comprehensive High School in the city. This has brought higher education in engineering sciences to this neglected middle-southern region. Prior to this, students would go to Dera Ismail Khan, Kohat or Peshawar to pursue their higher studies.

Currently, two traditional disciplines in engineering are offered and efforts are afoot to consolidate these Programs. Large investment in strengthening laboratories, and upgrading infrastructure are being done to quickly bring this campus at par with others.

Jalozai Campus

The Jalozai Campus funded by HEC at the cost of Rs. 6,565.272 Million is being established on Pabbi-Cherat Road at 11 KM Southwards from GT Road in district Nowshera. Total area of the campus is 402 acres and the total covered area is approximately 1,021,233 sq. ft. with live-in strength of 3,240 students in eight departments. The Campus includes academic blocks, central facilities, amenities, sports & recreational facilities, hostels, staff residences together with infrastructural facilities and a Sewage Treatment Plant.

Having the services of all Ph.D faculty, Jalozai Campus will offer education in various engineering disciplines including Civil Engineering, Electrical Engineering, Mechanical Engineering, Telecommunication Engineering, Computer Science and Information Technology, Chemical Engineering, Petroleum & Gas Engineering, Industrial Engineering.

The Jalozai Campus is currently home to a diverse range of operational engineering and non-engineering programs including Civil Engineering, Electrical Engineering, Computing and Artificial Intelligence, Mechanical Engineering, Industrial Engineering and Computer Science.

Program Learning Outcomes (PLOs)

Twelve Program Learning Outcomes, as listed in the PEC Accreditation Manual 2019, have been adopted for all BSc Engineering programs and are outlined below.

1. Engineering Knowledge

An ability to apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

2. Problem Analysis

An ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

3. Design / Development of Solutions

An ability to design solutions for complex engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

4. Investigation

An ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.

5. Modern Tool Usage

An ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex engineering activities, with an understanding of the limitations.

6. The Engineer and Society

An ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to complex engineering problems.

7. Environment and Sustainability

An ability to understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of, and need for, sustainable development.

8. Ethics

Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.

9. Individual and Teamwork

An ability to work effectively, as an individual or in a team, on multifaceted and /or multidisciplinary settings.

10. Communication

An ability to communicate effectively, orally as well as in writing, on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project Management

An ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team, to manage projects in a multidisciplinary environment.

12. Lifelong Learning

An ability to recognize the need for, and have the preparation and ability to engage in, independent and life-long learning in the broadest context of technological change.

FACULTY OF CIVIL, AGRICULTURAL AND MINING ENGINEERING

MESSAGE FROM DEAN



Welcome to the Faculty of Civil, Agricultural and Mining Engineering!

It is a matter of great pride to welcome the brightest of our youth to the Faculty of Civil, Agricultural, and Mining Engineering at UET Peshawar. A professional and specialized education has become essential for future success in today's competitive and globalised world. Our faculty is dedicated to providing practical, knowledge-based academic excellence in these fields.

Our graduates have made countless contributions to various economic and social sectors, demonstrating their leadership and commitment to society. This reflects the quality of teaching by our highly qualified and experienced faculty members, who bring practical, experience-based knowledge to their classrooms. As experts in their fields, the research conducted by our faculty members continues to drive positive change across the region.

We constantly strive to enhance our programs to remain at the forefront of higher education trends. Our PEC (Pakistan Engineering Council) accreditations ensure we maintain high academic standards. Each student here has a bright future, equipped with the skills necessary to meet the demands of private, public, and international organizations. Our classrooms, well-equipped laboratories, and libraries are all focused on preparing you to successfully navigate the challenges of the modern world.

With this message, I welcome you and wish you an enjoyable and intellectually satisfying four-year journey with us.

Prof. Dr. Qaisar Ali Dean, Faculty of Civil, Agricultural and Mining Engineering

Mission Statement

To support teachers in providing dynamic leadership for excellent teaching, research, innovation and support to industry thereby, contributing to sustainable socio-economic growth of Pakistan; and to produce well-rounded, enterprising engineering graduates possessed with strong ethical values, professionalism, willingness to work hard and dedicatedly towards improving the world a better place to live for all.

Chairman

Prof. Dr. Bashir Alam Ph.D. (USA)

Meritorious Professor

Prof. Dr. Qaisar Ali Ph.D. (Pak)

Professors

Prof. Dr. Irshad Ahmad	Ph.D. (Pak)
Prof. Dr. Amjad Naseer	Ph.D. (Pak)
Prof. Dr. Muhammad Javed	Ph.D. (Pak)
Prof. Dr. Bashir Alam	Ph.D. (USA)
Prof. Dr. Syed Muhammad Ali	Ph.D. (Pak)
Prof. Dr. Rawid Khan	Ph.D. (UK)
Prof. Dr. Khan Shahzada	Ph.D. (Pak)
Prof. Dr. Mohammad Ashraf	Ph.D. (Pak)

Associate Professors

Dr. Muhammad Fahad	Ph.D (USA)
Dr. Mujahid Khan	Ph.D. (Pak)
Dr. Muhammad Waseem	Ph.D. (Italy)

Assistant Professors

Dr. Mohammad Adil	Ph.D. (UK)
Dr. Haleema Attaullah	Ph.D. (Pak)
Dr. Tabinda Masud	Ph.D. (Pak)
Engr. Faisal ur Rehman	M.Sc. (Pak)
Dr. Mansoor Khan	Ph.D. (Pak)
Dr. M. Adeel Arshad	Ph.D. (Pak)
Dr. Shahid Ullah	Ph.D. (Germany)
Dr. Qazi Samiullah	Ph.D. (France)
Dr. Muhammad Safdar	Ph.D. (Canada)
Dr. Ateeq Ur Rauf	Ph.D. (Pak)

Lecturers

Dr. Alamgir Khalil	Ph.D. (Thailand)
Dr. Muhammad Fahim	Ph.D (USA)
Dr. Sikandar Hayat Sajid	Ph.D (Canada)
Engr. Arsalaan Khan	M.Sc. (Pak)
Engr. Hizbullah Sajid	M.Sc. (Pak)
Engr. Muhammad Salman	M.Sc. (Pak)
Engr. Mudassir Iqbal	M.Sc. (Pak)
Dr. Zain ul Abidin	Ph.D. (Pak)

Laboratory Engineers

Engr. Hamna Shakeel	M.Sc. (Pak)
Dr. Irfan Jamil	Ph.D. (Pak)
Engr. Hanif Ullah	M.Sc. (Pak)

Introduction

The courses of study leading to the Degree of B.Sc. Civil Engineering have been planned to offer a broad spectrum of Civil Engineering subjects. The curriculum lays emphasis on subjects of structures, irrigation, geotechnical engineering, transportation engineering, environmental engineering and hydraulics. These courses include laboratory and design work.

The prescribed syllabi and examination standards compare favorably with the standards of undergraduate work developed in UK, USA and Canada.

In addition to course work, the final year students are required to work on a project under the guidance of a senior faculty member. Study tours and extension lectures are also arranged during the session for the benefit of the students.

Second or third year students during their summer break and final year students after passing the final examination in civil engineering may work with some recognized organizations, registered with PEC or government department or semi-government department to acquire practical training required for award of degree.

The Department of Civil Engineering offers a postgraduate Program with specialization in Structural Engineering, Water Resources Engineering, Environmental Engineering, Geotechnical Engineering, Transportation Engineering and Earthquake Engineering.

Academic Programs

- B.Sc. Civil Engineering ≻
- \geq M.Sc. Civil Engineering
- Ph.D. Civil Engineering

Mission

To produce civil engineers having the knowledge, skills, and professional attitude that will enable them to develop innovative, safe, economical and sustainable solutions for society

Program Educational Objectives (PEOs)

There are four educational objectives of civil engineering program:

The Civil Engineering graduates will:

PEO-1. "Exhibit flexibility and competency in bringing demanding projects to completion by applying indepth engineering principles, analytical skills and modern practices.

PEO-2. "Practice relevant codes for the betterment of civic/communal issues using eco-friendly standard protocols considering hazard mitigation and human wellbeing."

PEO-3. "Pursue a strategy of long-term knowledge acquisition by considering modern computational techniques and novel tools so as to bring noticeable change.'

PEO-4. "Lead and work collaboratively, through sound communication, efficient resource management and effective public dealing, to achieve quality assurance in diverse field and office environments.'

Department of **Civil Engineering**

Peshawar Campus

List of Laboratories

The Department of Civil Engineering is supported by well-equipped laboratories having state-of-the-art machinery and equipment. It has the following laboratories:

- Concrete Laboratory ۶
- Hydraulics Laboratory ۶
- > Soil Mechanics Laboratory
- Highway Engineering Laboratory
- Material Testing Laboratory
- ≻ Surveying Laboratory
- ≻ Public Health Engineering Laboratory
- Postgraduate Computer Laboratory >
- Structural Engineering Laboratory
- ≻ Undergraduate Computer Laboratories (02)
- Earthquake Engineering Centre >

Field Visits / Industrial Visits

Field visits to Civil Engineering projects of national importance are arranged for students. Each year students and concerned faculty members visit facilities/projects having high technical stature.

Research

The faculty is involved in need-based target oriented research projects. Some of the projects recently undertaken by faculty are related to:

- 8 Application of Slope Stability Techniques
- > Development of Attenuation Relationship for Pakistan
- Microzonation Map for Different Cities of Pakistan
- > Seismic Strength Evaluation of Masonry Buildings
- Evaluation of Indigenous Pozzolanic Materials
- > Insulation Properties of Porous Bricks Cavity Walls and Other Indigenous Materials.
- Shake Table Test on Reduced Scale Masonry and RC Structures
- Advanced Composite Materials >
- Bridge Assessment (Collapse Analysis) >
- Earthquake Resistant Design
- > Low Cost Water Filters
- Cost and Performance Optimization of Bridge Superstructures
- > Use of Waste Material in Construction of new Roads
- Seismic Performance Assessment and Retrofitting of RC frame, low strength masonry, and steel moment frames.

Survey Camp

Each year field course in surveying and leveling is arranged, for students of third year Civil Engineering for a period of three weeks for site experience. The course includes hands-on work in contouring, triangulation, fly leveling and road surveying. The survey is done with theodolites, levels and total stations. Survey plots are prepared with both manual and computer-aided drawings



06

Semester 1				Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CE-122	Civil Engineering Materials & Concrete Technology	3	3	4
EE-106L	Electrical Technology	0	3	1
CE-112	Engineering Drawing for Civil Engineers	2	3	3
BSI-133	Functional English	3	0	3
BSI-101	Islamic Studies	2	0	2
CE-123	Linear Algebra	2	0	2
BSI-110	Pak Studies	2	0	2
	Total Contact Hours	14	9	23
	Total Credit Hours	14	3	17

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-141	Communication and Presentation Skills	2	0	2
CE-230L	Computer Aided Drawing for Civil Engineering	0	3	1
CE-217	Engineering Geology & Seismology	3	0	3
CE-210	Introduction to Architecture & Urban Planning	2	0	2
CE-225	Mechanics of Solids - I	3	3	4
BSI-351	Probability & Statistics	3	0	3
CE-226	Surveying - I	2	3	3
	Total Contact Hours	15	9	24
	Total Credit Hours	15	3	18

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CE-336L	Building Information Modeling (BIM)	0	3	1
CE-338	Civics and Community Engagements	1	3	2
CE-324	Environmental Engineering - I	2	0	2
CE-330	Fluid Mechanics - II	3	3	4
CE-331	Geotechnical Engineering - I	2	3	3
CE-318L	GIS & Remote Sensing Lab	0	3	1
CE-301	Structural Analysis - II	3	0	3
CE-310	Transportation Engineering - I	2	0	2
	Total Contact Hours	13	15	28
	Total Credit Hours	13	5	18

Semester 7	Semester 7		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
CE-431	Engineering Hydrology	2	0	2
CE-436	Entrepreneurship	2	0	2
CE-411	Final Year Design Project	0	9	3
CE-421	Quantity Surveying & Civil Engineering Practice	2	3	3
CE-416	Reinforced Concrete Design - II	3	0	3
CE-409	Steel Structures	3	0	3
	Total Contact Hours	12	12	24
	Total Credit Hours	12	4	16

Total Credit Hours = 136

General Education (Credit Hours) = 40 Engineering Courses (Credit Hours) = 76 FYDP (Credit Hours) = 06 Multidisciplinary Courses (Credit Hours) = 14

Scheme of Studies

Semester 2	Semester 2		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
CE-120	Building Construction Engineering	2	0	2
BSI-122	Calculus	3	0	3
CE-107L	Computer Programming for Civil Engineering	0	3	1
BSI-231	Differential Equations	3	0	3
CE-117	Engineering Mechanics	3	3	4
ME-191	Mech. Tech. & Heavy Construction Machinery	2	0	2
BSI-120	Professional Ethics	2	0	2
	Total Contact Hours	15	6	21
	Total Credit Hours	15	2	17

Semester 4	ļ	Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CE-206	Fluid Mechanics - I	3	3	4
CE-228	Mechanics of Solids - II	3	3	4
BSI-242	Numerical Analysis	2	0	2
CE-215	Structural Analysis - I	3	3	4
CE-229	Surveying - II	2	3	3
	Total Contact Hours	13	12	25
	Total Credit Hours	13	4	17

Semester 6			Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
CE-333	Environmental Engineering - II	2	3	3
CE-335	Geotechnical Engineering - II	2	3	3
CE-303	Hydraulics	2	0	2
CE-320	Reinforced Concrete Design - I	3	0	3
CE-337	Social Engineering for Sustainable Development	2	0	2
CE-334L	Software App. in Structural and Geotechnical Engg	0	3	1
CE-311	Transportation Engineering - II	3	3	4
	Total Contact Hours	14	12	26
	Total Credit Hours	14	4	18

Semester 8		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CE-406	Construction Management and Engg. Economics	3	3	4
CE-411	Final Year Design Project	0	9	3
CE-430	Foundation Engineering	2	0	2
CE-432L	Hydraulics and Hydrology Lab	0	3	1
CE-412	Intro. to Str. Dynamics & Earthquake Engg	2	0	2
CE-402	Irrigation Engineering	3	0	3
	Total Contact Hours	10	15	25
	Total Credit Hours	10	5	15

Pre-requisites for courses

Undergraduate Prospectus 2024-25

Chairman

Prof. Dr	. Yasır	Irfan Badrash	i Ph.D	. (Рак

Prof. Dr. Yasir Irfan Badrashi	Ph.D. (Pak)
--------------------------------	-------------

Assistant Professors

Dr. Akhtar Gul	Ph.D. (Pak)
Engr. Abdus Salam	M.Sc. (Pak)
Engr. Waheed ur Rahman	M.Sc. (Pak)

Lecturers

Dr. Afed Ullah Khan	Ph.D. (China)
Dr. Mahmood Ahmad	Ph.D. (China)
Engr. Zia ur Rahman	M.Sc. (Pak)
Engr. Saif ur Rehman	B.Sc. (Pak)
Engr. Izaz Ahmad	M.Sc. (Pak)
Engr. Asim Abbas	M.Sc. (Pak)

Laboratory Engineers

Engr. Liaqat Ali Shah	M.Sc. (Pak)
Engr. Muhammad Junaid Iqbal	M.Sc. (Pak)
Engr. Saddam Ullah Khan	B.Sc. (Pak)
Engr. Muhammad Tahir Khan	M.Sc. (Pak)
Engr. Ezaz Ali Khan	M.Sc. (Pak)

Basic Sciences Faculty

Dr. Sakhi Zaman	Ph.D. (Pak)
Dr. Mir Qadyaz	Ph.D. (Pak)
Dr. Muhammad Taufiq	Ph.D. (Pak)

Introduction

The courses of study leading to the Degree of B.Sc. civil engineering have been planned to offer a broad spectrum of civil engineering subjects. The curriculum lays emphasis on subjects of structures, irrigation, geotechnical, transportation engineering, environmental engineering and hydraulics. These courses include laboratory and design work.

The prescribed syllabi and examination standards compare favorably with the standard of undergraduate work developed in UK, USA and Canada. In addition to course work, the final year students are required to work on a project under the guidance of senior faculty members. Study tours and extension lectures are also arranged during the session for the benefit of the students. Second year and third year students during their summer break work with some recognized organizations, registered with PEC or government department or semi-government department to acquire practical training of 800 hours for award of degree.

Academic Program

B.Sc. Civil Engineering

Mission

To produce civil engineers having the knowledge, skillsand professional attitude that will enable them to develop innovative, safe, economical and sustainable solutions for the society.

The Program Educational Objectives (PEO's)

Civil engineering program aims to produce graduates who will be able to:

PEO-1: Exhibit flexibility and competency in bringing demanding projects to completion by applying in-depth engineering principles, analytical skills, and modern practices.

PEO-2: Practice relevant codes for the betterment of civic/communal issues using eco-friendly standard protocols, considering hazard mitigation and human well-being.

PEO-3: Pursue a strategy of long-term knowledge acquisition by considering modern computational techniques and novel tools.

PEO-4: Lead and work collaboratively, through sound communication, efficient resource management, and effective public dealing, to achieve quality assurance in diverse field and office environments.

List of Laboratories

5

- Environmental Engineering Laboratory
- Hydraulics Laboratory
- Concrete Laboratory
- Material Testing Laboratory
- Applied Mechanics Laboratory

Civil Engineering

Bannu Campus

- Soil MechanicsLaboratory
- Transportation Engineering Laboratory
- Surveying Laboratory
- Drawing Hall
- Computer Lab

Field Visits / Industrial Visits

Field visits to Civil Engineering projects of national importance are arranged for students. Each year students and concerned faculty members visit facilities and projects with a high technical merit.

Internship

Students are required to complete 08 weeks of supervised internship as part of the B.Sc. degree program, which gives them a chance to explore and get hands-on training in their respective fields of interest.

Research

The department has a well-qualified and research oriented faculty, which actively participates in the department academic and research activities. Research activities in the department mainly focused on the need based projects, carried out in a variety of fields such as evaluation of sustainable pozzolanic material, uses of waste materials in construction, evaluation of low cost bricks and blocks, structural assessment of buildings and bridges, strengthening of structural systems, development of correlation for cohesive soil properties, application of GIS in field of environmental engineering, failure assessment and planning of transportation system, construction management, flood and precipitation forecast analysis using different techniques, Slope stability and foundation embankment design etc.

Placement Opportunities

There is a broad range of employment placement opportunities for Civil Engineers in public and private sector. Our graduates are working effectively in various Civil Engineering related departments, consultants/contractor firms, NGOs etc., at both national and international level and most of them holding responsible positions. Some graduates are also making career in teaching and research by pursuing advanced studies in Pakistan and abroad.

Survey Camp

Each year field course in surveying and leveling is arranged for students of third year civil engineering for a period of three weeks. The course includes practical work in Contouring, Triangulation, Fly Leveling and Plane Tabling.

Scheme of Studies

For Scheme of Studies, please refer to page No. 07



Undergraduate Prospectus 2024-25

08)

Department of Civil Engineering

Jalozai Campus

Introduction

The Department of Civil Engineering is renowned for its exceptional academic program, accredited by the Pakistan Engineering Council (PEC) through Outcome Based Education (OBE) level-II standards. A focal point of distinction is the department's state-of-the-art infrastructure, featuring advanced equipment like a 2000kN Universal Testing Machine (UTM), a comprehensive (full-scale) quasi-static testing frame with load cells, a 7.5-metre glass-sided tilting flume, an automatic triaxial testing system, and a Furnace are few to list here. At the heart of the department's success lies its commitment to fostering a cutting-edge learning environment with students being empowered to explore the realms of practical application alongside theoretical knowledge. The designed courses leading to a BSc in Civil Engineering have been thoughtfully crafted to encompass a wide array of subjects within the discipline. The curriculum places a distinct emphasis on key areas such as structural engineering, geo-technical engineering, transportation engineering, environmental engineering, irrigation systems, fluid mechanics/hydraulics and hydrology, and project planning and management. This holistic approach ensures that graduates emerge not only as adept engineers but also as innovative problem solvers equipped to tackle the diverse challenges of the modern world

The prescribed syllabi and examination standards compare favorably with the standard of under- graduate work developed in the UK, USA and Canada. In addition to coursework, the final year students are required to work on a project under the guidance of senior faculty members.

Mission

To produce civil engineers having the knowledge, skills and professional attitude that will enable them to develop innovative, safe, economical and sustainable solutions for the society.

Program Educational Objectives (PEOs)

Civil engineering program aims to produce graduates who will be able to:

PEO-1. Exhibit flexibility and competency in bringing demanding projects to completion by applying in-depth engineering principles, analytical skills, and modern practices.

PEO-2. Practice relevant codes for the betterment of civic/communal issues using eco-friendly standard protocols, considering hazard mitigation and human wellbeing.

PEO-3. Pursue a strategy of long-term knowledge acquisition by considering modern computational techniques and novel tools to bring about a noticeable change.

PEO-4. Lead and work collaboratively, through sound communication, efficient resource management and effective public dealing, to achieve quality assurance in diverse field and office environments.

List of Laboratories

- Concrete Technology
- Material Testing
- Structural Engineering
- Fluid Mechanics/Hydraulics
- Environmental Engineering
- Applied/Engineering Mechanics
- Soil Mechanics/Geo-Technical Engineering
- Transportation/Highway Engineering
- > Surveying
- Computer Science
- Drawing Hall

Field visits

Field visits to Civil Engineering projects of national importance are arranged for students. Each year students and concerned faculty members visit facilities and projects with a high technical merit. Through these visits, students can broaden their understanding of practical applications, while faculty members stay updated on the latest advancements in their fields

Internship

Students are required to complete 08 weeks of supervised internship as part of the B.Sc. degree program, which gives them a chance to explore and get hands-on training in their respective fields of interest.

Research

The department has a well-qualified and researchoriented faculty, which actively participates in the department's academic and research activities. With a focus on applied research, they collaborate with industry partners, government agencies, and community stakeholders to develop solutions to complex civil engineering problems. Through their research endeavors, they try bridge the gap between academia and the practical demands of the field.

Placement Opportunities

There is a broad range of employment placement opportunities for Civil Engineers in the public and private sector. Our graduates are working effectively in various Civil Engineering related departments, consultants / contractor firms, NGOs etc., at both national and international level and holding responsible positions. Some graduates are also making a career in teaching and research by pursuing advanced studies in Pakistan and abroad

Survey Camp

Each year field course in surveying and leveling is arranged for students of third year civil engineering for a period of three weeks. The course includes practical work in Road Survey, Contouring, Triangulation, Fly Leveling by using various traditional and modern equipment.

Scheme of Studies

For Scheme of Studies, please refer to page No. 07

Chairman

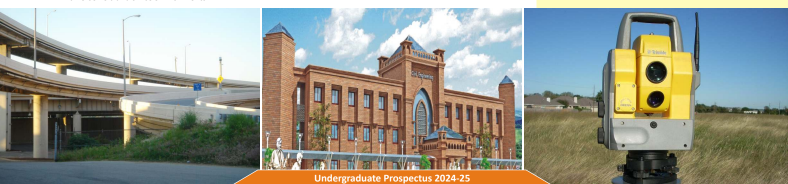
Dr. Sajjad Wali Khan Ph.D. (UK)
Associate Professors

Dr. Sajjad Wali Khan	Ph.D. (UK)
Dr. Asif Khan	Ph.D. (UK)
Assistant Professo	rs
Engr. Abdul Hamid	M.Sc. (Pak)
Dr. Wajid Khan	Ph.D. (USA)
Lecturers	
Dr. Saeed Zaman	Ph.D. (Thailand)
Dr. Muhammad Fahim	Ph.D. (USA)
Engr. Fasih Ahmad Khan	M.Sc. (Pak)
Engr. Shabir Hussain	M.Sc. (Pak)
Engr. Taimur Malik	M.Sc. (Pak)
Engr. Kamran Ahmad	M.Sc. (Pak)

Laboratory Engineers

Engr. Faizan Ahmad	B.Sc. (Pak)
Engr. Mubashir Shehryar	B.Sc. (Pak)

Engr. Waqas Ahmad Khan M.Sc. (Pak)



09

0.....

Chairman	
Prof. Dr. Zia Ul Haq	Ph.D. (UK)
Professors	
Prof. Dr. Zia Ul Haq Prof. Dr. Muhammad Shahzad Khan Prof. Dr. Abdul Malik	Ph.D. (UK) D.Engg. (Thailand) Ph.D. (Pak)
Associate Professor	
Dr. Muhammad Ajmal	Ph.D. (South Korea)
Assistant Professors	
Dr. Mahmood Alam Khan Dr. Khurram Sheraz	Ph.D. (Pak) Ph.D. (Pak)
Lecturers	
Dr. Muhammad Hamed Khan Engr. Sajjad Ahmad Engr. Nazia Arfeen Engr. Arshad Ali	Ph.D. (Newzealand) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak)
Laboratory Engineer	
Engr. Irfan Khan	M.Sc. (Pak)

Department of Agricultural Engineering Peshawar Campus

Introduction

The Department of Agricultural Engineering was established in 1961 in the then College of Engineering, University of Peshawar. This Department is the pioneer in initiating Agricultural Engineering education in the country and thus has the pride of producing the first batch of Agricultural Engineers in 1965 in Pakistan. Since then, hundreds of graduates of this department are rendering their valuable services in government departments, national and international organizations throughout the world. Our graduates have been instrumental in the development of Pakistan's economy.

Agricultural Engineering is the branch of Engineering that utilizes the engineering principles, materials and forces of nature for the benefit of agriculture. Agricultural Engineers are trained to creatively apply engineering and scientific principles in the design and development of new products, systems, and processes for the conversion of raw materials and power sources into food, feed, and fiber while protecting the environment and workers health and safety. Agricultural Engineers offer their valuable services to design irrigation systems such as surface and high efficiency irrigation systems to utilize the precious waters to enhance agricultural productivity; design drainage systems to control the menaces of water-logging and salinity; design and develop strategies for flood management; develop soil and water conservation techniques for irrigated and rainfed areas; apply hydrology principles to predict and mitigate floods, landslides and drought risks; design farm structures for poultry, dairy, and storages for agricultural products; design dams and ponds for irrigation water supply; modify agricultural features by landscaping techniques; perform agricultural product processing, and environmental impact assessment; design new and improved farm machinery for agricultural mechanization; utilize different techniques of renewable energies to generate power for agricultural needs; apply geographic information system (GIS) and remote sensing (RS) techniques to agricultural research; interpret research output, and implement relevant schemes. In general, they combine physical sciences with biological sciences and solve engineering problems related to agriculture.

Academic Programs

- B.Sc. Agricultural Engineering
- M.Sc. Agricultural Engineering
- Ph.D. Agricultural Engineering

Mission

To produce Agricultural Engineers equipped with professional knowledge, skills, and ethical values for effective socio-economical solutions to complex engineering problems.

Program Educational Objectives (PEO's)

The Program will prepare and produce graduate Agricultural Engineers who will be able to:

PEO-1. Demonstrate sound engineering knowledge and skills in their professional practice.

PEO-2. Practice engineering activities considering their impact on societal, economic, environmental, and ethical aspects.

PEO-3. Manage teamwork, exhibit interpersonal skills, and strive for continual professional development.

List of Laboratories

The Department has the following well-equipped laboratories for the conduct of practical work of students and research by the faculty members.

- Soil and Water Engineering Laboratory
- Environmental Engineering Laboratory
- > Irrigation and Drainage Engineering Laboratory
- > I.C. Engine Demonstration Center
- > Farm Machinery Workshop

Computer Laboratory Field / Industrial Visits

The Department maintains close liaison with Government Departments and private industries related to Agricultural Engineering. Field visits are arranged as per requirement of a particular course. Industrial tours are also arranged in each semester to enable the students to acquire practical knowledge and skills.

Industrial Training/Internship

Apart from the academic activities, students are required to complete 08 weeks of supervised industrial training/internships in a relevant government/semi government or private organization as a requirement for the award of B.Sc. Agricultural Engineering Degree. This practical training is arranged during the summer vacations in the relevant fields of Agricultural Engineering.

Research

In addition to offering academic programs, the faculty is actively engaged in applied research at national and international levels and also providing consultancy services in the areas related to Agricultural Engineering.

Survey Camp

Each year practical training in the field of surveying and leveling is arranged for the students of 7th Semester for a period of three weeks which is mandatory for the award of degree. The course includes hands-on work in contouring, triangulation, fly leveling and road surveying. The survey is done with theodolites, levels and total stations. Survey plots are prepared with both manual and computeraided drawings.







Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-101	Islamic Studies	2	0	2
BSI-111	Linear Algebra	3	0	3
AE-107	Engineering Mechanics	3	3	4
AE-105	Basic Agriculture	2	0	2
AE-104L	Fundamentals of Computer and Applications	0	3	1
AE-108	Engineering Drawing*	2	3	3
IE-121L	Engineering Workshops	0	3	1
	Total Contact Hours	12	12	
	Total Credit Hours	12	4	16

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-242	Numerical Analysis	3	0	3
AE-201L	Computer Programming	0	3	1
AE-203	Soil and Water Conservation Engineering	3	3	4
AE-204	Fluid Mechanics	3	3	4
AE-210	Civics and Community Engagement	2	0	2
CE-226	Surveying-I	2	3	3
	Total Contact Hours	13	12	
	Total Credit Hours	13	4	17

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lecture Lab.	
BSI-351	Probability and Statistics	3	0	3
AE-205	Agricultural Process Engineering	3	3	4
AE-206	Engineering Hydrology	2	0	2
AE-302	Alternate Energy Resources	3	0	3
AE-303	Engg. Economics & Project Management	2	0	2
CE-324	Environmental Engineering-I	2	0	2
	Total Contact Hours	15	3	
	Total Credit Hours	15	1	16

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
AE-401	IC Engines and Tractors	3	3	4
AE-403	Landscape Engineering	2	0	2
AE-402	Open Channel Hydraulics	3	0	3
AE-404	Drainage Engineering	3	3	4
AE-412	Entrepreneurship	2	0	2
AE-411	Final Year Project	0	9	3
	Total Contact Hours	13	15	
	Total Credit Hours	13	5	18

Total Credit Hours= 136 (Theory CH = 108 Lab CH = 28)

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture Lab.		Total
BSI-110	Pakistan Studies	2	0	2
BSI-122	Calculus	3	0	3
BSI-142	English Composition and Comprehension	3	0	3
AE-101	Soil Science	3	3	4
AE-102	Engineering Materials	2	3	3
AE-106	Mechanics of Materials	2	3	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 4	Semester 4		tact Jrs	Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-120	Professional Ethics	2	0	2
AE-202	Machine Design	3	0	3
AE-208	Quantity Survey and Cost Estimation	2	0	2
AE-209L	Computer Aided Design	0	3	1
CE-229	Surveying-II	3	3	4
CE-331	Geotechnical Engineering-I	2	3	3
	Total Contact Hours	12	9	
	Total Credit Hours	12	3	15

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
AE-301	Ground Water Hydrology	3	3	4
AE-304L	Geographic Information System (GIS)	0	3	1
AE-305	Farm Irrigation Systems	3	0	3
AE-306	Farm Machinery & Earth Moving Equipment	3	3	4
AE-308	Techincal Writing and Presentation Skills	3	0	3
CE-333	Environmental Engineering-II	2	3	3
	Total Contact Hours	14	12	
	Total Credit Hours	14	4	18

Semester 8		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
AE-406	Design of Agricultural Machinery	3	0	3
AE-407	Farm Structures	3	0	3
AE-408	On-Farm Water Management	3	3	4
AE-409	Environment and Sustainability	2	0	2
CE-402	Irrigation Engineering	3	0	3
AE-411	Final Year Project	0	9	3
	Total Contact Hours	14	12	
	Total Credit Hours	14	4	18

Undergraduate Prospectus 2024-25

Chairman

Prof. Dr. Ishaq Ahmad Ph.D.(Germany)

Professors

Prof. Dr. Ishaq Ahmad Ph.D.(Germany) Prof. Dr. Nisar Mohammad Ph.D. (Pak)

Assistant Professors

Dr. Khan Muhammad	Ph.D. (UK)
Dr. Salim Raza	Ph.D. (Canada)

Lecturers

Dr. Saira Sherin Engr. Talat Bilal Dr. Zahid-ur-Rehman Dr. Sajjad Hussain

Ph.D. (Pak) M.Sc. (Pak) Ph.D. (Pak) Ph.D. (Pak)

Department of **Mining Engineering**

Introduction

Mining Engineering involves estimation of mineral resource followed by technoeconomic evaluations for safe and stable design, extraction and processing of valuable ore before provision of raw material of required quality to other industries. Each of these fields invite the use of state-of-the-art technologies to enable the mineral sector play its crucial role in the economic uplift of a Nation.

Academic Programs

- > B.Sc. in Mining Engineering
- > M.Sc. in Mining Engineering
- > Ph.D. in Mining Engineering

Mission

"To produce highly qualified, well rounded mining professionals leading the mining industry for development of society through knowledge based economy and extending innovation and research competitiveness at national and international level."

Program Educational Objectives (PEO's)

Mining Engineering Department aims to produce graduates who are able to:

PEO-1: Demonstrate skills to solve problems of Mining and Mineral based industries.

PEO-2: Perform in Management and Leadership roles for Growth in Mining and Mineral industry.

PEO-3: Apply Engineering Knowledge and Skills for Development of Society.

PEO-4: Pursue Higher Studies, Demonstrating active involvement in life-long learning.

List of Laboratories

The Department is equipped with following laboratories:

- Mineral Processing Laboratory
- Surveying Laboratory
- Rock Mechanics Laboratory
- Ventilation and Safety Laboratory
- Geology Laboratory
- Computer Laboratory

Field Visits / Industrial Visits

Field visits to various Mining Engineering projects of national importance are arranged for students. Each year students and concerned faculty members visit different mining industries to expose students to current mining practices and draw students' attention towards contributing to improve various aspects of mining industries in Pakistan.

Peshawar Campus

Internship

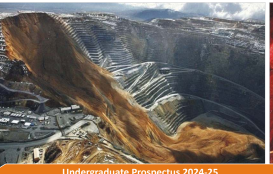
Special attention is paid to facilitate student's placement as internees during summer breaks after the 4th and 6th semesters. The department is in close liaison with the Directorate General of Mines and Minerals for arrangement of these internships in various cement industries, private mining companies including mega mining projects i.e. Saindak Copper Mining Project at Baluchistan and Thar Coal Mining Project at Sindh.

Research

Research activities are actively pursued in the Department by the Faculty members through various National and International Grants addressing a number of research problems of national and international importance. Solution to mining industry's problems is the primary focus of current research which includes the development of improved mineral resource estimation methods, mine planning and design and mineral processing techniques. Improvement of working conditions and occupational health and safety in mines is another important area of research. Students at undergraduate and postgraduate levels actively participate in these research projects under faculty supervision.

Survey Camp

Survey Camp for the students of Mining Engineering Department is arranged each year for a period of three weeks after 7th semester. The course includes hands-on work in contouring, triangulation; fly leveling, road design using total station.







Semester 1		Contact hours	
Course Title	Lecture Lab.		Total
Mining Engineering Fundamentals	3	0	3
Applied Chemistry	2	3	3
Linear Algebra	3	0	3
Functional English	3	0	3
Application of ICT	2	3	3
Applied Electricity	2	3	3
Total Contact Hours	15	9	
Total Credit Hours	15	3	18
	Mining Engineering Fundamentals Applied Chemistry Linear Algebra Functional English Application of ICT Applied Electricity Total Contact Hours	Course Title Lecture Mining Engineering Fundamentals 3 Applied Chemistry 2 Linear Algebra 3 Functional English 3 Applied Electricity 2 Image: Constant Hours 15	Course Title Lecture Lab. Mining Engineering Fundamentals 3 0 Applied Chemistry 2 3 Linear Algebra 3 0 Functional English 3 0 Applied Electricity 2 3 Applied Electricity 2 3 Image: Algebra 1 1

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lecture Lab.	
MinE-201	Explosive and Blasting Engineering	3	0	3
MinE-*	Department Elective I	3	0	3
MinE-216	Introduction to Computing and Programming	2	3	3
BSI-231	Differential Equations	3	0	3
CE-206	Fluid Mechanics	3	3	4
MinE-217	Civics and Community Engagement	2	0	2
	Total Contact Hours	16	6	
	Total Credit Hours	16	2	18

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture Lab.		Total
MinE-**	Department Elective II	3	0	3
MinE-301	Surface Mine Design	3	0	3
MinE-302	Underground Mine Design	3	0	3
MinE-300L	Mine Design Lab	0	3	1
MinE-325	Mine Surveying	3	3	4
MinE-311	Geostatisticl Ore Reserves Estimation	3	3	4
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
MinE-403	Mine Power, drainage and material handling	3	0	3
MinE-410	Mineral Processing-II	3	3	4
MinE-409	Mine Ventilation	3	0	3
MinE-407L	FYDP	0	9	3
MinE-426	Environmental Aspects of Mining	2	0	2
	Total Contact Hours	11	12	
	Total Credit Hours	11	4	15

* Departmental Elective-I

MinE-211 Mineralogy & Petrology MinE-215 Utilization of Industrial Minerals MinE-401 Strata Control

** Departmental Elective-II MinE-322 Extractive Metallurgy IE-356 Operations Research MinE-323 Cement Technology MinE-321 Drilling Technology

*** Departmental Elective-III

MinE-424 Stone Engineering MinE-423 Gems and Gemmology MinE-421 Mine System Analysis MinE-312 Coal Technology

Scheme of Studies

Semester 2	emester 2		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
MinE -106	Physical Geology	3	3	4
BSI-162	Engineering Mechanics	3	3	4
BSI-122	Calculus	3	0	3
ME-104	Engineering Drawing & Graphics	1	6	3
BSI-101	Islamic Studies	2	0	2
BSI-110	Idealogy and Constitution of Pakistan	2	0	2
	Total Contact Hours	14	12	
	Total Credit Hours	14	4	18

Semester 4		Con ho		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
MinE-324	Expository Writing	3	0	3
MinE-304	Rock Mechanics	3	0	3
MinE-415L	Strata control and Rock Mechanics Lab	0	3	1
BSI-242	Numerical Analysis	3	0	3
BSI-351	Probability & Statistics	3	0	3
ME-209	Applied Thermodynamics	3	3	4
	Total Contact Hours	15	6	
	Total Credit Hours	15	2	17

Semester 6	j	Con hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
MinE-326	Mine Economics	2	0	2
MinE-327	Project Management	2	0	2
MinE-404	Mineral Processing-I	3	3	4
MinE-313	Applied AI and Machine Learning	1	6	3
BSI-102	Professional Ethics	2	0	2
MinE-408	Mine Hazards & Safety	3	0	3
	Total Contact Hours	13	9	
	Total Credit Hours	13	3	16

Semester 8	;	Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
MinE-407L	FYDP	0	9	3
MinE-***	Department Elective III	3	0	3
MinE-413	Mining laws and policies	3	0	3
MinE-414L	Mine Rescue Safety & Ventilation Lab	0	3	1
MinE-427	Enterpreneurship	2	0	2
MinE-428	Occupational Health and Safety	1	0	1
	Total Contact Hours	9	12	
	Total Credit Hours	9	4	13

Total Credit Hours = 133

*** The students have to complete First Aid Course and Survey Camp as a requirement for award of B.Sc Mining Engineering Degree.

Undergraduate Prospectus 2024-25

FACULTY OF ELECTRICAL AND COMPUTER ENGINEERING



MESSAGE FROM DEAN

It is my honor to welcome you to the Faculty of Electrical and Computer Engineering (FECE). At FECE, we offer cutting edge education and research in the fields of Electrical/Electronic Engineering, Computer Engineering, and Computer Science/IT. All our academic programs are designed to equip the youth with the requisite knowledge and latest technologies to fulfill the industry's demands, and are accredited from Pakistan Engineering Council (PEC), Higher Education Commission (HEC), and National Computer Education Accreditation Council (NCEAC). The Faculty is spread over four campuses including the Main Campus at Peshawar, the satellite campus at Jalozai and the remote campuses at Abbottabad and Bannu.

We focus on achieving excellence in education and research with a continuous learning process, extensive practical training and tackling problems of real-world complexity to create a long-term impact in the areas of computing, communication, and information processing technologies. We are hosting four state-of-the-art national laboratories under the National Centers of Artificial Intelligence, Cyber Security, and Big Data/Cloud Computing where practical solutions/products are developed for the problems of national importance via applied research.

Our goal is to develop the faculty into an icon of excellence in the country and worldwide. The faculty members at FECE are highly qualified with remarkable accomplishments in research projects/publications and are committed to provide quality education and skills to students.

They are actively engaged in interdisciplinary applied research projects with industrial collaboration in various areas including Network Technologies, Smart Grids, Intelligent Transportation Systems, Secure Software Designs, Remote Sensing, etc. We have produced the best alumni of the University who are serving at various reputed national and international organizations and serving the country with their acquired knowledge and engineering skills.

I whole heartedly invite you to join FECE and assure you a pleasant stay and an excellent career ahead.

Prof. Dr. Syed Waqar Shah Dean, Faculty of Electrical and Computer Engineering

Mission Statement

To produce dynamic electrical and computer engineers/scientists of the highest standards capable of designing solutions for scientific problems and meeting demands of 21st century market place having excellent domain knowledge, skills, and professional ethical values in order to contribute to the socio-economic development of the country.

Chairman Prof. Dr. Amjad Ullah

Professors	
Prof. Dr. Syed Waqar Shah	Ph.D. (UK)
Prof. Dr. M. Inayatullah Khan Babar	Ph.D. (USA)
Prof. Dr. Haseeb Zafar	Ph.D. (UK)
Prof. Dr. Amjad Ullah	Ph.D. (Pak)
Prof. Dr. Gulzar Ahmad	Ph.D. (Pak)
Prof. Dr. Gul Muhammad Khan	Ph.D. (UK)

Ph.D. (Pak)

Associate Professors

Dr. Tarigullah Jan	Ph.D. (UK)
Dr. M. Irfan Khattak	Ph.D. (UK)
Dr. S.M Majid Ashraf	Ph.D. (Pak)
Dr. Shahid Bashir	Ph.D. (UK)
Dr. Sadiq Ali	Ph.D. (Spain)

Assistant Professors

Dr. M. Iftikhar Khan	Ph.D. (Pak)
Lecturers	
Dr. Muhammad Amir Dr. Faheem Ali Dr. Ruhul Amin Khalil Dr. Seema Mir Akbar Dr. Bilal Ur Rehman Dr. Atif Jan Engr. Asiya Jahangir	Ph.D. (Pak) Ph.D. (Pak) Ph.D. (Pak) Ph.D. (Pak) Ph.D. (Pak) Ph.D. (Pak) M.Sc. (Pak)
Engr. Salman Ilahi Engr. Salman Ilahi Engr. Hina Zahir Engr. M. Usman Ali Engr. M. Vasman Ali Engr. M. Kashif Khan Engr. M. Kashif Khan Engr. M. Nasar Jamal Engr. Wasim Habib Engr. Kifayat Ullah	M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Sweden) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak)

Department of Electrical Engineering

Introduction

The Department of Electrical Engineering was established in 1952 as part of the Faculty of Engineering. Ever since its inception the Department has provided cutting edge education to the people of this province. The Department of Electrical Engineering, at the University of Engineering and Technology, Peshawar is a hub of innovation and excellence in the field of electrical engineering. With a rich legacy of producing talented engineers, scientists, and experts, our department has established itself as a beacon of academic excellence, both nationally and internationally.

Our department offers a comprehensive undergraduate program in Electrical Engineering, with specialization streams in:

- > Computing & Artificial Intelligence
- Electrical Power Engineering
- > Communication Engineering

Our programs are designed to equip students with the latest knowledge, skills, and tools to succeed in an ever-evolving technological landscape. Our faculty comprises experienced professionals and renowned researchers, dedicated to providing students with a world-class education.

At the Department of Electrical Engineering, we foster a culture of innovation, creativity, and critical thinking. Our state-of-the-art facilities, cutting-edge research labs, and industry partnerships provide students with hands-on experience and exposure to real-world challenges.

Join us on a journey to shape the future of electrical engineering and unlock your full potential. Explore our programs, research areas, and faculty expertise to discover why the Department of Electrical

Peshawar Campus

Engineering at UET Peshawar is the perfect destination for your academic and professional growth.

At postgraduate level, the Department offers M.Sc. and Ph.D. Programs both in Communication, Electrical Power Engineering and Artificial Intelligence. The areas of active research include Biomedical Engineering, Electronic Devices and Materials, Intelligent Systems, Microelectronics and Computer Systems, Nano-engineering, Photonics Systems, Power Systems Engineering, Artificial Intelligence, Systems and Control, Telecommunications and Signal processing. This gives graduates an unparallel advantage in both technical skills and intellectual ability to become leaders in overcoming the challenges of modern technological advancements.

Mission

To produce competent electrical engineers who can efficiently fulfill professional responsibilities in industrial, academic and research organizations.

Program Educational Objectives (PEO's)

PEO-1. The graduate will serve competently in national and international industry or academia by showing requisite knowledge and skills in the field of Electrical Engineering.

PEO-2. The graduates will exhibit quest for learning and professional growth through interpersonal and management skills.

PEO-3. The graduate will demonstrate commitment to ethical practices, community service and societal contribution.



List of Laboratories

The Department has well-equipped laboratories in the following areas:

- High Voltage Laboratory
- Electronics Laboratory
- Power Systems Laboratory
- Machines Laboratory
- Control Systems Laboratory
- > Measurement and Instrumentation Laboratory
- > Microprocessor & Digital Electronics Laboratory
- > Communications & EMW Laboratory
- Faculty Computer Laboratory
- Computer Laboratory

Field Visits / Industrial Visits

Visits to various industries and research organizations are a part of education and training of graduate engineers. These visits are arranged for students to provide them with a window of opportunity through which they get a chance to peek at actual engineering at work.

Internship

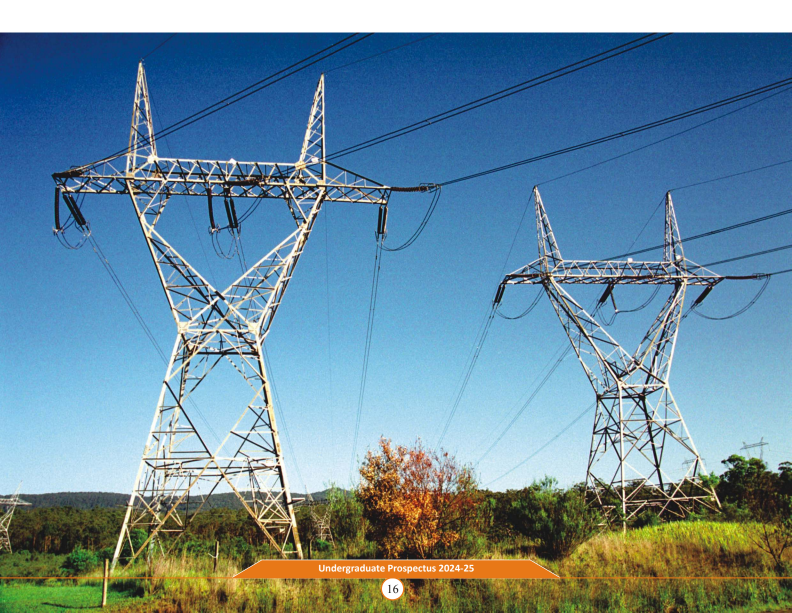
The undergraduate students do the internship for 08 weeks of supervised internship in various relevant public sector as well as private sector organizations. There is a departmental Industrial Liaison Committee to facilitate the students in this regard.

Research

The faculty and the students are actively involved in the research in various areas including Network Technologies, Smart Grids, Artificial Intelligence, Antenna Design, Remote Sensing, etc.

Placement Opportunities

The placement opportunities for Electrical Engineering graduates are available in WAPDA, PTCL, Telecommunication Sectors, SNGPL, PTV, Radio Pakistan, Pakistan Atomic Energy Commission, Pakistan Railways, Pak Forces, Private Industries, etc.



Scheme of Studies

Semester 1	Semester 1		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
BSI-122	Calculus	3	0	3
BSI-151	Electricity and Magnetism	3	3	4
ME-100	Engineering Drawing	0	3	1
EE-121	Computer Fundamentals	2	3	3
BSI-101	Islamic Studies	2	0	2
BSI-120	Professional Ethics	2	0	2
BSI-142	English Composition and Comprehension	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-231	Differential Equations	3	0	3
EE-225	Digital Logic Design	3	3	4
EE-200	Circuit Analysis-I	3	3	4
EE-287	Engineering Economics	2	0	2
EE-243	Civics and Community Engagement	2	0	2
	Total Contact Hours	13	6	
	Total Credit Hours	13	2	15

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-336	Electrical Measurements & Instrumentation	3	3	4
EE-363	Electromagnetic Field Theory	3	0	3
EE-497	Electronic Circuit II	3	3	4
EE-271	Oops & Data Structures	2	3	3
BSI-362	Complex Variables and Transforms	3	0	3
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-496	Computer Communication Networks	3	3	4
EE-4XX	Elective-I	3	3	4
EE-440	Electrical Machines	3	3	4
EE-4XX	Elective-II	3	3	4
EE-443	Entrepreneurship	2	0	2
	Total Contact Hours	14	12	
	Total Credit Hours	14	4	18

Semester 2	Semester 2		tact Jrs	Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-111	Linear Algebra	3	0	3
EE-156	Basic Electrical Engineering	3	3	4
EE-170	Computer Programming	3	3	4
BSI-162	Engineering Mechanics	3	0	3
EE-157	Workshop Technology	0	3	1
BSI-110	Pak Studies	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 4	ļ	Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-202	Probability & Random Variables	3	0	3
EE-326	Microprocessor Based System Design	3	3	4
EE-201	Circuit Analysis –II	3	3	4
BSI-242	Numerical Analysis	3	0	3
EE-345	Electronic Devices & Circuits	3	3	4
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 6	;	Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-312	Signal & Systems	3	3	4
EE-286	Technical Report Writing	3	0	3
CSE-303	Data Communication	3	3	4
EE-391	Communication System	3	3	4
	Total Contact Hours	12	9	
	Total Credit Hours	12	3	15

Semester 8			Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
EE-481	Control Systems	3	3	4
EE-388	Engineering Management	2	0	2
EE-4XX	Elective-III	3	0	3
EE-4XX	Elective-IV	3	0	3
EE-478	Project	0	18	6
	Total Contact Hours	11	21	
	Total Credit Hours	11	7	18

Total Credit Hours = 136

Note: Code for the Laboratory part of a corresponding course will be followed by Letter L.

Undergraduate Prospectus 2024-25

Power

Semester 1	Semester 1		Contact hours	
Course Code	Course Title	Lecture Lab.		Total
BSI-122	Calculus	3	0	3
BSI-151	Electricity and Magnetism	3	3	4
ME-100	Engineering Drawing	0	3	1
EE-121	Computer Fundamentals	2	3	3
BSI-101	Islamic Studies	2	0	2
BSI-120	Professional Ethics	2	0	2
BSI-142	English Composition and Comprehension	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-231	Differential Equations	3	0	3
EE-225	Digital Logic Design	3	3	4
EE-200	Circuit Analysis-I	3	3	4
EE-287	Engineering Economics	2	0	2
EE-243	Civics and Community Engagement	2	0	2
	Total Contact Hours	13	6	
	Total Credit Hours	13	2	15

Semester 5	Semester 5		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
EE-336	Electrical Measurements & instrumentations	3	3	4
EE-363	Electromagnetic Field Theory	3	0	3
EE-497	Electronic Circuits-II	3	3	4
ME-211	Applied Thermodynamics	3	0	3
BSI-362	Complex Variables & Transforms	3	0	3
	Total Contact Hours	15	6	
	Total Credit Hours	15	2	17

Semester 7	Semester 7		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
EE-4XX	Elective-III	3	3	4
EE-4XX	Elective-IV	3	3	4
EE-440	Electrical Machines	3	3	4
CE-230	Hydraulics & Hydraulics Machinery	3	0	3
EE-443	Entrepreneurship	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Scheme of Studies

Semester 2	emester 2		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
BSI-111	Linear Algebra	3	0	3
EE-156	Basic Electrical Engineering	3	3	4
EE-170	Computer Programming	3	3	4
BSI-162	Engineering Mechanics	3	0	3
EE-157	Workshop Technology	0	3	1
BSI-110	Pak Studies	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 4	Semester 4		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
EE-202	Probability & Random Variables	3	0	3
EE-326	Microprocessor Based System Design	3	3	4
EE-201	Circuit Analysis –II	3	3	4
BSI-242	Numerical Analysis	3	0	3
EE-345	Electronic Devices & Circuits	3	3	4
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 6	;	Cont		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-312	Signals & Systems	3	3	4
EE-286	Technical Report Writing	3	0	3
EE-391	Communication System	3	3	4
EE-3XX	Elective-I	3	0	2
EE-4XX	Elective-II	3	3	4
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 8	Semester 8		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
EE-481	Control Systems	3	3	4
EE-401	Power Transmission & Distribution	3	0	3
EE-3XX	Elective-V	3	0	4
EE-388	Engineering Management	2	0	3
EE-478	Project	0	18	3
	Total Contact Hours	11	21	
	Total Credit Hours	11	7	18

Total Credit Hours = 138

Note: Code for the Laboratory part of a corresponding course will be followed by Letter L.

Undergraduate Prospectus 2024-25

d

<u> </u>
U.
90
- 41
U
+-
(TO)
U
2 .
<u>.</u>
< <tr></tr>
< <tr></tr>

Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-122	Calculus	3	0	3
BSI-151	Electricity and Magnetism	3	3	4
ME-100	Engineering Drawing	0	3	1
EE-121	Computer Fundamentals	2	3	3
BSI-101	Islamic Studies	2	0	2
BSI-120	Professional Ethics	2	0	2
BSI-142	English Composition and Comprehension	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-231	Differential Equations	3	0	3
EE-225	Digital Logic Design	3	3	4
EE-200	Circuit Analysis-I	3	3	4
EE-287	Engineering Economics	2	0	2
EE-243	Civics and Community Engagement	2	0	2
EE-251	Introduction to AI Programming	2	3	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-336	Electrical Measurements & Instrumentation	3	3	4
EE-363	Electromagnetic Field Theory	3	0	3
EE-351	Operating Systems	3	3	4
EE-3XX	Elective-I	3	3	4
BSI-362	Complex Variables and Transforms	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-496	Computer Communication Networks	3	3	4
EE-443	Entrepreneurship	2	0	2
EE-440	Electrical Machines	3	3	4
EE-4XX	Elective-II	3	3	4
EE-4XX	Elective-III	3	0	3
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-111	Linear Algebra	3	0	3
EE-156	Basic Electrical Engineering	3	3	4
EE-170	Computer Programming	3	3	4
ME-162	Engineering Mechanics	3	0	3
EE-157	Workshop Technology	0	3	1
BSI-110	Pak Studies	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 4		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-202	Probability & Random Variables	3	0	3
EE-326	Microprocessor Based System Design	3	3	4
EE-201	Circuit Analysis –II	3	3	4
BSI-242	Numerical Analysis	3	0	3
EE-345	Electronic Devices & Circuits	3	3	4
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-312	Signal & Systems	3	3	4
EE-286	Technical Report Writing	3	0	3
CSE-408	Digital Image Processing	3	3	4
EE-391	Communication System	3	3	4
	Total Contact Hours	12	9	
	Total Credit Hours	12	3	15

Semester 8		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
EE-481	Control Systems	3	3	4
EE-388	Engineering Management	2	0	2
EE-4XX	Elective-IV	3	0	3
EE-478	Project	0	18	6
	Total Contact Hours	8	21	
	Total Credit Hours	8	7	15

Total Credit Hours = 136

Note: Code for the Laboratory part of a corresponding course will be followed by Letter L.

Department of **Electrical Engineering**

Bannu Campus

Introduction

The Department of Electrical Engineering at UET Bannu Campus became operational in May 2002. The department was established to increase access to professional education in the field of Electrical Engineering for the people of southern K.P.K. The mission of the department is to augment the modern education expected of all UET undergraduates, imparting a basic understanding of electrical engineering built on a foundation of physical sciences, mathematics, computing, and technology. It aims to provide majors in the department with knowledge of electrical engineering principles, along with required supporting knowledge in mathematics, physics, computing, and engineering fundamentals. The students receive an educational foundation that prepares them for leadership roles across diverse career paths in Electronics, Communications, Energy & Power Systems, and Industrial Control. Presently, more than 50 undergraduate students are enrolled annually.The department has produced more than 600 graduate students so far.

>The increasing utilization of electrical appliances is a crucial prerequisite for rapid industrial development. Keeping this in view, the Electrical Engineering department at Bannu Campus focuses on establishing the foundation needed to support the study and practice of Electrical Engineering, with emphasis on the graduate level. The outcome objectives for undergraduate Electrical Engineering include:

- Formulate problem in Electrical Engineering from real-life situations
- An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice.
 Conceptualize the output of Electrical Engineering
- problems.
- Perform rudimentary analysis in Electrical Engineering, etc.
- Graduates will apply their electrical engineering skills to a variety of challenges in industry, academia, or in the pursuit of other fields.
- Graduates will attain careers in which they become leaders in their chosen fields, work in multidisciplinary teams, make decisions that are socially responsible, and communicate effectively.
- Graduates will continuously learn new concepts, identify new directions, and adapt in response to the needs of a rapidly changing world.

Academic Program

> B.Sc. Electrical Engineering (Communication) Mission

To produce competent electrical engineers who can efficiently fulfill professional responsibilities in industrial, academic and research organizations.

Program Educational Objectives (PEO's)

The Program Educational Objectives (PEO's) were formulated in consultation with all stakeholders includes faculty, members of the Program Industry Advisory

Committee (PIAC).

Electrical Engineering program at the university of Engineering and Technology Peshawar, Bannu Campus aims to produce graduates who are expected to possess the following capabilities four years after graduation:

PEO-1. The graduates will serve competently in national and international industry or academia by showing requisite knowledge and skills in the field of Electrical Engineering.

PEO-2. The graduates will exhibit quest for learning and professional growth through inter personal and management skills.

PEO-3. The graduates will demonstrate commitment to ethical practices, community service and societal contribution.

List of Laboratories

The Electrical Engineering Department has following ten well equipped laboratories:

- Computer Laboratories with high speed internet facility
- Measurement Laboratory
- > Basic Electrical Engineering Laboratory
- Electronics Laboratory
- Electrical Machines Laboratory
- Workshop
- Digital Logic Design Laboratory
- Control System Laboratory
- Communication Laboratory
- Field Visits / Industrial Visits

Visits to various industries and research organizations are apart of education and training of graduate engineers. These visits are arranged for students to provide them with a peek at actual engineering at work. Internship

nternsnip

The undergraduate students do the supervised internship for 08 weeks in various relevant public sector as well as private sector organizations. There is a departmental Industrial Liaison office to facilitate the students in this regard.

Research

The faculty and the students are actively involved in the research in various areas including Network Technologies, Smart Grids, Artificial Intelligence, Antenna Design, Remote Sensing, Control System etc.

Placement Opportunities

The placement opportunities for Electrical Engineering graduates are available in WAPDA, PTCL, Telecommunication Sectors, SNGPL, PTV, Radio Pakistan, Pakistan Atomic Energy Commission, Pakistan Railways, Pak Forces, Private Industries, etc.

Scheme of Studies

For Scheme of Studies, please refer to page No. 17





Prof. Dr. Naeem Khan Ph.D. (UK) Prof. Dr. Naeem Khan Ph.D. (UK) Assistant Professors Ph.D. (Pak) Dr. M. Naeem Khan Ph.D. (Pak) Dr. Shafaat Ullah Ph.D. (Pak) Engr. Bilal Pirzada M.Sc. (Pak) Dr. Salman Atif Ph.D. (China) Dr. Fawad Ahmad Ph.D. (Pak) Engr. Aamir Rashid M.Sc. (Pak)

Chairman

Ph.D. (Pak)
M.Sc. (Pak)

Laboratory Engineer

Engr.	Irshad Hussain	M.Sc. (Pak)
Engr.	Ahmad Raza	M.Sc. (Pak)

Chairman

Dr. Amjad Ali

Associate Professor

Dr. Amjad Ali	Ph.D. (China
Dr. Akhtar Nawaz Khan	Ph.D. (Thaila
Dr. Yousaf Khan	Ph.D. (China

Ph.D. (China)

nd)

Assistant Professors

Dr. Uzair Gilani	Ph.D. (USA)
Dr. Abid Ullah	Ph.D. (USA)
Dr. Zaka Ullah Zahid	Ph.D. (USA)
Dr. Abu Bakr Siddique	Ph.D. (UK)
Dr. Abid Siddique	Ph.D. (USA)
Dr. Waqas Ahmed Imtiaz	Ph.D. (Pak)
Dr. Abid Iqbal	Ph.D. (Australia)
Dr. Malik Umar Sharif	Ph.D. (USA)
Engr. Nadeem Ahmad	M.Sc. (China)

Lecturers

Engr. Najvia	M.Sc. (Pak)
Engr. Irfan Ahmad	M.Sc. (Pak)
Engr. M. Farhan	M.Sc. (Pak)
Engr. M. Rizwan	M.Sc. (Pak)
Engr. Zahid Zaman	M.Sc. (Pak)
Engr. Irshad Ullah	B.Sc. (Pak)

Laboratory Engineers

Engr. Waqar Hussain	B.Sc. (Pak)
Dr. Aamir Aman	Ph.D. (Pak)

Introduction

The program offered by the Department of Electrical Engineering at Jalozai Campus provides a comprehensive foundation in fundamental Electrical Engineering concepts, alongside indepth knowledge of advanced topics in power, communication, and Computing and Artificial Intelligence (AI). State-of-the-art laboratories enable students to reinforce their theoretical understanding and enhance their practical skills through hands-on training. The curriculum is meticulously designed to include specialized courses in Power, Communication, Computing, and AI, covering essential topics to ensure graduates are well-prepared to address the challenges of the rapidly evolving technological landscape. Accredited by the Pakistan Engineering Council (PEC) under the Outcome Based Education (OBE) system and the Washington Accord, the program facilitates the international mobility of engineering graduates and professionals. This robust education is supported by a skilled, vibrant, and highly qualified faculty dedicated to nurturing students for successful careers in academia, industry, business, and research.

Academic Program

- B.Sc. Electrical Engineering
 - a. Power Stream
 - b. Communication Stream
- c. Computing and AI Stream
- 2. M.Sc Electrical Engineering
- 3. Ph.D. Electrical Engineering

Mission

1.

To produce competent electrical engineers who can efficiently fulfill professional responsibilities in industrial, academic and research organizations.

Program Educational Objectives (PEO's)

PEO-1. The graduate will serve competently in national and international industry or academia by showing requisite knowledge and skills in the field of Electrical Engineering. **PEO-2.** The graduates will exhibit quest for learning and professional growth through interpersonal and management skills.

PEO-3. The graduate will demonstrate commitment to ethical practices, communal service and societal contribution.

List of Laboratories

Electrical Engineering

Computer Lab

 \geq

- Workshop Technology Lab
- Digital Logic Design Lab
- > Micro controller & Microprocessor Lab

Department of

Jalozai Campus

- Electrical Machines Lab
- Electronics Lab
- > Instrumentation & Control Systems Lab
- Communication Systems Lab
- Power Engineering Lab
- Power Electronics Lab
- Electrical Installation Lab

Field Visits / Industrial Visits

Visits to various industries and research organizations are integral part of education and training of graduate engineers. These visits are arranged for students to equip them with experience of actual engineering works.

Internship

The undergraduate students do the supervised internship for 08 weeks in various relevant public sector as well as private sector organizations. There is a departmental Industrial Liaison office to facilitate the students in this regard.

Research

The faculty and the students are actively involved in the research in various areas including Network Technologies, Smart Grids, Machine Leaning and Artificial Intelligence, Power System, Power Electronics FPGA, Antenna Design, Control System etc.

Placement Opportunities

The placement opportunities for Electrical Engineering graduates are available in WAPDA, PTCL, Telecommunication Sectors, SNGPL, PTV, Radio Pakistan, Pakistan Atomic Energy Commission, Pakistan Railways, Pak Forces and Private Industries etc.

Scheme of Studies

For Scheme of Studies, please refer to page No. 17, 18 & 19.



Chairman	
Dr. Adam Khan	Ph.D. (Pak)
Professor	
Prof. Dr. Syed Riaz-ul-Hassnain	Ph.D. (Pak)
Associate Professor	
Dr. Adam Khan	Ph.D. (Pak)
Assistant Professors	
Engr. Wajid Mehmood Engr. M. Fayyaz Khan Dr. Anees Ullah Dr. Uzma Nawaz	M.Sc. (Germany) M.Sc. (Pak) Ph.D. (Italy) Ph.D. (Pak)
Lecturers	
Dr. Haider Zaman Engr. Sania Syed Engr. Muhammad Hanif Engr. Asma Israr Engr. Yasir Malik Engr. Munaza Razzaq Engr. Afshan Ishaq Engr. Mehmoona Gul Engr. Quratulain	Ph.D. (China) M.Sc. (Pak) M.Sc. (Pak) B.Sc. (Pak) M.Sc. (Pak & UK) M.Sc. (Pak) B.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak)
Laboratory Engineer	

Engr. Muhammad Ayaz	M.Sc. (Pak)
Engr. Malik Adnan Khan	M.Sc. (Pak)
Engr. Irshad Hussain	M.Sc. (Pak)

Department of **Electronics Engineering**

Introduction

The Department of Electronics Engineering is functioning in the main building of Abbottabad Campus, which is located in the heart of city surrounded by lush green lawns and tall trees. At the back ground, there is beautiful Mountainous view adding more grandeur to the campus.

Electronics Engineering is one of the fast growing disciplines having its applications in almost every field which include high speed data communication, automatic power system control devices, aerospace technology, computer hardware, industrial automation, robotic etc. Today's fast growing cellular technology depends on Electronics Engineering.

Keeping in view the importance of the subject, the University of Engineering & Technology started the Program at its Abbottabad campus from fall semester 2004, treating it as specialized discipline not being offered at other campuses of the University. Uptill now six batches have graduated from this campus duly accredited by the Pakistan Engineering Council.

The board of studies of the department has been constituted to revise and update the courses in order to coupe with modern trends in this important engineering discipline. While designing the courses the main emphasis is on concept building so that the graduate engineers are able to co-relate the theoretical knowledge in order to solve the practical problems in the field of Electronics engineering. Besides academic activities the department encourages extracurricular activities like sports competition, debates, music concerts etc.

The department regularly organizes seminars and extension lectures for the benefit of the students and faculty. In view of the importance of the subject, the department is planning to establish links with the related industry.

Abbottabad Campus

Academic Program

- B.Sc. Electronics Engineering
- **B.Sc Software Engineering**

Mission

- Produce professional Engineers to meet > the requirement of industry and R&D
- Provide modern lab equipment, software and research facilities

Program Educational Objectives (PEO's)

PEO-1: Be able to analyze and solve complex electronics engineering problems by applying fundamental knowledge of mathematics, science, and engineering; and be aware of the importance of lifelong learning and sustainability

PEO-2: Be able to do research, design and progress in their career and be able to serve in national and international academic and industrial organizations.

PEO-3: Be able to utilize professional skills such as effective communication, teamwork, and Leadership, performing ethically and aware of societal and environmental issues

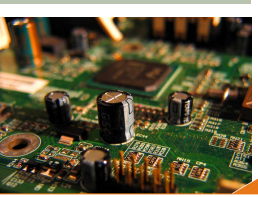
while applying their modern engineering and IT skills and tools in their professional work.

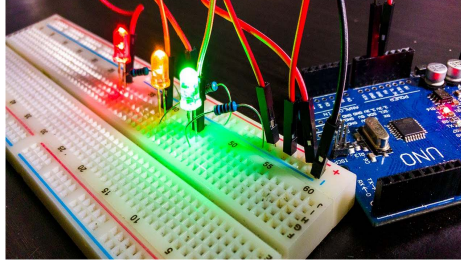
List of Laboratories

- Analog & Digital Communication Laboratory ≻
- Analog & Digital Electronics Laboratory ≻
- FPGA, DSP & Microcontroller Laboratory
- Power Electronics & Machines Laboratory >
- \triangleright Control & Instrumentation Laboratory
- **CAED** Laboratory
- **FYP** Laboratory ≻

Research

The Department promotes research facilities at Abbottabad Campus.





Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-101	Islamic Studies	2	0	2
BSI-122	Calculus	3	0	3
BSI-142	English Composition & Comp.	2	0	2
BSI-181	Applied Physics	2	3	3
ELE-103	Computer Fundamentals	1	3	2
ELE-220	Circuit Analysis-I	3	3	4
	Total Contact Hours	13	9	22
	Total Credit Hours	13	3	16

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ELE -273	Entrepreneurship	2	0	2
ELE-123	Electronics Workshop	0	3	1
BSI-362	Complex Variables	3	0	3
ELE-102	Object Oriented Programming	3	3	4
ELE-210	Digital Logic Design	3	3	4
ELE-221	Circuit Analysis-II	3	3	4
	Total Contact Hours	14	12	26
	Total Credit Hours	14	4	18

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-120	Professional Ethics	2	0	2
ELE-202	Probability and RV	3	0	3
ELE-230	Electrical Machines	3	3	4
ELE-250	Instrumentation & Measurements	3	3	4
ELE-331	Power Electronics	3	3	4
	Total Contact Hours	14	9	23
	Total Credit Hours	14	3	17

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ELE/CS-4XX	Elective I	3	3	4
ELE/CS-4XX	Elective II	3	0	3
ELE-187	Engineering Economics	2	0	2
ELE-417	Artificial Intelligence	3	3	4
ELE-499A	Electronic Engineering Project	0	9	3
	Total Contact Hours	11	15	26
	Total Credit Hours	11	5	16

Total Credit Hours = 136 Total Contact Hours = 197 **Scheme of Studies**

Semester 2		Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-110	Pakistan Studies	2	0	2
BSI-111	Linear Algebra	3	0	3
BSI-231	Differential Equations	3	0	3
ELE-101	Computer Programming	2	3	3
ELE-275	Occupational health & safety	2	0	2
ELE-203	Electronics Circuits-I	3	3	4
	Total Contact Hours	15	6	21
	Total Credit Hours	15	2	17

Semester 4	Semester 4		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
ELE -175	Civics & Community Engagement	2	0	2
ELE-222	Computer Aided Engineering Design	0	3	1
ELE-240	Electromagnetic Field Theory	3	0	3
ELE-304	Electronics Circuits-II	3	3	4
ELE-311	Microprocessors Systems	3	3	4
ELE-322	Signals and Systems	3	3	4
	Total Contact Hours	14	12	26
	Total Credit Hours	14	4	18

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-323	TRW & Presentation Skills	2	0	2
ELE-305	VLSI Design	3	3	4
ELE-323	Analog And Digital Communication	3	3	4
ELE-361	Control Systems	3	3	4
ELE-421	Digital Signal Processing	3	3	4
	Total Contact Hours	14	12	26
	Total Credit Hours	14	4	18

Semester 8		Contact hours		Credit hours	
Course Code	Course Title	Lectur	e Lab.	Total	
ELE-488	Principles of Management	3	0	3	
ELE/CS-4xx	Elective III	3	3	4	
ELE/CS-4xx	Elective IV	3	0	3	
ELE-441	Wave propagation & Antenna	3	0	3	
ELE-499B	Electronic Engineering Project	0	9	3	
	Total Contact Hours	12	15	27	
	Total Credit Hours	12	4	16	

Undergraduate Prospectus 2024-25

(23)

Chairman		
Dr. Adam Khan	Ph.D. (Pak)	
Assistant Professor		
Engr. M. Fayyaz Khan M.Sc. (Pak)		
Lecturers		
Engr Muhammad Hanif	M Sc (Pak)	

Engr. Yasir Malik Engr. Munaza Razzaq M.Sc. (Pak) M.Sc. (Pak & UK) M.Sc. (Pak) Software Engineering Program

Introduction

Welcome to the Department of Software Engineering Abbottabd Campus, University of Engineering and Technology, Peshawar. Our mission is to shape the next generation of innovators, problem-solvers, and leaders in the software technology sector.

In today's digital era, software engineering is crucial for driving innovation and efficiency across industries. Our undergraduate program is designed to equip students with the technical expertise, practical skills, and creative thinking needed to excel in this dynamic field.

Our curriculum blends theoretical foundations with hands-on experience, covering key topics such as programming, software design and architecture, data structures, algorithms, and emerging technologies like artificial intelligence and cybersecurity. Through project-based learning and industry collaborations, students gain real-world experience that prepares them for successful careers.

Our faculty consists of dedicated educators and researchers who are leaders in their fields. They bring a wealth of knowledge and industry experience to the classroom, ensuring that our students are wellprepared for the challenges of the software engineering profession.

Beyond the classroom, we offer opportunities for students to engage in research, internships, and extracurricular activities. Our state-of-the-art laboratories and collaborative spaces foster innovation and creativity, encouraging students to push the boundaries of what is possible.

Join us at the Department of Software Engineering and embark on a journey to be part of the technological revolution. Whether you aim to develop groundbreaking software, drive tech innovations, or lead teams in a global marketplace, our program is designed to help you achieve your goals and make a significant impact.

Welcome to a community where your potential meets endless possibilities. Welcome to the future of software engineering.

Academic Programs

BS (Software Engineering)

Mission

The mission of this program is to provide students with the foundational concepts, advanced techniques, essential skills, and practical tools necessary for designing and developing medium to large-scale software systems. We aim to prepare graduates for successful professional careers in the software industry, academia, and research organizations by instilling in them the capabilities for lifelong learning.

Program Educational Objectives (PEO's)

PEO-1: To cultivate graduates with strong analytical and problem-solving abilities, enabling them to tackle real-world challenges, especially local issues, and to contribute to the country's societal and economic development.

Abbottabd Campus

PEO-2: To produce graduates who pursue careers in Software Engineering and are driven to become researchers, leaders, entrepreneurs, consultants, and successful engineers.

PEO-3: To nurture graduates who are committed to continuous learning and skill enhancement, ensuring their ability to thrive in a competitive environment.

PEO-4: To develop graduates who demonstrate teamwork, independent learning, effective interpersonal communication skills, and adherence to professional standards.

Laboratories Facilities

Our department boasts state-of-the-art computer laboratories equipped with all necessary instruments and software for software engineering courses. These labs ensure smooth operation with the support of a powerful generator. Additionally, we have specialized labs such as the Big Data and Cloud Computing Lab, designed to provide students with hands-on experience in the latest trends and practices in these cutting-edge fields.

Career Opportunities

Graduates of our program can look forward to diverse career opportunities in software design and development across various application areas. They are particularly well-prepared to serve as members or leaders of software project teams, possessing the knowledge and skills to deliver high-quality software within schedule and budget constraints. The demand for computer software engineers is expected to grow significantly, with approximately 295,000 new positions projected to be added through 2018.

Research

Our department is home to several full-time Ph.D. faculty members who are actively engaged in research across a range of areas, including Human-Computer Interaction, Software Testing, Computer Vision, Computer Networks, the Semantic Web, and Parallel Computing and Grids.

Field Visits / Industrial Visits and Internships

To bridge the gap between academic learning and realworld application, our program includes regular field and industrial visits, offering students firsthand exposure to the software engineering industry. Additionally, we facilitate internships that allow students to gain valuable practical experience, develop professional skills, and build networks within the industry. These opportunities are integral to our curriculum, preparing students for successful careers by enhancing their understanding of the practical challenges and dynamics of the software engineering field.

Scheme of Studies

For Scheme of Studies, please refer to page No. 28



Chairman	
Prof. Dr. Laiq Hasan	Ph.D. (The Netherland)
Professors	
Prof. Dr. Laiq Hasan	Ph.D. (The Netherland)
Prof. Dr. Sadeeq Jan	Ph.D. (Luxembourg)
Prof. Dr. Zahid Wadud Mufti	Ph.D.(Pak)
Associate Professors	
Dr. Nasru Minallah	Ph.D. (UK)
Dr. Nasir Ahmad	Ph.D. (UK)
Dr. Khurram Shehzad Khattak	Ph.D. (USA)
Assistant Professors	
Dr. M. Athar Javed Sethi	Ph.D. (Malaysia)
Dr. Arbab Masood Ahmad	Ph.D. (Pak)
Dr. Safdar Nawaz Khan Marwat	Ph.D. (Germany)
Dr. Salman Ahmed	Ph.D. (Canada)
Dr. Samad Baseer Khan	Ph.D. (Thailand)
Engr. Ihsan Ul Haq	M.Sc. (Pak)
Lecturers	
Dr. Rehmat Ullah Khattak	Ph.D. (Pak)
Dr. Abeer Irfan	Ph.D. (Italy)
Dr. Muniba Ashfaq	Ph.D. (Pak)
Dr. Durr-e-Nayab	Ph.D. (Pak)
Dr. Amaad Khalil	Ph.D. (Pak)
Engr. Sumayyea Salahudin	M.Sc. (Pak)
Dr. Madiha Sher	Ph.D. (Pak)
Dr. Asif Ali Khan	Ph.D. (Germany)
Engr. Naina Said	M.Sc. (Pak)
Engr. Madeha Mushtaq	M.Sc. (USA)

Ph.D. (Pak)

Laboratory Engineers

Dr. Yasir Saleem Afridi

Engr. Mian Ibad Ali Shah M.Sc. (Pak) Engr. Abdullah Hamid M.Sc. (Pak) Engr. Shahzada Fahim Jan B.Sc. (Pak)

Department of Computer Systems Engineering

Introduction

Computer Systems Engineering is a unique blend of selected fields from electrical engineering, computer science and mathematics required to design and develop computer systems. This branch of engineering provides the computational apparatus for technological growth in almost all fields of science and technology and has a huge impact on the economic development around the world. Once a blooming technology, it has now taken deep roots in every field of life.

The Department of Computer Systems Engineering (DCSE) strives to impart skills such as digital systems design, computer programming, software engineering, digital signal processing, control systems and microprocessor based systems design and development. Such skills are required in a broad range of technological fields such as consumer and medical electronics, custom electronic design, digital communications systems, computer networks, transport systems, factory automation and digital computer graphics.

The Computer Systems Engineering degree program is a combination of computer hardware and software engineering with a good foundation in electrical and electronics engineering. The degree program provides a combination of basic fundamental knowledge in computer systems, practical skills in hardware and software design, general problem solving skills required in designing and building systems, verbal and written communications, final year project work, exposure to a variety of existing and leading edge electronics hardware and software technologies. The course work is organized around key areas of Computer Systems Engineering and in quite a few cases successful completion of basic course is a pre-requisite for registration in an advanced course in a particular area.

Academic Programs

- > B.Sc. Computer Systems Engineering
- B.Sc. Software Engineering (Peshawar Campus)
- > M.Sc. Computer Systems Engineering
- > Ph.D. Computer Systems Engineering

Mission

To produce well rounded graduates, equipped with indepth knowledge of computer systems engineering and excellent problem-solving skills, motivated to solve complex engineering problems while keeping high professional and ethical standards.

Program Educational Objectives (PEO's)

Following are the PEOs of Computer Systems Engineering Program at UET Peshawar:

PEO-1. Graduates will serve the community through the effective use of the concepts and techniques of computer systems engineering by giving research

Peshawar Campus

based innovative solutions for sustainable development.

PEO-2. Graduates will exhibit aptitude for leadership, team work, collaboration, independent learning and effective interpersonal communication skills, and will abide by the code of ethics and professional practices.

PEO-3. Graduates will be motivated to demonstrate continuous learning and skill development, so as to function and survive in a competitive landscape.

List of Laboratories

The Department boasts the following well equipped laboratories, enabling students to get a strong practical grasp of the theoretical knowledge gained in the classroom:

- Electronics Laboratory
- Microprocessor and Digital Electronics Lab
- Digital Signal Processing & Digital Design Lab
- Final Year Project Laboratory
- CISCO Laboratory
- Communication Laboratory
- Control Systems Laboratory
- Two general-purpose Computing Laboratories

Field Visits / Industrial Visits

Visits to various industries and research organizations are a part of education training of engineers. Both long and short visits are arranged for students, providing them an opportunity to experience practical "engineering work".

Internship

Students are required to complete 08 weeks of supervised internship as part of the B.Sc degree programme, which gives them a chance to explore and get hands-on training in their respective fields of interest.

Research

The Department has a well-qualified faculty, which actively participates in the University's academic and research activities. Research activities are carried out in a variety of fields such as Artificial Intelligence & Expert Systems, Pattern Recognition and Bioinformatics, Digital Signal Processing, Digital Image Processing, Control Systems, Computer Architecture and Advanced Digital Design, Fault Tolerant Computing, Networks and Communications.

Placement Opportunities

The University has a dedicated Career Development Center (CDC) office for career related services of the students. The Department has a CDC representative (career liaison officer) who helps the students in career counseling.



Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-101	Islamic Studies	2	0	2
BSI-110	Pakistan Studies	2	0	2
BSI-131	English Composition & Comprehension	2	0	2
BSI-122	Calculus	3	0	3
BSI-181	Applied Physics	2	3	3
CSE-101	Information & Communication Technology (ICT)	3	3	4
ME-106	Engineering Workshop	0	3	1
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-362	Complex Variables	3	0	3
CSE-202	Digital Logic Design	3	3	4
CSE-206	Electronic Circuits	3	3	4
CSE-208	Object Oriented Programming	3	3	4
CSE-209	Probability Methods in Engineering	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CSE-404	Software Engineering	3	0	3
CSE-3XX	CEDE-I	3	3	4
CSE-402	Digital Signal Processing	3	3	4
CSE-304	Computer Organization & Architecture	3	3	4
CSE-305	Engineering Economics	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CSE-401a	Final Year Project-I	0	9	3
CSE-4xx	MDEE-I	3	0	3
CSE-4xx	CEDE-II	3	3	4
CSE-4xx	CEDE-III	3	0	3
CSE-4xx	CEDE-IV	3	0	3
	Total Contact Hours	12	12	
	Total Credit Hours	12	4	16

Scheme of Studies

Semester 2		Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-111	Linear Algebra	3	0	3
BSI-231	Differential Equations	3	0	3
CSE-102	Computer Programming	3	3	4
CSE-201	Circuit Analysis	3	3	4
CSE-211	Occupational Health & Safety	1	0	1
CSE-212	Civics and Community Engagement	2	0	2
	Total Contact Hours	15	6	
	Total Credit Hours	15	2	17
Semester 4	ļ	Con ho		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-141	Communication & Presentation Skills	2	0	2
CSE-204	Operating Systems	3	3	4
CSE-301	Signals & Systems	3	3	4
CSE-303	Computer Communication & Networks	3	3	4
CSE-210	Data Structures and Algorithms	3	3	4
	Total Contact Hours	14	12	_
	Total Credit Hours	14	4	18
		Con	tact	Crodit

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CSE-311	Technical Writing	3	0	3
CSE-307	Microprocessor Based System Design	3	3	4
CSE-308	Digital System Design	3	3	4
CSE-403	Database Management System	3	3	4
BSI-120	Professional Ethics	2	0	2
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 8		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CSE-401b	Final Year Project-II	0	9	3
CSE-4xx	MDEE-II	3	0	3
CSE-4xx	MDEE-V	3	3	4
CSE-4xx	MDEE-III	3	0	3
CSE-312	Enterprenuership	2	0	2
	Total Contact Hours	11	12	
	Total Credit Hours	11	4	15

Total Credit = 135

Note: Chairman of the Department is authorized to rearrange the order of courses from the approved courses, depending upon the availability of faculty and market demands. *List of Technical Electives

(More elective courses could be added and the credit hours can be split according to the requirement of the University)

- Embedded Systems
- Advanced Computer Architecture
- Digital Image Processing
- Advanced Electronics
- Computer Security
 Robotics
- ▶ Web Engineering
- Special Topics

- EntrepreneurshipArtificial Intelligence
- ► Software Engineering
- Modern Programming Languages
- Digital Communication Wireless Communication
- Multimedia Communication
- Computer Graphics
- Network Modeling & Simulation
- Fault Tolerant Computing
- Artificial Neural Network
- Parallel and Distributed Computing Discrete Structures
- Numerical Analysis
- Network Programming
- Optical Networks
- ▶ IP Networks
- Human Computer Interaction
- Data Analytics
 Bioinformatics
- ▶ Intro to Game Development

Engineering Program

Program Coordinator

Dr. Nasru Minallah	Ph.D. (UK)
Assistant Profess	or

Engr. Nadeem Ahmad	M.Sc. (China)
--------------------	---------------

Lecturers

Engr. Sahib Zada Fahim	M.SC (Sweden)
Engr. Ala Uddin	M.Sc. (Pak)

Laboratory Engineers

Engr. M. Amir Aman Ph.D (Pak) Engr. Taimur Ahmad Khan Ph.D (Pak) **Software Engineering Program**

Introduction

Welcome to the Department of Software Engineering at University of Engineering and Technology, Peshawar! Our mission is to shape the next generation of innovators, problem-solvers, and leaders in the software technology sector.

In today's digital era, software engineering is crucial for driving innovation and efficiency across industries. Our undergraduate program is designed to equip students with the technical expertise, practical skills, and creative thinking needed to excel in this dynamic field.

Our curriculum blends theoretical foundations with hands-on experience, covering key topics such as programming, software design and architecture, data structures, algorithms, and emerging technologies like artificial intelligence and cybersecurity. Through project-based learning and industry collaborations, students gain real-world experience that prepares them for successful careers.

Our faculty consists of dedicated educators and researchers who are leaders in their fields. They bring a wealth of knowledge and industry experience to the classroom, ensuring that our students are well-prepared for the challenges of the software engineering profession.

Beyond the classroom, we offer opportunities for students to engage in research, internships, and extracurricular activities. Our state-of-the-art laboratories and collaborative spaces foster innovation and creativity, encouraging students to push the boundaries of what is possible.

Join us at the Department of Software Engineering and embark on a journey to be part of the technological revolution. Whether you aim to develop groundbreaking software, drive tech innovations, or lead teams in a global marketplace, our program is designed to help you achieve your goals and make a significant impact.

Welcome to a community where your potential meets endless possibilities. Welcome to the future of software engineering.

Academic Programs

BS (Software Engineering)

Mission

The mission of this program is to provide students with the foundational concepts, advanced techniques, essential skills, and practical tools necessary for designing and developing medium to large-scale software systems. We aim to prepare graduates for successful professional careers in the software industry, academia, and research organizations by instilling in them the capabilities for lifelong learning.

Program Educational Objectives (PEO's)

PEO-1: To cultivate graduates with strong analytical

Peshawar Campus

and problem-solving abilities, enabling them to tackle real-world challenges, especially local issues, and to contribute to the country's societal and economic development.

PEO-2: To produce graduates who pursue careers in Software Engineering and are driven to become researchers, leaders, entrepreneurs, consultants, and successful engineers.

PEO-3: To nurture graduates who are committed to continuous learning and skill enhancement, ensuring their ability to thrive in a competitive environment.

PEO-4: To develop graduates who demonstrate teamwork, independent learning, effective interpersonal communication skills, and adherence to professional standards.

Laboratories Facilities

Our department boasts state-of-the-art computer laboratories equipped with all necessary instruments and software for software engineering courses. These labs ensure smooth operation with the support of a powerful generator. Additionally, we have specialized labs such as the Big Data and Cloud Computing Lab, designed to provide students with hands-on experience in the latest trends and practices in these cutting-edge fields.

Career Opportunities

Graduates of our program can look forward to diverse career opportunities in software design and development across various application areas. They are particularly well-prepared to serve as members or leaders of software project teams, possessing the knowledge and skills to deliver high-quality software within schedule and budget constraints. The demand for computer software engineers is expected to grow significantly, with approximately 295,000 new positions projected to be added through 2018.

Research

Our department is home to several full-time Ph.D. faculty members who are actively engaged in research across a range of areas, including Human-Computer Interaction, Software Testing, Computer Vision, Computer Networks, the Semantic Web, and Parallel Computing and Grids.

Field Visits / Industrial Visits and Internships

To bridge the gap between academic learning and real-world application, our program includes regular field and industrial visits, offering students firsthand exposure to the software engineering industry. Additionally, we facilitate internships that allow students to gain valuable practical experience, develop professional skills, and build networks within the industry. These opportunities are integral to our curriculum, preparing students for successful careers by enhancing their understanding of the practical challenges and dynamics of the software engineering field



Undergraduate Prospectus 2024-25

Semester 2		Credit hours	Contact hours
Course Code	Course Title		
SE-106	Computer Architecture & Logic Design	3	3
SE-106L	Computer Architecture & Logic Design Lab	1	3
SE-103	Discrete Structures	3	3
SE-107	Object Oriented Programming	2	2
SE-107L	Object Oriented Programming Lab	1	3
BSI-123	Basic Physics	3	3
BSI-143	Communication Skills	2	2
BSI-111	Linear Algebra	3	3
	Total Contact Hours		22
	Total Credit Hours	18	

Semester 4		Credit hours	Contact hours
Course Code	Course Title		
BSI-242	Numerical Analysis	3	3
SE-209	Introduction to Database Systems	3	3
SE-209L	Introduction to Database Systems Lab	1	3
SE-302	Software Design & Architecture	2	2
SE-302L	Software Design & Architecture Lab	1	3
SE-305	Computer Communication & Networks	3	3
SE-305L	Computer Communication & Networks Lab	1	3
BSI-120	Social Sciences Elective-I	2	2
SE-118	-118 Civics and Community Engagement		2
	Total Contact Hours		24
	Total Credit Hours		

Semester 6		Credit hours	Contact hours
Course Code	Course Title		
SE-***	Software Engineering Elective-II	3	3
SE-401	Human Computer Interaction	2	2 3
SE-401 L	Human Computer Interaction Lab	1	
SE-402	Software Project Management		3
SE-307	Software Quality Engineering	3	3
SE-420	Entrepreneurship	2	2
SE-301	Web Engineering	3	3
SE-301L	Web Engineering Lab	1	3
	Total Contact Hours		22
	Total Credit Hours	18	

Semester 8		Credit hours	Contact hours
Course Code	Course Title		
SE-***	Software Engineering Elective-V	2	2
SE-L***	Software Engineering Elective-V Lab	1	3
SE-327	Information Security	3	3
SE-***	Software Engineering Elective-VI	2	2
SE-L***	Software Engineering Elective-VI Lab	1	3
SE-407	Internet of Things	3	3
SE405b	Final Year Project	3	9
	Total Contact Hours		25
	Total Credit Hours	15	

Total Credit Hours = 135

Semester 1		Credit hours	Contact hours
Course Code	Course Title		
CS-101	Information and Comm. Technologies	2	2
CS-101L	Information and Comm. Technologies Lab	1	3
CS-102	Computer Programming	3	3
CS-102L	Computer Programming Lab	1	3
SE-117	Occupational Health and Safety	1	1
BSI-101	Islamic Studies	2	2
BSI-110	Pakistan Studies	2	2
BSI-133	Functional English	2	2
BSI-173	Calculus & Analytical Geometry	3	3
	Total Contact Hours		21
Total Credit Hours		17	

Semester 3		Credit hours	Contact hours
Course Code	Course Title		
SE-202	Data Structures & Algorithms	3	3
SE-202L	Data Structures & Algorithms Lab	1	3
SE-204	Introduction to Software Engineering	3	3
BSI-362	Complex Variables and Transforms	3	3
SE-304	Operating Systems	3	3
SE-304L	Operating Systems Lab	1	3
BSI-351	Probability and Statistics		3
	Total Contact Hours		21
	Total Credit Hours	17	

Semester 5		Credit hours	Contact hours
Course Code	Course Title		
SE-***	Software Engineering Elective-I	3	3
SE-311	Embedded Systems	2	2
SE-311L	Embedded Systems Lab	1	3
SE-312	Design and Analysis of Algorithms	3	3
SE-206	Software Construction & Development	2	2
SE-206L	Software Construction & Development Lab	1	3
BSI-323	Technical Writing and Presentation Skills	3	3
BSI-***	SI-*** Management Sciences Elective-1		3
	Total Contact Hours		22
	Total Credit Hours		

Semester 7		Credit hours	Contact hours
Course Code	Course Title		
SE-***	Software Engineering Elective-III	2	2
SE-L***	Software Engineering Elective-III Lab	1	3
SE-***	Software Engineering Elective-IV	2	2
SE-L***	Software Engineering Elective-IV Lab	1	3
SE-406	Formal Methods in Software Engineering	3	3
BSI-***	Social Science Elective-II	2	2
SE-405a	Final Year Project	3	9
	Total Contact Hours		24
	Total Credit Hours	14	

Codes *** will be assigned based on the elective course offered.

Undergraduate Prospectus 2024-25

(28)

Chairman

Dr. Syed Adeel Ali Shah Ph.D. (Malaysia)

Associate Professors			
Dr. Iftikhar Ahmad Dr. Syed Adeel Ali Shah	Ph.D. (Germany) Ph.D. (Malaysia)		
Assistant Professo	rs		
Dr. Wajeeha Khalil	Ph.D. (Austria)		
Dr. M. Imran Khan Khalil	Ph.D. (Pak)		
Dr. Suhail Yousaf	Ph.D. (The Netherlar		
Mr. Ismat Ullah Khan	M.Sc. (Pak)		

Lecturers

Dr. Zakira Inayat	Ph.D. (Malaysia)
Mr. Dilawar Khan	M.Sc. (Pak)
Mr. Imran Rasheed	M.Sc. (Pak)
Mr. Sadiq-ur-Rehman	M.Sc. (Pak)
Mr. Amir Taj	M.Sc. (UK)
Engr. Ala Uddin	M.Sc. (Pak)
Mr. Inayat Ullah	M.Sc. (Pak)
Miss. Aisha Javed	MIT (Pak)
Engr. Mujtaba Hassan	M.Sc. (Pak)

Introduction

The Department of Computer Science & Information Technology offers undergraduate and graduate courses leading to the award of Bachelor of Science and Master of Science in Computer Science respectively. It owes its emergence to the relentlessly growing demand of professionals with expertise in areas of computers, communications and information processing technologies. The Department of CS & IT enjoys full support of the engineering departments. Students work in laboratories equipped with state-of-art computer systems running a wide range of applications and specialized software supporting the courses. The department strongly supports the idea of using modern audio-visual aids to enhance the learning capabilities of students and provides them a stimulating and challenging environment essential for high quality education. The Department of Computer Science & Information Technology is concerned with the theory, design, development and application of computer science and information processing techniques. The department has also gotten accreditation from the National Computing Education and Accreditation Council (NCEAC).

- ⊳ BS (Computer Science)
- ≻ BS (Data Science)
- Þ MS (Computer Science)
- > Ph.D (Computer Science)

Mission

To produce graduates who are able to advance computing knowledge and contribute to the IT industry and society through excellence in education, learning and research.

Following are the PEOs of the Computer Science program at UET Peshawar:

PEO-1. The graduates will be working as senior technical leads in IT related industries exhibiting ethical values and leadership roles in multidisciplinary teams

PEO-2. The graduates will take up higher education or other professional degrees in Computer Science and related disciplines to meet specific needs of services in academia, Research and Development (R&D) organizations, and corporate sectors.

based startup companies using their entrepreneurial skills

Non-Engineering Program

Department of **Computer Science** Peshawar Campus

Academic Programs

Program Educational Objectives (PEO's)

PEO-3. The graduates will build and develop ICT-

Laboratories

The Department has well-equipped computer laboratories with latest PCs having the latest development software and tools. These laboratories have also been connected with the Digital Resource Library of the HEC to provide latest resources and information to the students as well as to the faculty members of the department.

Field Visits / Industrial Visits

Industrial visits are arranged to Islamabad, Lahore and Karachi on regular basis. The major objective of these visits is to enable the students to gain first hand knowledge of the application and developments in their fields of specializations.

Internship

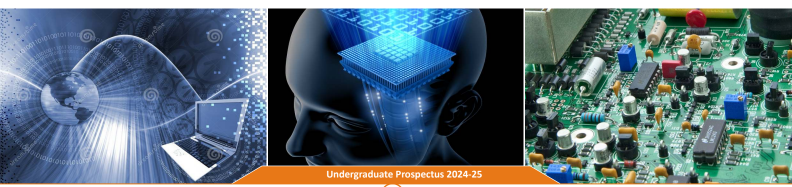
The department arranges internship during the summers for practical training of the students. Internships are arranged both in Government and Private sector organizations.

Research

The Faculty is actively engaged in applied research at national and international levels. The department is currently hosting a state-of-the-art National Center for Cyber Security-UETP where applied research is carried out by the faculty and students to develop solutions/products for the problems of national importance. In addition, the faculty has active participation in the other two National Centers at UET Peshawar, i.e., National Center for Artificial Intelligence, National Center for Big data and Cloud Computing.

Placement Opportunities

The widespread applications of Information and Communication Technologies is the main reason that CS graduates have one the highest employability rates in the industry. Upon completion of degree, a broad range of employment opportunities await our CS graduates. These opportunities are available in diverse domains including software houses, research institutions, government offices and in private sector. Currently our graduates are working as web developers, game developers, app developers, database developers & administrators, network engineers, and data scientists etc. A number of our graduates have successfully started their own companies as well.



29

Scheme	of	Stuc	dies
--------	----	------	------

Semester 2 Course Code

CS-104

Course Title

Object Oriented Programming

Semester 1		Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-101	Applications of Information & Comm. Technologies	2	3	3
CS-102	Programming Fundamentals	3	3	4
CS-103	Discrete Structures	3	0	3
BSI-122	Calculus and Analytic Geometry	3	0	3
BSI-131	Functional English	3	0	3
	For Pre-Medical Students Only			
BSI-110M	Maths-I (in place of BSI-122)	3	0	Non Credit
	Credit Hours (Pre-Engg.)	14	6	16
	Credit Hours (Pre-Medical)	11	6	13

Semester 3		Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-201	Computer Organization & Assembly Language	2	3	3
CS-202	Automata Theory	3	0	3
CS-203	Data Structures	3	3	4
CS-204	Software Engineering	3	0	3
BSI-351	Statistics & Probability	3	0	3
CS-XXX***	General Education - I	2	0	2
	For Pre-Medical Students Only			
BSI-112	Multivariable Calculus	3	0	3
	Credit Hours (Pre-Engg.)	16	6	18
	Credit Hours (Pre-Medical)	19	6	21

Semester 5			tact urs	Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-301	HCI & Computer Graphics	2	3	3
CS-302	Computer Networks	2	3	3
CS-303	Analysis of Algorithms	3	0	3
CS-304	Information Security	3	0	3
CS-XXX	Elective Supporting (Social Science)	3	0	3
CS-XXX	Domain Elective 2	2	3	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-400	Final Year Project - I	0	9	3
CS-401	Expository Writing	3	0	3
CS-402	Entrepreneurship	2	0	2
CS-XXX	Domain Elective 5	2	3	3
CS-XXX	Domain Elective 6	2	3	3
	Total Contact Hours	9	15	
	Total Credit Hours	9	5	14

*** represents elective courses that will be chosen from the list of available electives.

Contact hours

Lecture Lab.

3 4

3

Credit hours

Total

Course Code	Course Title	Lecture	Lab.	Total
Semester 6		Contact hours		Credit hours
	Total Credit Hours	14	12	18
		-		
CS-XXX	General Education - II	3	0	3
CS-XXX	Domain Elective - I	2	3	3
BSI-111	Linear Algebra	3	0	3
CS-207	Introduction to Data Science	2	3	3
CS-206	Operating Systems	2	3	3
CS-205	Artificial Intelligence	2	3	3
Course Code	Course Title	Lectur	eLab.	Total
Semester 4		Contact hours		Credit hours
	Credit Hours (Pre-Medical)	13	9	16
	Credit Hours (Pre-Engg.)	13	9	16
BSI-122	Calculus and Analytical Geometry	3	0	3
BSI-120M	Maths-II (in place of BSI-112)	3	0	Non Credit
	For Pre-Medical Students Only			
BSI-101	Islamic Studies	2	0	2
BSI-112	Multivariable Calculus	3	0	3
CS-106	Database Systems	3	3	4
CS-105	Digital Logic Design	2	3	3
00 10 1	e sjeet e nemee i regi anning	-		

			urs	nours
Course Code	Course Title	Lecture	Lab.	Total
CS-305	Compiler Construction	3	0	3
CS-306	Parallel & Distributed Computing	2	3	3
CS-307	Advance Database Management System	s 2	3	3
BSI-141	Communication and Presentation Skills	3	0	3
CS-XXX	Domain Elective 3		0	3
CS-XXX	Domain Elective 4	2	3	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 8	Semester 8		tact Jrs	Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-400	Final Year Project - II	0	9	3
BSI-110	Ideology and Constitution of Pakistan	2	0	2
CS-403	Ethical & Legal Issues in Computing	2 0		2
CS-XXX	Civics and Community Engagment		0	2
CS-XXX	Domain Elective 7	2	3	3
	Total Contact Hours	8	12	
	Total Credit Hours	8	4	12

Total Credit Hours = 130

					OCH	CIII
Semester 1	-	Cont hou		Credit hours	Semester 2	2
Course Code	Course Title	Lecture	Lab.	Total	Course Code	Course Title
CS-101	Applications of Information & Communication Technologies	2	3	3	CS-104	Object Orien
CS-102	Programming Fundamentals	3	3	4	CS-105	Digital Logic
CS-103	Discrete Structures	3	0	3	CS-106	Database Sys
	A 1 1 1 1 1 1 A 1	-	-	-		

CS-103	Discrete Structures	3	0	3
BSI-122	Calculus and Analytic Geometry	3	0	3
BSI-131	Functional English	3	0	3
	For Pre-Medical Students Only			
BSI-xxx	Maths-I (in place of BSI-122)	3	0	Non Credit
	Credit Hours (Pre-Engg.)	14	6	16
	Credit Hours (Pre-Medical)	11	2	13

Semester 3		Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-201	Computer Organization & Assembly Language	3	3	4
CS-202	Data Structures	2	3	3
DS-201	Domain Core - I	2	3	3
BSI-351	Probability & Statistics	3	0	3
DS-XXX***	Domain Elective Web Technologies	2	3	3
DS-XXX	General Education - I	2	0	2
	For Pre-Medical Students Only			
BSI-112	Multivariable Calculus	3	0	3
	Credit Hours (Pre-Engg.)	14	12	18
	Credit Hours (Pre-Medical)	17	4	21

Semester 5	Semester 5		tact urs	Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-302	Computer Networks	2	3	3
DS-204	Domain Core - IV	2	3	3
CS-303	Analysis of Algorithms	3	0	3
DS-205	Domain Core - V	2	3	3
CS-308	Information Security	3	0	3
DS-XXX	Domain Elective - I	2	3	3
	Total Contact Hours	14	12	18
	Total Credit Hours	14	4	18

Semester 7		Con hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
DS-400	Final Year Project - I	0	9	3
CS-402	Entrepreneurship	2	0	2
CS-401	Expository Writing	3	0	3
DS-XXX	Domain Elective - VI	3	0	3
DS-XXX	Elective Supporting (Social Science)	3	0	3
	Total Contact Hours	11	9	14
	Total Credit Hours	11	3	14

*** represents elective courses that will be chosen from the list of available electives.

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CS-104	Object Oriented Programming	3	3	4
CS-105	Digital Logic Design	2	3	3
CS-106	Database Systems	3	3	4
BSI-101	Islamic Studies	2	0	2
BSI-112	Multivariable Calculus		0	3
	For Pre-Medical Students Only			
BSI-xxx	Maths-II (in place of BSI-112)	3	0	Non Credit
BSI-122	Calculus and Analytical Geometry		0	3
	Credit Hours (Pre-Engg.)	13	9	16
	Credit Hours (Pre-Medical)	13	3	16

Semester 4			Contact hours	
Course Code	Course Title	Lectu	reLab.	Total
DS-202	Domain Core - II	2	3	3
CS-206	Operating Systems	2	3	3
DS-203	Domain Core - III	2	3	3
CS-204	Software Engineering	3	0	3
CS-205	Artificial Intelligence	3	0	3
BSI-111	Linear Algebra	3	0	3
	Total Contact Hours	15	9	3
	Total Credit Hours	15	3	18

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
DS-206	Domain Core - VI	2	3	3
BSI-141	Communication and Presentation Skills	3	0	3
DS-XXX	Domain Elective - III	2	3	3
DS-XXX	Domain Elective - IV	3	0	3
DS-XXX	Domain Elective - V	2	3	3
DS-XXX	General Education - II	3	0	3
	Total Contact Hours	15	9	18
	Total Credit Hours	15	3	18

Semester 8		Contact hours		Credit hours	
Course Code	Course Title	Lecture	Lab.	Total	
DS-400	Final Year Project - II	0	9	3	
BSI-110	Ideology and Constitution of Pakistan	2	0	2	
CS-403	Ethical & Legal Issues in Computing	2	0	2	
DS-XXX	Civics and Community Engagment	2	0	2	
DS-XXX	Domain Elective - VII	2	3	3	
	Total Contact Hours	8	12	12	
	Total Credit Hours	8	4	12	

Total Credit Hours = 130

Undergraduate Prospectus 2024-25 (31)

Chairman

Dr. Yousaf Khan

Associate Professor

Dr. Yousaf Khan	Ph.D. (China
-----------------	--------------

Ph.D. (China)

Assistant Professors

Ph.D. (USA)
Ph.D. (Denmar
Ph.D. (USA)
Ph.D. (Sweden)
Ph.D. (USA)
M.Sc. (China)

Introduction

The Department of Computer Science & Information Technology offers undergraduate and graduate courses leading to the award of Bachelor of Science and Master of Science in Computer Science respectively. It owes its emergence to the relentlessly growing demand of professionals with expertise in areas of computers, communications and information processing technologies. The Department of CS & IT enjoys full support of the engineering departments. Students work in laboratories equipped with state-of-art computer systems running a wide range of applications and specialized software supporting the courses. The department strongly supports the idea of using modern audio visual aids to enhance the learning capabilities of students and provides them a stimulating and challenging environment essential for high quality education. The graduates of this department will be able to meet the highest standards of training for leadership in computer science and information technology and to capitalize on the huge IT market of the 21st century. The Department of Computer Science & Information Technology is concerned with the theory, design, development and application of computer science and information processing techniques.

Academic Programs

BS (Computer Science)

Mission

The mission of the CS & IT Department is:

- To educate undergraduate and graduate majors as well as the broader campus community in the fundamental concepts of the computing discipline, to create and disseminate computing knowledge and technology, and to use our expertise in computing to help solve societal problems.
- Excellence in research achieved by tackling problems of real-world complexity - with the potential for significant long-term impact on the fields of computer science and multidisciplinary computing.
- Excellence in education by providing the nation with computer scientists having a

Department of Computer Science Jalozai Campus

core of knowledge allowing them to adapt to a rapidly changing technology and providing industry, universities and government with the next generation of leaders in the field.

Excellence in working with industry, government, educators and the community to advance computing and to serve the needs of these organizations and groups.

List of Laboratories

The Department has computer laboratories, equipped with the latest development software and tools. These laboratories have also been connected with the Digital Resource Library of the HEC to provide latest resources and information to the students as well as to the faculty members of the department.

- Programing Laboratories
- High Performance Computing Laboratory
- Network Laboratory
- Hardware Laboratory
- > Final year Project Laboratory

Field Visits / Industrial Visits

Industrial visits are arranged to Islamabad, Lahore and Karachi on regular basis. The major objective of these visits is to enable the students gain first hand knowledge of the application and developments in their fields of specializations.

Study Tour

Study tours related to the courses offered are arranged for students during the semester. This helps them explore the practical aspects of their subjects along side the theory taught. Internship

Department arranges internship during the summers for practical training of the students. Internships are arranged both in Government and Private sector organizations.

Scheme of Studies

For Scheme of Studies, please refer to page No. 30



(32)

Chairman

Dr.	Ada	im K	nan

Assistant Professor

Engr. M. Fayyaz Khan	M.Sc. (Pak)
Lecturers	
Frank Mulansmand Llawif	M Ca (Dala)

Engr. Muhammad Hanif Engr. Yasir Malik Engr. Munaza Razzag M.Sc. (Pak) M.Sc. (Pak & UK) M.Sc. (Pak)

Ph.D. (Pak)

Introduction

The Department of Computer Science, Abbottabad Campus offers undergraduate courses leading to the award of Bachelor of Science and Master of Science in Computer Science respectively. It owes its emergence to the relentlessly growing demand of professionals with expertise in areas of computers, communications and information processing technologies. The Department of CS & IT enjoys full support of the engineering departments. Students work in laboratories equipped with state-of-art computer systems running a wide range of applications and specialized software supporting the courses. The department strongly supports the idea of using modern audio visual aids to enhance the learning capabilities of students and provides them a stimulating and challenging environment essential for high quality education. The graduates of this department will be able to meet the highest standards of training for leadership in computer science and information technology and to capitalize on the huge IT market of the 21st century. The Department of Computer Science & Information Technology is concerned with the theory, design, development and application of computer science and information processing techniques.

Academic Programs

BS (Computer Science)

Mission

The mission of the Department is:

- To educate undergraduate and graduate majors as well as the broader campus community in the fundamental concepts of the computing discipline, to create and disseminate computing knowledge and technology, and to use our expertise in computing to help solve societal problems.
- Excellence in research achieved by tackling problems of real-world complexity - with the potential for significant long-term impact on the fields of computer science and multidisciplinary computing.
- Excellence in education by providing the nation with computer scientists having a

Department of Computer Science Abbottabad Campus

core of knowledge allowing them to adapt to a rapidly changing technology and providing industry, universities and government with the next generation of leaders in the field.

Excellence in working with industry, government, educators and the community to advance computing and to serve the needs of these organizations and groups.

List of Laboratories

The Department has computer laboratories, equipped with the latest development software and tools. These laboratories have also been connected with the Digital Resource Library of the HEC to provide latest resources and information to the students as well as to the faculty members of the department.

- Programing Laboratories
- > High Performance Computing Laboratory
- Network Laboratory
- Hardware Laboratory
- Final year Project Laboratory

Field Visits / Industrial Visits

Industrial visits are arranged to Islamabad, Lahore and Karachi on regular basis. The major objective of these visits is to enable the students gain first hand knowledge of the application and developments in their fields of specializations.

Study Tour

Study tours related to the courses offered are arranged for students during the semester. This helps them explore the practical aspects of their subjects along side the theory taught.

Internship

Department arranges internship during the summers for practical training of the students. Internships are arranged both in Government and Private sector organizations.

Scheme of Studies

For Scheme of Studies, please refer to page No. 30



33

FACULTY OF MECHANICAL, CHEMICAL AND INDUSTRIAL ENGINEERING

MESSAGE FROM DEAN



Faculty of Mechanical, Chemical and Industrial Engineering (FMCIE) is one of the dynamic faculties of the University of Engineering and Technology, Peshawar. The faculty consists of seven teaching departments, including disciplines of mechanical, industrial, chemical, mechatronics and energy engineering. These departments are spread over Main Campus Peshawar, Jalozai Campus and Hayatabad Campus, in addition, the faculty also houses state of the art research centers in energy, robotics, rapid prototyping, and gas engineering. The faculty comprises teaching faculty from the universities of international repute who are well-qualified and dedicated to teaching and research in their respective areas. The blend of facilities for teaching and research, both for undergraduate and postgraduate programmes creates an excellent learning environment for our students.

We consider students as our asset and leave no-stone unturned to groom them to the best of their potential, and send them to the market/society to play their role for socio-economic development of the country. All the BSc Engineering Programs in the FMCIE are accredited by Pakistan Engineering Council under Washington Accord (Level II) which pave the way for our students to enter global job market.

Our Alumni are working in their respective professional areas across the globe and providing excellent feedback for Continual Quality Improvement (CQI) of our programs. The excellent integration of alumni, students, faculty members and industry under Outcome-Based Education (OBE) ensures sustainable CQI of the programs and makes them attractive for prospective students.

I thank you for visiting us and welcome all our prospective students to join us and be part of our family. Give us a chance to get yourselves prepared for challenges ahead and achieve your dreams.

Prof. Dr. Rizwan M. Gul Dean, Faculty of Mechanical, Chemical and Industrial Engineering

Mission Statement

To produce well-rounded engineers with professional and ethical skills, through transfer of broad and in-depth theoretical and experimental knowledge, enabling them to resolve complex engineering problems for sustainable development.

Undergraduate Prospectus 2024-25

Chairman

PIUL DI. Halliu	Ullall	PII.D. (i

Ρ	r	h 1	Δ	C	C	0	r	ľ
141	14	"	C	Э	Э	U	н	ñ

Prof. Dr. Rizwan M. Gul	Ph.D. (USA)
Prof. Dr. Hamid Ullah	Ph.D. (Thailand)
Prof. Dr. Afzal Khan	D.Sc (USA)
Prof. Dr. Abdul Shakoor	Ph.D. (UK)
Prof. Dr. Shaukat Ali Shah	Ph.D. (Thailand)
Prof. Dr. Muhammad Sadiq	Ph.D. (USA)

Associate Professors

Dr. Feroz Shah	Ph.D. (Pak)
Dr. M. Ali Kamran	Ph.D. (UK)
Dr. Kareem Akhter	Ph.D. (USA)

Assistant Professors

Dr. M. AlamZaib Khan Dr. Umar Ibrahim Engr. Ihsan Ullah Dr. Naveed Ullah Dr. Naveed Ahmad Dr. Zeeshan Zahir Dr. Arshad Mehmood	Ph.D. (UK) Ph.D. (USA) M.Sc. (Pak) Ph.D. (S.Korea) Ph.D. (France) Ph.D. (USA)
Dr. Ahmad Nawaz	Ph.D. (USA) Ph.D. (Hong Kong)

Lecturers

Dr. Tahaaauna Vaarain	
Dr. Tabassum Yasmin	Ph.D. (UK)
Dr. Fakhre Alam	Ph.D. (S.Korea)
Engr. Zuhaib Ali Khan	M.Sc. (Pak)
Engr. Fazli Yazdan	M.Sc. (Pak)
Engr. Adnan Rasheed	M.Sc. (Pak)
Engr. Numan Khan	M.Sc. (Pak)
Engr. Awais Ahmad	M.Sc. (KSA)
Engr. Arsalan Khan	M.Sc. (Pak)
Engr. Qazi M. Yaseen	M.Sc. (Pak)
Engr. Shafi-ud-Din	M.Sc. (Pak)
Engr. M. Usman Khan	M.Sc. (Pak)
Engr. Kaleem Ullah Khalil	M.Sc. (Pak)
Engr. Ismail Khan	M.Sc. (Pak)
Lobovetowy Engin	

Laboratory Engineers

Engr. Asim Ahmad Riaz	M.Sc. (Pak)
Dr. Abid Hussain	Ph.D. (Pak)
Engr. Nadeem ur Rehman	B.Sc. (Pak)

Department of **Mechanical Engineering**

Introduction

hailand)

The Department of Mechanical Engineering was established in 1952, as a constituent part of then an Engineering College of University of Peshawar.

The field of Mechanical Engineering helps design, manufacture and maintain mechanical systems that cater to the needs of human society by the application of principles of engineering and allied sciences. The breadth of Mechanical Engineering ranges from the design and manufacturing of simple devices like injection catheters, switches and sensors to the high tech machines such as intelligent cars, power plants, satellites; the list is inexhaustible and the horizons limitless.

The core of Mechanical Engineering encompasses the generation, conversion and utilization of mechanical and thermal energy, design of components and systems, and application of economically viable manufacturing and quality control processes. Mechanical Engineering is a diverse field that ingrains the cross cutting innovations in all fields of engineering and sciences. The Mechanical Engineering education therefore prepares a versatile engineer who is ready to take up the challenges of the ever changing world of technology.

Academic Programs

- B.Sc. Mechanical Engineering
- M.Sc. Mechanical Engineering

Ph.D. Mechanical Engineering

Mission

To develop graduates with relevant skills through transfer of broad, and in-depth knowledge, enabling them to contribute towards solution of complex industrial problems for sustainable development.

Program Educational Objectives (PEO's)

The objectives of Mechanical Engineering B.Sc. program are to produce graduates who are able to:

PEO-1: Adopt challenging careers in the field of Mechanical Engineering with their professional competence for solution to engineering problems.

PEO-2: Pursue advanced education, research, and development for achieving innovation in engineering and technology.

PEO-3: Assume leadership position within an organization, in compliance with ethical, societal, economic, and environmental practices, for sustainable development.

List of Laboratories

Π

Practical work in laboratories forms an essential part of the curriculum. Almost all subjects taught are augmented by experiments in the laboratories.

- Thermodynamics Lab
- Mechanics of Materials Lab
- Mechatronics Lab
- Advanced Manufacturing Lab
- Mechanics of Machines and Vibration Lab Measurement. Instrumentation and Control Lab
- Metallurgy Lab
- Power Plants and IC Engines Lab
- Engineering Mechanics Lab
- Engineering Workshops
- Advanced Materials Research Lab
- Gas Engineering Lab
- Vehicle Testing Lab CAD Labs (I & II)

Field Visits / Industrial Visits

The faculty and the students are constantly in touch with various industries. For the purpose of industrial exposure to the students, study trips are arranged. These visits enable the students to gain practical knowledge of industry. The department continuously and efficiently works to consolidate the University-Industry collaboration.

Internship

Industrial internship is required for the students, and the duration of internship is as per the regulations set by the Pakistan Engineering Council (PEC), thereby ensuring compliance with the professional standards and industry expectations.Mechanical Engineering students are offered the opportunity to accomplish their summer internships at various reputed industries in the country. Maximum number of students are facilitated and guided each year by the Department Career Resource Centre in collaboration with Career Development Centre for internship in different industries of the country.

Research

Faculty is actively involved in research in the areas of Design, Materials, Manufacturing, Renewable Energy, CFD and Nanotechnology.

Placement Opportunities

Graduates of Mechanical Engineering Department have wide range of opportunities to start their careers in various public and private sector industries including Pakistan Atomic Energy Commission, Pakistan Ordnance Factories, Heavy Industries Taxila, Heavy Mechanical Complex, Pakistan Railways, Pakistan Tobacco Company, Oil and Gas Industries, WAPDA, Cement Industries, Sugar Mills and Steel Mills etc.

The following scheme of codes is followed for the Mechanical Engineering courses/subjects appearing in the scheme of studies.

- The first two alphabets in the course code indicate the program, for example ME for Mechanical Engineering.
- The first digit in the course code indicates the academic year during which the course is offered, for example, 1 for year
- one of the program
- The second digit indicates the stream to which the course belongs, as shown in the Table below.
 - The third digit indicates the sequence of the course in the respective stream of that year

	· · · ·
Second Digit	Stream
0	General Mechanical Engineering
1	Design and Materials
2	Thermo-fluid
3	Control Engineering
4	Manufacturing and Management
Evample: Code for the subject "	Machanics of Materials I" could be read as follows:

Example: Code for the subject "Mechanics of Materials-I" could be read as follows:







Peshawar Campus Fluid Mechanics Lab Heat Transfer and HVAC Lab

Semester 1		Con hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-101	Computer Systems & Programming	2	3	3
ME-141	Workshop Practice	1	3	2
BSI-101	Islamic Studies	2	0	2
BSI-110	Ideology and Constitution of Pakistan	2	0	2
BSI-122	Calculus and Analytical Geometry	3	0	3
BSI-142	Functional English	3	0	3
BSI-181	Applied Physics	2	0	2
BSI-181L	Applied Physics Lab	0	3	1
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-201	Expository Writing	3	0	3
ME-211	Computer Aided Drawing (CAD)	0	6	2
ME-212	Mechanics of Materials-I	3	0	3
ME-221	Fluid Mechanics-I	3	0	3
ME-222	Thermodynamics-I	3	0	3
ME-231	Engineering Mechanics-II (Dynamics)	2	0	2
ME-231L	Engineering Mechanics Lab	0	3	1
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-301	Engineering Economics (Social Sciences Elective)	2	0	2
ME-311	Design of Machine Elements-I	2	0	2
ME-321	Thermodynamics-II	2	0	2
ME-321L	Thermodynamics Lab	0	3	1
ME-331	Mechanics of Machines	2	0	2
ME-332	Mechanical Vibrations	2	0	2
ME-332L	Mechanics of Machines & Vibration Lab	0	3	1
ME-341	Manufacturing Processes	2	0	2
ME-341L	Manufacturing Processes Lab	0	3	1
BSI-351	Probability and Statistics (Mathematics Elective)	3	0	3
	Total Contact Hours	15	9	
	Total Credit Hours	15	3	18

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-411	Final Year Design Project-I	0	9	3
ME-421	Heating, Ventilating and Air Cond.	3	0	3
ME-441	Production Automation (Technical Elective-I)	2	0	2
ME-441 L	Production Automation Lab	0	3	1
ME-442	Project Management	2	0	2
ME-443	Reverse Engineering & Inspection Techniques	2	0	2
ME-443L	Reverse Engineering & Inspection Techniques Lab	0	3	1
XXXX*	Applied Artificial Intelligence & Machine Learning	2	0	2
XXXX	Applied Artificial Intelligence & Machine Learning Lab	0	3	1
	Total Contact Hours	11	18	
	Total Credit Hours	11	6	17

* Codes will be assigned by the relevant department

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-102	Civics and Community Engagement	2	0	2
ME-111	Engineering Mechanics- I (Statics)	3	0	3
ME-112	Engineering Drawing and Graphics	1	0	1
ME-112L	Engineering Drawing and Graph Lab	0	3	1
CS-101	Applications of ICT	2	0	2
CS-101L	Applications of ICT Lab	0	3	1
BSI-143	Communication & Presentation Skills (Arts and Humanities Elective)	2	0	2
BSI-232	Linear Algebra & Differential Equations	3	0	3
EE-158	Electrical Engineering	2	0	2
	Total Contact Hours	15	6	
	Total Credit Hours	15	2	17

Semester 4	L	Con hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-213	Mechanics of Materials-II	3	0	3
ME-213L	Mechanics of Materials Lab	0	3	1
ME-214	Engineering Metallurgy	2	0	2
ME-214L	Engineering Metallurgy Lab	0	3	1
ME-223	Fluid Mechanics-II	2	0	2
ME-223L	Fluid Mechanics Lab	0	3	1
BSI-242	Numerical Analysis	2	3	3
XXXX	Electronics Engineering	2	0	2
XXXX	Electrical & Electronics Engg. Lab	0	3	1
	Total Contact Hours	11	15	
	Total Credit Hours	12	4	16

Semester 6	i	Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-312	Design of Machine Elements-II	2	0	2
ME-313	Materials Engineering	2	0	2
ME-314	Finite Element Methods	2	3	3
ME-322	Internal Combustion Engines	2	0	2
ME-323	Heat and Mass Transfer	3	0	3
ME-333	Mechatronics & Robotics Engineering	2	0	2
ME-333L	Mechatronics & Robotics Engg. Lab	0	3	1
BSI-362	Complex Variables and Transforms	3	0	3
	Total Contact Hours	16	6	
	Total Credit Hours	16	2	18

Semester 8	3	Cont hou		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ME-401	Occupational Health and Safety	1	0	1
ME-402	Entrepreneurship	2	0	2
ME-411	Final Year Design Project-II	0	9	3
ME-421L	Heat Transfer and HVAC Lab	0	3	1
ME-422	Power Plants(Technical Elective-II)	2	0	2
ME-422L	Power Plants & IC Engines Lab	0	3	1
ME-431	Control Engineering	2	0	2
ME-432	Measurement and Instrumentation	2	0	2
ME-432L	Measurement, Instrumentation & Control Lab	0	3	1
	Total Contact Hours	9	18	
	Total Credit Hours	9	6	15

Total Credit Hours = 136

Chairman

Dr. Nadeem Khan	Ph.D. (USA)
-----------------	---------	------

Assistant Professors					
Dr. Usman Ghani	Ph.D. (UK)				
Dr. Nadeem Khan	Ph.D. (USA)				
Dr. Haider Ali	Ph.D. (UK)				

Lecturers

Laboratory Enginee	ors
Engr. Ansaf Aziz	M.Sc. (Sweder
Engr. Fawad Khan	M.Sc. (Pak)
Engr. Mubashir Hayat	M.Sc. (Pak)
Engr. Arshad Ali Khan	M.Sc. (Pak)
Engr. Fakhrul Islam	M.Sc. (Pak)
Engr. Syed Rooh Ullah Jan	M.Sc. (Pak)

M.Sc. (Pak)

Engr. Saqib Khan

Mechanical Engineering Jalozai Campus

>

Introduction

The knowledge of mechanical engineering is used to build useful products and devices for society. This can range from a device as small as a catheter injected into the human body, to a fax machine or printer, to a modern jet engine, to as large as a power plant for a major city.

Mechanical engineering encompasses the generation, conversion, transmission, and utilization of mechanical and thermal energy. This includes design, construction, and operation of all kinds of mechanical and thermal devices and systems. Of all the engineering disciplines, Mechanical Engineering offers the greatest breadth, flexibility, and individuality. Indeed, Mechanical Engineering education is an ideal preparation for working and living in a technological world.

Academic Program

> B.Sc. Mechanical Engineering

List of Laboratories

- Mechanics of Materials Laboratory
- Hydraulics & Fluid Mechanics Laboratory
- Production Automation Laboratory
- Metallurgy Laboratory
- Power Plant Laboratory
- Diesel Engine Simulation Laboratory
- Automotive A/C System Laboratory
- Modular Fluid Power Laboratory
- > Fluid Power Learning Laboratory

Hydraulics & Pneumatics Laboratory

Department of

- > Automotive Troubleshooting Laboratory
- > Heat Transfer Laboratory
- > Thermodynamics Laboratory
- > Mechanics of Machine & Vibration Lab.
- Computer Laboratory
- > Engineering Mechanics Laboratory

Field Visits / Industrial Visits

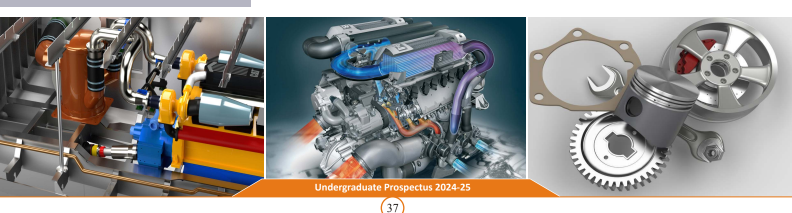
Industrial visits are regularly conducted every year to broaden the horizon of students and to appraise them with the industry of Pakistan.

Research

Faculty is actively involved in research in the areas of vibration, design, stress analysis, materials engineering, impact analysis, mechanisms and applications of artificial Intelligence in mechanical engineering.

Scheme of Studies

For Scheme of Studies, please refer to page No. 36



Chairman

Proi. Di	. IVI.	lanır	Knan	Ph.D.	(Canada

Protessors	
Dr. S. Riaz Akbar Shah	Ph.D. (USA)
Dr. M. Tahir Khan	Ph.D. (Canada)
Dr. Faridullah Khan	Ph.D. (Canada)
Dr. Izhar-ul-Haq	Ph.D. (UK)

Associate Professors

Dr. Kamran Shah Ph.D. (UK) Dr. Shahzad Anwar Ph.D. (UK)

Assistant Professors

Dr. Muhammad Akmal	Ph.D. (Turkey)
Dr. Sheraz Ali Khan	Ph.D. (S. Korea)
Dr. Muhammad Tufail	Ph.D. (Canada)
Dr. Anam Abid	Ph.D. (Pak)
Lecturers	
Dr. Zubair Ahmad	Ph.D. (Pak)
Dr. Gulbadan Sikandar	Ph.D. (Pak)
Engr. Hamid Khan	M.Sc. (Pak)
Engr. Nayyar Fazal	M.Sc. (Pak)
Engr. Sadaf Sardar	M.Sc. (Pak)

Department of Mechatronics Engineering Peshawar Campus

Introduction

Mechatronics Engineering is a relatively new field of study, and just like anything new, it draws both interest and skepticism. Many students, and parents alike, find it difficult to appreciate the importance of this field and the promise that it holds for the future. In very plain and simple words, Mechatronics Engineering is mostly about intelligent automation of manual labor. It is an integration of three different disciplines of Engineering - Mechanical, Electrical and Computer Engineering, and is driven mostly by the needs of modern industries, and the equipment and appliances that we come across in our daily lives; which are mostly electro-mechanical and are controlled by some kind of an embedded systems. So whether it is the air conditioner in your room, the ATM machine that you use to withdraw cash, the car that you drive around, your household cleaning robot, if you are lucky to have one, or the bottling plant at your favorite beverage company or any modern industry for that matter- you are looking at Mechatronics in action. Mechatronics Engineers are primarily trained to ensure the efficient operation of any modern industry. However, their skills and knowledge can be utilized in numerous other fields, such as, Biomedical Engineering, the design and development of unmanned, autonomous systems etc.

The Department of Mechatronics Engineering was established in 2007 as an HEC funded project. It is located in Phase V of the Hayatabad township of Peshawar metropolis. Students are provided with a free shuttle service to the Main Campus of UET Peshawar. The Department has a highly qualified and experienced faculty, around 75% of whom have received their PhD in relevant disciplines from well reputed international universities, whereas the remaining are working towards their PhD. Despite being one of the youngest departments of UET Peshawar, we feel proud to announce that many of our graduates are working at some of the most prestigious organizations both in and outside Pakistan, i.e., Schlumberger, PepsiCo, British American Tobacco Company, Tetra Pak, Bestway, and Atlas Honda etc., while many more are pursuing their higher education in some of the best universities in Europe, Australia, the Far East and North America.

Academic Programs

- B.Sc. Mechatronics Engineering
- M.Sc. Mechatronics Engineering with specialization in Automation and Control
- > Ph.D. Mechatronics Engineering

Mission

At the Department of Mechatronics Engineering, our mission is,

"To produce well-rounded Mechatronics engineers, with the right set of skills developed through the transfer of broad and in-depth engineering knowledge and hands on practical work, enabling them to

contribute positively towards solving real life problems, and utilizing research tools and methodologies for sustainable development."

Program Educational Objectives (PEO's)

In order to accomplish our mission, we strive to achieve the following Program Education Objectives (PEOs) that we have set for our B.Sc. degree program in Mechatronics Engineering. We endeavor to train our graduates so that they are:

PEO-1. Successful Mechatronics Engineers with continuous improvement in skills and tools, a strong inclination towards research and actively seeking out leadership roles in the Engineering domain and/or in society.

PEO-2: Ethically strong, socially and environmentally responsible Mechatronics Engineers.

PEO-3: Professional Mechatronics Engineers, who demonstrate high levels of competence, due diligence and professionalism.

List of Laboratories

In order to achieve its objectives, the department has a host of laboratory facilities to help hone the practical and hands-on skills of its students including the following:

- Electrical & Electronics Laboratory
- Microcontroller and Microprocessor Laboratory
- Mechatronics Design Laboratory
- Fabrication Shop
- Robotics Laboratory
- Instrumentation & Control Laboratory
- Manufacturing Automation Laboratory
- Computational Laboratory
 PLC Training Laboratory

Field Visits / Industrial Visits

Industrial visits are an important component of our undergraduate degree program and are helpful in expanding students' horizons and knowledge. Each year, visits are arranged for students to various industries operating in different cities across Pakistan.

Research

The Department's faculty is actively involved in research and has acquired many research grants from different organizations including, HEC, PSF, DoST, Planning Commission. Recently, through competitive bidding among universities from all over Pakistan, the Department of Mechatronics Engineering secured funding from the HEC to establish the Advanced Robotics and Automation Lab as a part of the National Center for Robotics and Automation. Moreover, the department is also hosting STEM lab funded by PSF and Technology, Innovation and Facilitation Center funded by the Planning commission of Pakistan.



Semester 1		Con hou		Credit hours
Course Code	Course Title	Theory	Lab.	Total
BSI-173	Calculus and Analytical Geometry	3	0	3
MtE-104L	Engineering Drawing	0	2	2
MtE-110	Electric Circuits Analysis	3	1	4
BSI-101	Islamic Studies	2	0	2
BSI-133	Functional English	3	0	3
MtE-119	Occupational Health and Safety	1	0	1
MtE-120	Applications of ICT	2	1	3
	Total Contact Hours	14		
	Total Credit Hours	14	4	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
BSI-111	Linear Algebra	3	0	3
MtE-211	Electronic Circuits Design	3	1	4
MtE-201	Engineering Dynamics	3	0	3
MtE-207L	Solid Modelling	0	1	1
MtE-221	Materials & Manufacturing Processes	3	0	3
MtE-232	Object Oriented Programming & Data Structures	2	1	3
	Total Contact Hours	14		
	Total Credit Hours	14	3	17

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
MtE-352	Probability and Statistics for Engineers	2	0	2
MtE-318	Microcontrollers and Embedded Systems	2	2	4
MtE-342	Design of Machine Elements	3	0	3
MtE-317	Transducers and Instrumentation	3	1	4
MtE-309	Modelling and Simulation	2	1	3
BSI-110	Pakistan Studies	2	0	2
	Total Contact Hours	14		
	Total Credit Hours	14	4	18

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
MtE-405	Robotics	3	1	4
BSI-XXX	Expository Writing	3	0	3
MtE-XXX	Technical Elective II***	3	0	3
MtE-XXX	Social Sciences Elective**	2	0	2
MtE-457	Artificial Intelligence	1	1	2
MtE-441L	FYP	0	3	3
	Total Contact Hours	12		
	Total Credit Hours	12	5	17
* Arts and Humanaties Electives ** Social Sciences Elective *** Technical Elective				Elective

Arts and Humanities Electives (2+0) Communication and Presentation Skills, Beginners Spanish, Elementary Arabic, Elementary French, History, Philosophy, Elementary Chinese, Professional Ethics

Social Sciences Electives (2+0)

Sociology for Engineers, Social Psychology, Critical Thinking, Human Resource Management, Organizational Behaviour, Engineering Economics, Engineering Law, Applied Psychology, Engineering Management, Financial Management, Marketing, Management, Leadership and Personal Grooming.

Power Electronics, Mechanical Vibrations, Speical Topics in Mechatronics, Digital Signal Processing, Digital Control Systems, Digital Image Processing, Power Plant Systems, Introduction to Systems Engineering,

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
BSI-231	Differential Equations	3	0	3
MtE-115	Engineering Statics	2	0	2
MtE-132	Computer Programming	2	1	3
BSI-XXX	Applied Physics	2	1	3
MtE-XXX	Arts and Humanities Elective*	2	0	2
MtE-205	Electronic Principles and Devices	3	1	4
MtE-113L	Workshops	0	1	1
	Total Contact Hours	14		
	Total Credit Hours	14	4	18

Semester 4		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
BSI-XXX	Multivariate Calculus and Transforms	3	0	3
MtE-226	Actuating Systems	3	1	4
MtE-222	Mechanics of Materials	2	1	3
MtE-233	Digital Logic Design	2	1	3
MtE-311	Fluid Mechanics	2	1	3
MtE-323	Theory of Machines	2	0	2
	Total Contact Hours	14		
	Total Credit Hours	14	4	18

Semester 6		Contact hours		Credit hours
Course Code	Course Title	Theory	Lab.	Total
MtE-350	Numerical Methods	2	0	2
MtE-325	Mechatronics Systems Design	2	2	4
MtE-354	Project Management	2	0	2
MtE-XXX	Technical Elective I***	3	0	3
MtE-328	Control Systems	3	1	4
MtE-346	Fundamentals of Thermal Sciences	2	0	2
	Total Contact Hours	14		
	Total Credit Hours	14	3	17

Semester 8		Con ho		Credit hours
Course Code	Course Title	Theory	Lab.	Total
MtE-XXX	Technical Elective III***	3	0	3
MtE-422	Industrial Automation	2	1	3
MtE-355	Civics and Community Engagement	1	1	2
MtE-458	Entrepreneurship	2	0	2
MtE-441L	FYP	0	3	3
	Total Contact Hours	8		
	Total Credit Hours	8	5	13

Total Credit Hours = 136

Machine Vision, Advanced Artificial Intelligence, Precision Manufacturing, Energy Resources and Management, Fuzzy Logic Control, Mobile Robotics, Condition Monitoring, Laser and its Applications, Applied Robotics, Embedded Systems, Introduction to Machine Learning, Computer Integrated Manufacturing, Industry 4.0, Introduction to Machine Learning, Computer Integrated Manufacturing, Industry 4.0, Introduction to Biomedical Engineering, Product Design, Smart Electric Vehicles, Signals and Systems, Operating Systems, Computer Organization and Architecture, Database Management Systems, Game Development, Web Design and Development, Intermet of Things, Bio-Mechatronics, Computer Aided Engineering, Digital Filter Design, Intelligent Systems, Advanced Control Evolutions, and Development, Intermet of Things, Bio-Mechatronics, Computer Aided Engineering, Digital Filter Design, Intelligent Systems, Advanced Control Systems, Automotive Technology, Data Communication and Networks, Applied Mobile Robotics, Aerial Robotics, Power Train Systems, Mechatronics Modeling for Automotive Systems, Electrical Instrumentation

Chairman

Prof. Dr. Muddasar Habib Ph.D. (UK)

Protessors	
Prof. Dr. Saeed Gul	Ph.D. (Austria)
Prof. Dr. M. Younas	Ph.D. (France)
Prof. Dr. Muddasar Habib	Ph.D. (UK)

Associate Professors

Assistant Professors					
Dr. Asmat Ullah	Ph.D. (UK)				
Dr. Muhammad Daud	Ph.D. (KSA)				
Dr. Hayat Khan	Ph.D. (Canada				
Dr. M. Imran Ahmad	Ph.D. (UK)				
Dr. Nehar Ullah	Ph.D (Canada				
Dr. Jamil Ahmad	Ph.D. (Norway				

Dr. Imran Khan Swati	Ph.D. (Pak)
Engr. Sultan Ali	M.Sc. (Pak)
Dr. Amad Ullah Khan	Ph.D. (Pak)
Dr. Muazzam Arshad Paracha	Ph.D. (Austria)
Dr. Irshad Ali	Ph.D. (Canada)
Dr. S. Naveed-ul-Hassan	Ph.D. (Australia)
Dr. Naseer Ahmad Khan	Ph.D. (Australia)

Lecturers

Dr. Mansoor-ul-Hassan	Ph.D.(Malaysia
Dr. Saira Bano	Ph.D. (UK)
Engr. Unsia Habib	M.Sc. (Pak)
Engr. Wajid Ali	M.Sc. (Pak)

Department of Chemical Engineering

Introduction

Chemical Engineering is the branch of engineering, which blends the knowledge of basic sciences with engineering to develop, design, analyze and engineer the industrial processes and plants that turn raw materials into valuable products. These processes must be accomplished in safe, cost effective and sustainable manner to create products, which are useful and essential to the modern world.Chemical Engineering is based upon the fundamentals of mass. momentum, and heat transfer, thermodynamics and chemical kinetics. Chemical Engineers are equipped with the necessary skills that encompass detailed understanding of all aspects of design, testing, scaleup, operation, control, and optimization of different unit operations. They are familiar with many industries such as petroleum and petrochemicals, plastics, fibers, paper, food processing, building materials, water desalination and pharmac-euticals. A Chemical Engineering degree is also a good preparation for careers in pollution prevention and waste minimi-zation.

Academic Programs

- B.Sc Chemical Engineering
- M.Sc Chemical Engineering
- Ph.D Chemical Engineering

Mission

To produce graduates of excellent technical, professional and scientific background in chemical engineering for the benefits of global society to work with the industry and community to help in boosting national economy and professional well-being.

The Program Educational Objectives (PEO's)

The undergraduate program in the department of chemical engineering embodies the following expected accomplishments of graduates,

PEO-1. Be engaged in advanced studies in chemical engineering or professional development towards continuing education opportunities related to their careers.

PEO-2. Be successful leaders in applying chemical engineering principles and techniques for continued industrial growth and sustainable development.

PEO-3. Be expected as a contributor with leading role to participate in the development of socio-economic environment of the community and society through their professional career and entrepreneurships.

Field Visits / Industrial Visits

The Department is in close contact with government departments and private chemical industries. Field visits to chemical industries are arranged regularly, ranging across the whole country. Such field visits are found very helpful in broadening the vision of the students in the field of Chemical Engineering.

Internship

Apart from academic activities, students are required to complete 08 weeks supervised practical training as part of the B.Sc. Chemical Engineering Degree. This practical training is arranged during summer vacations in various national and international organizations and chemical industries. The major fields of interest are petroleum refinery, gas processing, petrochemical, polymer, sugar, fertilizer, cement, glass, ceramic and other process industries. This training also helps students in the selection of their final year projects for addressing existing field oriented problems. Various companies including Oil and Gas Development Company Limited, MOL, Fauji Fertilizer Company, Bestway Cement, Cherat Cement, Attock Oil Refinery, Pakistan Ordinance Factory, PCSIR, Frontier Ceramics, Mari Petroleum, Pakistan Petroleum Limited and many other national and multi-national level companies offer internships to the students of department.

Peshawar Campus

Research

Chemical Engineering Department offers stateof-the-art equipment and high-tech laboratories to facilitate the undergraduate and postgraduate students in lab work and research projects to acquire the understanding of various chemical process by providing small-scale units and simulated industrial works environment.

Department of Chemical Engineering helps equip students with practical knowledge and troubleshooting skills through its various computercontrolled and upto-date laboratories such as Chemical Process Technology, Chemical Reaction Engineering, Chemistry, Environmental Engineering, Fluid Flow, Fuel and Combustion, Heat Transfer, Instrumentation and Control, mass Transfer, Particle Technology, Simultaneous Heat & mass Transfer (SHMT), Thermodynamics and advanced Process Simulation Laboratories.

Placement Opportunities

There is a broad range of employment opportunities for Chemical Engineers, from large multi-national companies to small locally based companies, e.g. refineries, oil and gas fields, fertilizer industries, cement plants, ceramic and pharmaceutical industries. Graduates of this department are recognized as amongst the country's finest Chemical Engineers. The Department has so far produced around 900 engineers. Our graduates are working effectively in various chemical engineering related fields having highly attractive packages at both national and international level; most of them are holding responsible positions in public and private organizations. Some graduates are also making career in teaching and research by pursuing advanced studies abroad.



Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-133	Functional English	2	0	2
BSI-101	Islamic Studies	2	0	2
CHE-144	Chemical Engineering Principles-1	2	0	2
ME-104 L	Engineering Drawing and CAD Lab	0	1	1
BSI-118	Inorganic & Organic Chemistry	2	0	2
BSI-118L	Inorganic & Organic Chemistry Lab	0	1	1
BSI-111	Linear Algebra	3	0	3
CHE-143	Information & communication technology (ICT)	2	0	2
CHE-143L	Information & communication technology (ICT)	0	1	1
	Total Contact Hours			
	Total Credit Hours	13	3	16

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-231	Differential Equations	3	0	3
CHE-244	Chemical Engg Principles-II	2	0	2
CHE-209	Chemical Engineering Thermodynamics-I	2	0	2
EE-210	Electrical Engineering	2	0	2
EE-210L	Electrical Engineering Lab	0	1	1
CHE-204	Fluid Mechanics-I	2	0	2
CHE-205	Particulate Technology	3	0	3
CHE-205L	Particulate Technology Lab	0	1	1
CHE-246	Occupational Health and Safety	1	0	1
	Total Contact Hours			
	Total Credit Hours	15	2	17

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CHE-312	Separation Processes-I	3	0	3
CHE-312L	Separation Processes Lab-I	0	1	1
CHE-319	Chemical Reaction Engineering	3	0	3
CHE-319L	Chemical Reaction Engineering Lab	0	1	1
CHE-320	Technical Writing & Presentation Skills	2	0	2
BSI-242	Numerical Analysis	2	0	2
BSI-242L	Numerical Analysis Lab	0	1	1
CHE-351	Heat Transfer	3	0	3
CHE-351L	Heat Transfer Lab	0	1	1
	Total Contact Hours			
	Total Credit Hours	13	4	17

Semester 7		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CHE-423	Separation Processes-II	3	0	3
CHE-423L	Separation Processes-II	1	0	1
CHE-432	Management Elective-II	2	0	2
CHE-425	Chemical Plant Design	3	0	3
CHE-424	Depth Elective*-I	3	0	3
CHE-454	Depth Elective*-II	2	0	2
CHE-458	FYP (Part-I)	0	3	3
	Total Contact Hours			
	Total Credit Hours	14	3	17

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI-117	Physical & Analytical Chemistry	2	0	2
BSI-117L	Physical & Analytical Chemistry Lab	0	1	1
BSI-110	Pakistan Studies	2	0	2
BSI-122	Calculus	3	0	3
BSI-181	Applied Physics	2	0	2
BSI-181L	Applied Physics Lab	0	1	1
BSI-143	Communication Skills	2	0	2
ME-106L	Engineering Workshop	0	1	1
CHE-101	Chemical Process Industries	3	0	3
	Total Contact Hours			
	Total Credit Hours	14	3	17

Semester 4		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
CHE-311	Fluid Mechanics II	2	0	2
CHE-204L	Fluid Mechanics Lab	0	1	1
CHE-310	Chemical Engineering Thermodynamics-II	3	0	3
CHE-209L	Chemical Engineering Thermodynamics Lab	0	1	1
CHE-207	Fuels & Energy	2	0	2
CHE-207L	Fuels & Energy Lab	0	1	1
CHE-317	Experimental Design and Analysis	2	0	2
CHE-206	Mass Transfer	2	0	2
BSI-120	Social Science Elective-I (Professional Ethics)/ (Civics & Community Engagement)	2	0	2
	Total Credit Hours	13	3	16

Semester 6	Semester 6		Contact hours	
Course Code	Course Title	Lecture	Lab.	Total
CHE-456	Process Modelling, Simulation & Optimization	3	0	3
CHE-456L	Process Modelling, Simulation & Optimization	0	1	1
CHE-313	Engineering Materials	2	0	2
CHE-430	Environmental Engineering	2	0	2
CHE-430L	Environmental Engineering Lab	0	1	1
CHE-421	Management Elective –I	2	0	2
CHE-427	Transport Phenomena	3	0	3
CHE-315	Engineering Economics	2	0	2
	Total Contact Hours			
	Total Credit Hours	14	2	16

Semester 8		Contact hours		Credit hours	
Course Code	Course Title	Lecture	Lab.	Total	
CHE-457	Maintenance & Utility Engineering	2	0	2	
CHE-429	Depth Elective*-III	3	0	3	
CHE455	Depth Elective*-IV	3	0	3	
CHE-428	Instrumentation & Process Control	3	0	3	
CHE-428L	Instrumentation & Process Control Lab	0	1	1	
CHE-459	FYP (Part-II)	0	3	3	
	Total Contact Hours				
	Total Credit Hours	11	4	15	

Total Credit Hours= 131
Electives: Polymer Engineering, Petroleum Refining Engineering, Renewable Energy Resources and Systems, Bio-Chemical Engineering, Food Process Engineering, Introduction to Nano Technology, Petrochemical Engineering, Mineral
Processing, Multiphase Process Engineering and Electrochemical Engineering.
Courses from other Disciplines of Engineering can also be offered in place of Department Elective-I, II.

Undergraduate Prospectus 2024-25

Chairman

Dr. Rehman Akhtar	Ph.D.	USA)

Ρ	r	0	f	e	S	S	0	r	5

Prof. Dr. Sahar Noor	Ph.D. (UK)
Prof. Dr. Misbah Ullah	Ph.D. (S.Korea
Prof. Dr. Shahid Maqsood	Ph.D. (UK)

Associate Professors

Dr. Sikandar Bilal Khattak	Ph.D. (Pak)
Dr. Imran Ahmad	Ph.D. (S.Kore
Dr. Usman Ghani	Ph.D. (UK)

Assistant Professors

Dr. Altaf Hussain Engr. Fawad Haidar Engr. Aamir Sikandar Engr. Khawar Naeem	Ph.D. (Pak) M.Sc. (UK) M.Sc. (UK) M.Sc. (USA)
Lecturers	
Dr. Muhammad Abas Engr. Qazi Salman Khalid Engr. Abdur Rehman Babar Engr. Mahawish Mahmood	· · ·
Laboratory Enginee	rs
Engr Shakir Azim	M.Sc. (Pak)

Engr. Shakir Azim	M.Sc. (Pak)
Engr. Qazi M. Usman Jan	M.Sc. (Pak)
Engr. Lal Sayd	M.Sc. (Pak)

Department of Industrial Engineering

Peshawar Campus

Introduction

Industrial Engineering is a discipline which can contribute a lot towards the optimization and integration of resources, streamlining of processes, eliminating waste, meeting targets and improving quality. With such a powerful combination of various engineering elements coupled with strong management sciences, it was inevitable to launch an Industrial Engineering (IE) discipline at University of Engineering and Technology (UET) Peshawar to produce proper knowledgeable and skilled people for our manufacturing and service sectors. The UET Peshawar launched the IE program in September 2006. Our curricula both at the undergraduate and postgraduate levels are rich in contents covering manufacturing, optimization, quality, ergonomics and management. Working engineers from other engineering disciplines also opt for industrial engineering because their nature of jobs highly demand for industrial engineering knowledge. Our graduates are successfully serving both in national and multinational organizations.

Most of our industries use conventional technologies and conventional techniques to manage them with minimum R&D activities. The result is, low productivity, low quality, more waste, and comparatively high unit price. With such a performance and output, it is very difficult to compete even with the neighboring countries. At the national level, it is the question of survival of our local industries which are facing competition from China, India, Bangladesh and other countries from Far East. Customers are free lancers. They buy products which are affordable and better in quality, whether these products are made in Pakistan or by any other country. We need to streamline and improve the performance of our industries and at the same time need to go for the emerging technologies to compete at the international level to widen the scope and contribute more effectively towards the economy.

The future prospects of industrial engineers are bright not only in Pakistan but also abroad. They are typically found in organizations responsible for managing operations, manufacturing systems, process engineering, automation, supply chain management, quality control, sales, banking, hospitals, airports etc. Studying industrial engineering is one of the smartest decisions, because it is estimated that demand for these professionals will continue to rise every year. Industrial engineers are among the best paid professionals.

Academic Programs

- B.Sc. Industrial Engineering
- M.Sc. Industrial Engineering
- > M.Sc. Engineering Management
- > Ph.D. Industrial Engineering

All of these programs are accredited by relevant government bodies such PEC and HEC.

Mission

To produce industrial engineers having professional knowledge, research and problem-solving skills to play leading role for the economic well-being, safety and productivity of an organization and society.

Program Educational Objectives (PEO's)

The student graduating from IE shall have the; **PEO-1.** Serve in industry or academia or operate their own business.

PEO-2. Exhibit quest for higher engineering educations or continued professional development. PEO-3. Demonstrate adherence to ethical practices and community services.

List of Laboratories

Almost all subjects are augmented by practical work/tutorials. The students are trained in the following laboratories:

- Central Workshops
- Automation & Robotics
- > Computer Integrated Manufacturing
- Metrology
- > Engineering Mechanics
- > Materials & Surface Engineering
- Computer Numerical Control (CNC)
- Ergonomics
- Virtual Manufacturing

Practical Training

As a requirement for graduation, every student must complete 08 weeks of supervised practical work/apprenticeship in an industry. Students are allowed to complete this requirement during summer holidays but not before the 4th semester. Industrial Visits

industrial Visits

Industrial visits are regularly conducted to broaden the breadth and depth of technical and practical Industrial Engineering knowledge.

Research

The Faculty of Industrial Engineering is actively involved in research activities, providing solution to problems of different industries in the following areas:

- Manufacturing Systems
- Industrial Processes
 - Inventory Control
- Quality Control
- Operation Research
- Industrial Management
- Supply Chain Management
- Human Factors Engineering
- Engineering Management



Engineering Program

Semester 1		Con ho		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI 142	English Composition and Comprehension	3	0	3
IE 111	Basic Industrial Electronics	2	3	3
BSI 110	Pakistan Studies	2	0	2
IE 118	Engineering Drawing and Graphics	0	6	2
IE 115	Introduction to Computing	2	0	2
IE 114	Engineering Mechanics	2	3	3
BSI 122	Calculus	3	0	3
	Total Contact Hours	14	12	
	Total Credit Hours	14	4	18

Semester 3 Com			Credit hours	
Course Code	Course Title	Lecture	Lab.	Total
IE 122	Engineering Management	3	0	3
IE 251	Probability and Statistics	3	0	3
IE 243	Logical and Critical Thinking*	3	0	3
IE 213	Introduction to Thermo-fluids**	3	3	4
IE 237	Mechanics of Materials	3	3	4
	Total Contact Hours	15	6	
	Total Credit Hours	15	2	17

Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
IE 412	Operation of Manufacturing Systems	3	3	4
BSI XXX	Numerical Analysis & Computer Applications	2	3	3
IE 244	Manufacturing Processes	3	3	4
IE 356	Operation Research	3	3	4
IE 355	Work Study and Methods	2	3	3
	Total Contact Hours	13	15	
	Total Credit Hours	13	5	18

Semester 7	,	Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
IE 472	Design of Experiments**	3	3	4
IE 358	Industrial Facilities Design	2	3	3
IE 321	Instrumentation and Control**	3	3	4
IE 4XX	Elective I	3	0	3
IE 498	Final Year Project I	0	9	3
	Total Contact Hours	11	18	
	Total Credit Hours	11	6	17

Total Credit Hours = 136 *Can be replaced by some other course of Social Sciences **Can be replaced by courses from other Disciplines of Engineering

Scheme of Studies

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
BSI 143	Presentation & Communication Skills	3	0	3
BSI 231	Differential Equations	3	0	3
IE 115L	Introduction to Computing	0	3	1
IE 124L	Workshop Practice	0	3	1
IE 235	Materials Engineering	3	3	4
BSI 101	Islamic Studies/Ethics	2	0	2
BSI 111	Applied Linear Algebra	3	0	3
	Total Contact Hours	14	9	
	Total Credit Hours	14	3	17

Semester 4		Contact hours		Credit hours	
Course Code	Course Title	Lecture	Lab.	Total	
IE 241	Engineering Economics*	3	0	3	
IE 353	Metrology and Statistical Quality Control	3	3	4	
IE 223	Machine Design and CAD	2	3	3	
IE 352	Manufacturing Systems	3	3	4	
IE 246	Technical Writing and Presentation	3	0	3	
	Total Contact Hours	14	9		
	Total Credit Hours	14	3	17	

Semester 6		Contact hours		Credit hours	
Course Code	Course Title	Lecture	Lab.	Total	
IE 360	Industrial System Simulations	2	3	3	
IE 366	Production Planning and Control	2	3	3	
IE 324	Project Management	2	3	3	
IE 361	Human Factor Engineering	2	3	3	
IE 312	Computer Aided Manufacturing	2	3	3	
	Total Contact Hours	10	15		
	Total Credit Hours	10	5	15	

Semester 8		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
IE 423	Environment, Maintenance and Safety	3	0	3
IE 4XX	Elective II	3	3	4
IE 4XX	Elective III	3	0	3
IE 4XX	Elective IV	3	3	4
IE 499	Final Year Project II	0	9	3
	Total Contact Hours	12	15	
	Total Credit Hours	12	5	17

Subject to change ۶ ۶

Theory & Lab courses are treated separately and code for lab courses is followed by L.

Department of Industrial Engineering Jalozai Campus

Introduction

Industrial Engineering (IE) as a discipline contributes toward the solution of the engineering and managerial issues in the manufacturing and service industry. The UET Peshawar, Jalozai Campus launched the IE program in September 2016 and 95% of graduated students are now on jobs in academia and industry. The IE consists of two major streams i.e., manufacturing and management. IE provides support in manufacturing optimization, system design, process automation, resource planning, quality management, biomechanics, information systems, entrepreneurship, and supply chain management. IE provides an opportunity to enhance skills in analytical thinking and creativity, active learning, complex problem solving, decision making, leadership, and technology use.

Most of our industries use conventional technologies and techniques with minimum research and development activities. The result is low productivity and quality, huge waste, and comparatively high unit price, it is extremely difficult to compete in the international market. IE program aims to address the aforementioned industrial problems with a vibrant curriculum benchmarked with world class universities accredited under Washington Accord. Furthermore, the program includes courses in emerging technologies (Industry 4.0, Additive manufacturing, Automation and Robotics, Artificial Intelligence, and IT) to compete in the international challenging market.

Pakistan is facing challenges to achieve the United Nations Sustainable Development Goals (SDGs) for health, poverty, gender diversity, innovation, etc. In this regard, the Pakistan Engineering Council (PEC) and Higher Education Commission (HEC), Pakistan are striving to streamline the learning outcomes at the Higher Education Institutions to support the government. IE program is already equipped and implemented the SDGs in the learning outcomes for the socio-economic and sustainable development of the country.

For the future prospect, the IE program provides technical and communications skills to the graduating students to fulfill the market demands in Pakistan and abroad through extra-curriculum. Currently, Industrial Engineers are working in automotive, textile Industry, chemical, oil & gas, pharmaceutical, cement, hospital, banks, aviation, R&D, universities and public sector organization. Equipped with the qualified faculty, cutting-edge labs, and applications, choosing the IE discipline for the study is one of the smartest decisions.

Academic Program:

B.Sc. Industrial Engineering

Mission

To produce industrial engineers having professional knowledge, research and problemsolving skills to play leading role for the economic well-being, safety and productivity of an organization and society.

Program Educational Objectives (PEO's)

The graduates of B.Sc. Industrial Engineering have the ability to:

PEO-1. Serve in industry or academia or operate their own business.

PEO-2. Exhibit quest for higher engineering education or continued professional development.

PEO-3. Demonstrate adherence to ethical practices and community services

List of Laboratories:

- Industry 4.0 or Smart Manufacturing
 Central Workshops & Manufacturing
- Processes
- > Production Automation and Robotics
- Metrology
- Engineering Mechanics
- Human Factors Engineering & Safety Center
- Materials Engineering
- Electronics (shared)
- > Thermo-Fluids (Shared)
- Computer Lab

Field Visits / Industrial Visits:

Industrial visits are regularly conducted to broaden the breadth and depth of technical and practical Industrial Engineering Knowledge.

Internship

As a requirement for graduation, every student must complete 08 weeks of supervised practical work / apprenticeship in an industry. Students are allowed to complete this requirement during summer holidays but not before 4th semester. **Research**

The Faculty of Industrial Engineering is actively involved in research activities, providing solution to problems of different industries in the following areas:

- Manufacturing Systems
- Industrial Automation
- > Engineering Management
- Supply Chain Management
- Scheme of Studies

Scheme of Studies

For Scheme of Studies, please refer to page No. 43

	Chairman	
	Dr. Tufail Habib	Ph.D.(Denmark)
	Professor	
	Prof. Dr. Rashid Nawaz	Ph.D. (Pak)
	Associate Professo	rs
в	Dr. Tufail Habib Dr. Rehman Akhtar Dr. Muhammad Omair	Ph.D.(Denmark) Ph.D. (USA) Ph.D (S. Korea)
5	Assistant Professor	
f	Dr. Muhammad Tufail	Ph.D. (Canada)
	Lecturers	
50	Engr. Muhammad Arshad Engr. Mohsin Iqbal Qazi Engr. Ishrat Noor Engr. Uroosa Nadir	M.Sc. (UK) M.Sc. (Pak) M.Sc. (Pak) M.Sc. (Pak)
B	Laboratory Enginee	ers

Engr.	Muhammad Zubair	M.Sc. (Pak)
Engr.	Muhammad Fayyaz	M.Sc. (Pak)
Engr.	Tanveer Alam	M.Sc. (Pak)
Engr.	Manzoor Alam	B.Sc. (Pak)



44

Director	
Dr. Adnan Daud Khan	Ph.D. (Italy)
Associate Professor	
Dr. Adnan Daud Khan	Ph.D. (Italy)
Assistant Professors	
Dr. Muhammad Arif	Ph.D. (France)
Dr. Muhammad Noman	Ph.D. (Italy)
Dr. Khurshid Ahmad	Ph.D. (China)
Dr. Muhammad Hassan	Ph.D. (China)
Dr. Zohaib ur Rehman Afridi	Ph.D. (China)
Lecturers	
Dr. Kaleem Ullah	Ph.D. (Pak)
Dr. Muhammad Aslam	Ph.D. (Pak)
Dr. Amir Naveed Khattak	Ph.D. (Pak)

Engr.	Noor	Muhammad	

Engr. Zafar Ullah Khan

Dr. Atif Sardar

Laboratory Engineers

Dr. Kamran Shereen	Ph.D. (Pak)
Engr. Muhammad Saad Rehan	M.Sc. (Pak)
Engr. Fahad Ullah Zafar	B.Sc. (Pak)
Engr. Maoz	M.Sc. (Pak)

U.S-Pakistan Center for Advanced Studies in Energy **Energy Engineering Program**

>

۶

Introduction

Ph.D. (Pak)

M.Sc. (Pak)

M.Sc. (Pak)

The energy engineering program is designed to develop capacity building in a rapidly developing knowledge bank to meet the ever-increasing demand for energy through conventional and modern technologies. The program covers broad spectrum of energy from conventional power generation to renewable and alternative energy technologies as well as energy policy, energy management, energy systems maintenance, energy audit, energy quality, environment, system reliability and energy economics. In addition, the curriculum is flexible, broad and diverse enough to allow students to tailor their educational experience to specific interests, background, and expected role in the society.

Graduate students will be able to apply acquired knowledge and skills as a successful professional engineer in various industries engaged in designing, manufacturing and processing in the area of power plants, power generation, transmission and distributions, refrigeration & air conditioning and renewable and sustainable energy. Moreover, students will acquire academic background and basic research skills to pursue graduate studies at national and international level.

Academic Programs

B.Sc. Energy Engineering

Mission

To produce trained human resource in the discipline of Energy Engineering for addressing needs of energy sector and enhancing economic growth of the country through innovation, research, leadership and entrepreneurship.

Program Educational Objectives (PEO's)

PEO-1: The graduates will be capable of integrating energy engineering principles for addressing challenges of energy sector.

PEO-2: The graduates will be engaged in continuous professional development and shall exhibit quest for independent learning.

PEO-3: The graduates will exhibit positive attitude towards work, and will have strong confidence level, critical thinking, decision making, and leadership skills.

List of Laboratories

The center boasts the following well equipped state-ofthe-art laboratories, enabling students to get a strong grasp of the theoretical knowledge gained in a classroom:

Materials Synthesis Lab

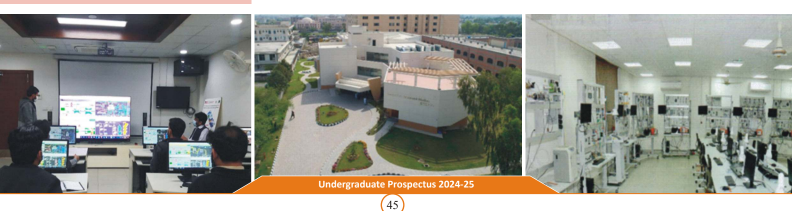
Hayatabad, Peshawar

- Materials Characterization Lab ≻
- Thermal Characterization Lab >
 - Photovoltaics Lab
- Mechanics of Materials Lab ≻
- ≻ Fuels and Combustion Lab
- > Power Systems Lab
- ≻ Power Plants Lab
- > Electrical Workshop
- > Electrical Circuit and Networks Lab
- ≻ Instrumentation and Measurements Lab
- ≻ Power Plants Simulator Lab
- ≻ Energy Audit Lab
- ≻ Solar Technology Center
- ≻ Simulation Lab
- > Mechanical Workshop
- Energy Storage and Conversion Lab
- Solar PV Prototyping Lab

Research

The center is well equipped with state of the art research and development facilities. The faculty is deeply involved in need based and target oriented applied research projects. In the last 5 years, the department has managed to win 34 Research grants, worth 160 Million PKR, through various funding agencies including USAID, HEC, TDF and DOST etc. Moreover, 139 research articles are published in well reputed national and international journals. Some of the research projects recently undertaken by faculty are related to:

- Solar photovoltaics >
- **Energy Materials** ۶
- > **Energy Audits**
- ۶ Power systems
- ≻ Solar thermal technologies
- Wind Energy ≻
- Biomass
- Smart Grid



Semester 1		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lecture Lab.	
ENE-101 (T&L)	Metallurgy & Workshop Practices	2	2	4
ENE-102	Engineering Mechanics	3	0	3
BSI -101	Islamic Studies or Ethics	2	0	2
BSI-113	Linear Algebra & Calculus	3	0	3
BSI-181 (T&L)	Applied Physics	2	1	3
BSI-118 (T&L)	Organic & Inorganic Chemistry	2	1	3
	Total Contact Hours	14		
	Total Credit Hours	14	4	18

Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	Lab.	Total
ENE-231 (T&L)	Basic Electrical Circuits and Network Analysis	2	1	3
ENE-221 (T&L)	Engineering Thermodynamics	2	1	3
BSI-242	Numerical Analysis	2	1	3
BSI-110	Ideology and Constitution of Pakistan	2	0	2
ENE-212 (T&L)	Fluid Mechanics	3	1	4
ENE-202 (T&L)	Mechanics of Material	2	1	3
	Total Contact Hours	13		
	Total Credit Hours	13	5	18

	Contact hours		Credit hours
Course Code Course Title	Lecture	Lab.	Total
ENE-242 Engineering Management	2	0	2
ENE-312 (T&L) Wind and Hydropower Conversion	3	1	4
ENE-314 (T&L) Hydrogen & Fuel Cells	2	1	3
ENE-321 (T&L) Boiler Engineering and Power Plants	2	1	3
ENE-331 (T&L) Power Transmission, Distribution & Utilization	3	1	4
Total Contact Hours	12		
Total Credit Hours	12	4	16

Semester 7	,			Credit hours
Course Code	Course Title	Lecture	Lecture Lab.	
ENE-411 (T&L)	Energy Conservation and Auditing	2	1	3
ENE-431 (T&L)	Smart Grid	2	1	3
ENE-401	Project and Report-I	0	3	3
ENE-XYZ (T&L)	Elective-I	2	1	3
ENE-XXX	Elective-II	3	0	3
GE-101	Civic and Community Engagement	2	0	2
	Total Contact Hours	11		
	Total Credit Hours	11	6	17

List of Elective Courses

	Credit Hou		Hours
No.	Course Title	Theory Lab	
1	Energy and Environment	3	0
2	Nuclear Energy Engineering	3	0
3	Nano Technology and Energy	3	0
4	Geothermal and Tidal Energy	3	0
5	Environmental Impact Assessment	3	0
6	Machine Design	3	0
7	Natural Gas Engineering	3	0

	Credit Hours		
Course Title	Theory	Lab	
Reliability & Maintenance Engg	3	0	
Dynamics & Mechanisms of Machinery	3	0	
Engineering Materials	3	0	
Fuels & combustion	2	1	
Clean Coal Technology	2	1	
Electrical Machines	2	1	
	Dynamics & Mechanisms of Machinery Engineering Materials Fuels & combustion Clean Coal Technology	Reliability & Maintenance Engg 3 Dynamics & Mechanisms of Machinery 3 Engineering Materials 3 Fuels & combustion 2 Clean Coal Technology 2	

Scheme of Studies

Course Code Course Title Inclusts Inclusts Inclusts ENE-103 (T&L) Manufacturing Engineering 2 1 3 BSI-142 Functional English 3 0 3 ENE-103 (T&L) Engineering Drawing, Graphics, and CAD 2 1 3 BSI-142 Functional English 3 0 3 ENE-105 (T&L) Computer Programming 2 1 3 BSI-231 Differential Equations 14 3 17 Semester Contact Hours 14 3 17 Semester 4 Organizational Behaviour 2 1 3 ENE-241 Instrumentation & Measurements 2 1 3 ENE-241 Solar Energy Systems 3 1 4 BSI-351	Semester 2		Con		Credit	
ENE-111 Introduction to Energy Engineering 2 0 2 ENE-103 (T&L) Manufacturing Engineering 2 1 3 BSI-142 Functional English 3 0 3 ENE-103 (T&L) Computer Programming 2 1 3 BSI-231 Differential Equations 3 0 3 BSI-231 Differential Equations 14 - - Total Contact Hours 14 3 17 Semester 4 Contact Total Neasurements 2 1 3 Solar Energy Systems 3 1 4 Semester 5 Contact Total Contact Hours 15 3 Course Code Course Title Expository Writing 3 0 3 ENE-311 (T&L) Energy Storage T	Course Code	Course Title	hours		hours	
No. 103 (T&L) Manufacturing Engineering 2 1 3 BSI-142 Functional Engineering 2 1 3 0 3 ENE-103 (T&L) Engineering Drawing, Graphics, and CAD 2 1 3 B ENE-105 (T&L) Computer Programming 3 0 3 0 3 BSI-231 Differential Equations 3 0 3 1 3 ENE-107 (T&L) Computer Programming 2 1 3 0 3 BSI-231 Differential Equations 14 -						
Instruction of Learning Internation Image of Learning Internation ENE-104 (T&L) Engineering Drawing, Graphics, and CAD 2 1 3 ENE-105 (T&L) Computer Programming 2 1 3 BSI-231 Differential Equations 3 0 3 ENE-105 (T&L) Computer Programming 2 1 3 BSI-231 Differential Equations 3 0 3 ENE-105 (T&L) Computer Programming 2 1 3 ENE-201 (T&L) International Relaxiour 14 3 17 Semester 4 Contact Hours 14 3 17 Semester 4 Cornact Title Lecture Lab. Total ENE-201 (T&L) Instrumentation & Measurements 2 1 3 0 3 ENE-211 (T&L) Solar Energy Systems 3 1 4 4 BSI-133 Statistics and Probability 3 0 3 18 ENE-311 (T&L) Heat and Mass Transfer						
Description Computer Programming 2 1 3 ENE-105 (T&L) Computer Programming 2 1 3 0 3 BSI-231 Differential Equations 3 0 3 0 3 ENE-105 (T&L) Computer Programming 2 1 3 0 3 BSI-231 Differential Equations 14 3 17 Course Cote Course Title Contact hours Credit hours 14 3 17 Semester 4 Organizational Behaviour 2 0 2 1 3 14 ENE-221 (T&L) Istrumentation & Measurements 2 1 3 0 3 ENE-221 (T&L) Solar Energy Systems 3 1 4 3 0 3 ENE-311 (T&L) Heat and Mass Transfer 2 1 3 18 3 18 Semester 6 Course Title Lecture Lab. Total Contact Hours 15 3 18					-	
Sint 10 (tota) Engineering programming of the state BKE-105 (T&L) Computer Programming 2 1 3 BSI-231 Differential Equations 3 0 3 Image: Computer Programming 1 1 3 1 Image: Computer Programming 1 1 3 17 Semester 4 Contact Freque Transfer 1 3 17 Semester 5 Contact Freque Transfer 2 1 3 0 3 ENE-311 (T&L) Istatistics and Probability 3 0 3 18 18 Semester 6 Contact Freque Transfer 2 1 3 18 18 Semester 6 Course Title Lecture Lab. Total Contact Freque Transfer 2 1 3 C			-	-		
BSI-231 Differential Equations 3 0 3 BSI-231 Differential Equations 3 0 3 BSI-231 Differential Equations 3 0 3 BSI-231 Differential Equations 14 - - Image: Contact Formation Contact Hours 14 3 17 Semester 4 Contact Fourier Lab. Total Credit Hours 14 3 17 Semester 4 Course Code Course Title Letter Lab. Total Contact Fourier Contact Fouri						
Image: Second						
Total Credit Hours 14 3 17 Semester 4 Contact Rours Contact hours Contact hours Credit hours EVE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-221 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contact Total Contact Hours 15 3 18 Semester 6 Contact Hours 15 3 18 Semester 6 Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-323 (T&L) Control Systems 2 1 3 ENE-313 (T&L) Photoactive Materials & Their Characterization 2 1 3	BSI-231	Differential Equations	3	0		
Total Credit Hours 14 3 17 Semester 4 Contact Rours Contact hours Contact hours Credit hours EVE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-221 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contact Total Contact Hours 15 3 18 Semester 6 Contact Hours 15 3 18 Semester 6 Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-323 (T&L) Control Systems 2 1 3 ENE-313 (T&L) Photoactive Materials & Their Characterization 2 1 3						
Total Credit Hours 14 3 17 Semester 4 Contact Rours Contact hours Contact hours Credit hours EVE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-221 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contact Total Contact Hours 15 3 18 Semester 6 Contact Hours 15 3 18 Semester 6 Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-323 (T&L) Control Systems 2 1 3 ENE-313 (T&L) Photoactive Materials & Their Characterization 2 1 3						
Total Credit Hours 14 3 17 Semester 4 Contact hours Contact hours Credit fours Course Code Course Title Leture Lab. Total ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-221 (T&L) Solar Energy Systems 3 1 4 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Total Contact Hours 15 - - - Total Credit Hours 15 3 18 - Course Code Course Title - - - - ENE-313 (T&L) Energy Strage Technologies 2 1 3 3 14 4 ENE-313 (T&L) Energy Strage Technologies 2 1 3 3 14 4 ENE-313 (T&L) Energy Strage Technologies 2 1 3 3 14 4 <		Total Contact Hours	1/1			
Semester 4 Contact Roturn for burning Contact for source Contact for source Contact for for source Contact for for source Contact for for source Contact for source Contact for for source Contact for source Contact for for source Contact for source Contact for source Contact for source ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311 (T&L) Heat and Mass Transfer 2 1 3 INE-311 (T&L) Heat and Mass Transfer 2 1 3 INE-311 (T&L) Heating Ventile for Source Code Course Title Lecture Lab. Total ENE-312 (T&L) Control Systems 2 1 3 3 1 4 ENE-313 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-322 (T&L) Photoa		Total Credit Hours		3	17	
Semester 4 hours hours hours Course Code Course Title Lecture Lab. Total ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-241 Organizational Behaviour 2 0 2 ENE-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Mours Total Contact Hours 15 - - Mours Total Credit Hours 15 3 18 Semester 6 Course Title Lecture Lab. Total Course Code Course Title Lecture Lab. Total ENE-313 (T&L) Energy Strage Technologies 2 1 3 ENE-313 (T&L) Photoactive Materials & Their Characterization 2 1 3			14	5	17	
Course Code Course Title Lett.eve Lab. Total ENF-201 (T&L) Instrumentation & Measurements 2 1 3 ENF-241 Organizational Behaviour 2 0 2 ENF-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 ENF-311)T&L) Heat and Mass Transfer 2 1 3 ENF-311)T&L) Heat and Mass Transfer 2 1 3 Image: Course Code Course Title Image: Course Code Contact Hours 15 3 18 Semester 6 Course Title Image: Course Code Total Contol Systems 2 1 3 ENF-313 (T&L) Energy Storage Technologies 2 1 3 ENF-332 (T&L) Control Systems 2 1 3 ENF-323 (T&L) Control Systems 2 1 3	Semester 4	ļ.				
ENE-201 (T&L) Instrumentation & Measurements 2 1 3 ENE-241 Organizational Behaviour 2 0 2 ENE-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contract of the energy Systems 15 - - - Image: Contract of the energy Systems 15 3 18 - Course Code Course Title Image: Course Title Image: Course Title -	Course Code	Course Title				
ENE-241 Organizational Behaviour 2 0 2 ENE-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contract Hours 15 Image: Contract Hours 15 18 Semester 6 Contact Hours 15 3 18 Course Code Course Title Lecture Lab. Total ENF-313 (T&L) Energy Storage Technologies 2 1 3 ENF-332 (T&L) Control Systems 2 1 3 ENF-332 (T&L) Control Systems 2 1 3 ENF-341 Entrepreneurship 2 0 2 ENF-341 Entrepreneurship 2 0 2 ENE-341 Entrepreneurship 2 0 2 ENE-341 En						
ENE-222 (T&L) Solar Energy Systems 3 1 4 BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Control of the statistics of the statis of the stati					-	
BSI-143 Expository Writing 3 0 3 BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Constant of the end of th			-	-		
BSI-351 Statistics and Probability 3 0 3 ENE-311)T&L) Heat and Mass Transfer 2 1 3 Image: Contact Probability 15 3 18 Image: Contact Probability Image: Cont						
ENE-311)T&L) Heat and Mass Transfer 2 1 3 Total Contact Hours 15 15 18 Semester 6 Contact Hours 15 3 18 Semester 6 Contact Hours 15 3 18 Semester 6 Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-312 (T&L) Control Systems 2 1 3 ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Mathematical Contact Hours 13 13 13 Total Contact Hours 13 5 18 Semester 8 Contact Hours 13 13 14 ENE-432(T&L) <				-		
Total Contact Hours 15 Image: Contact Contact Hours Image: Contact Hours <t< td=""><td></td><td>,</td><td></td><td></td><td></td></t<>		,				
Total Credit Hours15318Total Credit Hours15318Semester 6Contact LectureCredit hoursCourse CodeCourse TitleLecture Lab.TotalENE-313 (T&L)Energy Storage Technologies213ENE-313 (T&L)Control Systems213ENE-323 (T&L)Control Systems213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-321 (T&L)Potoactive Materials & Their Characterization213ENE-341Entrepreneurship202Total Contact Hours13Total Contact Hours13ContactContact hoursContact hoursContact Total Contact Hours13ENE-432 (T&L)Power Electronics2 <th c<="" td=""><td></td><td></td><td>2</td><td>1</td><td>5</td></th>	<td></td> <td></td> <td>2</td> <td>1</td> <td>5</td>			2	1	5
Total Credit Hours15318Total Credit Hours15318Semester 6Contact LectureCredit hoursCourse CodeCourse TitleLecture Lab.TotalENE-313 (T&L)Energy Storage Technologies213ENE-313 (T&L)Control Systems213ENE-323 (T&L)Control Systems213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-321 (T&L)Potoactive Materials & Their Characterization213ENE-341Entrepreneurship202Total Contact Hours13Total Contact Hours13ContactContact hoursContact hoursContact Total Contact Hours13ENE-432 (T&L)Power Electronics2 <th c<="" td=""><td></td><td></td><td></td><td></td><td></td></th>	<td></td> <td></td> <td></td> <td></td> <td></td>					
Total Credit Hours15318Total Credit Hours15318Semester 6Contact LectureCredit hoursCourse CodeCourse TitleLecture Lab.TotalENE-313 (T&L)Energy Storage Technologies213ENE-313 (T&L)Control Systems213ENE-323 (T&L)Control Systems213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-323 (T&L)Potoactive Materials & Their Characterization213ENE-321 (T&L)Potoactive Materials & Their Characterization213ENE-341Entrepreneurship202Total Contact Hours13Total Contact Hours13ContactContact hoursContact hoursContact Total Contact Hours13ENE-432 (T&L)Power Electronics2 <th c<="" td=""><td></td><td>Total Contact Hours</td><td>15</td><td></td><td></td></th>	<td></td> <td>Total Contact Hours</td> <td>15</td> <td></td> <td></td>		Total Contact Hours	15		
Semester 6 Contact hours Credit hours Course Code Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-316 (T&L) Energy Storage Technologies 2 1 3 ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-316 (T&L) RS & GIS for Renewable Energy Resources 2 1 3 ENE-322 (T&L) Control Systems 2 1 3 ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Course Code Course Title Image: Contact hours Contact hours Coredit hours Semester 8 Contact Hours 13 5 18 Semester 8 Contact Hours 2 0 2 ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Managemen				2	18	
Serrifester b hours hours Course Code Course Title Lecture Lab. Total ENE-313 (T&L) Energy Storage Technologies 2 1 3 ENE-316 (T&L) RS & GIS for Renewable Energy Resources 2 1 3 ENE-316 (T&L) RS & GIS for Renewable Energy Resources 2 1 3 ENE-332 (T&L) Control Systems 2 1 3 ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Control Systems 13 5 18 Semester 8 Contact Hours 13 5 18 Semester 8 Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3			15	5	10	
Course CodeCourse TitleLectureLab.TotalENE-313 (T&L)Energy Storage Technologies213ENE-316 (T&L)RS & GIS for Renewable Energy Resources213ENE-312 (T&L)Control Systems213ENE-323 (T&L)Heating, Ventilation & Air Conditioning Systems314ENE-323 (T&L)Heating, Ventilation & Air Conditioning Systems314ENE-315 (T&L)Photoactive Materials & Their Characterization213ENE-341Entrepreneurship202Image: Contact Project and Report-II13518Semester &Contact Policy & Management202ENE-432 (T&L)Power Electronics213ENE-441Energy Economics, Policy & Management202ENE-402Project and Report-II033ENE-XXXElective-IV303ENE-XXXElective-IV303ENE-XXXElective-IV303						
ENE-316 (T&L) RS & GIS for Renewable Energy Resources 2 1 3 ENE-316 (T&L) RS & GIS for Renewable Energy Resources 2 1 3 ENE-332 (T&L) Control Systems 2 1 3 ENE-332 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Contract Project and Report-II 13 5 18 Semester 8 Contact Project and Report-II 0 3 3 ENE-432 (T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-432 (T&L) Elective-III 0 3 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective	Semester 6	;				
ENE-332 (T&L) Control Systems 2 1 3 ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-311 Entrepreneurship 2 0 2 Image: Control Systems 13 Image: Control Systems 13 1 Image: Control Systems 13 Image: Control Systems 13 1 13 Image: Control Systems 13 Image: Control Systems 13 1 13 1 Image: Control Systems 13 Image: Control Systems 13 Image: Control Systems 13 1 1 Image: Control Systems Image: Control Control Control Hours 13 Image: Control Systems			ho	urs	hours	
ENE-323 (T&L) Heating, Ventilation & Air Conditioning Systems 3 1 4 ENE-323 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Second	Course Code	Course Title	ho Lecture	urs Lab.	hours Total	
ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Constant of the state of the sta	Course Code ENE-313 (T&L)	Course Title Energy Storage Technologies	ho Lecture 2	urs Lab. 1	hours Total 3	
ENE-315 (T&L) Photoactive Materials & Their Characterization 2 1 3 ENE-341 Entrepreneurship 2 0 2 Image: Constant of the state of the sta	Course Code ENE-313 (T&L) ENE-316 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources	ho Lecture 2 2	urs Lab. 1	hours Total 3 3	
ENE-341 Entrepreneurship 2 0 2 Total Contact Hours 13 13 13 Total Credit Hours 13 5 18 Semester 8 Contact hours Contact hours Credit hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-441 Energy Economics, Policy & Management 2 0 3 ENE-441 Energy Economics, Policy & Management 2 0 3 ENE-441 Elective-III 0 3 3 ENE-432 Elective-III 3 0 3 ENE-XXX Elective-IV 3 0 3 Ene-XXX Elective-IV 3 0 3 Ene-XXX Elective-IV 9 Image: Contact Hours 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems	ho Lecture 2 2 2	urs Lab. 1 1	hours Total 3 3 3	
Total Contact Hours 13 Total Credit Hours 13 Total Credit Hours 13 Semester 8 Contact hours Course Code Course Title ENE-432(T&L) Power Electronics ENE-441 Energy Economics, Policy & Management 2 0 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-323 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems	hor Lecture 2 2 2 3	urs Lab. 1 1 1 1	hours Total 3 3 3 3 4	
Total Credit Hours 13 5 18 Semester 8 Contact hours Credit hours Credit hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3 Total Contact Hours 9 Total Contact Hours <td>Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)</td> <td>Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization</td> <td>hor Lecture 2 2 2 3 2 2</td> <td>urs Lab. 1 1 1 1 1 1</td> <td>hours Total 3 3 4 3</td>	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization	hor Lecture 2 2 2 3 2 2	urs Lab. 1 1 1 1 1 1	hours Total 3 3 4 3	
Total Credit Hours 13 5 18 Semester 8 Contact hours Credit hours Credit hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3 Total Contact Hours 9 Total Contact Hours <td>Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)</td> <td>Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization</td> <td>hor Lecture 2 2 2 3 2 2</td> <td>urs Lab. 1 1 1 1 1 1</td> <td>hours Total 3 3 4 3</td>	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization	hor Lecture 2 2 2 3 2 2	urs Lab. 1 1 1 1 1 1	hours Total 3 3 4 3	
Total Credit Hours 13 5 18 Semester 8 Contact hours Credit hours Credit hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3 Total Contact Hours 9 Total Contact Hours <td>Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)</td> <td>Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization</td> <td>hor Lecture 2 2 2 3 2 2</td> <td>urs Lab. 1 1 1 1 1 1</td> <td>hours Total 3 3 4 3</td>	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization	hor Lecture 2 2 2 3 2 2	urs Lab. 1 1 1 1 1 1	hours Total 3 3 4 3	
Semester 8 Contact hours Credit hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-432(T&L) Power Electronics, Policy & Management 2 0 2 ENE-441 Energy Economics, Policy & Management 2 0 3 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 Total Contact Hours 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization	hor Lecture 2 2 2 3 2 2	urs Lab. 1 1 1 1 1 1	hours Total 3 3 4 3	
SetTileStel 8 hours hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 Image: Comparison of the transmission of	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship	ho Lecture 2 2 3 2 2 2 2 2	urs Lab. 1 1 1 1 1 1	hours Total 3 3 3 4 3	
SetTileStel 8 hours hours Course Code Course Title Lecture Lab. Total ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 Image: Comparison of the transmission of	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-322 (T&L) ENE-323 (T&L) ENE-315 (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours	hoi Lecture 2 2 3 2 2 2 2 2 2 1 3	urs Lab. 1 1 1 1 1 1 0	hours Total 3 3 4 3 2	
ENE-432(T&L) Power Electronics 2 1 3 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective-IV 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours	hor Lecture 2 2 3 2 2 2 2 2 1 3 1 3 1 3	Lab. 1 1 1 1 1 1 0 0	hours Total 3 3 4 3 2 - - 18	
ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-441 Energy Economics, Policy & Management 2 0 2 ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective-IV 3 0 3 ENE-XXX Elective-IV 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours	hor Lecture 2 2 3 2 2 2 2 2 2 2 2 3 2 2 2 3 1 3 1 3	urs Lab. 1 1 1 1 1 1 0 - - - - - - - - - - - - -	hours Total 3 3 4 3 2 - - 18 Credit	
ENE-402 Project and Report-II 0 3 3 ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Image: Second structure Im	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-323 (T&L) ENE-315 (T&L) ENE-341 Semester 8	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours	hor Lecture 2 2 3 2 2 2 2 2 2 1 3 1 3 1 3 1 3 1 3 0 0000000000	urs Lab. 1 1 1 1 1 1 1 0 0	hours Total 3 3 4 3 2	
ENE-XXX (T&L) Elective-III 2 1 3 ENE-XXX Elective-IV 3 0 3 Total Contact Hours 9 9 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title	Lecture 2 2 3 2 2 2 2 1 3 1 3 1 3 1 3 1 3 1 3 1	Lab. Lab. Lab.	hours Total 3 3 4 3 2	
ENE-XXX Elective-IV 3 0 3	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code ENE-432(T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics	hou Lecture 2 2 3 2 2 2 2 2 1 3 1 3 1 3 1 3 1 3 1 3	urs Lab. 1 1 1 1 1 1 1 1 0 	hours Total 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	
Total Contact Hours 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester 8 Course Code ENE-432(T&L) ENE-441	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics Energy Economics, Policy & Management	hou Lecture 2 2 3 2 2 2 2 2 2 3 3 2 2 2 3 3 2 2 2 13 13 13 13 2 2 2 2	urs Lab. 1 1 1 1 1 1 1 1 0 	hours Total 3 3 4 3 2 2 2 2 3 2 2 3 2 3 2 3 5 5 6 18 5 7 5 7 6 18 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Total Contact Hours 9	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester 8 Course Code ENE-432(T&L) ENE-441 ENE-402	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics Energy Economics, Policy & Management Project and Report-II	hou Lecture 2 2 3 2 2 2 2 2 2 2 3 3 2 2 2 3 13 13 13 13 13 12 2 2 2	urs Lab. 1 1 1 1 1 1 1 0 5 tact urs Lab. 1 0 3	hours Total 3 3 4 3 2 2 2 2 3 2 4 3 3 2 2 3 3	
	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code ENE-432(T&L) ENE-441 ENE-402 ENE-XXX (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics Energy Economics, Policy & Management Project and Report-II Elective-III	hou Lecture 2 2 3 2 2 2 2 2 2 3 3 2 2 2 13 13 13 13 13 13 12 2 2 2	urs Lab. 1 1 1 1 1 1 1 1 0 5 5 Lab. 1 0 3 1 1	hours Total 3 3 4 3 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 5 6 7 6 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 8	
	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code ENE-432(T&L) ENE-441 ENE-402 ENE-XXX (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics Energy Economics, Policy & Management Project and Report-II Elective-III	hou Lecture 2 2 3 2 2 2 2 2 2 3 3 2 2 2 13 13 13 13 13 13 12 2 2 2	urs Lab. 1 1 1 1 1 1 1 1 0 5 5 Lab. 1 0 3 1 1	hours Total 3 3 4 3 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 5 6 7 6 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 8	
Total Credit Hours 9 5 14	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code ENE-432(T&L) ENE-441 ENE-402 ENE-XXX (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Contact Hours Course Title Power Electronics Energy Economics, Policy & Management Project and Report-II Elective-IV Elective-IV	hou Lecture 2 2 3 2 2 2 2 2 2 3 3 2 2 2 13 13 13 13 13 13 12 2 2 2	urs Lab. 1 1 1 1 1 1 1 1 0 5 5 Lab. 1 0 3 1 1	hours Total 3 3 4 3 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 5 6 7 6 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 8	
	Course Code ENE-313 (T&L) ENE-316 (T&L) ENE-332 (T&L) ENE-332 (T&L) ENE-315 (T&L) ENE-341 Semester & Course Code ENE-432(T&L) ENE-441 ENE-402 ENE-XXX (T&L)	Course Title Energy Storage Technologies RS & GIS for Renewable Energy Resources Control Systems Heating, Ventilation & Air Conditioning Systems Photoactive Materials & Their Characterization Entrepreneurship Total Contact Hours Total Credit Hours Course Title Power Electronics Energy Economics, Policy & Management Project and Report-II Elective-IV Total Contact Hours Total Contact Hours	hoo Lecture 2 2 3 2 2 2 2 2 2 13 13 13 13 13 13 2 2 0 2 2 0 2 2 3 3	urs Lab. 1 1 1 1 1 1 1 1 0 5 5 Lab. 1 0 3 1 1	hours Total 3 3 4 3 4 3 2 3 4 3 4 3 4 3 4 3 4 3 4 5 6 7 6 7 7 7 8 7 7 8 7 8 7 8 7 8 7 8 8	

Total Credit = 136

		Credit Hours	
No.	Course Title	Theory	Lab
14	Renewable Energy Systems	2	1
15	RS & GIS for Renewable Energy Resources	2	1
16	Bioenergy Engineering	2	1
17	Microbial Bioenergy and Biofuels	2	1
18	Power System Analysis & Protection	2	1
19	Hybrid and Electric Vehicle	3	0
20	Artificial Intelligence in Energy	3	1

FACULTY OF ARCHITECTURE, ALLIED SCIENCES AND HUMANITIES



MESSAGE FROM DEAN

Welcome to the Faculty of Architecture, Allied Sciences & Humanities. The primary mission of a university education is to transform a human being to the uppermost level of intellect and human values through best practices of Human Capital Management, Meaningful Education, Technical Training, and Research Exposures. In light of the vision and mission of the University of Engineering and Technology, Peshawar, the Faculty of Architecture, Allied Sciences & Humanities aims to achieve these objectives in the realms of Physical & Natural Sciences, Mathematics, and Design by synergizing Architecture and Applied Sciences with Art and Humanities and encapsulating them in the garland of universal knowledge perspectives.

The Faculty of Architecture, Allied Sciences & Humanities comprises of three departments, including the Department of Architecture at Peshawar and Abbottabad Campus and the Department of Basic Sciences & Islamiat at the main campus, Peshawar. The Department of Basic Sciences & Islamiat offers successful MS and PhD programs in Mathematics. The department also offers 30% of the total courses for different engineering and non-engineering disciplines. The Department of Architecture offers B. Architecture, Interior Design, and M. Architecture degree programs with the aim to prepare professionals who uphold a tradition of great civilization, ready to cope with contemporary needs, creating a skyline based on historical lessons, and addressing the prevailing issues with a perspective for future challenges.

The programs offered by the Faculty of Architecture, Allied Sciences & Humanities are a beautiful blend of natural and social sciences with Architecture and Design. The faculty aims to impart knowledge through state-of-the-art learning support systems that ensure increasing employability for the graduates at national and international levels. With high quality Abstract and Applied Research output, the faculty will strive to further improve the departmental, faculty, and university rankings at national and international levels.

Prof. Dr. Siraj ul Islam Dean, Faculty of Architecture, Allied Sciences & Humanities

Mission Statement

To impart knowledge in social and natural sciences for engineering and non-engineering disciplines and to produce responsible and well-rounded professionals, equipped with entrepreneurial and innovative skills, eager to contribute towards developmental vistas of society and cultural attributes through applied research and innovations.

Department of Architecture Abbottabad Campus

Introduction

Established in 2004, the Department of Architecture offers a five years (ten semesters) Bachelor Degree in Architecture (B.Arch.).

The Campus is located in the picturesque valley of Abbottabad surrounded by green hills ideal for academics and creativity. The Department of Architecture aims to prepare professionals who uphold traditions of great civilizations, ready to cope with contemporary needs, creating a skyline based on historical lessons, addressing the prevailing issues with a perception for the future challenges.

Enjoying the position of being at the gateway to Central Asia, the Department is determined to develop linkages with the Central Asian countries and to achieve an iconic position in the region for its innovative approach to technology and its collaborative vision.

The B.Arch. Degree course at the Department of Architecture is set in such a manner that the students: Take Inspiration from Heritage- the region's extraordinary ancient civilizations and its rich living folk traditions; Innovate Technologically - correlating the wisdom of traditional building technologies with the most contemporary technology to create unique inventions for their own social context; Connect with Emerging Trends of Architecture globally and in Pakistan; Become leaders in social responsibility as development professionals - building with human values and with respect for the environment.

The Department of Architecture has developed rapidly, and continues to do so with a focus on bringing these aspects to international standards: Academics and Research, Infrastructure, and Faculty Development.

Academics

Academics at the department focus on continuos upgradation of the curriculum in accordance with the developments at Pakistan level-Higher Education Commission (HEC/PCATP) curriculumas well as the best models of contemporary international education in architecture. The Department offers students the opportunity to explore themes in the electives that are close to their cultural and regional value.

Since architecture is a multi-disciplinary design field, a combination of art and science, courses have been tailored to inculcate creativity among students from Foundation Year to the Final Year



thesis project. Each year course is attributed with a competency level benchmark to ensure students' performance throughout the Architectural Program at Abbottabad Campus.

The Department of Architecture also focuses on developing interpersonal skills of the students and a broad exposure to society, engaging them in various extra - curricular activities. The students also participate in nationwide field trips for an exposure to different historical buildings, architecturally significant structures and to establish dialogues with other professionals.

Research

One of the significant aspect of the Department is the extensive involvement of faculty in research and professional practice for enhancement of academics and field experience. This also provides students an opportunity to learn in a motivated research and professional environment.

Labs and Design Studios

The Department has acquired latest technologies to develop a conducive environment for studying Architecture. State-of-the-art Computer lab, technically primed crafting workshop, well-equipped design studios, and a resourceful library are available for effective learning process.

Professional Development

Besides having a well-qualified faculty, the Department also strives to bring in both nationally and internationally renowned professionals, eminent artists and intellectuals to share their ideas and experience and work with the students and faculty. They are involved both in teaching regular courses, and provide valuable ideas and research through the Department's Lecture -Workshop Series. Continuous professional development of the faculty is encouraged and supported through such platforms.

Awards

The Department of Architecture offers various Awards and Prize Money to the students for wining design competitions conducted by the Department.

48

FACULTY

Assistant to Dean

M Arch (Pak)

Assistant Professors

Ar. Shabbir-u-Qureshi	M. Arch (Pak)
Ar. Shahid Mansoor Khan	MS (Pak)
Ar. Salman Jamil	M. Arch (USA)
Dr. Ghousia Saeed	Ph.D. (UK)
ingr. Akhter Munir	M.Sc (Pak)
Ar. Muhammad Iqbal	M.Sc. (Pak)
Ar. Muhammad Faisal Rehman	M.Sc. (Pak)

Lecturers

Engr. Irum Nasim	M.Sc. (UK)
Dr. Ubaid Ullah	Ph.D. (Korea)
Ar. Azmat Ali Khan	M. Arch (Pak)
Ar. Habib Ullah	M. Arch (Pak)
Ar. Tahir Saeed	M. Arch (Pak)
Ar. S Mazhar Ali Shah	M. Arch (Pak)

Lab Architect

Ar. Syed Mansoor Ali Shah

M. Arch (Pak)



Scheme of Studies

Semester 1		Con ho	tact urs	Credit hours
Course Code	Course Title	Lecture Studio		Total
Arch-101	Basic Design-I	0	16	8
Arch-105	Visual Communication-I	0	6	3
Arch-106	Heritage & Culture	2	0	2
BSI-101	Islamic Studies	2	0	2
BSI-142	English Composition & Comprehension	2	0	2
BSI-110	Pakistan Studies	2	0	2
	Total Contact Hours	8	22	
	Total Credit Hours	8	11	19
Semester 3			itact urs	Credit hours
Course Code	Course Title	Lecture	e Studio	Total
Arch-201	Architectural Design-I	0	16	8
Arch-204	Visual Communication-III	0	6	3
Arch-206	Surveying & Leveling	1	4	3
Arch-207	History, Theory & Criticism-II	2	0	2
Arch-209	Building Construction-I	0	4	2
	T-4-1 C-114-14 H-111	2	30	
	Total Contact Hours	3	15	18
	Total Credit Hours	3	15	18
Semester 5		Contact hours		Credit hours
Course Code	Course Title	Lecture	eStudio	Total
Arch-220	Digital Application in Architecture-II	0	4	2
Arch-217	Structures for Architects-II	2	0	2
Arch-301	Architectural Design-III	0	16	8
Arch-305	Building Services	2	0	2
Arch-309	History, Theory & Criticism-IV	2	0	2
Arch-314	Building Construction-III	0	4	2
	Total Contact Hours	6	24	
	Total Credit Hours	6	12	18
Semester 7			itact urs	Credit hours
Course Code	Course Title	Lecture	Studio	Total
Arch-401	Architectural Design-V	0	16	8
Arch-407	Urban Design-I	2	0	2
Arch-409	Interior Spaces and Design	0	4	2
Arch-423	Elective Course	2	0	2
Arch-425	Elective Course	3	0	3
	Total Contact Hours	7	20	
	Total Credit Hours	7	10	17
Semester 9			itact urs	Credit hours
Course Code	Course Title	Lecture	eStudio	Total
Arch-506	Thesis Design-I	0	20	10
Arch-507	Professional Practice-I	3	0	3
Arch-508	Elective Course	0	6	3
	m., •			
	Total Contact Hours	3	26	16
	Total Credit Hours	3	13	16

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lectur	e Studio	Tota
Arch-111	Basic Design-II	0	16	8
Arch-112	Visual Communication-II	0	6	3
Arch-116	History, Theory & Criticism-I	2	0	2
Arch-117	Environmental Studies	1	2	2
Arch-118	Building Materials	1	2	2
BSI-143	Communication & Presentation Skills	1	2	2
	Total Contact Hours	5	28	
	Total Credit Hours	5	14	19
Semester 4			ntact urs	Cred
Course Code	Course Title	-	e Studio	
Arch-200	Structures for Architects-I	2	0	2
Arch-210	Digital Application in Architecture-I	0	4	2
Arch-210 Arch-211	Architectural Design-II	0	16	8
Arch-211 Arch-218	· · · · ·	2	0	2
Arch-218 Arch-306	History, Theory & Criticism-III Puilding Construction II	0	6	2
Arch-306	Building Construction-II	0	0	5
	Total Contact Hours	4	26	
	Total Credit Hours	4	13	17
Semester 6		Contact hours		Crea
Course Code	Course Title	Lectur	e Studio	
Arch-300	Structure for Architects-III	2	0	2
Arch-307	Digital Applications in Architecture-III	0	4	2
Arch-311	Architectural Design-IV	0	16	2
Arch-312	Building Control Systems	2	2	3
Arch-312 Arch-316	History, Theory & Criticism-V	2	0	2
Alcii-510	Thistory, Theory & Chucishi-V	2	0	
	Total Contact Hours	6	22	
	Total Credit Hours	6	11	17
		Cor	ntact	Cree
Semester 8			urs	hou
Course Code	Course Title	Lectur	eStudio	
Arch-411	Architectural Design-VI	0	16	8
Arch-413	Landscape & Environment	1	2	2
Arch-417	Urban Design-II	0	4	2
Arch-419	Architecture Research work & Methods	1	2	2
Arch-424	Elective Course	2	0	2
		4	24	
	Total Contact Hours	4	12	16
	Total Credit Hours	4	12	
Semester 1	0		ntact urs	Cree hou
Course Code	Course Title	LectureStudio		Tot
Arab 517	Thesis Design-II	0	20	10
Arch-517	Professional Practice-II	2	0	2
Arch-518				3
	Elective Course	0	6	3
Arch-518		0	6	3
Arch-518		0	6 26	

Note: Two contact hours of studio = 01 credit hours

Cha

Prof.

Lec Dr. Ul Ar. Az

Ar. Ta

Department of Architecture Peshawar Campus

Introduction

Peshawar, the 9th largest in the country, is one of the oldest cities in Pakistan, geographically and strategically holding an extremely important location. The city owns a very unique history which reflects in its cultural spaces, art, architecture and monuments.

Peshawar is going through the process of rapid urbanization which is posing huge threats to its rich architectural tradition. Being capital of Khyber Pakhtunkhwa province; Peshawar holds a leading and inspiring position in all the aspects of human life including economic, social and educational well-being. Unfortunately, most of the heritage buildings in the city are facing unparalleled threats.

To establish the Department of Architecture at Peshawar in the public sector Engineering university, to promote Architectural education in the province, create awareness in the general public towards the preservation of precious built heritage and last but not the least to train professionals who could play their valuable role in formulating policies for the promotion of sustainable built environment.

Interior Design

Interior Design (B.ID) at UET Peshawar is a fouryear Bachelor's degree programme which is critical and definitive, both historically and contextually comprising of 08 semesters with 131 credit hours followed by mandatory Internship requirements after third year. Interior Design is the act of planning, designing, specifying, and giving general administration and responsible direction to the functional, orderly and aesthetic arrangements and development of materials of buildings and residences.

Interior designers collaborate with architects, Engineers, contractors, and other professionals. An interior designer specializes in creating functional and aesthetically pleasing interior spaces including homes, offices, retail stores, restaurants, and hotels.

Interior designers can Analyise, translate and transform their vision into well-designed spaces that meet both practical and aesthetic requirements. They are able to utilize their expertise in space planning, color theory, furniture selection, lighting design, and material sourcing to create cohesive and harmonious interiors that enhance the quality of life.

Vision

University of Engineering and Technology Peshawar would be patronizing an architectural institute playing a leading role in the context of South Asia, Middle East, Central Asia, and Eastern Europe for the dissemination of architectural education at under-graduate as well as post-graduate levels to create more sustainable built environments based on its rich Built Heritage.

Mission

Invoking a sense of pride in the general public on the rich contextually responsive architectural heritage, and to inspire and facilitate the architectural community to foster a culture of continuous learning through research, writing, and practical exploration of contemporary technologies for the enhancement of architectural education and practices in the country.

50





irman	
Dr. Siraj ul Islam	Ph.D. Mathematics (Pak)
turers	
baid Ullah	Ph.D. (South Korea)
mat Ali Khan	M. Arch (Pak)
hir Saeed	M. Arch (Pak)
ting Faculty	

(Pak)

(Pak)

Visi

Ar.	Kamran Khan	M. Arch
Ar.	Marina Naz	M. Arch

Scheme of Studies

Semester 1		Con ho	tact urs	Credit hours
Course Code	Course Title	Lecture Studio		Total
Arch-101	Basic Design-I	1	14	8
Arch-105	Visual Communication-I	0	6	3
Arch-106	Heritage & Culture	2	0	2
BSI-101	Islamic Studies	2	0	2
BSI-142	Functional English	2	0	2
BSI-110	Ideology & Constitution of Pakistan	2	0	2
	Total Contact Hours	9	20	
	Total Credit Hours	9	10	19
Semester 3		Con ho	tact urs	Credit hours
Course Code	Course Title	Lecture	e Studio	Total
Arch-201	Architectural Design-I	1	14	8
Arch-204	Model Making	0	6	3
Arch-206	Surveying & Leveling	1	4	3
Arch-207	History, Theory & Criticism-II	2	0	2
Arch-209	Building Construction-I	0	4	2
	Total Contact Hours	4	20	
	Total Credit Hours		28	10
	Total Credit Hours	4	14	18
Semester 5	Semester 5 Contact hours			Credit hours
Course Code	Course Title	Lecture	eStudio	Total
Arch-220	Digital Application in Architecture-II	0	4	2
Arch-217	Structures for Architects-II	2	0	2
Arch-301	Architectural Design-III	1	14	8
Arch-305	Building Services & Systems	2	0	2
Arch-309	History, Theory & Criticism-IV	2	0	2
Arch-314	Building Construction-III	0	4	2
	Total Contact Hours	7	22	
	Total Credit Hours	7	11	18
Semester 7		Con ho	tact urs	Credit hours
Course Code	Course Title	Lecture	eStudio	Total
Arch-401	Architectural Design-V	1	14	8
Arch-407	Urban Design-I	2	0	2
Arch-409	Interior Spaces and Design	0	4	2
Arch-423	Elective Course	2	0	2
Arch-425	Elective Course	3	0	3
	Total Contact Hours	8	18	
	Total Credit Hours	8	9	17
Semester 9		Con ho	tact urs	Credit hours
Course Code	Course Title	Lecture	eStudio	Total
Arch-506	Thesis Dissertation	1	18	10
Arch-507	Professional Practice-I	3	0	3
Arch-508	Elective Course	3	0	3
	Total Contact Hours	7	18	
	Total Credit Hours	7	9	16

Total Credit Hours = 172 Contact Hours: Lecture = 65, Studio 214 Note: Two contact hours of studio = 01 credit hours

Semester 2	emester 2		Contact hours	
Course Code	Course Title	Lecture	e Studio	Tota
Arch-111	Basic Design-II	1	14	8
Arch-112	Visual Communication-II	0	6	3
Arch-116	History, Theory & Criticism-I	2	0	2
Arch-117	Environmental Studies	2	0	2
Arch-118	Building Materials	2	0	2
BSI-143	Communication & Presentation Skills	2	0	2
	Total Contact Hours	9	20	
	Total Credit Hours	9	10	19
Semester 4		Contact hours		Cred hour
Course Code	Course Title	Lecture	e Studio	Tota
Arch-200	Structures for Architects-I	2	4	2
Arch-210	Digital Application in Architecture-I	0	14	2
Arch-211	Architectural Design-II	1	0	8
Arch-218	History, Theory & Criticism-III	2	6	2
Arch-306	Building Construction-II	0	0	3
	Total Contact Hours	5	24	
	Total Credit Hours	5	12	17
		-		_
Semester 6		Contact hours		Cred hour
Course Code	Course Title	Lecture	e Studio	Tota
Arch-300	Structure for Architects-III	2	0	2
Arch-307	Digital Applications in Architecture-III	0	4	2
Arch-311	Architectural Design-IV	0	16	8
Arch-312	Building Control Systems	2	2	3
Arch-316	History, Theory & Criticism-V	2	0	2
	Total Contact Hours	6	22	
	Total Credit Hours	6	11	17
		-	tact	Cred
Semester 8		hours		hour
Course Code	Course Title	Lecture		
Arch-411	Architectural Design-VI	1	14	8
Arch-413	Landscape & Environment	1	2	2
Arch-417	Urban Design-II	0	4	2
Arch-419	Architecture Research work & Methods	1	2	2
Arch-424	Elective Course	2	0	2
	T . 1 G			
	Total Contact Hours	5	22	
	Total Credit Hours	5	11	16
Semester 1	0		tact urs	Cred hour
Course Code	Course Title	Lecture	eStudio	Tota
Arch-517	Thesis Design	0	20	10
Arch-518	Professional Practice-II	2	0	2
Arch-519	Elective Course	3	0	3
	Total Contact Hours	5	20	

Scheme of Studies Interior Design

Semester 1	emester 1 Contact hours			Credit hours
Course Code	Course Title	Lecture	Studio	Total
ID- 101	Foundation Design Studio-I	1	10	6
ID - 111	Drawing & Visual Communication-I	0	6	3
ID - 106	History, Theory of Art & Design	2	0	2
BSI - 101	Islamic Studies	2	0	2
BSI - 142	Functional English	2	0	2
BSI - 110	Ideology & Constitution of Pakistan	2	0	2
	Total Contact Hours	9	16	
	Total Credit Hours	9	8	17
Semester 3		Contact hours		Credit hours
Course Code	Course Title	Lecture	e Studio	Total
ID - 201	Interior Design Studio - I	1	10	6
ID - 204	Model Making	0	6	3
ID - 224	Introduction to ICT	1	4	3
ID - 207	History, Theory of Interior Design-II	2	0	2
ID - 281	Material, Construction & Systems-II		6	3
	Total Contact Hours	4	26	
	Total Credit Hours	4	13	17
	Semester 5 Contact hours			
Semester 5				Credit hours
Semester 5 Course Code	Course Title		urs	hours
	Course Title Interior Graphics - I	ho	urs	hours
Course Code		hou Lecture	urs eStudio	hours Total
Course Code ID - 320	Interior Graphics - I	hou Lecture 2	urs eStudio 4	hours Total 2
Course Code ID - 320 ID - 317	Interior Graphics - I Sustainable Design Practices	hor Lecture 2 1	urs eStudio 4 0	hours Total 2 2
Course Code ID - 320 ID - 317 ID - 301	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III	hor Lecture 2 1 2	urs eStudio 4 0 10	hours Total 2 2 6
Course Code ID - 320 ID - 317 ID - 301 ID - 305	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services	hou Lecture 2 1 2 0	urs eStudio 4 0 10 0	hours Total 2 2 6 2
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II	hor Lecture 2 1 2 0 0	urs eStudio 4 0 10 0 6	hours Total 2 6 2 3
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective	hor Lecture 2 1 2 0 0 2	urs eStudio 4 0 10 0 6 0	hours Total 2 6 2 3
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours	hot 2 1 2 0 0 2 7 7	urs Studio 4 0 10 0 6 0 20 10 tact	hours Total 2 6 2 3 2
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours	hot Lecture 2 1 2 0 0 2 7 7 Com	urs eStudio 4 0 10 0 6 0 20 10 tact urs	hours Total 2 6 2 6 2 17 Credit hours
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours	hot Lecture 2 1 2 0 0 2 7 7 Com hot	urs eStudio 4 0 10 0 6 0 20 10 tact urs	hours Total 2 6 2 6 2 17 Credit hours
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title	hor Lecture 2 1 2 0 0 2 7 7 7 7 Con hor Lecture	urs =Studio 4 0 10 0 6 0 20 10 10 tact urs	hours Total 2 2 6 2 3 2 3 1 7 Credit hours Total
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code ID - 216	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title Entrepreneurship	hot Lecture 2 1 2 0 0 2 7 7 Con hot 2 3 4 5 6 7 7 Con hot 2	urs Studio 4 0 10 0 6 0 20 10 20 10 tact urs Studio 0 0 0 0 0 0 0 0 0 0 0 0 0	hours Total 2 2 6 2 3 2 2 3 2 2 17 17 Credit hours Total 2
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code ID - 216 ID - 423	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title Entrepreneurship Research & Methods	hot Lecture 2 1 2 0 0 2 7 7 Con hot 2 7 Con Lecture 2 0	urs Studio 4 0 10 0 6 0 20 10 20 10 tact urs Studio 0 6 0 20 10 0 5 6 0 20 10 0 10 0 6 0 20 10 0 10 0 6 0 10 1	hours Total 2 6 2 3 2 17 Credit hours Total 2 3 3
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code ID - 216 ID - 409	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title Entrepreneurship Research & Methods Landscape Design	hot Lecture 2 1 2 0 0 2 7 7 Con hot 2 0 2 0 2 0 Lecture 2 0 1	urs Studio 4 0 10 0 6 0 20 10 10 20 10 10 5 5 10 0 6 6 0 20 10 0 6 6 0 20 10 0 6 6 0 20 10 0 6 6 0 20 10 0 6 6 0 20 10 0 6 6 0 20 10 10 6 6 6 6 6 6 6 6 6 6 6 6 6	hours Total 2 6 2 3 2 17 Credit hours Total 2 3 3 3 3 3
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code ID - 216 ID - 423 ID - 409 ID-481	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title Entrepreneurship Research & Methods Landscape Design Capstone Project	hot Lecture 2 1 2 0 2 7 7 Con hot 2 7 Con hot 2 0 1 0 1 0	urs estudio 4 0 10 0 6 0 20 10 tact urs estudio 0 6 4 6 4 6 6 6 0 20 10 0 6 6 0 20 10 0 6 6 6 0 20 10 0 6 6 0 20 10 0 6 10 20 10 10 10 10 10 10 10 10 10 1	hours Total 2 6 2 3 2 17 Credit hours Total 2 3 3 3 3 3
Course Code ID - 320 ID - 317 ID - 301 ID - 305 ID - 352 ID - 309 Semester 7 Course Code ID - 216 ID - 423 ID - 409 ID-481	Interior Graphics - I Sustainable Design Practices Interior Design Studio - III Building Systems & Services Furniture Design-II Elective Total Contact Hours Total Credit Hours Course Title Entrepreneurship Research & Methods Landscape Design Capstone Project	hot Lecture 2 1 2 0 2 7 7 Con hot 2 7 Con hot 2 0 1 0 1 0	urs estudio 4 0 10 0 6 0 20 10 tact urs estudio 0 6 4 6 4 6 6 6 0 20 10 0 6 6 0 20 10 0 6 6 6 0 20 10 0 6 6 0 20 10 0 6 10 20 10 10 10 10 10 10 10 10 10 1	hours Total 2 6 2 3 2 17 Credit hours Total 2 3 3 3 3 3

Total Credit Hours = 130, Contact Hours: Lecture = 42, Studio 176 Note: Two contact hours of studio = 01 credit hours

Semester 2		Contact hours		Credit hours
Course Code	Course Title	Lecture	Studio	Total
ID - 111	Foundation Design Studio-II	1	10	6
ID - 121	Drawing & Visual Communication- II	0	6	3
ID - 116	History, Theory of Interior Design-I	2	0	2
Arch - 117	Environmental Studies	1	2	2
ID- 218	Material, Construction & Systems-I	1	2	2
BSI - 143	Communication & Presentation Skills	1	2	2
	Total Contact Hours	6	22	
	Total Credit Hours	6	11	17
Semester 4	mester 4 Contact hours			Credit hours
Course Code	Course Title	Lecture Studio		Total
ID - 243	Furniture Design-I	1	4	3
ID - 210	Application of Digital tools in Design	1	4	3
DS - 211	Interior Design Studio - II	1	10	6
ID - 218	Elective	2	0	2
ID - 233	Interior Product Design	0	6	3
	Total Contact Hours	5	24	
	Total Credit Hours	5	12	17
Semester 6				Credit hours
Course Code	Course Title	Lecture Studio		Total
ID - 300	Lighting & Accoustics	2	0	2
ID-307	Interior Graphics - II	1	4	3
ID - 311	Interior Design Studio - IV	1	10	6
ID - 312	Textile Design	2	2	3
ID - 316	Elective	2	0	2
	Total Contact Hours	8	16	
	Total Credit Hours	8	8	16
Semester 8	Semester 8		Contact hours	
Course Code	Course Title	LectureStudio		Total
ID-482	Thesis Research Design	0	16	8
ID - 413	Professional Practice & Management	1	4	3
ID 417	Elective	1	4	3
ID- 417		_		
1D- 41/				
ID- 417				
ID-41/				
ID- 41 /	Total Contact Hours	2	24	

Department of **Basic Sciences & Islamiat**

Introduction

The Department of Basic Sciences and Islamiat UFT. Peshawar came into existence in 1980. In 2009, the Department took a big leap forward by starting MS and PhD programs in applied mathematics. Since the inception of postgraduate program in Mathematics, the Department is producing a high quality of scholars meeting national and international standards who are well versed with the needs of the society. In the supportive role, the Department is involved in teaching a wide range of courses in Mathematics, Physics, Chemistry and Social sciences offered to undergraduate engineering students of the university. Being a degree awarding and a supporting department, the department carries a tremendous amount of teaching and research load simultaneously.

As it is regarded that Mathematics is the quintessence of science & engineering, thus, the role of the Department of Basic Sciences is not less than any mainstream engineering Department. Importance of non-engineering subjects in shaping and polishing of our engineers can be well gauged by the fact that HEC (Higher Education Commission) and PEC (Pakistan Engineering Council) have set a threshold of 33% share of non-engineering subjects in Bachelor of Engineering Degree Program. The Department of Basic Sciences and Islamiat is committed to effectively teach its 33 % share in all engineering disciplines in order to provide the engineering students with a solid foundation, broad perception and incorporate in them the interwoven ideas of integrated nature of sciences & engineering as well as social aspects of professional life

The Department has achieved highest productivity in terms of publications in well-reputed international journals, national and international research collaborations, research grants and highest citations among different projects of UET, Peshawar. The Department of Basic Sciences and Islamiat, being an integral part of the engineering program is committed to achieve academic excellence in teaching and scholarly endeavors, as well as serving the academic community and society at large. Owing to its multi-disciplinary approach worldwide, the common boundaries of different engineering disciplines with science and mathematics are getting blurred. This automatically assigns a pivotal role to the Department of Basic Sciences and Islamiat UET, Peshawar.

Mission

The Department of Basic Sciences and Islamiat aims at providing comprehensive knowledge of basic scientific principles, mathematical tools and developing the personalities of the students in every aspect of life. The curriculum focuses primarily on the development of the fundamental tools that are essential for all engineering majors and strives to provide a strong foundation, which allows the students to cope up with the basic mathematical and physical concepts of engineering educations. The basic motive for the mission of this department is, "The discovery of wisdom and transmission of learning". This department provides an environment where students can learn and become competent users of Mathematics and mathematical application, Physics. Chemistry and Social Sciences. In short. the courses are not only meant for theoretical bases but for practical implementation as well. Moreover, the department contributes to the development of students, enabling them to become lifelong learners, to continue to grow in their chosen professions, and to function as productive citizens. Faculty in the department of Basic Science & Islamiat shares the belief that our research has two equally important aims: contributing important new scientific knowledge and training, inspiring new scientists and providing them research environment in the department. In fulfilling this mission, the department creates an environment where the faculty continues to grow as teachers and scholars. By dint of this the faculty provides public and professional services.

Academic Programs

- Supporting all Engineering & Non-Engineering Undergraduate Programs
- Master of Science in Applied Mathematics (MS in Applied Mathematics)
- Doctor of Philosophy in Applied Mathematics (Ph.D. in Applied Mathematics)

Laboratories

- **Applied Physics**
- Applied Mechanics
- Graduate Computer Lab:

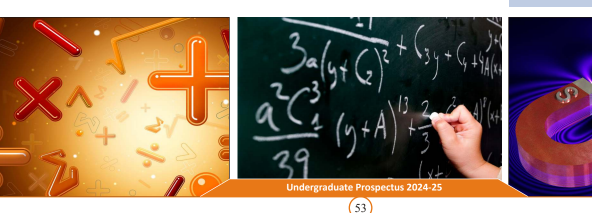
Research

Faculty is actively involved in research in the areas of Numerical Analysis, General Relativity & Cosmology, Image Processing, Fluid Dynamics, Applied Physics and Chemistry.

Ph.D. Mathematics (Pak)			
sor			
Ph.D. Mathematics (Pak)			
Ph.D. Mathematics (Pak Ph.D. Mathematics (Pak)			
'S			
Ph.D. Mathematics (Pak) Ph.D. Mathematics (Pak) Ph.D. Mathematics (UK) Ph.D. Chemistry (Pak)			
Assistant Professors			
Ph.D. Mathematics (Pak) Ph.D. Mathematics (Pak) Ph.D. Islamic Studies (Pak)			

Lecturers

Dr. Qayyum Shah	Ph.D. Mathematics	s (Malaysia)
Mr. Said Anwar Shah	MS. Mathematics	(Pak)
Mr. Gul Shed	MS. Mathematics	(Pak)
Mr. Atta-ur-Rehman	MS. Mathematics	(Pak)
Mr. Jamal Nasir	MS. Mathematics	(Pak)
Mr. Haseen Ullah Jan	M.Phil Physics	(Pak)
Dr. Ehtiram ul Haq	Ph.D Physics	(Pak)
Miss. Shaista	M.Phil English	(Pak)



Courses Offered

S.No. Comme Col			Contact Hours		Credit Hours	
S.No.	Course Code	Course Title	Lecture	Lab.	Total	
1	BSI-111	Linear Algebra	03	0	03	
2	BSI-101	Islamic Studies	02	0	02	
3	BSI-110	Pakistan Studies	02	0	02	
4	BSI-122	Calculus	03	0	03	
5	BSI-142	English Composition & Comprehension	03	0	03	
6	BSI-231	Differential Equations	03	0	03	
7	BSI-242	Numerical Analysis	03	0	03	
8	BSI-242L	Numerical Analysis	0	03	01	
9	BSI-120	Professional Ethics	02	0	02	
10	BSI-351	Probability and Statistics	03	0	03	
11	BSI-141	Communication & Presentation Skills	02	0	02	
12	BSI-143	Presentation & Communication	03	0	03	
13	BSI-162	Engineering Mechanics	03	0	03	
14	BSI-162L	Engineering Mechanics	00	03	01	
15	BSI-181	Applied Physics	03	0	03	
16	BSI-181L	Applied Physics	0	03	01	
17	BSI-133	Functional English	03	0	03	
18	BSI-117	Physical & Analytical Chemistry	03	0	03	
19	BSI-117L	Physical & Analytical Chemistry	0	03	01	
20	BSI-142L	Computer Fundamentals	0	03	01	
21	BSI-118	Organic & Inorganic Chemistry	03	0	03	
22	BSI-118L	Organic & Inorganic Chemistry	0	03	01	
23	BSI-221L	Computer Programming	0	03	01	
24	BSI-362	Complex Variables & Transform	03	0	03	
25	BSI-151	Electricity & Magnetism	03	0	03	
26	BSI-151L	Electricity & Magnetism	0	03	01	
27	BSI-243	Numerical Analysis & Computer Application	03	03	04	
28	BSI-242	Numerical Computing	03	03	04	
29	BSI-173	Calculus & Analytical Geometry	03	0	03	
30	BSI-232	ODE & Linear Algebra	03	0	03	
31	BSI-116	Applied Chemistry	03	0	03	
32	BSI-116L	Applied Chemistry	0	03	01	
33	BSI-112	Vector Calculus	03	0	03	

RULES & REGULATIONS

EGULAT

Undergraduate Prospectus 2024-25

.....

RULES

ADMISSION RULES (Engineering Program)

1. GENERAL

Admission to B.Sc. Engineering shall be on the basis of merit. The allocation of seats in each discipline of engineering in Peshawar, Bannu, Abbottabad and Jalozai Campuses is shown on Pages 67, 68 & 69.

2. ELIGIBILITY FOR ADMISSION

Admission to B.Sc. Engineering shall be open to the following categories of candidates:

2.1 Open Merit Seats

- Candidates applying for admission on open merit seats must meet the following conditions:
- (a) They must have Khyber Pakhtunkhwa domicile.
- (b) They must have appeared in the Entrance Test(s) conducted by the Government of Khyber Pakhtunkhwa, Educational Testing and Evaluation Agency (ETEA) Peshawar or any other designated testing agency for engineering programs acceptable by Pakistan Engineering Council (PEC) for the Academic Session 2024-25. The Entrance test is valid for one academic year only. Multiple chances (at least 2 times) for Entry Test will be allowed per session, and best result will be taken for merit calculation.
- (c) They must possess any one of the following qualifications:
 - Intermediate (Pre-Engineering) certificate with the subjects of Mathematics, Physics and Chemistry from a recognized Board of Intermediate and Secondary Education in Pakistan with atleast 60% unadjusted marks.
 - (ii) Intermediate (Computer Science) certificate with the subjects of Mathematics, Physics and Computer Science from a recognized Board of Intermediate and Secondary Education in Pakistan with atleast 60% unadjusted marks. Such candidates are allowed for admission in all Engineering Programs, with Chemistry as a remedial subject/course in the first semester after admission.
 - (iii) Intermediate (Pre-Medical) certificate with the subjects of Biology, Physics and Chemistry from a recognized Board of Intermediate and Secondary Education in Pakistan with atleast 60% unadjusted marks. Provisionally admitted Pre-medical candidates shall have to pass the eight (8) weeks condensed program arranged by UET Peshawar to compensate for deficient courses viz. Mathematics prior to become eligible for final admission in engineering programs. Maximum 40% of the total allowed intake in each engineering program will be allowed for Pre-Medical candidates.
 - (iv) A certificate equivalent to the Intermediate (Pre-Engineering) examination with atleast 60% unadjusted marks. Such candidates shall have to produce "Equivalence and Conversion of Marks Certificate" issued by the Inter Board Committee of Chairmen, Government of Pakistan, Ministry of Education, Islamabad, alongwith the application form. Pakistani

Nationals are further required to have qualified the subjects of Islamiat, Pakistan Studies and Urdu at either SSC or Intermediate levels.

(v) B-Tech degree or 3 years Post-Matric Diploma of Associate Engineer, with atleast 60% unadjusted marks. Such candidates are eligible for admission in their relevant disciplines only.

> A candidate possessing four years degree/qualification of B.Tech(Hons)/B.S/ B.Sc/Bachelor of Technology (with relevant discipline) or equivalent qualification duly recognized by HEC seeking admission towards the relevant engineering discipline against 02% reserved seats of B.Tech (Hons)/B.S/B.Sc./Bachelor of Technology (with relevant discipline), shall be considered for admission with two years of exemption subject to assessment of courses studied for allowing maximum 40 credit hours transfer and satisfying PEC Regulations, and where needed qualifying remedial courses, shall be eligible for registration with the PEC as per laid down criteria:

> Provided that a candidate possessing above qualifications, enrolled during the period January 2015 to December 2020 shall be considered for one year exemption; and

Candidates possessing B.Tech (Pass) and B.Tech (Hons) or equivalent qualifications, enrolled up to 31st December, 2014 shall be considered for exemption of one and two years, respectively.

(vi) The candidates other than Afghan nationals who have passed Baccalaureate Grade- 12 Examination Certificate from Afghanistan are ineligible to apply for admission on OPEN MERIT or any other RESERVED QUOTAS.

2.2 Quota Seats

Admission on quota seats shall not exceed the 5% over and above the allowed intake per program for government nominees as per PEC regulations. Candidates applying against reserved quotas must fulfill the requirement of qualification mentioned in 2.1 (c) above and also meet the following conditions:

- (a) They must have domicile of the relevant area and meet the additional conditions of the relevant guotas, stated in section 4, below.
- (b) Candidates with domicile of Khyber Pakhtunkhwa/erstwhile FATA must have appeared in the Entrance Test(s) conducted by the Government of Khyber Pakhtunkhwa, Educational Testing & Evaluation Agency (ETEA) Peshawar for the Academic Session 2024-25.
- (c) Candidates studying abroad and candidates with domicile of other provinces, seeking admission on reserved seats in this University must have passed Scholastic Aptitude Test

(SAT-II) (Physics, Chemistry, Mathematics) with a minimum score of 800 (valid for two years) or appeared in the entrance test from any other Pakistan Engineering Council (PEC) accredited public sector engineering university of the respective province (valid for one academic year).

- (d) Candidates belonging to AJK & Northern Areas and seeking admission against the reserved seats in this University must appear in the Entrance Test(s) conducted by ETEA or any other public sector, PEC accredited engineering university in Pakistan.
- (e) Applications of candidates whose required results are not declared till the last date of submission of application form for admission shall not be considered.

Note: Applications for admission complete in all respect must reach to the Directorate of Admissions on or before the closing dates announced.

3. APPLICATION PROCEDURE

- 3.1 Candidates belonging to categories 1, 2, 11, 12, 13, 14, 18 (a, b, c & h) and 19 mentioned on Page No. 68 and 69 are directed to submit their application forms for entrance test conducted by ETEA on or before the last date advertised for the purpose. Applications received after the closing date shall not be entertained. Incomplete applications shall stand rejected.
- 3.2 Candidates applying under categories 3, 4, 5, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, and 19 mentioned on Page No. 68 and 69 shall submit their applications through their nominating agencies. The University shall communicate the last date for the receipt of nominations to the concerned nominating agencies.
- 3.3 Candidates applying under categories 9, 10, 11, 12, 13, 14, 16, 17, 18, and 19 on Page No. 68 and 69 having Khyber Pakhtunkhwa domiciles are also eligible to compete on open merit. Separate application forms for applying under category 19 will have to be submitted to the Directorate of Admissions, UET Main Campus, Peshawar on or before the last date advertised for the purpose. The candidates will have to appear in the entrance test to be conducted by ETEA.
- 3.4 Candidates applying under categories 3, 4, 5, 6, 7, 8, 15, 19 (d, e, f & g) mentioned on Page No. 68 and 69 are ineligible to compete on open merit basis.
- 3.5 Candidates applying for more than one category will submit separate applications on prescribed forms of reserved quotas for each additional category.
- 3.6 Candidates selected for admission shall submit original documents at the time of admission/ interview. Original documents of candidates shall be retained by the department concerned and shall be returned at the time of leaving the University. Documents once submitted with application form cannot be changed and shall be considered as final. The University will get all documents of admitted students of university verified from concerned Boards/Institutions. The affiliated Engineering Colleges shall be responsible for verification of documents of their admitted students.

- 3.7 List of documents (Attested Photocopies) to be submitted with Application Forms.
 - (i) DMCs of SSC and Intermediate (Pre-Engg/Pre-Medical) Part-I.
 - (ii) DMC of Additional Mathematics, (if applicable).
 - First & Second year DMCs of B-Tech/Diploma of Associate Engineer (DAE) of all subjects.
 - (iv) Original/Provisional Certificate of SSC.
 - (v) Hafiz-e-Quran Certificate from a recognized institution (if applicable).
 - (vi) Domicile Certificate of the Candidate.
 - (vii) Father's/Mother's/Guardian's Computerized National Identity Card.
 - (viii) Computerized National Identity Card or Children Registration Certificate (CRC) of the applicant.
 - (ix) Good Character Certificate from the institute last attended.

In addition to the above documents, five recent passport size (passport style) coloured photographs of the candidate must be submitted.

3.8 List of original documents to be submitted at the time of admission.

- Detailed Marks Certificate of Intermediate (Pre-Engineering) or equivalent examination on the basis of which admission is sought. In case the examination consists of Part-I and Part-II, detailed marks certificates of each part shall be submitted.
- (ii) An equivalence/marks conversion certificate, issued by the Inter-Board Committee of Chairmen, Government of Pakistan, Ministry of Education, Islamabad in case of candidates having passed equivalent examination from an institute outside Pakistan.
- (iii) Original/Provisional certificate of Secondary School Certificate examination.
- (iv) Detailed Marks Certificates of Secondary School or equivalent examination.
- (v) Domicile Certificate of the candidate.
- (vi) Hafiz-e-Quran Certificate (if applicable) from a recognized institution.
- (vii) Good Character Certificate from the Head of institution most recently attended by the candidate.
- (viii) Computerized National Identity Card or Children Registration Certificate (CRC) of the candidate (Attested Photocopy).
- (ix) Computerized National Identity Card of the applicant's father/mother/guardian (Attested Photocopy).
- (x) Migration Certificate from the concerned Board.
- Medical Fitness Certificate on prescribed proforma from a registered medical practitioner, at least MBBS.
- (xii) Income certificate of parents/guardian on prescribed proforma from a competent authority.
- (xiii) Undertaking on a non-judicial stamp paper of minimum available price (not less than Rs. 100/-) according to the prescribed proforma duly attested by the Oath Commissioner for

ADMISSION RULES

Non-indulgence in politics on campuses.

- (xiv) A declaration signed by the candidate and countersigned by his/her father or guardian (as the case may be) to the effect that he/she would abide by the rules and regulations of the University and obey instructions issued to him/her from time to time by the University Authorities.
- (xv) For in-service candidates, permission letter and evidence of leave for the study period from their employer.
- (xvi) An undertaking by candidate on a non-judicial stamp paper of minimum available price (not less than Rs. 100/-) according to the prescribed proforma duly attested by the Oath Commissioner, to meet the eligibility requirements for admission.

4. RESERVED SEATS

4.1 Federally Administered Tribal Areas (erstwhile FATA) The Home & Tribal affairs Department, Government of Khyber Pakhtunkhwa shall make nominations of candidates. Candidates who fulfill eligibility conditions may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for Entrance Test(s) as well as admissions on the prescribed forms, on or before the closing dates. 10% seats in this category are reserved for candidates who have passed their SSC and Intermediate examination from educational Institutions located within erstwhile FATA, while 90% seats will go to candidates having erstwhile FATA domicile certificates. As per admission policy 2012-13, all the erstwhile FATA candidates admitted in this University shall be required to furnish an undertaking on stamp-paper worth Rs.100/- as per proforma available in the application form.

4.2 Merged Areas of Hazara Division

Candidates who fulfill eligibility conditions may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for Entrance Test(s) and admission on separate prescribed forms on or before the closing dates. Candidates applying against seats under this category must have passed their SSC and Intermediate examination from educational institutions located within the concerned areas. Candidates having domicile certificate from Kala Dhaka are also eligible to apply against these seats.

4.3 Azad Jammu & Kashmir

Nomination of candidates fulfilling eligibility criteria shall be made by the Nomination Board, Government of Azad Jammu & Kashmir, Muzaffarabad.

4.4 Gilgit Baltistan

Nomination of candidates who fulfill the eligibility criteria shall be made by the Director of Education, Gilgit Baltistan.

4.5 Balochistan Province

Nominations against the six (6) seats of candidates who fulfill the eligibility criteria shall be made by the Director of Colleges, Higher & Technical Education, Govt. of Balochistan, Quetta. The nominations against the five (5) seats in selfsustained Departments shall be made by the Higher Education Commission, Islamabad.

4.6 Punjab Province

Nomination of candidates who fulfill the eligibility criteria shall be made by the Secretary to Government of Punjab, Higher Education Department, Lahore. The candidates may contact Deputy Registrar, UET, Lahore.

4.7 Sindh Province

Candidates who fulfill the eligibility criteria shall apply for admission to their concerned engineering universities. The nominations shall be made by the Section Officer (C&PS& Literacy), Government of Sindh, Education Department, Karachi.

4.8 Army Seats

Nomination of candidates who fulfill the eligibility criteria shall be made by the GHQ, Rawalpindi.

4.9 Air Force Seat

Nomination of candidates who fulfill the eligibility criteria shall be made by the Rear Air Head-quarters, Peshawar.

4.10 Foreign Applicants

Nomination shall be received through the Government of Pakistan, Ministry of Finance & Economic Affairs (Economic Affairs Division), Islamabad. Application forms should be accompanied by a certificate from an appropriate authority of the applicant's country that the applicant is a bonafide citizen and is financially sound to meet the expenditure on his/her studies.

4.11 Sons/Daughters of Employees of UET

The admission of sons/daughters of employees of UET who fulfill eligibility criteria shall be made strictly on merit interse.

- (a) Sons/daughters of the following categories of employees are eligible to apply:
 - Permanent employees of UET who are confirmed in their service, and have atleast 3 years continuous service to their credit on the last date of submission of application forms. Adopted children/ dependents are ineligible for admission against these seats.
 - (ii) Retired employees who have served the University for atleast 10 years.
 - (iii) Deceased employees who died while in service of the University, provided they were confirmed in their appointment at the time of death.
 - (iv) Employees serving on contract basis with at least five years cumulative service in this University.
- (b) The Sons/Daughters of following employees are ineligible.
 - (i) Those who have been dismissed, removed or terminated from service.
 - (ii) Serving on deputation basis at UET.
- (c) The wards of UET, Peshawar regular employees are exempted from Registration fee for Summer Semester/Winter Semester in the deficient Course(s).

(d) The disciplines to the sons/daughters of UET Peshawar employees shall be allotted as under:

> Candidates that have been granted admission in the previous session against the reserved seats of UET employees and are availing the chance again by appearing in the ETEA entrance test(s) for change of discipline will be required to pay annual charges, tuition fee and other expenses for the period he/she spent in the previous discipline

4.12 Sons/Daughters of Employees of KP Agricultural University, Peshawar, Islamia College University Peshawar and Gomal University, D.I.Khan.

Nomination of candidates who fulfill the eligibility criteria shall be made by the respective nominating authorities of the KPK Agricultural University, Islamia College University and Gomal University on or before the last date fixed for the purpose.

4.13 District Kohistan

Candidates who fulfill the eligibility criteria may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for entrance test and admission on separate prescribed forms on or before the closing dates. Candidates applying against seats under this category must have passed their SSC and Intermediate examinations from educational institutions located within District Kohistan.

4.14 District Chitral

Candidates who fulfill the eligibility criteria may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for entrance test and admission on separate forms on or before the closing dates. Candidates applying against seat under this category must have passed their SSC and Intermediate examinations from educational institutions located within District Chitral.

4.15 Gadoon Amazai Area

Candidates who fulfill the eligibility criteria may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for entrance test and admission on separate prescribed forms on or before the closing dates. Candidates applying against seat under this category must have passed their SSC and Intermediate examinations from educational institutions located within Gadoon Amazai Area.

4.16 Federal Capital Area

Nomination of candidates who fulfill the eligibility criteria shall be made by the Government of Pakistan, Ministry of Education, Islamabad.

4.17 District Shangla

Candidates who fulfill the eligibility criteria may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for entrance test and admission on separate prescribed forms on or before the closing dates. Candidates applying against seat under this category must have passed their SSC and Intermediate examinations from educational institutions located within District Shangla.

4.18 Sports Seats

Two seats have been reserved against this category

on gender equity basis (i.e. one for male and one for female candidates). Candidates who fulfill the eligibility conditions may apply to the Directorate of Admissions, UET, Main Campus Peshawar for entrance test and admission on separate prescribed forms on or before the closing dates. Candidates applying against seats under this category must be domiciled in Khyber Pakhtunkhwa / erstwhile FATA.

- (a) The candidates who have remained as members of following teams shall be eligible to apply under this category. The order of preference shall be as follows.
 - (i) Pakistan Color Holder.
 - (ii) Pakistan Combined Boards Team.
 - (iii) All Pakistan Inter Boards Champion-ship
 - (iv) Khyber Pakhtunkhwa Senior Championship (under the auspices of PSB).
 - (v) Khyber Pakhtunkhwa Junior Championship (under theauspices of PSB).
 - (vi) Inter-Colleges Board Tournament.
 - (vii) Supporting sports certificates: Inter Colleges University Tournament. Any player who represented HEC team.

Any player who represented

University team.

Inter-Schools (All Pakistan, Regional, Divisional, District Tournaments)

- (b) Field performance test is compulsory for those candidates who have selected by the Sports Selection Committee.
- (c) Selection on "Sports seat" will be purely provisional and shall be regularized on the production of the original certificates.
- (d) Based on the order of achievements if there is a tie between two or more candidates, their supporting certificates will be considered. In case of further tie a candidate with achievement in individual event will get preference over a candidate with achievement in team event.
- (e) The membership certificate of each sport team should contain the name of player, sport, team represented and the year of representation.
- (f) The Championship certificate of one sports team should contain the name of the player, sport, team represented, name of event/category/class in which player secured championship, year of championship and position.
- (g) Candidates admitted under this category will be required to produce an affidavit to the effect that they will represent the University in their respective games/sports whenever called upon to do so and that they would not play as professional or represent any other public/private institute on part time/full time basis. The required affidavit will be produced on judicial stamp paper of minimum available price (not less than Rs. 100/-) duly signed by the Notary Public.
- (h) If a player posses higher sports certificates in

addition to the priority list from (i) to (vi), the Sports Selection Committee and the Sports experts of the Committee will determine the merit of that certificate and the decision of the Committee will be considered as final. Special trails and interview will be conducted for this category of players in order to determine whether the certificate and the game level of the player (candidate) could prove the standard or not. The Committee shall have the powers to accept or reject such certificate after the process of checking and verifications as above.

 Those students who have participated and achieved sports certificates in the games mentioned below will be eligible for admission against the sports seats/quota reserved for sportsmen/sportswomen:

Cricket, Football, Hockey, Basketball, Volleyball, Athletics, Badminton, Table Tennis, Tennis, Squash

In addition to the above games, preference will also be given to those individual events and team events, which are not mentioned in the games list, but played in the All Pakistan Inter-Universities Championship/ tournaments.

- The following Committee shall make selection of students for admission against sports seats.
 - (I) Director/Assistant Director Sports, UET, Peshawar.
 - (ii) Provost, UET, Peshawar.
 - (iii) Director, Khyber Pakhtunkhwa Sports Boards.

Note: If none of the candidates fulfills the above mentioned criteria, the seats shall remain vacant.

4.19 Disabled Persons

Candidates may apply to the Directorate of Admissions, UET, Main Campus, Peshawar for Entrance Test(s) and admission on separate prescribed forms on or before the closing dates. Candidates must have Khyber Pakhtunkhwa domicile. The candidate will provide disability certificate issued by District Assessing Board, Health Department, Government of Khyber Pakhtunkhwa, Peshawar. Selection will be made by Admission Committee strictly on the basis of academic merit of the candidate declared disabled by the Medical Board.

4.20 Reservation of Fifty three (53) additional seats under scheme Govt. of Pakistan "Award of 2000 Scholarships for Afghan Refugees" for the Academic Session 2024-25.

Fifty three (53) seats are reserved for Afghan Refugees. Nominations against these seats shall be made by the Afghan Commissionerate, Khyber Pakhtunkhwa, Peshawar. Afghan Refugees seeking admission against the above reserved seats must fulfill the eligibility requirements of atleast 60% unadjusted marks in intermediate (Pre Engineering or equivalent examination). Candidates must appear in the ETEA UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus

Entrance Test(s). For detail of seats, please refer to Page No. 68.

4.21 Reservation of 03 (Three) seats for OIC under Higher Education Commission scholarship program "Academic and Research Linkages Bilateral Agreement"

Total Three (03) seats are reserved for the students of least developed countries of Organization of Islamic Countries (OIC) under Higher Education Commission scholarship program "Academic and Research Linkages Bilateral Agreement".

4.22 Reservation of Five (05) seats for Sri Lankan Students under "Pak-Sri Lanka Higher Education cooperation Program"

Five (05) seats in the following disciplines have been reserved for Sri Lankan students under "Pak-Sri Lanka Higher Education cooperation Program" in UET Peshawar for the academic year 2024-25 through a merit based selection process:

1. Electrical Engineering (Main Campus)	= 01 Seat
2. Mechanical Engineering (Main Campus)	= 01 Seat
3.Civil Engineering (Jalozai Campus)	= 02 Seat
4. Computer Systems Engg. (Main Campus)	= 01 Seat
Nomination against these seats shall be	made by the
Higher Education Commission, Islamabad.	

4.23 Reservation of 5% Quota for Overseas Pakistanis

5% Quota has been reserved for Overseas Pakistanis with the following fee structure:

An amount of US \$2000 per annum or equivalent in Pakistani rupees in addition to the fee payable by students admitted on open merit.

4.24 After the expiry of the deadline for receipt of nominations of quota seats, the quota seats remaining vacant will be offered through open merit to the waiting list candidates.

5. ENTRANCE TEST

- 5.1 The Entrance Test(s) will be conducted by the Government of Khyber Pakhtunkhwa, Educational Testing & Evaluation Agency (ETEA), Peshawar.
- 5.2 Only candidates belonging to Khyber Pakhtunkhwa/ erstwhile FATA/AJK/Northern Areas are eligible to appear in the Entrance Test(s) who fulfill either of the following conditions:
 - (a) Candidates who have passed Intermediate (Pre-Engg) examination from a recognized Board of Intermediate and Secondary Education (B.I.S.E.) in Pakistan or any other equivalent examination and have obtained atleast 60% unadjusted marks.
 - (b) Candidates, who have passed three years Post-Maric Diploma of Associate Engineer (DAE) or B-Tech Examination and have obtained atleast 60% un-adjusted marks.
 - (c) Candidates who have appeared in Part-II of Intermediate (Pre-Engineering, Pre-Medical or Computer Science group) examination or 3 years Diploma in Associate Engineer (DAE) or B-Tech examination and are awaiting their results, are also eligible to appear in entrance test(s). However, all other admission conditions will be applicable.

- (d) Candidates belonging to Federal Capital, Punjab, Sindh, AJK, Gilgit Baltistan and Balochistan are eligible to apply and appear in the ETEA entrance test(s) for admission only against the Five (05) seats reserved in each discipline at UET Peshawar on nonsubsidized basis.
- (e) The Entrance Test(s) result is valid for one academic year only. Multiple chances (at least 2 times) for the Entrance Test will be allowed per session, and the best result will be taken for merit calculation.
- 5.3 (i) The Entrance Test(s) paper for Pre-Engineering / Computer Science/DAE/B.Tech or equivalent shall consist of 100 MCQs as per following detail for session 2024-25.
 - (a) Physics 40 MCQs
 - (b) Mathematics 35 MCQs
 - (c) English..... 15 MCQs
 - (d) Chemistry or Computer Science..... 10 MCQs
 - (ii) The Entrance Test(s) paper for Pre-Medical shall consist of 65 MCQs as per following detail for session 2024-25.
 - (a) Physics 40 MCQs
 - (b) English..... 15 MCQs
 - (c) Chemistry..... 10 MCQs
 - *65 marks to be considered as 100% marks for determining merit.

Each correct answer will carry 01 mark and there will be no negative marking.

- 5.4 The Entrance Test(s) Admit Card will be issued to each eligible candidate at prescribed fee per test. This fee is non-refundable and non-adjustable.
- 5.5 The result of the Entrance Test(s) will be displayed on the Main Notice Board of the UET, Main Campus, Peshawar and University website <u>http://www.enggentrancetest.pk</u>.
 - (a) All candidates seeking admission to Engineering Institutions in private sector within the geographical territory of Khyber Pakhtunkhwa will have to appear in the Centralized Entrance Test(s) to be conducted by ETEA.
 - (b) Candidates hailing from other Provinces will be considered for admission if they appear in the Centralized Entrance Test(s) of their Province.

6. DETERMINATION OF MERIT

5.6

- 6.1 Merit of candidates will be determined according to the following criteria:
 - a) 10% weightage to SSC Marks
 - b) 40% weightage to marks in Part-I of Intermediate or equivalent examination (adjusted marks)
 - c) 50% weightage to Entrance Test Marks
- a) In case a candidate has completed his/her intermediate or equivalent qualification in 2023 or before, his/her Part-I result will be used in computation of aggregate score calculation for merit determination.
- b) In case of foreign qualification/Cambridge system of education/equivalent, A(S) level equivalency will be used for merit determination. Letter grade will be converted to percent marks by IBCC formula. IBCC equivalent certificate is required to be submitted after admission.

c) In case of Diploma of Associate Engineer (DAE) stream: 40% weightage in merit aggregate score will be calculated based on 1st and 2nd year results.

- In determining the merit of an applicant having Intermediate (Pre-Medical) with Mathematics as an additional subject, the marks obtained in the subject of Biology will be replaced by those obtained in Mathematics. Marks obtained in Mathematics, percentage shall be used in calculation of merit score. However, candidate whose exams/results are awaited, his/her application will be processed on the basis of Hope Certificate while the candidate should provide the following documents one week before the commencement of his/her Final examination of 1st semester. If he/she fails to provide the following documents then his/her admission shall stand cancelled.
 - I. F.Sc. Part I & II original documents

d)

f)

- ii. F.Sc. Additional Maths DMCs Part I & II (in case of Pre-Medical).
- iii. Equivalency Certificates from IBCC in case of O` level & A` level examination.
- e) Applicants who cancelled their papers in 1st year F.Sc. or equivalent with the hope to improve in2nd year F.Sc. or equivalent examination, will also be considered for admission on the basis of Hope Certificate, however, they will be required to fulfill all admission formalities as mentioned in clause-6.1(b).
 - In case, an applicant gets less marks mentioned in his/her Hope Certificate, he/she will be admitted to a lower position in the merit/waiting list according to the order of preferences that he/she has provided in admission form corresponding to his/her actual marks. If he/she gets higher marks in the final result than the marks in his/her Hope Certificate, he/she shall not claim upper position in the merit/waiting list.
- 6.2 The interse merit of candidates applying for reserved categories/seats shall also be determined on the basis of Entrance Test(s), Intermediate Part-I or equivalent and SSC marks as in the case of open merit.
- 6.3 To determine merit, total marks obtained by a candidate in Intermediate Examination shall be adjusted in the manner given below:
 - (a) For each additional attempt to pass or to improve Intermediate examination, (Part-I & Part-II), candidates will lose 10 marks. However, in any case, the total deduction of marks under this clause shall not exceed 20.
 - (b) Candidates taking Mathematics as additional subject shall also lose 10 marks.
 - (c) If a candidate is Hafiz-e-Quran, he/she will get additional twenty marks, provided that he/she qualifies the test conducted by UET Peshawar on the date and time notified for the purpose.
- 6.4 In case of a tie in any merit position for admission, the marks obtained in Intermediate Part-1 / equivalent examination shall over-ride. In case of a further tie, the age of the applicants shall be the criteria and the older candidate shall get preference.

7. ADMISSION PROCEDURE

- 7.1 The Directorate of Admissions shall call applications for admission to B.Sc. Engineering. The Admission Committee shall process all valid applications received for admission to B.Sc. Engineering.
- 7.2 Admission of candidates shall be based on their merit score, choice of disciplines and campuses given in the application form.
- 7.3 Provisional merit list will be prepared and displayed on the Notice Board of the University Main Campus, Peshawar and University Website <u>http://www.enggentrancetest.pk</u>.
- 7.4 The provisionally selected candidates will be informed through notification on University official webpage <u>http://www.enggentrancetest.pk</u> and display on University's Notice Board. It is the responsibility of candidates to check the Notice Boards at University's Main Campus, Peshawar /University official webpage and appear for interview on the date announced.
- 7.5 (a) Candidates can change/update their preferences order before the 1st open merit list at Data Rectification Stage.
 - (b) Correction/Rectification form will be available at the Admission Directorate as per prescribed fee duly notified by the Director Admissions.
 - (c) Copy of previously submitted form will be required to be attached with correction/ rectification form.
 - (d) Candidate will be verified with his/her picture on "submitted form" at collection window.
- 7.6 Selected candidates are required to report for interview/admission alongwith their parents / guardian on the dates notified for the purpose. Candidates will be required to complete admission formalities on the same date, failing which the candidate will be marked absent and the seat will be filled by the next candidate on merit.
- 7.7 Subsequent to completion of first phase of admission process, adjustment of seats will be carried out and provisionally admitted students will be allotted disciplines of their higher choices strictly on merit subject to the availability of vacant seats.
- 7.8 Subsequent revised merit lists will only be displayed on the Notice Board of University's Main Campus, Peshawar. No separate offer letters will be issued in this regard. Applicants are themselves responsible to check the notice boards and complete admission formalities by the last date notified, failing which the seats will fall vacant.
- 7.9 Classes will commence on the date notified by the University.
- 7.10 The Admission Committee will recommend names of provisionally selected candidates to the Vice-Chancellor for approval. Admission of candidates will be confirmed after the completion of admission procedure.
- 7.11 (a) The admission process, including adjustment of seats, shall be completed before the commencement of the classes.
 - (b) Candidates applying for admission on

reserved seats must complete all the admission formalities within 10 days from the date of commencement of classes. No admission against any reserved quota shall be allowed after 10 days of the commence-ment of classes.

- (c) The Vice Chancellor on the recommendation of the senior Dean may allow late admission/adjustment, in individual cases depending upon the merit of each case upto 15 days after the commencement of classes.
- 7.12 Within 60 days of the last date of admission, particulars of candidates shall be reported to the Vice-Chancellor on the prescribed form alongwith the recommendations of the Admission Committee for approval. After approval of the Vice Chancellor the names of candidates shall be entered in the University students register and registration cards issued to them in token thereof.
- 7.13 Affiliated Engineering Colleges/Institutions shall also provide within 60 days of the last date of admission, a complete list of admitted students and other information as per prescribed proforma, for approval of the Vice-Chancellor, through Directorate of Admissions and shall deposit the prescribed fee for obtaining registration card of their students.
- 7.14 Affiliated Engineering Colleges/Institutions shall follow the University rules and regulations for admission.
- 7.15 Disciplines and campuses allotted to candidates at the end of admission process shall be final and shall not be changed.
- 7.16 No change of Discipline/Campus shall be allowed on mutual basis.
- 7.17 A bonafide student of this University who joins any other Department/Institution or Academy for the purpose of study shall be liable for immediate cancellation of his/her admission.
- 7.18 Changes made in rules or regulations after printing of this prospectus shall be deemed to be part of the prospectus.
- 7.19 Petitions against decisions of the Admission Committee shall be heard in Peshawar High Court, Peshawar.

7.20 Age limit and Gender

There is no age restriction for seeking admission to any bachelor's degree course at the University. Male, female and transgender persons are eligible to apply for all seats.

7.21 Errors and Omissions

Admission made as a result of an error, omission or mistake shall not confer any right on an applicant.

Note:

Applicants are themselves responsible for checking the Notice Boards of UET, Main Campus, Peshawar/University official website <u>www.enggentrancetest.pk</u> for Merit List and completing admission formalities within specified time limit. Newspaper advertisements are for the convenience of the applicants only.

8. ADMISSION OF FOREIGN NATIONALS

8.1 Foreign applicants seeking admission should send their applications to Ministry of Finance and

Economic Affairs, Government of Pakistan, Islamabad. A certificate should accompany the application form, from an appropriate authority of the applicant's country, to the effect that the applicant is a bonafide citizen of that country and is financially sound to meet the expenditure on his/her studies.

- 8.2 Foreign applicants shall be required to join the University within 15 days from the date of their arrival in Pakistan alongwith valid study visa, failing which their nominations shall be cancelled.
- 8.3 The Higher Education Commission (HEC), Islamabad, shall issue Foreign Students Identity Cards. The students shall return these cards to HEC, Islamabad after completion of their studies.
- 8.4 Candidates possessing Tourist/Invalid Visas are ineligible for admission.
- 8.5 Ten additional seats have been reserved for Foreign Candidates on Self-Finance Program. The nominations shall be made by Higher Education Commission (HEC), Islamabad.
- 8.6 Afghan Refugees registered in Pakistan with NADRA nominated by Government of Pakistan, Higher Education Commission, Islamabad, against Self Sustained Program or nominated by Government of Pakistan Ministry of Finance and Economics Affairs, Islamabad against their reserved seats on Technical Assistance Program, must fulfill the eligibility conditions of at least 60% un-adjusted marks in Intermediate (Pre-Engineering) or equivalent examination subject to qualifying the Entrance Test(s) conducted by UET Peshawar through ETEA.
- 8.7 Foreign students seeking admission in B.Sc Engineering are required to Pass SAT-I and SAT-II or Entrance test conducted by public sector Engineering University.
- 8.8 Foreign students must have stayed and studied abroad physically and have passed Higher Secondary School Certificate (HSSC) or equivalent examination with at least 60% aggregate marks in the subjects of English, Physics, Chemistry and Mathematics. There shall be no exception to this requirement under PTAP.
- 8.9 If any of the particulars given by the foreign student in his/her application form for admission are found incorrect or facts suppressed his/her admission will be cancelled and the Govt: of Pakistan or University shall not accept any liability what so ever in this regard.
- 8.10 Total eight (08) floating seats are reserved for Indian Occupied Kashmir (IOK) with a maximum of three (03) students per discipline. The nomination shall be made by the Government of Pakistan, Ministry of Finance and Economic Affairs Division, Islamabad.
- 8.11 If some seats of students belonging to Khyber Pakhtunkhwa are left vacant, the same could be offered to foreign students.

9. ADMISSION BY MIGRATION

The Admission Committee shall, on payment of Rs.800,000/- (Rupees Eight hundred thousand only) in lump sum as migration fee, recommend admission on migration basis to a student within 15 days of the commencement of semester. The admission by

migration shall be allowed from PEC/NCEAC/PCATP accredited programs.

- 9.1 The admission shall be allowed in the same discipline.
- 9.2 The applicant is a bonafide student of PEC / NCEAC / PCATP accredited program or PEC/NCEAC/PCATP recognized foreign university (in case of migration from abroad) where from he/she is seeking admission by migration.
 In case of students of a private institution / university, the institution / university from which migration is requested must be ranked higher in HEC
 - ranking than UET Peshawar.
 9.3 The applicant shall provide a No Objection Certificate from the University/College/ Institution, where he/she has been studying, alongwith a statement of total number of lectures attended by the applicant, and the syllabi of courses studied in order to determine equivalence for admission.
 - 9.4 The applicant shall submit a certificate confirming that he/she has not been debarred from taking University examination, nor has been expelled/ rusticated from the institution from which he/she intends to migrate and that no disciplinary action is pending against him/her.
 - 9.5 The Head of the Department concerned may agree to accept the applicant considering physical facilities in the department and the evaluation of his academic record.
 - 9.6 While determining the equivalence of subjects, the concerned Chairman may direct the candidate to repeat those courses in which the candidate has been found deficient.
 - 9.7 The Candidates domiciled in Khyber Pakhtunkhwa/erstwhile FATA shall be given preference.
 - (a) No migration shall be allowed in first, second, seventh and eighth semesters of B.Sc. Engineering / non-engineering programs.
 - (b) Not more than a maximum of 50% of credit hours required for the degree program should be transferred.
 - (c) Applicant for migration to a particular semester must have already studied and passed all courses equivalent to the courses taught in earlier semesters at this University with a minimum of CGPA of 2.00 with the exception of a maximum of two courses. If migration is allowed, the student must pass the deficient courses.
 - 9.9 The application for migration is based on such changes in circumstances, which render it practically impossible for a student to continue his/her studies in his/her parent Institution.
 - 9.10 The candidate should satisfy the minimum merit of that discipline/ Department for the session i.e. SSC, Intermediate and Entrance Test(s) Marks.
 - 9.11 Migration of a candidate domiciled in Khyber Pakhtunkhwa/ erstwhile FATA admitted in any Engineering University/College on the quota basis may be considered if the nominating agency issues a No Objection Certificate to the candidate.
- 9.12 No migration is allowed on "mutual" basis.

9.8

10. Campus to Campus Transfer/Migration

UET Peshawar, campus to campus transfer / migration is allowed on a payment of Rs. 800,000 (Eight hundred thousands) in addition to Normal fee to a student within 15 days of commencement of Semester, subject to the availability of seat in the relevant discipline.

11. CANCELLATION OF ADMISSION

- 11.1 A bonafide student of this University may apply in person, or through parents/guardian, for cancellation of admission on a non-judicial stamp paper of minimum available price (not less than Rs. 100/-) duly attested by an Oath Commissioner alongwith submitting Clearance Certificate. The Chairman of the concerned department shall cancel the admission of the student.
- 11.2 Cancellation of admission in case of students admitted in other campuses of the University shall be done by the senior most Dean, Faculty of Engineering through Directorate of Admissions on the recommendations of the Chairman of Department concerned.
- 11.3 In case of Cancellation of Admission under Clauses 11.1, 11.2, a student can appeal for re-admission, to be considered by the Committee constituted for this purpose, within a period of one Academic year after the cancellation of admission. The recommendations of the committee shall be considered by Admission Committee for final decision.
- 11.4 In case the admission of 1st semester student is cancelled due to any reason, the rules regarding University fee/dues chargeable/refundable mentioned on Page-71 of the prospectus 2024-25 will be applicable. Whereas in all other cases the University fees/dues will be charged up to the last semester attended.
- 11.5 Students seeking cancellation of admission will have to submit Clearance Certificate alongwith other documents for admission cancellation.
- 12. PERMISSION FOR SECOND STREAM OF ELECTRICAL ENGINEERING

Graduates of Electrical engineering in Power Engineering are allowed to complete course requirements of Communication Engineering, and vice-versa, under the following conditions:

- 12.1 Candidates seeking admission in second stream should have passed B.Sc. Electrical Engineering with a 3.00 CGPA.
- 12.2 The admission shall be granted on merit. The merit shall be determined on the basis of CGPA.
- 12.3 Total 10 floating seats shall be reserved for the second stream.
- 12.4 Only candidates of this university shall be allowed to take admission in the second stream.
- 12.5 Candidates shall be charged full academic year/semester tuition fee and user charges.
- 12.6 Candidates shall be registered for courses rather than for classes. They will be required to clear those subjects of the concerned stream that they have not studied in the first stream.

- 12.7 Candidates, who have passed first stream, shall be admitted in the fifth semester for the second stream. However, they will get credit of the common courses already studied in the first stream. Candidate of second stream may opt to take an examination in any subject in which they are exempted for having passed it during their first stream. It should, however, be made clear that previous results of the subjects shall become invalid, once they opt to re-sit in the same.
- 12.8 Admission shall be granted within 15 days of the commencement of fifth semester of the second stream.
- 12.9 Candidates applying under this category are eligible for admission within two academic years after passing the B.Sc. Electrical engineering in the first stream.
- 12.10 Applications on prescribed form shall be received on or before the last date to be announced for the purpose.

13. ADMISSION IN SECOND DISCIPLINE OF B.Sc ENGINEERING

- 13.1 Candidates seeking admission in second discipline should have passed their first discipline by obtaining minimum 2.5 CGPA from any recognized Engineering University/College. However, they will be required to clear those subjects of B.Sc. Engineering that they have not studied in first discipline.
- 13.2 Candidates should be registered for courses rather than for classes.
- 13.3 Admission shall be granted within 15 days of the commencement of first semester of the second discipline. However, they will get credit of the common courses already studied in the first discipline.
- 13.4 Candidates possessing domicile other than Khyber Pakhtunkhwa/erstwhile FATA and those from foreign countries may be considered for admission in second branch of B.Sc. Engineering. However, candidates from foreign countries will be required to produce NOC from their respective embassies and Government of Pakistan, Ministry of Finance & Economic Affairs, Islamabad.
- 13.5 Each Department may admit a total of 7 candidates in second-degree course. Admission for candidates who have domicile other than Khyber Pakhtunkhwa/erstwhile FATA, and candidates from foreign countries, shall be limited to two in each department.
- 13.6 Tuition fee/other user charge shall be charged as under:
 - (a) Candidates possessing Khyber Pakhtunkhwa/erstwhile FATA domicile shall be charged a sum of Rs. 18,000/- (Rupees eighteen thousand) per semester at the time of registration, in addition to the normal tuition fee & user charges.
 - (b) Candidates having domicile other than Khyber Pakhtunkhwa/erstwhile FATA, and Foreign students shall be charged a sum of Rs. 500,000 (Rupees five hundred thousands) in lump sum at the time of admission, in

addition to the normal tuition fee/user charges.

- 13.7 Candidates for the second-degree Program may opt to register for any subject in which they are exempted for having passed it during their firstdegree Program. Previous results of the subjects shall become invalid, once they opt to re-sit in the same.
- 13.8 A student can apply in double Degree Program within 10 years (max.) with effect from date of completion of the first Degree.

14. MIGRATION TO OTHER ENGINEERING UNIVERSITIES/ COLLEGES

- 14.1 A student after taking admission in this University may be allowed to migrate to other institutions after obtaining No Objection Certificate from the University Academic Section on the recommendations of the Chairman of the department.
- 14.2 No migration certificate shall be issued unless the student has cleared all the university dues. Migration certificate shall be issued after the cancellation of admission in the department in which the student is studying.
- 14.3 No migration certificate shall be issued to a student who has been debarred from taking university examination or has been expelled or rusticated, so long as the punishment remains enforced.

15. SPECIAL PROVISIONS

- 15.1 In all cases where these regulations are silent, the decision of the Vice Chancellor shall be final.
- 15.2 This prospectus applies to all undergraduate students admitted during the session 2024-25 onward. Any subsequent change/alteration in the rules made by the competent authority shall also be applicable.
- 15.3 The University authorities reserve the rights to make any changes in the existing statutes, regulations, rules, fee structure, allocation of seats and course of study that may be considered necessary at any time without prior notice.
- 15.4 No student is allowed to maintain simultaneous enrolment in any other Program of studies in other educational institutions.
- 15.5 In case a student enrolled in this University is found to be a regular student of some other institution, his/her admission in this University shall be cancelled.
- 15.6 If any of the particulars given by the candidate in his/her application for admission is found incorrect or facts suppressed, he/she shall be refused admission. If any incorrect or false statement or suppression of facts is detected after a candidate has been granted admission, his/her admission shall be cancelled and he/she shall be liable to any other disciplinary or legal action, which the University may deem fit. A student shall be expelled from the University at any time during the course of his/her studies, if for any reason, it is found that he/she was not entitled to admission in this University. A student expelled under this clause shall not be eligible to seek admission again in this university.

Moreover, all the fees, funds and other user charges deposited by him shall be forfeited in favour of the University. Further, no show cause notice shall be issued in this regard.

- 15.7 A student will cease to be a regular student as soon as his/her final semester examination is concluded. Such a student shall not be entitled for privileges reserved for regular students.
- 15.8 The University makes all possible efforts for the safety of the students. However, the University shall not be responsible in the event of any injury, damages or loss to a student resulting from any cause, whatsoever, during the course of study.
- 15.9 Students are required to know the rules and regulations mentioned in this prospectus and notified from time to time. Ignorance of rules and regulations does not absolve them of their responsibilities.
- 15.10 Interpretation of these rules and regulations by authorized officers of the University shall be final.

ADMISSION RULES (Non-Subsidized Program)

1. GENERAL

1.1 The University offers non-subsidized scheme in the following disciplines for the Academic Session 2024-25:

S.No	DEPARTMENT	SEATS
1	Deptt. of Civil Engg., Peshawar	100
2	Deptt. of Civil Engg., Jalozai	40
3	Deptt. of Civil Engg., Bannu	40
4	Deptt. of Mechanical Engg., Peshawar	35
5	Deptt. of Mechatronics Engg., Peshawar	10
6	Deptt. of Chemical Engg., Peshawar	15
7	Deptt. of Electrical Engg. (Power), Peshawar	10
8	Deptt. of Electrical Engg., (Computing & AI)	20
9	Deptt. of Computer Systems Engg., Peshawar	60
10	Deptt. of Software Engg., Peshawar	50
11	Deptt. of Software Engg., Abbottabad	50
	Total:	430

1.2 05 seats each in the above Departments will be reserved for Pakistani nationals while the rest of the seats will be offered to candidates having Khyber Pakhtunkhwa/erstwhile FATA domicile.

2. ADMISSION CRITERIA

- 2.1 The admission criteria shall remain the same i.e. at least 60% (unadjusted) marks in Intermediate (Pre-Engg) and appearing in the Entrance Test conducted by ETEA (for Khyber Pakhtunkhwa/erstwhile FATA candidates).
- 2.2 Candidates belonging to other provinces must have appeared in the entrance test from their respective public sector universities accredited by Pakistan Engineering Council.
- 2.3 Admission against these seats shall be on the basis of merit interse.
- 2.4 Besides clauses mentioned above, all other relevant clauses given in the Undergraduate Prospectus 2024-25 shall be applicable to this program of admission. In case of a conflict with the relevant clauses mentioned elsewhere in the Prospectus, these clauses shall prevail.

ADMISSION RULES (Non-Engineering Program)

1. GENERAL

Admission to non-engineering Programs shall be advertised alongwith other undergraduate Programs. Applications for admission should be submitted to the Directorate of Admissions, at UET Main Campus on or before the last date announced for the purpose. Currently, the University offers the following disciplines under non-engineering Program:

- 1.1 Five-Years Program of Bachelor of Architecture (Abbottabad and Peshawar Campus)
- 1.2 Four-Years Program of Interior Design (Peshawar Campus)
- 1.3 Four-Years Program of Bachelor of Computer Science (Peshawar, Jalozai and Abbottabad Campus)
- 1.4 Four-Years Program of Bachelor of Data Science (Peshawar Campus)

2. ELIGIBILITY CRITERIA FOR COMPUTER SCIENCE & DATA SCIENCE

- 2.1 Candidates must have the domicile of Khyber Pakhtunkhwa or erstwhile FATA.
- 2.2 Candidates applying for admission to Computer Science and Data Science must have passed:
 - a. Intermediate / DAE or equivalent examination with mathematics as a subject and have obtained atleast 50% unadjusted marks.
 - b. Intermediate with Pre-Medical or equivalent examination and have obtained atleast 50% unadjusted marks (such candidates, if admitted, are required to study two additional Mathematics courses, worth six (06) credit hours, during first year).
- 2.3 Candidates applying for BS Computer Science and Data Science are exempted from Entrance test.

3. ELIGIBILITY CRITERIA FOR BACHELOR OF ARCHITECTURE

- 3.1 Candidates must have the domicile of Khyber Pakhtunkhwa or erstwhile FATA.
- 3.2 Candidates who have passed Intermediate (Pre-Engineering / Pre-Medical) or equivalent examination and have obtained at least 60% unadjusted marks with any of the following combinations are eligible to apply for admission to nonengineering programmes:
 - a. Physics, Mathematics, Chemistry
 - b. Physics, Mathematics, Computer Science
 - c. Physics, Biology, Chemistry

Candidates with the qualification mentioned in section 3.2 (c) who do not have a background in mathematics shall "complete the "Mathematics for Architects" course to be offered in Bachelor of Architecture during the foundation year to address any deficiency in mathematics.

- 3.3 Diploma holders who have obtained at least 60% unadjusted marks in Diploma of Architecture or Civil Technology are also eligible for admission to Bachelor of Architecture Program.
- 3.4 Candidates for Architecture Program shall have to appear in the Entrance Test(s) to be conducted by ETEA.

4. ELIGIBILITY CRITERIA FOR INTERIOR DESIGN

- 4.1 Candidates who have passed Intermediate / Equivalent examination and have obtained at least 50% unadjusted marks.
- 4.2 Diploma holders who have obtained at least 50% are eligible for Admission
- 4.3 Candidates for Interior Design must appear in Aptitude Test following by the initially eligibility and shall be exempted from ETEA Test.

5. DETERMINATION OF MERIT

Merit of candidates will be determined according to the following criteria:

5.1 Computer Science and Data Science

- (a) 40% weightage to SSC Marks
 - 60% weightage to Part-I Intermediate or equivalent Marks (adjusted marks)

5.2 Bachelor of Architecture

- (a) 10% weightage to SSC Marks
- (b) 40% weightage to Intermediate Part-I or Intermediate equivalent Marks (adjusted marks)
- (c) 35% weightage to Entrance Marks
- (d) 15% weightage to Interview Marks

5.3 Bachelor of Interior Design

- (a) 10% weightage to SSC Marks
- (b) 40% weightage to HSSC Marks
- (c) 30% weightage to Drawing test Marks
- (d) 10% weightage to creative writing/General Knowledge Marks
- (e) 10% weightage to Interview Marks

Note:

In case of Diploma of Associate Engineer (DAE) in Civil and Architecture: 40% weightage in merit aggregate score will be calculated based on 1st year and 2nd year results only.

6. ADJUSTMENT OF MARKS

To determine merit, total marks obtained by a candidate in Intermediate Examination shall be adjusted as mentioned in Admission Rules under engineering programs.

7. ADMISSION PROCEDURE

- 7.1 Admission Committee shall consider all applications received for admission and prepare a merit list. The merit list shall be displayed on the Notice Board of the Main Campus of the University on the date announced.
- 7.2 Selected candidates will be informed through notification on University official website/display on notice board/SMS. Candidates are responsible to complete admission by the last date as per schedule of interviews.
- 7.3 Any seats falling vacant in the first phase of admission will be offered to the next candidates in order of merit.
- 7.4 Classes will commence on the date notified by the University.
- 7.5 No further admission will be allowed after the
- commencement of classes.

Note:

Applicants are themselves responsible for checking the Notice Boards of UET, Main Campus, Peshawar/University official website <u>www.enggentrancetest.pk</u> for Merit List and completing admission formalities within specified time limit. Newspaper advertisements are for the convenience of the applicants only.

Contra		BS Compu Scienc			chitecture	chitecture	5	
Seats Allocation	Peshawar	Jalozai	Abbottabad	Data Science	Bac of helor Architecture (Abbottabad)	Bac of helor Architecture (Peshawar)	Interior Design (Peshawar)	TOTAL
Open Merit	270	100	100	50	45	-	50	615
Non-Subsidized	30	-	-	-	-	45	-	75

UET Peshawar is zero-tolerant for students' misconduct, indiscipline, haras

ssment, and politics at all levels inside and outside Campus	
--	--

ADMISSION RULES

Peshawar beshawar beshawar beshawar Peshawar Peshawar	
issolsi	Civil Engg.
	Peshawar
70 70 60 30 90	70
8 6	8
4	4
	-
	2
	2
	5
7	
	1 5 1 5 V
	1 1 2 2
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
88 70 60 30 96	

18. Reserved Quotas Merit based seats

A combined merit list among the following categories will be made for selection of the candidates according to their merit score and choice of disciplines in the application form.

disciplines in the application form.				P	ESHA	WAR	CAM	PUS			
	Category	No. of Seats	Agricultural / Chemical Engg	Civil Engineering	Electrical Engg. (Communication)	Mechanical Engg.	Mining Engg.	Computer Systems Engg	Industrial Engg.	Mechatronics Engg	Total
a)	Merged Area of Hazara Division	2									
b)	DistrictChitral	1									
c)	District Kohistan	1									
d)	Gadoon Area	1	1	1	2	1	1	1	1	1	9
e)	District Shangla	1									
f)	Disabled Persons	1									
g)	Sports	2									

19. Nomination Quotas Merit based seats

Admission of the nominated candidates against the following categories shall be on the basis of their merit scores and disciplines mentioned in their nomination letters.

disciplines mentioned in their nomination letters. PESHAWAR CAMI				AMPUS					
	Category	No. of Seats	Industrial / Mechatronics Engg	Chemical / Mining / Agricultural Engg	Computer Systems Engg	Civil Engineering	Electrical Engg. (Communication)	Mechanical Engg.	Total
a)	Victims of Army Public School (APS) Peshawar	1							
b)	Son/Daughters of Agricultural Univ., Peshawar Employees	1							
c)	Son/Daughters of GomalUniv., Employees	1							
d)	Federal Capital Area	1	2		1	1	2	2	8
e)	Army	1							
f)	Azad Jammu & Kashmir	1							
g)	Gilgit Baltistan	1							
h)	Sons/Daughters of Police Shuhada's (KP)	1							

20. Undergraduate Open Merit/Non Subsidized Seats For Afghan Refugees through Afghan Commissionerate, KPK

CNIC	No. Department Category Seats		C N a	Department	(Seats				
S No.	Department	Open	Non-Subsidized	Seats		S No.	Department	Open	Non-Subsidized	Seats
1.	Agriculture Engg., Peshawar	01	00	01		11.	Mechanical Engg., Peshawar	02	00	02
2.	Chemical Engg., Peshawar	02	02	04		12.	Mechanical Engg., Jalozai	00	02	02
3.	Civil Engg., Peshawar	01	02	03		13.	Mining Engg., Peshawar	03	00	03
4.	Civil Engg., Bannu	02	02	04		14.	Computer System Engg., Peshawar	00	02	02
5.	Civil Engg., Jalozai	00	02	02		15.	Mechatronics Engg., Peshawar	00	02	02
6.	Electrical Engg., (Comm), Peshawar	01	02	03		16.	Electronics Engg., Abbottabad	02	00	02
7.	Electrical Engg., (Comm), Bannu	01	02	03		17.	Computer Science, Peshawar	02	00	02
8.	Electrical Engg., Jalozai	03	02	05		18.	Computer Science, Jalozai	04	00	04
9.	Industrial Engg., Peshawar	00	02	02		19.	Architecture, Abbottabad	05	00	05
10.	Industrial Engg., Jalozai	02	00	02						
	Total Seats 53									53

UNIVERSITY FEE

CATEGORY	DEPARTMENTS	FEE STRUCTURE
SM	 Industrial Engineering (Jalozai) Electronics Engineering (Abbottabad) Electrical Engineering (Bannu, Jalozai) Mechanical Engineering (Jalozai) 	1st installment: Rs. 40,000 (at the time of admission to 1st semester) 2nd installment: Rs. 20,000 (before Mid Term examination) Total Fee for 1st Semester = Rs. 60,000/-
SUBSIDIZED PROGRAMS (OPEN MERIT)	 Agricultural Engineering Electrical Engineering (Peshawar) Computing and Artificial Intelligence (Peshawar, Jalozai) Mining Engineering Computer Systems Engineering Software Engineering (Abbottabad) Civil Engineering (Peshawar, Jalozai, Bannu) Industrial Engineering (Peshawar) Chemical Engineering Energy Engineering Mechatronics Engineering (Peshawar) Computer Science (Peshawar, Abbottabad, Jalozai) Data Science Architecture (Abbottabad) Interior Design (Peshawar) 	1st installment: Rs. 45,000 (at the time of admission to 1st semester) 2nd installment: Rs. 40,000 (before Mid Term examination) Total Fee for 1st Semester = Rs. 85,000/-
PROGRAMS	 Civil Engineering (Peshawar) Computer Systems Engineering Software Engineering (Peshawar) 	1st installment: Rs. 95,000 (at the time of admission to 1st semester) 2nd installment: Rs. 95,000 (before Mid Term examination) Total Fee for 1st Semester = Rs. 190,000/-
NON-SUBSIDIZED	 Civil Engineering (Jalozai, Bannu) Chemical Engineering Electrical Engineering (Peshawar) Mechanical Engineering (Peshawar) Mechatronics Engineering Computer Science (Peshawar) Software Engineering (Abbottabad) Architecture (Peshawar) 	1st installment: Rs. 80,000 (at the time of admission to 1st semester) 2nd installment: Rs. 80,000 (before Mid Term examination) Total Fee for 1st Semester = Rs. 160,000/-

Note:

1. The fee will be increased by 10% per year

2. From 2nd Semester and onwards, the installments shall be paid before Mid-term and Final-term Examinations.

FEE FOR FOREIGN NATIONALS (ON SELF FINANCE BASIS)

- (i) A sum of US \$ 15,000.00 or equivalent in Pakistani Rupees shall be charged in addition to the normal user charges payable by other students. This amount will be deposited in lump sum at the time of admission to first semester B.Sc. Engineering.
- (ii) Foreign Students admitted under the "Cultural Exchange Program" or "Technical Assistance Program" will pay tuition fee as per government rules in addition to other user charges.

Refund Policy

(a) In case of Admission Cancellation the refund Policy is as under:

% of Tuition Fee*	Timeline** for Semester System
Full (100%) Fee refund	Upto 7^{th} day of commencement of classes
Half (50%) Fee refund	From 8^{th} -15 th day of commencement of classes
No Fee (0%) refund	From 16 th day of commencement of classes

%age of fee shall be applicable on all components of fee, except for security and admission charges.

- ** Timeline shall be calculated continuously covering both weekdays and weekends.
- (b) In case a student is transferred from one discipline to another during the adjustment of seats, the fee and other user charges shall be adjusted accordingly.
- (c) A penalty/fine @ 0.025% will be charged per day for the outstanding amount against each student at the end of last date for submission of dues for a period of maximum two semesters thereafter the student admission status will be dealt as per University rules defined in the Prospectus.
- (d) In case student admitted in another University on Reciprocal basis, the UET Peshawar dues/fee deposited by the student

will not be refunded to him/her. The fee deposited by student will be transferred to concerned University in which student have been admitted on production of paid Bank Challan of fee of that University equal to UET Peshawar dues or other University actual dues which ever is less.

- (e) In case of students who got admission as a result of readvertisement, the time line for the cancellation of their admission will be counted from the date of admission or commencement of classes which ever is later.
- (f) In case a student fails to pass intermediate / equivalent examination or has passed but obtained less than the required percentage marks for the relevant programmes, and informed the University within the first week of declaration of result then full fee shall be refunded to him / her. However, if any incorrect or false statement or suppression of facts is detected during or after the admission then his / her admission shall be cancelled immediately and all the fees, funds and other user chargers deposited by the student shall be forfeited in favour of the University.

Reservation of 110 additional seats under directives of the Prime Minister of Pakistan "Award of 3000 seats for Afghan Nationals on non-subsidized scheme for the academic session 2024-25"

110 additional seats are reserved for Afghan Nationals on floating basis in non-subsidized programs of the UET, Peshawar for admission to B.Sc. Engineering/Non-Engineering for the academic section 2024-25 under the Directives of the Prime Minister of Pakistan "Award of 3000 seats for Afghan Nationals".

In case, the number of candidates exceeds the PEC approved limit, then a special permission be sought from PEC for considering/allowing theses admissions as over and above the admissible limit in the departments concerned.

Nomination against these seats shall be made by the Government of Pakistan, Higher Education Commission, Islamabad. Afghan Nationals seeking admission against the above reserved seats must fulfill the eligibility requirement of at least 60% unadjusted marks in intermediate (Pre-Engineering or equivalent examination). The disciplines shall be allotted according to their merit. **Note:**

Hostel facility will not be available to the following candidates:

- 1. Afghan Nationals selected under the above 110 additional seats under the directives of Prime Minister of Pakistan.
- 2. For boys studying in 1st semester at UET, Abbottabad Campus.

Eligibility for Admission Against the Reserved Seats for Pakistan Marine Academy, Karachi

Five (05) seats will be reserved in Mechanical Engineering Department UET, Peshawar on non-subsidized basis for Marine Academy, Karachi. Admitted candidate will be charged at par with other Non-Subsidized students for a **period of two years**, in addition to the normal tuition fee & user charges.

- > They must have Khyber Pakhtunkhwa/erstwhile FATA domicile.
- > They must have appeared in the Entrance Test(s) conducted by the Government of Khyber Pakhtunkhwa, Educational Testing and Evaluation Agency (ETEA) Peshawar. The Entrance test is valid for one academic year only.
- F.Sc (Pre-Engineering) certificate with the subjects of Mathematics, Physics and Chemistry from a recognized Board of Intermediate and Secondary Education Pakistan with at least 60% unadjusted marks.
- > Candidate seeking admission should have passed Associate Engineering Degree with Minimum CGPA of 2.5 out of 4.0
- > Diploma Holder/B.Tech are not eligible for admission against these seats.
- > Application on prescribed form shall be received on or before the last date to be announced for the purpose.
- The applicant will produce No Objection Certificate from the University/College/Institution, where he/she has been studying alongwith a statement of total number of lectures attended by the applicant, and the syllabus of courses studied in order to determine deficient course etc, for admission.
- The applicant will submit a certificate confirming that the student has not been debarred from university/Institution examination nor has been expelled/rusticated from the institution from which he/she intends to join and that no disciplinary action is pending against him/her.
- > The Head of Mechanical Engineering Department will evaluate the deficient course and candidate will be informed accordingly.
- > Candidates shall be registered for courses rather than for classes. They will be required to clear those subjects that they have not studied in the Marine Academy.
- Candidates, who have passed the Associate Engineering Degree from Marine Academy shall be admitted in the fifth semester. However, they will get credit of the common courses already studied. It should, however, be made clear that previous results of the subjects shall become invalid, once they opt to re-sit in the same.
- > Admission shall be granted within 15 days of the commencement of classes.
- > Candidate applying under this category are eligible for admission within two academic years after passing the Associate Engineering degree program.

EXAMINATION RULES

BACHELOR DEGREE PROGRAMS 1.

All bachelor degree programs are offered under semester system. Examinations are conducted twice in each semester i.e Mid-Term and Final-Term. Summer semester may be offered during summer for theory subjects.

2. MEDIUM OF INSTRUCTION

The medium of instruction and examinations will be English except in Islamiat, where the option of English and Urdu shall be available.

ACADEMIC CALENDAR 3.

The Academic year will be divided into two semesters i.e. Fall and Spring. The duration of teaching in each semester shall be fifteen weeks i.e 45 hours of lectures / practical work. Normally, each semester will be spread over 19 weeks duration with the 8th week reserved for midterm examination. Similarly 17th week will be preparatory for final examination while 18th & 19th week reserved for final examination (Theory / Lab). However, the number of weeks may be adjusted by the university provided the duration of teaching as defined above is not reduced.

The senior most Dean will issue a calendar for the academic year before the beginning of Fall semester every year and forward the same to the Register for further necessary action. The calendar will include dates of registration, classes, holidays, examinations and results, etc.

4. **DURATION OF STUDIES**

The minimum duration of studies for completing bachelor degree requirements shall be eight semesters (4 years) for engineering Program or ten semesters (5 years) for B. Architecture, depending on the scheme of studies of various Programs, while the maximum period allowed will be seven years as per PEC rules.

SCHEME OF STUDIES 5.

5.1 General

Course work for earning the degree comprises Theory Courses, Laboratory Courses, and Project. Each course offered at the university is allocated certain credit hours, which is a measure of the amount of work required for the course. For Theory courses, each credit hour means one hour of lecture per week, while for lab courses each credit hours means three hours of practical works per week and in case of Architecture each credit hours means (lab courses) two hours of practical work per week.

During the last two semesters of their study, students carry out projects and write project reports. The project is meant to provide students a holistic experience of entire Engineering / Architecture process. The Project comprised of three credit hours (9 contact hours per week) in each semester. In case of Architecture the project comprised of 10 credit hours (20 contact hours per week) in each semester. Grade "IP" is awarded for Project in the second last semester, which is converted to an appropriate letter grade at the end of last semester, based on student's performance in both semesters.

5.2

Curricula

Course work shall be spread over credit hours, as specified in the Scheme of Studies of each Program given in the Undergraduate Prospectus on the pages of the relevant department. Each Course is allocated a Course Number that identifies the department offering the course and the level of the course.

DEGREE REQUIREMENTS 6.

To earn a B.Sc. Engineering Degree a student must:

- Pass all the courses of study prescribed in the relevant (a) Scheme of Studies.
- (b) Obtain a Cumulative Grade Point Average (CGPA) of at least 2.0
- Complete 8 weeks of supervised internship in a (c) recognized government, semi-government, or private relevant organization.
- (d) To obtain a certificate of learning the Holy Quran with Urdu translation awarded by Quranic Center, UET Peshawar. However, the non-Muslim students who are willing to the take the course shall be engaged in other social activities such as plantation, blood donation and anti-drug activities etc., as per guidance and supervision of the director Quranic Center, for which certificate of completion will be issued.
- (e) For Agricultural, Civil and Mining Engineering: Complete the Survey Camp conducted by the university (to be certified by the Chairman, Department of Civil Engineering/Incharge Survey Camp). Practical Training may be carried out during summer

vacations of 2nd and 3rd academic years and also after completion of the course of studies. On completion of the training, the manager of the organization shall send a report to the Chairman of the department concerned on the prescribed proforma, stating the nature of work and that the work has been satisfactorily completed by the student concerned.

- (f) To earn a Bachelor of Architecture Degree students must complete 12 weeks of internship during 3rd & 4th years with reputable architectural firms. The internship training must be monitored and verified by the Department of Architecture and students shall submit the internship Certificate as issued by the relevant Architectural firm to the Department.
- (g) In case of correction in name in transcript and / or degree please visit www.uetpeshawar.edu.pk for relevant rules.

7. REGISTRATION

7.1 General

The CMS office will consider, by default, all students activated/placed in next higher semester after completion of their previous semester and will also be charged accordingly for the higher semester unless the student has requested in writing to the relevant Chairman for freezing or cancellation of his/her semester or admission respectively within 15 days of start of classes.

Before the beginning of classes in each semester, the departments will announce the courses offered and will arrange semester registration for the students. The students are required to register for the semester by filling in the prescribed form available online via Departmental Notice Board and depositing semester fee that are due within the last date announced for the purpose.

The students must register for successive semesters in order and shall not be allowed to register for a semester without having studies the preceding semesters except as noted in section 7.2 below.

The students are required to register for the relevant semester within 15 days of the start of classes. A student who fails to register in a particular semester shall not be eligible for registration in the next higher semester.

7.2 Registration in the First Semester

The Directorate of Admissions will forward a list of newly admitted students to each department before the beginning of classes. The departments will arrange registration for the first semester, assign Class Numbers to the students and forward the names of admitted students to the Controller of Examinations for allotting University Registration Number.

Students admitted late due to late nominations by concerned agencies on quota seats shall (a) register for the first semester before the beginning of the midterm examinations, OR (b) if unable to register for the first semester before the midterm exam, they shall register in the second semester and pass first semester courses subsequently.

The duration of a semester in which W grades are awarded to a student, on his / her request, shall be counted toward the four (04) years / eight (08) semesters, (5 years / ten (10) semesters in case of B. Architecture) for completion of his / her Bachelor degree.

7.3 Re-registration

A student receiving F or W grade in any course shall be required to re-register in that course. Incomplete (I) grade assigned for missing final term examination due to genuine reason(s) (defined by the HEC i.e Iddat, Maternity/Delivery, Death in the immediate family or any other subject to acceptance on justified rationale), shall be converted into suitable letter grade within one year.

The following Departmental Committee shall make recommendations for re-arrangement of Midterm examination:

- 1. Chairman/Director
- 2. Senior Professor
- 3. Semester Coordinator
- 4. Concerned Teacher(s)

Applications shall be submitted in the office of Chairman / Director of the relevant department / center by students who miss their Midterm examination, due to aforesaid genuine reason(s) along with the evidence to support the genuineness of the students' application / request. The application / request for arrangement of Midterm examination supported by relevant evidence / documents shall be submitted by students at the earliest possible. The Committee may send the evidence / documents submitted by students in support of their application / request, if deemed necessary for verification.

The Chairman / Director of the relevant department / center will call a meeting of the Committee and forward its recommendations, of the genuine cases, to the concerned Dean of faculty for endorsement. Midterm examination shall be arranged before final examination. Also fee of Rs. 5000/- per student shall be charged.

Improvement shall be allowed in the following cases:

(i) Improvement in a course (s) is allowed if the grade is C or below C; (ii) Improvement is allowed if CGPA is less than 2.00; (iii) Improvement in a subject (s) is allowed within one year after the declaration of final examination of that semester (iv) There shall be no improvement after the award of degree.

A department may offer Repeated Courses (over and above the regularly scheduled courses) during a regular semester or during the summer session in order to facilitate re-registering students. However, minimum number of students re-registering must be 10; otherwise, the course shall be dropped.

A student may register for a maximum of 08 credit hours during the summer session. During a regular semester (Spring/Fall) a student may re-register for a maximum of 4 credit hours (in addition to the prescribed courses).

If a course is abolished due to a revision in curriculum or scheme of studies, the Chairman of the Department may recommend a relevant course from existing curriculum as a replacement for the candidates who need to re-register in the abolished course. The same shall be reflected in the student's Registration Form and Transcript.

7.4 Summer Semester (Optional)

Summer Semester is not part of our regular academic calendar. However, if the University offers a Summer Semester, it should be notified after Spring Semester with the approval of the competent authority.

7.5 Interruption of Studies

The Chairman of the department will issue a warning notice to the student who failed to register, withdraw, or freeze his/her registration for two consecutive semesters. The notice will be issued before the expiry of the deadline for registration in the semester. The department will forward the name of a student to the University Admission Committee. The recommendations of the Admission Committee will be forwarded for approval of the Vice Chancellor. The Dean of the Faculty will issue notification (struck off the rolls of the university) to the student after approval of the Vice Chancellor.

8. ATTENDANCE REQUIREMENTS

A student is expected to attend 100% of the classes held in course. Under extenuating circumstances, upto 25% shortage of attendance may be condoned. However, in no circumstances a student will be allowed to appear in the final examination, if the attendance falls below 75% in the course.

9. EXAMINATION

9.1 Paper Setting

The question paper for midterm and final examinations will be set by the subject Teacher and submitted to the Chairman. The Chairman will check the paper for course coverage and appropriate depth and, when satisfied, forward the paper to the Controller of Examinations. Otherwise, the Chairman will refer the paper back to the teacher for revision. There will be no choice of questions in the examinations.

9.2 Conduct of Examination

The Controller of Examinations will arrange the midterm and final examinations, including preparation of date sheet, appointment of the invigilation staff, etc. Each examination hall will be supervised by a Superintendent, who will be a senior teacher of the same department, and other staff, who will be from other departments.

9.3 Marking of Papers

After marking the midterm exam papers, the teacher will discuss them with the students to give them feedback on their performance. The teacher will then submit the marks to the Semester Coordinator.

After marking the final exams, subject teachers will calculate the grades as per university policy and then submit the marks as well as grades to the Semester Coordinator within the time allotted for the purpose. University approved software shall be used for sharing individual grades / marks with students. However, Q'OBE software shall be used for OBE based result preparation.

9.4 Re-checking

Students may apply to the Chairman of the Department for re-checking of their final exam papers within the dates announced for the purpose.

9.5 Examination of Affiliated Colleges

- (a) The procedure for preparation of papers for midterm and final term examinations for affiliated colleges shall be as following:
 - (i) The subject teacher of the university and that of affiliated college shall submit two papers each to the Chairman at least one week prior to the commencement of the exams.
 - (ii) The Chairman shall forward the final paper to the controller of examinations.
 - (iii) Question paper for the examination will be prepared by a neutral / external examiner from the prescribed course.
 - (iv) There shall be no choice of questions in the paper.

- (v) The checking of the scripts will be carried out centrally at UET in designated hall, soon after the examination by the concerned class teachers of all the affiliated colleges and UET.
- (vi) The script jointly marked by faculty members of affiliated institutes and UET, Peshawar will be listed in separate columns on the script front page with precedence to column marked by faculty members from UET, Peshawar.
- (vii) Incase of deviation of less than 25% in total marks, average of both marking will be awarded to the students.
- (viii) If the deviation of more than 25% in total marks, to be verified by the chairman of relevant Department, UET Peshawar, such cases will be referred by Controller of Examination to neutral examiner for the said subject, whose decision will be final.
- (ix) Panel of neutral examiners (at least three for each subject) outside UET, Peshawar will be submitted by the Chairman of relevant department, UET Peshawar for each subject via Controller of Examination. Vice Chancellor will select one neutral examiner from panel of three for each subject and finalized list will be maintained by controller of Examination.
- (x) Grades shall be awarded as per policy described in 10.2.2.
- (xi) These rules are applicable from Fall Semester 2007.
- (b) Invigilation of the midterm and final term examinations shall be conducted as per following procedure:
 - The university shall supervise the midterm and final term examinations of the affiliated colleges.
 - (ii) The superintendent of the examination centre shall be the faculty member of the University. The supporting staff shall be appointed by the Controller of Examinations of the UET in consultation with the affiliated colleges.
- (c) The Affiliated Colleges shall maintain course file of course to be submitted to the Chairman of the concerned department on weekly basis. The department's Board of Studies shall also evaluate the course file.

The records in course file shall include as following:

- (i) Course outline, grading criteria, time table, attendance.
- (ii) Assignments, quizzes, exams along with their solution and results.
- (d) The answer sheets of only midterm examination shall be collected by the affiliated colleges after evaluation by the university teacher. The same shall be returned by the affiliated colleges to the

concerned departments of the university at the end of the semester. The answer sheets of both mid term and final term examinations shall be kept by the concerned department of UET for record purpose for a period of two semesters after the final term examina-tion of the same subject.

- (e) The committee constituted by the Vice Chancellor of the UET for checking the ongoing progress of the system in the classrooms of the University will also pay surprise visits to the classrooms of the affiliated colleges.
- (f) The senior most Dean, UET may propose any other appropriate measures to improve the quality of education in affiliated colleges from time to time.
- 10. GRADING

10.1 Distribution of Marks

10.1.1 Theory Courses

The distribution of marks for theory courses shall be as follows:

20-30% Sessional evaluation, including home assignments, quizzes, oral tests, class presentations, mini projects etc.

Minimum number of quizzes and assignments shall be linked to the Credit Hours (CH) of a course. For a 2 CH course minimum of 2 assignments and 2 quizzes shall be taken. For a 3 CH course minimum of 3 assignments and 3 quizzes shall be taken.

20-30% Midterm examination.

However, sum of weightage of Sessional evaluation and Midterm examination shall not exceed 50% of the total weightage.

50% Final examination

Final examination shall be comprehensive (from full course) for a duration of 2-3 hours.

10.1.2 Lab and Studio Course

(a) Studio Courses (for B. Architecture).

The distribution of marks for Design Studio courses vary as per the nature of the design project comprised of studio participation, project description and presentation and jury assessment. The Chairman of the Department has to approve the criteria for each Studio Course marking. In case of Studio courses (2nd year to 4th year) the evaluation criteria will be as under:

Sessional Work	=	30%
External Project Evaluation	=	70%

In case of Lab course the evaluation criteria will be as under:

Sessional Work	=	30%
Mid Term Examination	=	20%
Final Examination	=	50%

(b) Lab Grading (for B.Sc. Engineering)

Carrying out Lab work/Lab report/evaluation by Instructor	50%
Hands-on Experiment/Task evaluation by Instructor before Final Term (Lab Exam)	10% - 20%
Viva Voce	30% - 40%
Total	100%

10.1.3 Final Year Project (B.Sc. Engineering)

The capstone project carried out by student groups in the last two semesters will be marked as follows:

- > 35% Sessional work, to be assessed by project supervisor
- > 20% Presentations of work to Evaluation Committee
- 45% Viva examination (including evaluation of project report)

The project supervisor will award 15% of the sessional marks at the end of 7th semester and the remaining 20% at the end of 8th semester.

Grade "IP" (In Progress) is awarded for Project in the 7th semester, which is converted to an appropriate letter grade at the end of 8th semester, based on student's performance in both semesters.

A Project Evaluation Committee (notified by the Department Chairman) will assess the progress of the project through four student presentations, each carrying 5% marks. In the first presentation, students will present the project proposal on prescribed format, while in other presentations progress reports will be presented. The presentations will be scheduled as follows:

1st presentation	Second week of 7th semester
2nd presentation	Midterm Exam week of 7th
	semester
3rd presentation	Final Exam week of the 7th
	semester
4th presentation	Midterm Exam week of the
	8th semester

The Viva Voce Examination will be taken by the examination committee comprising the External Examiner, Project Supervisor of the concerned group, and Department Chairman. Each member will award marks out of 15%, making a total of 45% marks.

10.1.4 Final Year Thesis Design Project (B. Architecture)

For Final Year Thesis Design Project evaluation criteria (as per PCATP guidelines) is as under:

Sessional Work = 40% Pre Final Jury = 20% Final Thesis Jury = 40%

10.2 Award of Grades

10.2.1 General

Grading of student will be through letter grades that indicate the level of performance, as shown below:

- A Excellent
- B Above Average
- C Average
- D Minimum Acceptable
- F Failed. The student must repeat the course to receive credit
- W Withdrawn from the course
- I Incomplete
- IP In Progress
- N Not Eligible due to shortage of attendance

The full spectrum of grades is given in Table-01.

Students may withdraw from one or more courses with the approval of the Chairman of the Department one week after the midterm exam. A copy of the withdrawal approval shall be sent to the Controller of Examinations immediately.

Grade I (Incomplete) shall be awarded to a student only if he/she has missed the final examination, project report, etc. only in exceptional cases beyond the control of a student such as, serious accident, family tragedy, serious health ailments, etc. but has completed all other requirements of the course successfully. The award of grade I shall not cover a student's lethargic attitude, willful absence, or bad performance in class. Grade I should be converted into an appropriate letter grade within one year, otherwise, it shall be changed to an F grade.

A student not fulfilling the attendance requirement shall not be eligible to appear in the final examination and he/she will be awarded N grade.

10.2.2 Determining Student Grades

Student Grades in a class shall be determined as below:

- Based on the sessional work, Mid-term and Final-term examination, calculate the actual marks of each student.
- 2. Calculate normalized Marks for each student by multiplying the actual marks obtained with the factor.

100

Average of marks obtained by top 10% students of the class

In case of Design Studio Courses the grading will be based on absolute marking system and in case of other courses the relative marking system will be followed.

- Divide the range from 50 to 100 of the Normalized Marks into ten equal intervals, each of five marks and award letter grade: D, D+, C-, C, C+, B-, B, B+, A- and A accordingly.
- 4. Award F grade to student whose Normalized Marks are less then 50.

10.2.3 Grading students in Repeated Courses

A department may offer Repeated Courses (over and above the regularly scheduled courses) during a regular semester or during the summer session in order to facilitate re-registering students. For grading the students in such courses, their Total Marks will be merged with the Total Marks of the same course when it was last offered as a regularly scheduled course. Then the procedure outlined in section 10.2.2 above will be followed to determine the grades of new students. However, the grades of the old students (of regularly scheduled course) will not be affected by this procedure.

10.3 Grade Point Averages (GPA)

The Letter Grades awarded to students in a course

are assigned Grade Points, as defined in Table 1. The average performance of a student during a particular semester is indicated by the Semester Grade Point Average (SGPA) and the overall performance to date is indicated by Cumulative Grade Point Average (CGPA). These performance indicators are calculated as below.

SGPA =sum of quality points of all courses taken in the semester

Total credit hours taken in the semester

CGPA =sum of quality points of all courses taken to date

Where Both SGPA and CGPA shall be rounded off to two decimal places.

In case a course is repeated, all of the grades obtained shall be reported in their relevant semesters on the transcript; however, only the best grade shall be used to calculate the CGPA.

Table - 01				
Grade	Grade Points	Grade	Grade Points	
А	4.00	С	2.00	
A-	3.67	C-	1.67	
B+	3.33	D+	1.33	
В	3.00	D	1.00	
B-	2.67	F	0.00	
C+	2.33			

11. SATISFACTORY ACADEMIC PROGRESS

Students must show satisfactory academic progress in order to remain in good standing. The following rules are meant to ensure that students get timely feedback on their academic progress:

- 11.1 A student who obtains SGPA of 2.0 or less in any semester shall be issued a written warning by the department chairman. A copy of the warning letter shall also be sent to the parents/guardian.
- 11.2 A student who obtains SGPA of 2.00 or less for three consecutive regular semesters and his/ her CGPA is less than 2.00, will required to re-register until he/she improves CGPA to the minimum requirement for graduation. A written warning of this possibility will be sent to the student (with a copy to parents/ guardian) if

his/her SGPA is less than 2.00 for two consecutive semesters.

- 11.3 A student whose CGPA in the first two semesters is less than 1.5 shall not be allowed to register for the third semester until his/her CGPA has improved to 1.5 or more.
- 11.4 A student who has earned three or more F grades in the first two semesters and these F grades are still outstanding at the start of the 5th semester shall not be allowed to register in the 5th semester until he/she passes these courses.
- 11.5 A student must graduate within seven years to be eligible for registration with Pakistan Engineering Council, and eight years, in case of Architecture, to be eligible for registration with Pakistan Council of Architects and Town Planners (PCATP). The student, who have to re-register as per Rule (11) are required to fulfill this requirement. Any student of the University, who breaches this requirement of Pakistan Engineering Council/PCATP due to any reason, whatsoever, shall submit an affidavit to take the responsibility that he/she could not complete his/her degree requirement within stipulated time as required by the Pakistan Engineering Council/PCATP and university will have no responsibility to this effect.
- 11.6 All the Architecture Design Courses offered from 3rd Semester (Architecture Design-I) to 10th Semester (Thesis Design-II) are declared as prerequisite courses. This rule applies for the Department of Architecture only.

12. FREEZING OF SEMESTER

- 12.1 He/She will apply within 15 days of start of the classes.
- 12.2 He/She will be allowed to clear subjects /improve grades prior to "Freezing of Semester".
- 12.3 The student shall pay freezing fee for each the semester.
- 12.4 A student can avail maximum of two (2) opportunities of freezing a semester. However, the number of opportunities will be three (3) for students mentioned in last paragraph of clause 7.2.
- 12.5 Freezing of first semester is not allowed except for students mentioned in last paragraph of clause 7.2.
- 12.6 The duration of freezing will be one year. If a student freezes a semester(s), he/she will resume his/her studies from the same stage where he/she left (froze), except for students mentioned in last paragraph of clause 7.2.
- 12.7 The maximum duration of the degree program shall remain the same.

13. TRANSCRIPTS

The Controller of Examinations shall issue transcripts to the students who apply for the purpose. The transcript shall show all courses taken to date, the grades obtained and along with SGPA of each semester and the current CGPA. The OBE transcript may be issued by the Controller of Examinations as per approved format free of cost.

Grade IP received by a student shall be replaced by the grade awarded after completion of course requirements. However, a note shall be added on the transcript, recording the fact that grade I was initially awarded in the course. (This should not be applicable to I grade obtained in project in 7th semester)

The transcripts of students who are admitted by Migration from another institution will show the accepted courses taken at their previous institution. Their CGPA will be calculated using these courses as well as courses taken at this university. However, a note will be added to their transcript to identify their previous institution and the courses taken at that institution.

14. SPECIAL PROVISIONS

Interpretation of these Academic Rules by the authorized officers of the University shall be final.

In all cases where these Academic Rules are silent, the decisions of the Vice Chancellor shall be final.

The University authorities reserve the right to make any change in these Academic Rules at any time without prior notice.

UNIVERSITY FEES

UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus

EXAMINATION & OTHER FEE

Table-1

Table-2

S.No.	CATEGORIES	Amount
1.	Registration Fee for B-Tech (4 years program)	Rs. 2000
2.	a) Re-appearing Fee for B.Sc (per subject) (Non-refundable & Non-adjustable) b) Registration Fee for Pre-Requisite Subject (per subject) (Non-refundable & Non-adjustable)	Rs. 2000 Rs. 2000
3.	 Examination Fee for B.Sc Engineering and B.Tech (Pass course & Hons.) (i) Regular candidates (ii) Re - appearing candidates (iii) Examination Fee per subject in case of re-appearing 	Rs. 2500 Rs. 2500 Rs. 1000
4.	B.Sc. Engineering Degree	Rs. 2000
5.	Semester Transcript / D.M.C. (Ordinary)	Rs. 1000
6.	Semester Transcript / D.M.C. (Urgent)	Rs. 1500
7.	Final Transcript / Final D.M.C. (Ordinary) Embossed	Rs. 1000
8.	Final Transcript / Final D.M.C. (Urgent) Embossed	Rs. 1500
9.	 i) Migration Certificate after study ii) Migration certificate during study iii) Duplicate Migration Certification 	Rs. 1000 Rs. 1500 Rs. 3000
10.	Correction/change in name etc.	Rs. 1000
11.	Provisional Certificate	Rs. 1000
12.	Rechecking of scripts per paper	Rs. 800
13.	Duplicate Degree	Rs. 5000
14.	Convocation Fee	Rs. 2000
15.	Examination late Fee	Rs. 1200
16.	Verification Fee (each set)	Rs. 2000
17.	Semester Freezing Fee	Rs. 15000
18.	Conversion Certificate	Rs. 1000
19.	Course registration fee in Summer/Crash Semester (Fee Rs. 3000/- per credit hour, with a maximum limit of	Rs.24,000/-).
20.	Diploma Certificate Fee	Rs. 2000
21.	Appeal against the decision of university disciplinary committee	Rs. 5000
22.	Advance Result	Rs. 10000
23.	Foreign Verification	USD 50.00
24.	Bonafide Certificate	Rs.1500
25.	Medium of Instruction Certificate	Rs.1000
26.	Attested Syllabus	Rs.1000
27.	Any other certificate not mentioned above	Rs.1000
28.	Extra Semester Fee	Rs. 3000

FEES FOR AFFILIATED COLLEGES & INSTITUTES

CATEGORIES S.No. Amount 1. Affiliation fee Rs. 1,000,000 Application processing fee for affiliation (Non-refundable) Rs. 150,000 2. 3. (a) Annual affiliation renewal fee per discipline for Undergraduate Engineering Program Rs. 100,000 (b) Annual affiliation renewal fee per discipline for Postgraduate Engineering Program Rs. 120,000 Rs. 5000 4. Registration fee per student (once) 5. Examination fee per student (two semesters) Rs. 3000 Per Semester 6. Examination fee (per paper) Rs. 2000 (One paper) More than one paper full fee Rs. 5000 Degree fee 7. 8. Semester Transcript/D.M.C. (Ordinary) Rs. 1500 Rs. 2000 Semester Transcript/D.M.C. (Urgent) 9. Final Transcript/Final D.M.C. (Ordinary) Embossed Rs. 1500 10. Rs. 2500 Final Transcript/Final D.M.C. (Urgent) Embossed 11. Rs. 1000 12. Re-Checking fee (per paper) Rs. 10000 13. **Duplicate Degree** 14. **Convocation Fee** Rs. 3000 15. Category not mentioned shall be charged as per table 1

SCHOLARSHIPS AND AWARDS

1. FRONTIER EDUCATION FOUNDATION (FEF) SCHOLARSHIPS

A limited number of scholarships on the basis of poverty-cummerit are awarded under this scheme.

1.1 Rules for the Award of FEF Scholarships

- (a) The basic criteria for the award of scholarships would be merit-cum-affordability to be determined by the institute.
- (b) Those whose income from salaries and/or other resources of income is Rs. 10000/- (Rupees Ten Thousand) monthly or less will be considered to have met the conditions of in-affordability to be reflected in the advertisement for transparency by the concerned head of educational institution.
- (c) A student in receipt of any other scholarship will not be entitled for this scholarship unless he waives off his claim for the first scholarship.
- (d) Only those students will be eligible for the award of this scholarship who are domiciled of Khyber Pakhtunkhwa and studying in recognized/registered Private or Government Educational Institutions in Khyber Pakhtunkhwa (settled area only).
- (e) The application forms should be designed and printed by FEF as per its own requirements.
- (f) Scholarship will be paid through cheques to the heads of institutions, who will be responsible for the proper disbursement and audit.
- (g) The submission of acquittance roll of the awardee student(s) will be the responsibility of the concerned head of institution.
- (h) In case of tie in the merit list, weightage will be given to the poorer.
- (i) The scholarship will be renewable on the basis of good behaviour and performance in subsequent years. Those who secure 60% or above marks in aggregate will be considered for the renewal of scholarship. This will be communicated by the concerned heads of institutions to FEF each year.
- (j) The scholarship will not be admissible to those who are admitted on self-finance basis. The exception would require prior approval of Chairman FEF on case to case basis.
- (k) After approval of the policy the required number of application forms would be circulated to educational institutions included in the scholarship Program of the FEF.
- (I) Proper advertisement shall be given to the press by the head of institution and a copy of the advertisement shall be invariably placed on the notice board of all educational institutions which are included in FEF scholarship program.
- (m) FEF will charge Rs. 10/- per form in order to meet its requirements for printing and advertisement.
- (n) The students shall submit their forms to their respective educational institutions and FEF shall not receive any application directly from any student.
- (o) The heads of institutions shall process these applications through a Selection Committee and they would invite FEF representatives to their meetings.
- (p) The application forms duly recommended for award of FEF scholarship would be forwarded to FEF after 15 days of the completion of admissions to the institutions.

1.2 Procedure

At the beginning of the academic year, the Chairman of the concerned department will invite applications for the award of scholarships under this scheme from the students of the department. The Scholarships Committee will examine these applications and recommend the names of deserving students to the vice-chancellor for final approval. Although the criteria for the award of scholarships under this scheme is poverty-cummerit, however, while making recommendations, the Committee should assign comparatively more weight to the financial status of the applicant as compared to the weight assigned to his/her academic standing.

2 FEE CONCESSION AND OTHER FINANCIAL ASSISTANCE

Freeship in tuition fee may be granted to a deserving student on the recommendations of the Scholarship Award Committee. When two or more brothers or sisters are studying in the University, then the one in the higher class shall pay full tuition fee while the other shall pay half of the tuition fee only.

Those students, who are scholarship holders and are also getting financial assistance from some other source, shall not be considered eligible for fee concession from the University. The University authorities may cancel any concession on the basis of misconduct or false presentation. Double financial benefits such as scholarships, financial assistance, and financial aid in any form, from any source, shall not be allowed to any student of the University.

Tribal students can apply for tribal scholarships to their respective Political Agents. Students of settled areas can approach the local, Provincial and Federal Government for the grant of monetary aid and financial help. Besides the above, some philanthropic voluntary organizations also offer scholarships to deserving students studying in the University, such as Syeda Mubarik Begum scholarships are granted through Babar Ali Foundation, Lahore, for the promotion of education, general uplift and welfare of needy and poor female students. Candidates must have passed their first and second semesters examinations by obtaining at least 3.00 CGPA.

The Students who have committed an act of indiscipline, will not get any Scholarship/Finanacial Assistance from UET, Peshawar. Those who are getting scholarships outside UET sources, their sponsors shall be reported this act of indiscipline. No Scholarship/Finanical Assistance will be extended to students studying under non-subsidized scheme.

3. CASH AWARDS TO TALENTED STUDENTS

In order to recognize merit and encourage academic competition among students, the following cash awards will be granted to students who secure first, second and third position in each semester in their respective disciplines.

First position holder:	Rs. 1250/-each
Second position holder:	Rs. 750/-each
Third position holder:	Rs. 500/-each

Requirements for the grant of cash awards to students shall be as under:

- (i) The student must have secured first, second or third position in the semester.
- (ii) He/she should be a regular student of the University.
- (iii) He/she must have passed all subjects of the semester in first attempt.
- (iv) He/she must have secured at least 3.00 SGPA in the relevant semester.

In case of tie between two students, the marks obtained by them in their previous examination shall be the deciding factor.

4. AWARD FOR THE BEST STUDENT PROJECT

To encourage final year students to take interest in the Project Work and improve its quality, the Syndicate has approved the following rules for the award of best student project.

- There shall be one award comprising of cash prize of Rs. 10,000/- certificate and shield for the group members of the best project in each discipline. The shield inscribed with the names of the group members shall be kept in the respective department.
- (ii) The award shall be given on the basis of recommendations of the Selection Committee. Best project for the award shall be evaluated by a Selection Committee for each department, comprising the following:
 - (a) Chairman of the Department:(Convener)
 - (b) Two Senior Teachers from the respective department: (Members)
 - (c) One expert from outside the University to be nominated by the Vice Chancellor on the recommendation of the Chairman of the department concerned: (Member)
- (iii) The Chairman of the department shall announce the date for selection/competition for the best project well in advance.
- (iv) The group of students of each project shall elect a leader from amongst themselves. In case of individual project as in Architectural studies, individual will present his/her work.
- (v) Every group of students or individual that has undertaken a project shall be eligible to participate in the competition.
- (vi) In case of group project, the leader of the group shall be responsible for organization and presenting the project to the teaching staff and final year students of the department concerned for appraisal.
- (vii) In order to select the best project, the Selection Committee shall give due weightage to various components, such as the nature and quality of the project, the engineering and analytical input to the work and presentation to audience.
- (viii) For selecting best project, there should be at least two projects in competition for each discipline.

5. GOLD MEDALS

5.1 University Gold Medals

- Gold medals shall be awarded to students in each discipline who fulfill the following conditions:
- Pass all the University Examinations in first attempt and complete the course within eight (B.Sc. degree) and ten (B.Arch. degree) consecutive semesters after joining the first semester.
- (b) Secure at least 3.67 CGPA.
- (c) Stand first in aggregate marks obtained in all examinations, in their respective disciplines. In case of tie, more than one gold medal will be awarded.

6. PRESIDENTIAL AWARDS

Two cash prizes of Rs. 5,000/- each are awarded by the President of Pakistan (one to a student from the Tribal Areas and one from Settled Districts) to students who secure the highest position in the Bachelor of Engineering/ Architecture Examination.

7. FINANCIAL ASSISTANCE TO DESERVING STUDENTS

The following agencies provide financial assistance to deserving students on merit/in affordability basis:

- 1. Khyber Pakhtunkhwa Education Foundation (KPEF) www.kpef.edu.pk
- 2. Professional Education Foundation <u>www.thepef.com</u>
- 3. Pakistan Engineering Congress <u>www.peccongress.com</u>
- 4. Mora Scholarship from zakat fund
- 5. HEC Need based scholarships www.hec.gov.pk
- 6. Dr. Omer Hayat Trust fund
- 7. Karwan-e-ilm foundation info@karwan-e-ilm.com
- 8. USAID Merit & Need Based Scholarships www.hec.gov.pk
- 9. HEC German Need Based Scholarships <u>www.hec.gov.pk</u>
- 10. Diya Foundation Scholarships <u>www.diyapak.org</u>
- 11. London Foundation Scholarships www.pfl.uk.net
- 12. National Bank of Pakistan Loan Scheme www.nbp.com.pk
- 13. Chief Minister Scholarships for needy students www.pmuhed.com
- 14. Fast Cables Merit Scholarships www.fast-cables.com
- 15. JICA Endowment Fund Scholarships for needy students
- 16. Prime Minister National ICT Scholarships www.ictrdf.org.pk
- 17. Kohat Division Development Project (KDDP) Scholarship www.eduvision.edu.pk

CONDUCT & DISCIPLINE REGULATIONS

1. TITLE

These regulations are framed under "UNIVERSITY OF ENGINEERING & TECHNOLOGY, PESHAWAR CONSTITUTION, FUNCTIONS AND POWERS OF AUTHORITIES OF THE UNIVERSITY STATUTES, 2016". The University discipline Committee constituted under Clause-22.13 of "UET Peshawar Constitution, Functions and Powers of Authorities of the University Statutes, 2016" shall have the authority and jurisdiction to deal with and decide all cases of indiscipline, in accordance with University Students Conduct and Discipline Regulations.

2. APPLICABILITY AND COMMENCEMENT

These regulations shall apply to all students on the rolls of the University and the affiliated Colleges of the University.

3. STUDENTS CODE OF HONOUR

Every student shall observe the following code of conduct:-

- (a) Faithfulness in his religious duties, and respect for convictions of others in matters of religion, conscience and customs.
- (b) Loyalty of Pakistan, and refraining from doing anything which might lower its honour and prestige in any way.
- (c) Truthfulness and honesty in dealing with others.
- (d) Respect for elders, and politeness to all, especially to women, children, old people, weak, deformed and the helpless.
- (e) Respect for teachers and others in authority in the University.
- (f) Cleanliness of body, mind, speech and habits.
- (g) Helpfulness to fellow-beings.
- (h) Devotion to studies and sports.
- (i) Protection of Government property.

4. PROHIBITED ACTS

The students should refrain from:-

- (a) Smoking in class-rooms, laboratories, workshops, examination halls, or Convocation Hall, and during study or academic functions.
- (b) Using or carrying of alcoholic drinks or other intoxicating drugs, within the University Campus or University Hostels or during instruction, sports or cultural tours or survey camps or entering such places or attending any such tour of camp while under the influence of such intoxicants, or any other University/ College functions outside the Campus.
- (c) Organizing or taking part in any function

within the University campus or hostel, or organizing any club or society of students or students associations, unions and federations, except in accordance with the prescribed rules and regulations.

- (d) Collecting any money, receiving funds or pecuniary assistance for, or on behalf, of the University, except with the written permission of the vice-chancellor /Principal.
- Staging, inciting or participating in any (e) walk-out, strike, or other form of agitation against the University or its teachers or officers, inciting any one to violence, disruption of the peaceful atmospheres of the University in any way, making provocative speeches or gestures which may cause resentment, issuing of pamphlets or cartoons casting aspersions on the teachers or staff of the University or the University bodies, or doing anything in anyway likely to promote rift and hatred among the various groups or castes of students community, issuing statements in the press making false accusations or lowering the prestige of the University or writing and pasting posters on the walls.
- (f) Bringing, carrying and keeping of fire arms or any other weapon (of any nature/type) forbidden by law, within the University Campus, class-rooms, hostels and offices.
- (g) Causing damage to University property or government public property.
- Use of loud speakers, mega-phones, "decks" in the University hostels and on campus.

ACTS OF INDISCIPLINE

A student will be deemed to have committed an act of indiscipline if he/she:

- (a) Commits a breach of rules of conduct specified above, or
- (b) Disobeys the lawful order or a teacher or other person in authority in the University, or
- Habitually neglects his work or habitually absents himself from his class without valid reason; or
- (d) Wilfully damages University (or) public property or the property of a fellow student or any teacher or any employee of the University or
- (e) Does not pay the fees, fines, or, other dues payable, under the University Regulations and Rules; or

5.

- (f) Does not comply with the rules relating to residence in hostels, or uses indecent language, wears immodest clothes, makes indecent remarks or gestures, or behaves in a disorderly manner, or commits any criminal immoral or dishonorable act (whether committed within the University Campus or outside) or any act which is detrimental to the interest of the University. False personification or giving false information or willful suppression of facts, information cheating or deceiving the University
- (g) Forging, mutilating, altering erasing or otherwise tampering with any document connected with examination, receipt of University fees / dues or making undue use of such documents.

6. PROCEDURE IN CASE OF BREACH OF DISCIPLINE

The vice-chancellor, if in his opinion an act of indiscipline can more appropriately be dealt with by the University Discipline Committee, may refer it to the University Discipline Committee for necessary action under the Rules/Regulations.

7. RUSTICATION AND EXPULSION

- (I) Rustication
 - (a) Rustication, whenever imposed on a College/University student, shall always mean the loss of one semester or one academic year so far his appearance in a University examination is concerned. The rusticated student may be admitted in the University on the expiry of the rustication period.
 - (b) No fee will be charged from a rusticated student for the month or months during which his name is struck off the rolls.
- (ii) Expulsion
 - (a) The period of expulsion will be counted from the date of issue of such a notice by the University.
 Expulsion period can vary.
 - (b) Name of the expelled student will immediately be removed from the Department's rolls, and no fee will be charged from him/her for subsequent months.
 - (c) A student expelled from a Department may be re-admitted into that Department or another affiliated College after the expiry of the period of expulsion.

 (d) Cases of expulsion will be registered in the University and notified to all Departments and Universities.

8. GENERAL

- (i) The authority, which has the power to rusticate could also withdraw the same order before the expiry of the period.
- (ii) No student shall be rusticated/expelled from the University unless he has been served with the Show Cause Notice, and allowed a reasonable time for explan-ation and replying to the charges framed against him.
- (iii) When in the opinion of the Discipline Committee the rustication or expulsion is not called for in a case referred to it, may impose any other penalty or penalties mentioned in the above Regulations.

9. APPEAL

- An appeal against the punishment awarded by the University Discipline Committee can be made to the Appellate Committee.
- (ii) No appeal by a student against the decision of the University Discipline Committee shall be entertained unless it is presented within thirty days from the date on which the decision is communicated to him.

This code of conduct will repeal all previous Regulations relating to Expulsion and Rustication or any other instructions relating to the maintenance of discipline among the students.

10. ENVIRONMENTAL HEALTH AND SAFETY POLICY

UET Peshawar is committed to providing a safe and healthy environment for all employees, students and visitors. The Environmental Health, and Safety (EHS) Policy is designed to protect people, property, and the environment from harm. For details related to this policy, please visit <u>www.uetpeshawar.edu.pk</u>

UNIVERSITY CONDUCT & DISCIPLINE REGULATIONS 2002 (Amended in 2006)

Penalties that may be imposed by the University authorities for various offences committed are listed below:

S.No	OFFENCE	PENALTY
1.	Using/carrying of alcoholic drinks or other intoxicating drugs within the University Campus or University Hostels or during Study Tour or Cultural Tours or Survey Camps, any such tours of any other University/College or outside the campus under the influence of such intoxicants or misbehaving with others, especially females, during tours etc.	Debar from classes for one week or fine not exceeding Rs. 10,000/- OR Expulsion from the University.
2.	Organizing or taking part in any function within the University Campus or hostel or organizing any club or society of students or students association, unions or federation, except in accordance with the prescribed rules and regulations.	Stern warning and / or Fine not exceeding Rs. 20,000/-, AND / OR Expulsion from hostel accommodation, if relevant.
3.	Collecting any money or receiving funds or pecuniary assistance for or on behalf of the University, except with the written permission of the vice-chancellor.	All money supposed to have collected shall be confiscated in favour of the University. AND/OR Fine not exceeding Rs. 10,000/-
4.	Staging or inciting or forcing fellow students to a walkout from classes or examination halls or organizing, conducting or participating in strikes or agitation or violence against the University authorities or members of teaching or administrative staff or disrupting the classes or any other academic activity of the University being held inside or outside the campus.	Expulsion from the University for one to four semesters/two academic years, depending on the nature and gravity of the crime. AND / OR Fine not exceeding Rs. 20,000/-
5.	Casting aspersions or using abusive and derogatory language in speeches, pamphlets or posters against the University authorities or members of teaching or administrative staff of the University or physically manhandling, beating or disgracing the University authorities or members of the teaching or administrative staff of the University or committing an act of moral turpitude against fellow students.	Expulsion from the University for one to six semesters/ three years, depending on the nature and gravity of the crime. AND / OR Fine not exceeding Rs. 30,000/-
6.	Conducting or inciting or participating in a violent attack on the offices of the University authorities, Chairmen, faculty members or other officers of the University.	Permanent expulsion from the University. AND / OR Fine not exceeding Rs. 50,000/-
7.	Damaging/destroying or trying to damage/ destroy the property (movable or immovable) of the University or University employees or Government or any other Public Organization or stealing or taking away by force any item of University property.	Recovery of the amount equal to the value of the damage caused; and / or fine not exceeding Rs. 20,000/- AND / OR Rustication from the University.

8.	Bringing, carrying or keeping or firing of arms or any other weapon (of any nature/type) within the University campus or class rooms or hostels or examination halls or offices of the University.	Fine not exceeding Rs. 20,000/- AND/OR Expulsion from the hostel. Expulsion from the University for a maximum period of two semesters/one year.
9.	Using loudspeakers or mega-phones in the University hostels or on the University campus or making provocative speeches or gestures which may cause resentment or doing anything in anyway which is likely to promote rift and hatred among various groups or castes of students community or issuing statements in the press, making false accusations against the University or University Authorities or members of teaching staff.	Fine not exceeding Rs. 20,000/-; expulsion from the hostel. AND / OR Expulsion from the University for maximum period of two semesters / one year.
10.	Misbehaving and not cooperating with faculty members, University proctors, Hostel Wardens, and other authorities.	Fine not exceeding Rs. 20,000/-; expulsion from the hostel. AND / OR Expulsion from the University for maximum period of two semesters / one year.
11.	Forming political wing of any political party, student union, student federation, or associations based on linguistic, ethnical, territorial, religions affiliation, or any other platform.	Fine not less than Rs. 5,000/- AND/OR Stern warning. Rustication / expulsion from University.
12.	Holding "Dars" or "Waaz-o-Naseehat" and collection of funds for political, religious party or group within the campus without permission of the University authorities.	Rustication / expulsion from University. AND / OR Fine not exceeding Rs. 30,000/-
13.	Carrying any activity of what-so-ever nature that does not come under the definition of curricular and co-curricular activities that is not allowed and organized by the University authorities.	Rustication / expulsion from University. AND / OR Fine not exceeding Rs. 20,000/-

Where acts of indiscipline need a prompt resolution or are minor in nature, the Chief Proctor may impose a fine not exceeding Rupees one thousand (Rs. 1000/-) and the proctors may impose a fine not exceeding Rupees five hundred (Rs. 500/-), whereas students will have the right to appeal against the fine to the University Discipline Committee.

HOSTEL REGULATIONS

GENERAL

The cost of accommodation in University hostels is around Rs. 5000/- per month per student. However, the University provides huge subsidy on hostel accommodation. Hostel accommodation is a privilege and cannot be claimed as a matter of right. Accommodation being limited in hostels may not be provided to all the applicants and will be provided only on the availability of seats in hostels in the Main Campus and Satellite Campuses. The residential accommodation is an equal and merit based opportunity and preference is given only to those applicants who hail from far-off places. Hostel accommodation at various campuses of the university is available as under:

Peshawar:	Seven hostels for 1998 male students and two hostels for 200 female students.
Bannu:	Three hostels for 296 male students and one hostel for 8 female students.
Abbottabad: Two hostels for 300 male students and one 100 female students.	
Jalozai:	Three hostels for 630 male students and one hostel for 210 female students.

Note: Due to lack of space/accomodation at UET Hostels, hostel accommodation will be provided at the time of admission of 1st semester subject to availability of seat purely on the basis of merit, determined by the Directorate of Admission for each discipline and need basis, determined by the Provost Office. The students of Jalozai Campus will not be considered for hostel allotment in the Main Campus.

Proper boarding, lodging and mess facilities are available to the residents in each hostel. The mess in each hostel operates on a no-profit no-loss basis.

Each hostel is looked after by a Resident Warden, who is responsible for the implementation of hostels rules, regulations and Maintenance of order and discipline in the hostel. The Resident Warden is the first point of contact between the Resident students and university administration.

All complaints regarding any student or member of hostel staff, shall be brought forth before the Resident Warden. Students must never take matters into their own hands. Bearers and other staff have been provided in each hostel to facilitate resident students. The Provost serves as the overall in-charge of the hostels and sets policy guidelines for the hostel administration. The campus coordinator for the remote campuses acts as Provost for his/her campus.

Security officer will supervise a team of highly trained security guards recruited from retired Pakistan Army personnel. Security guards will perform duty on gates of the hostels who will only allow lawful residence into hostels. Security officer will be overall incharge of security of hostels. He can visit surprisely rooms of any hostel at any time for check of any weapon, drugs, intoxicant, rods, daggers and harmful materials etc.

The residents of hostels are required to abide by the rules and regulations of the university hostels as laid down in this prospectus and notified from time to time by the hostel and university administration. Misconduct by any resident student may be punished directly by the Resident Warden with a fine of up to Rs. 5000/- or it may be reported by the Resident Warden to the Convener Hostel Disciplinary Committee for further action. The Hostel Discipline Committee may forward any case to University Discipline Committee (UDC), if it deems fit.

S.No	Name of Hostel	No. of Seats
1.	Shah Wali Ullah Hostel No. 3 (Old Block)	166
2.	Shah Wali Ullah Hostel No. 3 (New Block)	498
3.	Shahibzada Abdul Qayyum Hostel No.4	200
4.	Syed Jamal-ud-Din Afghani Hostel No.5	200
5.	Mehmood Ghaznavi Hostel No. 8	300
6.	Engineering Tribal Hostel No.11	308
7.	Sardar Abdur Rab Nishtar Hostel, Hostel No. 12	276
8.	Researchers Hostel Hayatabad	50
9.	Engineering Girls' Hostel (Old & New)	200
10.	Engineering Hostels, Bannu Campus	311
11.	Engineering Boys' Hostel, Abbottabad Campus	300
12.	Engineering Girls' Hostel, Abbottabad Campus	100
13.	Jinnah Hostel, Jalozai Campus	210
14.	Iqbal Hostel, Jalozai Campus	210
15.	Abu Bakar Hostel, Jalozai Campus	210

University Hostels and Available Accommodation

1 ADMISSION

- 1.1 Hostel admission will be granted only to those students who are on regular rolls of the University. The facility of hostel accommodation to full time postgraduate students may be provided subject to availability.
- 1.2 Students desirous of hostel accommodation are required to submit online application on hostel portal

(enggentrancetest.pk/hostel) on or before the last date announced for the purpose. Online Hostel admission portal shall be closed after the announced last date.

1.3 All allotments shall be made on merit. The Provost office will issue hostel admission cards among the eligible candidates as per their merit. The students shall submit their cards within 03-days after the allotment or as per online admission schedule

86

announced by the Provost UET Hostels to the concerned Warden. Upon acceptance of which the student shall become resident of that hostel and will be under disciplinary supervision of the hostel administration. If a student fails to submit his card to the concerned warden within the due time, his hostel card shall stand void.

- 1.4 Seats in the hostels will be allocated to each department in proportion to the number of applicants for hostel accommodation from each department.. Preference shall be given to those applicants who hail from far-flung areas and do well in terms of merit.
- 1.5 Local students from Peshawar district will not be granted accommodation in university hostels. The hostel admission of any resident student shall be cancelled if at any point/time he/she is found to have been having a residence (owned/rented/official) at the time of allotment. He/she shall be penalized as deemed fit by the hostel and university administration.
- 1.6 The hostel authority has the right to refuse/cancel hostel admission of students who misuse their privilege.
- 1.7 A student can request the cancellation of his/her hostel admission. The student will be eligible to receive all the refundable amounts if the request is received within one month of the closing date of allotment of hostel accommodation. No refund will be allowed after that.
- 1.8 A student whose admission is cancelled by the hostel authorities on disciplinary grounds shall not be entitled to receive his hostel security.
- 1.9 Students who fail to complete their degree within the prescribed time (08 semesters/04 years and 10 Semesters/05 year in case of Architecture B.Sc) will not be entitled for hostel admission. The hostel authorities under special circumstances may consider such application for admission provided the applicant maintains regular attendance in classes subject to payment of Hostel fee as per new Prospectus of the current session.
- 1.10 Application for hostel admission, from students whose admission has been cancelled in the past on disciplinary grounds, shall not be entertained.
- 1.11 Re-Admission cases may be considered subject to availability of seats in hostels and validity of the reasons for re-admission. Cases of re-admission bear minimum priority to the hostel authorities.

2. ALLOTMENT

- 2.1 The warden of a hostel shall provide room/seat to a student within three days of the submission of his/her hostel card. However handing over/possession may take longer depending upon the time required to complete the process of shifting by ex-room holders.
- 2.2 Cubicle rooms will be allotted to final year students only, subject to availability.
- 2.3 Students of 1st, 2nd and 3rd year will be accommodated in bi-seater, tri-seater or four seater rooms subject to availability of seats.

- 2.4 Foreign students will be accommodated in a specified hostel (presently Syed Jamal-ud-Din Afghani, Hostel No.5). or any other hostel as deem appropriate by the Hostel Administration.
- 2.5 Students are not allowed to exchange their rooms in the Hostel with each other without the permission of the Hostel Allotment Committee. Any violation will result in initiation of serious disciplinary proceedings against the violators. After allotment of rooms, students shall be given an opportunity to exchange their rooms within the hostel, to be notified by the Hostel Administration. A sum of Rs. 500/- shall be charged on this account and exchanges are limited to one time only. Once rooms are exchanged according to the set procedure students shall shift to their new rooms immediately.

3 HOSTEL DISCIPLINE

- 3.1 The resident students must submit an undertaking of good conduct as provided by the university on judicial stamp paper before they can be issued hostel admission cards. The affidavit must be duly signed by the parent/guardian of the concerned student. A student, who fails to submit the duly filled affidavit, shall not be allowed to enter the hostel. The following must also be ensured with regards to the guardian of a student:
- (a) A guardian can only be a Blood Relative i.e. elder sibling, paternal or maternal uncle.
- (b) The parent/guardian must accompany the student to the hostel and he/she would be required to submit a copy of his/her CNIC along with the affidavit.
- (c) Any student, who fails to furnish the above, shall not be allowed to enter the hostel premises.
- (d) Every resident student shall be issued a boarder card, after due verification and collection of duly filled affidavits. The students must keep these cards at all times with them and they will be allowed entry into their hostels only after presenting this card to the security guard.
- (e) Residents shall abide by hostel rules and regulations in letter and spirit. Violation of hostel rules and regulations or any order issued by the hostel administration shall render a resident liable for imposition of fine and/or expulsion from the hostel and to such other actions as deemed fit by the University authorities.
- 3.2 Anybody (be it a student of the university) who is not a resident of the hostel is not allowed to stay in the hostel premises.
- 3.3 Day scholars and residents of one hostel are not allowed for overnight stay in any other UET hostel. Similarly, guests, family members or anyone else, are strictly prohibited for overnight stay at any UET hostel. Resident students are not allowed to bring minors (below the age of 18) to hostels without seeking prior permission of the Resident Warden.
- 3.4 Resident students can entertain their guests within the prescribed visiting hours only in the guest rooms

UNIVERSITY RULES AND REGULATIONS

prescribed for the said purpose in each hostel. No resident can entertain a guest in his/her room.

- 3.5 Residents are strictly forbidden of keeping any arms, intoxicants, drugs, rods or daggers, and harmful materials etc in the hostel. Any violation of this rule will result in serious disciplinary action against the violator and may lead to imposition of heavy fines and expulsion from the hostel. The hostel administration may also initiate criminal proceedings against the violator and refer the matter to the police.
- 3.6 Residents are not allowed to use heaters, air coolers, air conditioners, electric kettles and high voltage incandescent bulbs in their rooms. LED bulbs more than 18Walts are not allowed. Any violation will lead to imposition of fine, recovery of charges incurred and confiscation of the forbidden item.
- 3.7 Every Resident student is responsible for the peace and tranquility of hostel environment. Resident students are not allowed to play music or any instrument loudly.
- 3.8 Residents are not allowed to participate in any political activity.
- 3.9 Residents are not allowed to invite any political figure, scholar or any individual for any speech, lecture or sermon or to circulate any unpublished or published material for this purpose.
- 3.10 Residents are not allowed to assemble crowds or congregations within the hostel premises for any purpose e.g lunch, dinner, iftaar, political etc.
- 3.11 Entry of females into boys' hostels is strictly prohibited & vice versa.
- Residents shall keep their rooms clean and tidy. They shall also be responsible to keep their rooms properly locked in case they leave the room. Residents shall not keep expensive items (cost of which exceeds Rs. 1000/-) or cash in their rooms. The hostel authorities will not be responsible for any loss.
- 3.13 Residents students are not allowed to park bicycles, motorcycles or cars within the hostel premises. The hostel authorities would not be responsible for any loss or damage incurred by the student.
- 3.14 Residents students are not allowed to ride bicycles or motorbikes inside the hostel premises. Any violation will be dealt with seriously.
- 3.15 Resident students shall not use and shall not allow the use of their accommodation for any purpose other than that prescribed and allowed by the hostel administration.
- 3.16 Resident students who in the view of the hostel authorities are not residing in their rooms shall have their hostel admissions cancelled.
- 3.17 Any complaints against the hostel staff may be brought into the notice of the hostel warden or the provost. Residents are not allowed to deal with the hostel staff directly on their own.
- 3.18 Resident students shall not insist on the hostel bearers to bring contraband goods for them. Residents shall not insist on the hostel staff to indulge in activities other than their prescribed job responsibilities.
- 3.19 The Warden of the hostel may impose a fine of up to

Rs. 5000/- on any resident student who violates the hostel rules and regulations or orders of the hostel authorities. Prior to imposing any penalty on the Resident Student the Warden may serve him with a show cause notice to which the student must respond in writing within the specified timeframe. The Warden may decide to do away with any penalty if he finds the response of the student satisfactory or may decide otherwise. The Warden may forward the case to the Hostel Discipline Committee for further action. The Hostel Discipline Committee can report a case of indiscipline to University Discipline Committee if it deems fit.

- 3.20 Regulations for Hostel Warden (see on page 83)
- 3.21 Appeal: An appeal against the punishment awarded by the Resident Warden shall be forwarded to the Hostel Discipline Committee within fifteen days.

4 HOSTEL DISCIPLINE COMMITTEE

- 4.1 The Hostel Discipline Committee (HDC) will be formed by the Provost under clause 8 of Khyber Pakhtunkhwa, UET Ordinance No. XIII of 1980 and (amended) Ordinance No. IX of 1981.
- 4.2 Cases of indiscipline by the resident students may be forwarded to the Hostel Discipline Committee by the Resident Warden through the Senior Warden. The Convener of HDC in consultation with the Provost will call a meeting of HDC, at a place and time convenient to the committee members, to conduct hearings in the case.
- 4.3 The Hostel Discipline Committee will decide the cases according to hostel conduct and discipline regulations.
- 4.4 The Hostel Discipline Committee may forward the cases needing severe penalties (such as imposition of a fine of more than Rs. 40,000/- and or expulsion/rustications from the university) to the University Discipline Committee.
- 4.5 The decision of the HDC will be communicated in writing and will be duly signed by all members. The Assistant Provost will be responsible for recording the minutes and decisions of the committee, keeping proper record of all cases, and communication of decisions to all members, concerned students and wardens.

Regulations for Hostel Discipline Committee (see on page 83)

5 APPEAL

- 5.1 An appeal against the punishment awarded by the Hostel Discipline Committee shall be forwarded to the University Discipline Committee.
- 5.2 No appeal by student against the decision of the Hostel Discipline Committee shall be entertained unless it is presented within 15 days of the date on which the decision is communicated to him/her.

6. HOSTEL FEE

Hostel fee can be changed from time to time by the University authorities. Hostel fee for the year 2024-25 (till further orders) are as follows:

HOSTEL REGULATIONS

S.N	Description of Fee	Amount P.A
a)	University Fund	
1.	University Fund for Seats (Room Rent/Elect. charges)	Rs. 34,000/-
2.	University Fund for Cubical (Room Rent/Elect. charges)	Rs. 36,000/-
b)	b) Hostel Fund	
1.	Gas + Fuel Advance (Refundable/adjustable)	Rs. 6,000/-
2.	Contingency (Non-Refundable)	Rs. 4,000/-
3.	Hostel Maintenance Charges	Rs. 6,000/-
	Total (b):	Rs. 16,000/-

6.1 Hostel security advance shall be adjusted in annual hostel fee at the time of new allotments for (3rd, 5th & 7th Semesters) while final year students shall be refunded the security advance after necessary adjustment (Gas, generator, fuel etc. through crossed cheques.

7 HOSTEL MESS

- 7.1 Each resident student of the hostel will automatically be considered as a member of the hostel mess (if operational) unless his membership is suspended by the Resident Warden. No member of the mess is allowed to close his mess account for a period of less than three days. In such case the student will inform the office assistant one day in advance. The mess shall operate on "No profit no loss" basis and mess contribution shall be deposited in advance as notified by the Hostel Management. However, where the Mess is outsourced the student shall be liable to get food on cash payment.
- 7.2 The hostel mess will be monitored by a Food Committee comprising of Resident students of the hostel which are appointed by the Resident Warden with the approval of the Provost. The continuation of the members of the Food Committee will be decided upon their progress. The Food Committee shall prepare a menu on weekly/monthly basis with the approval of the Resident Warden.
- 7.3 The Resident Warden shall supervise and check the mess daily or on alternate day. The Deputy Provost or Provost may make surprise visits to the Hostel Mess.
- 7.4 The Resident Students must pay their mess dues before the 15th of each month. A fine amounting to 10% of the total dues (rounded to the closest multiple of 10) shall be charged for late payment of dues after the due date. The Resident Warden reserves the right to change the amount of fine to be imposed on the resident students in case of late payment.
- 7.5 The Hostel Mess shall remain open during the time prescribed for each meal. Residents shall not be allowed to demand food after the prescribed time limit.
- 7.6 All the members of the mess shall take their meals in the Dining Hall of the hostel. No meals shall be served in their rooms by the hostel bearers.
- 7.7 Smoking is strictly prohibited in the hostel mess and its premises. Moreover resident students must not create any sort of disturbance or discomfort to their fellow students in the hostel mess.
- 7.8 Residents shall not use hostel lawns, common room and other places for lunch, dinner, breakfast or tea.

UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus

- 7.9 Residents of the hostel are not allowed to bring food from outside the hostel into the hostel mess.
- 7.10. In case of closing mess permanently, student should provide proper medical certificate.

8 HOSTEL GATES TIMINGS

8.1 Following timings will be observed for boys hostels.

Season	Opening gate time	Closing gate time
Winter	7:00 A.M	10:00 P.M
Summer	6:00 A.M	11:00 P.M

8.2 A Boarder card will be issued by the provost office to the residents. All the students are subject to keep the Boarder card with them in the hostel and university premises. This card will serve as a proof of student's identity as a Boarder. No student will be allowed entry into the hostel without his Boarder Card.

9 NOTICES & WALL CHALKING

No resident will be allowed to paste or exhibit any notice printed/hand written or other material, in writing anywhere in the hostel except those duly signed by the hostel warden. No resident student is allowed to engage in wall chalking inside the hostel premises. Any violation of this rule is subject to strict disciplinary action.

10 COMPLAINTS

All complaints about matters relating to the hostels shall be reported to the warden of the hostels. Students must never take any matter into their own hands, otherwise they'll be held liable for strict disciplinary action.

11 UTENSILS, FURNITURE & ELECTRIC INSTALLATIONS

- 11.1 Residents are not allowed to take utensils from the dining hall/hostel mess and furniture from common room to their rooms or other hostels. Residents are not allowed to move any hostel furniture or other items from their designated places. In case of any violation stern disciplinary action will be taken against him/her.
- 11.2 Every Resident of the hostel will be provided with a bed, a table and a chair. He/she will be responsible for any loss or breakage thereof. Residents who will destroy or damage any hostel property shall pay for damages and will be heavily fined.
- 11.3 All rooms of hostels have necessary electric fittings. Student/s residing in these rooms shall be responsible for the proper use and safety of these fittings.

12 COMMON ROOM

- 12.1 Each hostel shall have a Common Room Committee comprising of three to five resident students of that hostel and shall be appointed by the concerned Warden. The Committee will look after the affairs of the Common Room under the supervision of the hostel warden.
- 12.2 The Resident Warden shall take actions to provide residents with newspapers, magazines, material for indoor games and fulfill other maintenance requirements of the hostel. These needs shall be met through the contingency fund of the hostel. The Resident Warden shall determine the appropriation of contingency funds for these purposes.

- 12.3 Film shows are not allowed inside the hostels. Special permission of the Provost must be sought for the arrangement and use of microphones in any function whatsoever inside the hostel premises. Non residents shall not be allowed to enter and participate in any activity inside the hostel premises without the prior permission of the warden. No professional artist shall be invited to perform inside the hostel premises.
- 12.4 Social and cultural activities like indoor games, dramas, debates etc. can be arranged by resident students in the hostel from time to time with the permission of the Resident Warden. The Resident Warden shall decide the fate of such requests through consultation with the Provost.

13 HOSTEL STAFF

- 13.1 Private/personal servants are not allowed in hostels. Every hostel is manned with designated staff to look after the needs of resident students e.g. bearers, water carriers, sweepers and gardener etc. The hostel staff is answerable to the warden of the hostel. Any complaint against the staff should be communicated to the warden of the hostel in writing. Staff is required to serve the resident students inside the hostel premises according to the duties assigned to them by the hostel administration.
- 13.2 Misbehavior by the resident students with the hostel staff is subject to strict disciplinary action against the perpetrators.

14 PROHIBITION OF VALUABLES

- 14.1 The resident students are not allowed to keep valuable items like car, motorcycle, VCR, VCP, Video Camera, T.V Set, gold, expensive mobile phones, large sum of money etc. The hostel administration shall bear no responsibility in case of any loss or theft.
- 14.2 Resident students are allowed to keep computers, Laptops without external speakers/woofers in their rooms at their own risk for educational purposes only. The hostel administration shall bear no responsibility in case of any loss or theft.

15 REGIONAL SOCIETIES / POLITICAL / RELIGIO-POLITICAL GROUPS

Resident students are not allowed to form or be associated with political, regional, Religio-political or any sort of group in the hostel. Resident students are not allowed to use or let their rooms be used as offices of any group. Resident students are not allowed to conduct meetings of any nature under the umbrella of any such group inside the hostel premises. Any violation of these rules will be liable for strict disciplinary proceedings against those involved.

16 CLOSURE OF HOSTELS

The university hostels shall remain closed during the vacations. All resident students shall be required to vacate the hostels except those who are in examination or have enrolled in summer semester. The administration may provide an alternate arrangement for those who are in examination or enrolled in summer semester. Foreign students may be allowed to stay in their hostel during vacations.

17 SPECIAL REGULATIONS FOR GIRLS' HOSTELS

17.1 Female students shall go straight to their hostels after

UNIVERSITY RULES AND REGULATIONS

the completion of their classes in their respective departments.

- 17.2 Night attendance of the Resident students shall be taken on a daily basis.
- 17.3 The Warden shall carry out surprise visits to the rooms of Resident students.
- 17.4 The Hostel Gates Timing

Following timetable will strictly be observed for opening and closing girls hostel gates:

Season	Opening gate Time	Closing gate Time
Winter	7:00 A.M	4:00 P.M
Summer	7:00 A.M	4:00 P.M

- 17.5 Application for leave and complaint shall be submitted to the Warden/Provost. Residents must have their applications signed by the Warden/Senior Warden before leaving the hostel premises.
- 17.6 Visitors and Permission for Going Out: Every resident of the Girls' hostel must submit a list of three visitors duly signed by her parents/guardian along with photocopies of their CNICs at the time of admission.
- 17.7 Only parents/guardian and authorized visitors shall be allowed to visit female resident students during the following visiting hours:

Winter (October to March)

Saturday: 3:00 PM to 6:00 PM Sunday: 9:00 AM to 6:00 PM

Summer (April to September)

Saturday: 5:00 PM to 7:00 PM Sunday: 9:00 AM to 7:00 PM

- 17.8 Only parents/guardian and authorized visitors can take a resident student for shopping/overnight stay on weekends.
- 17.9 Permission to meet the authorized visitors must be obtained from the Warden or Provost. Male visitors shall meet the residents only in the visitor's room for minimum possible time to avoid inconvenience to other students.
- 17.10 The resident students may attend the university's departmental functions and study tours subject to the permission of the Warden or Provost.
- 17.11 Permission for going out must be obtained one day in advance. While going out a resident, must sign in the Register giving time of departure, place and phone number of the place of visit and time of return. She must also sign in the register upon her return.
- 17.12 Guests: Border students will not be allowed to invite female guests for casual meals or for night stay without the prior permission of the hostel warden/Provost.
- 17.13 Any misleading statement/information concealing the facts by a resident student shall lead to imposition of penalty and cancellation of Hostel Admission card.
- 17.14 Foreigner resident students, if fail to acquire degree within 8 (eight) semesters (04 years) and 10 (ten) semesters for Architecture, shall be allowed extension in hostel facility on payment of fee as per new fee structure.

(90)

HOSTEL REGULATIONS

- UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus
- 17.15 Subject to availability of seats ex-final year and students enrolled under non-subsidized fee structure students shall be provided accommodation in UET hostels subject to payment of hostel fee(s) as per current prospectus, published every year.
- 17.16 Summer Semester students desirous to avail hostel facility shall be charged as under:
 - a) Rs. 6000/- for subsidized fee structure students.
 - b) Rs. 10,000/- for non-subsidized students.
- 17.17 If any undergraduate or postgraduate student, due to any reason, could not complete his/her studies within the stipulated period, needs extension to stay in hostel, shall be allowed hostel facility (subject to availability of space) on monthly basis for a maximum of 03 (three) months on payment of lump sum amount as under:
 - a) Undergraduate Students:Rs. 6000/- per month
 - b) Postgraduate students:Rs. 10,000/- per month

1	Violation of Hostel Rules or Disobeying the orders of Hostel Administration	First time: Fine upto a maximum of Rs. 5000/- Second time: Cancellation of Hostel Privilege for next sessions and/or expulsion from hostel.
2	Using Electric Heater/Air conditioners/Electric Kettles/High voltage incandescent bulbs/other prohibited devises	First time: Fine upto a maximum of Rs. 5000/- and recovery of estimated electricity charges alongwith confiscation of the appliances Second time: Cancellation of Hostel Privilege for next sessions and/or expulsion from hostel.
3	Installing internal locks in the allotted rooms	Fine upto a maximum of Rs. 5000/-
4	Misbehaviour with Hostel Staff or Administration or fellow students.	Fine upto a maximum of Rs. 5000/-
5	Playing games in hostel lawns or corridors	Fine upto a maximum of Rs. 5000/-
6	Smoking in hostel premises, sleeping in prayer hall or common room/study room and any matter of this nature	Fine upto a maximum of Rs. 5000/-
7	Keeping non-residents in the room	Fine upto a maximum of Rs. 5000/-and cancellation of hostel privilege for next sessions and/or expulsion from hostel.

A: REGULATIONS FOR HOSTEL WARDEN

Note: All fines imposed on students by the HDC/Hostel Administration shall be deposited within 7 days of the issuance of notification. In case of non-compliance, the internet facility for the student shall stand suspended till payment of fine into hostel account.

B: REGULATIONS FOR HOSTEL DISCIPLINE COMMITTEE

1	Keeping non-residents in hostel room	First time: Fine upto a maximum of Rs. 40,000/- Second time: Cancellation of Hostel Privilege for next sessions and/or expulsion from Hostel.	
2	Keeping arms, explosives, intoxicants, and drugs or anything alike.	Fine upto a maximum of Rs.40,000/- and cancellation of hostel privilege for next session and/or expulsion from hostel.	
3	Playing games in hostel lawns and corridors.	Fine upto a maximum of Rs. 20,000/-	
4	Misbehavior with Hostel Staff or Administration or fellow students.	Fine upto a maximum of Rs. 40,000/- and/or expulsion from Hostel and/or cancellation of hostel privilege for next sessions.	
5	Invitation to any political figures, scholar or any individual for any speech, lecture, sermon or to circulate any unpublished or published material for this purpose inside or outside the hostel. Pasting posters/notices etc. without the written permission of hostel administration and/or wall chalking and such other activities.	Fine upto a maximum of Rs. 40,000/- and/or expulsion from hostel and/or cancellation of hostel privilege for next sessions.	
6	Damaging/theft or misuse of hostel property and hostel card	Recovery of loss and Fine upto a maximum of Rs. 40,000/- and/or expulsion from hostel and/or cancellation of hostel privilege for next sessions.	
7	Subletting of one seat or room to outsiders	Cancellation of Hostel seat and fine of Rs. 10,000/- to 20,000/- for subletting a seat and fine of Rs. 20,000/- to 40,000/- for subletting a room.	
8	Willful absence from HDC meeting by a Student	A fine of upto Rs. 10,000/- for the first time and cancellation of hostel seat and exparte action.	

HOSTEL ADMINISTRATION

S.No.	Designation	Name	Phone			
1	Provost, University Hostels	Prof. Dr. Afzal Khan	0344-9625242			
2	Deputy Provost, University Hostels	Mr. Ahmad Murad	0333-9272263 Office: 091-9222223			
	Engi	neering Girls' Hostel				
3	a) Resident Warden b) Resident Warden	a) Engr. Ishrat Noor b) Miss Shaista Hostel Reception	0317-8941846			
Shah Waliullah Hostel No. 3						
4	a) Resident Warden b) Assistant Warden	a) Dr. Rehmat Ullah Khattak b) Engr. Feazli Yazdan Hostel Reception	0331-5675259 0345-3082327 0317-8941843			
Sahibzada Abdul Qayyum, Hostel No. 4						
5	a) Resident Warden b) Assistant Warden	a) Engr. Abdur Rahman Babar b) Engr. Fayyaz-ur-Rehman Hostel Reception	0334-9490599 0334-5424398 0317-8941844			
Syed Jamaluddin Afghani, Hostel No. 5						
6	a) Resident Warden b) Assistant Warden	a) Engr. Abid Hussain b) Engr. Nasar Jamal Hostel Reception	0346-9394243 0313-6610607 0317-8941845			
Mehmood-Ghaznavi, Hostel No. 8						
7	a) Resident Warden b) Assistant Warden	Hostel Reception a) Dr. Fakhre Alam b) Engr. Qazi Salman	0317-8941848 0318-9092757 0335-4300088			
Engineering Tribal Hostel No. 11						
8	a) Resident Warden b) Assistant Warden	Hostel Reception a) Engr. Hanifullah b) Engr. Nadeem-ur-Rehman	0317-8941851 0300-9141929 0342-1593017			
Sardar Abdur Rab Nishtar Hostel No. 12						
9	a) Resident Warden	Hostel Reception a) Engr. Fazli Yazdan	0317-8941850 0345-3082327			



HOSTEL REGULATIONS

UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus

S.No.	Designation	Name	Phone
	Abbottabad Campus:		
	Provost	Ar. Salman Jamil	0992-9311073
	FIOVOSC	Al. Salliali Jalilli	0300-9343368
11	i. Jalal Baba Boys Hostel		
	a) Resident Warden	a) Engr. Muhammad Ayaz	0300-5717817
	b) Assistant Warden	b) Engr. Malak Adnan Khan	0332-9996964
	ii. Sarban Hall Boys Hostel		
	a) Resident Warden	a) Ar. Azmat Ali Khan	0345-5277200
	b) Assistant Warden	b) Mr. Dilnawaz Khan	0331-3631510
	iii. Fatima Girls Hostel		
	a) Resident Warden	a) Engr. Irum Nasim	0342-3446574
	-,		0342 3440374
	Pannu Campuci		
	Bannu Campus:		0928-610804
	Provost	Dr. Yasir Irfan Badrashi	0335-5152767
11	i. Allama Iqbal Hostel		
11	a) Resident Warden	a) Engr. Abdus Salam	0345-9800929
	b) Assistant Warden	b) Engr. Irshad Hussain	0311-9632243
	ii. Faqir Epi Hostel a) Resident Warden	a) Engr. Fawad Khan	0306-8789432
	b) Assistant Warden	b) Engr. Junaid Iqbal	0334-9486064
	iii. Rehman Baba Hostel		0345-9800929
	a) Resident Warden	a) Engr. Abdus Salam	
	iv. Girls Hostel		
	a) Resident Warden	a) Engr. Fawad Ahmad	0306-8789432
	Jalozai Campus:		
	Provost	Dr. Amjad Ali	
		,	
11	i. Jinnah Hostel		
	a) Resident Warden b) Assistant Warden	a) Engr. Fakhr-ul-Islam b) Engr. Saqib Khan	
	ii. Iqbal Hostel		
	a) Resident Warden	a) Engr. Mohsin Iqbal Qazi	
	b) Assistant Warden	b) Dr. Abid Siddique	
	iii. Abu Bakar Hostel		
	a) Resident Warden	a) Dr. Akhtar Nawaz	
	b) Assistant Warden	b) Mr. Mudasir Shah	
	iv. Ayesha Hostel		
	a) Resident Warden	a) Engr. Ishrat Noor	
	b) Assistant Warden	b) Engr. Najvia	

UET Peshawar is zero-tolerant for students' misconduct, indiscipline, harassment, and politics at all levels inside and outside Campus

University of Engineering & Technology, Peshawar (Operator) Ph: (+92-91) 921 6796-98

Prof. Dr. Qaisar Ali Vice Chancellor Ph: (+92-91) 922 2212-3 Email: vc@uetpeshawar.edu.pk

Prof. Dr. Qaisar Ali Pro-Vice Chancellor Ph: (+92-91) 922 2183 Email: drqaisarali@uetpeshawar.edu.pk

Prof. Dr. Qaisar Ali Dean, Faculty of Civil, Agricultural & Mining Engineering Ph: (+92-91) 922 2183 E-mail: deancam@uetpeshawar.edu.pk

Prof. Dr. Syed Waqar Shah Dean, Faculty of Electrical & Computer Engineering Ph: (+92-91) 922 2214 E-mail: dean@uetpeshawar.edu.pk

Prof. Dr. Rizwan Mehmood Gul Dean, Faculty of Mechanical, Chemical & Industrial Engineering Ph: (+92-91) 9222103 E-mail: deanmci@uetpeshawar.edu.pk

Prof. Dr. Siraj-ul-Islam Dean, Faculty of Architecture, Allied Sciences & Humanities Ph: (+92-91) 9216796-8 (Ext. 3036) E-mail: siraj-ul-islam@uetpeshawar.edu.pk

Dr. Khizar Azam Registrar Ph: (+92-91) 922 2215 E-mail: registrar@uetpeshawar.edu.pk

Prof. Dr. Misbah Ullah Advisor Finance Ph: (+92-91) 922 2216 E-mail: df@uetpeshawar.edu.pk

Prof. Dr. Hamid Ullah Secretary BOASAR Ph: (+92-91) 921 6791 boasar@uetpeshawar.edu.pk

Prof. Dr. Afzal Khan Provost Ph: (+92-91) 922 2223 / 921 6796-98 (Ext. 3029)

Mr. Haroon Khan Controller of Examinations Ph: (+92-91) 921 6989 E-mail: examination@uetpeshawar.edu.pk

Dr. Muhammad Ajmal Director Postgraduate Studies Ph: (+92-91) 922 2151 dpgs@uetpeshawar.edu.pk

Prof. Dr. Muhammad Shahzad Khan Director Undergraduate Studies Ph: (+92-91) 922 2260 E-mail: dugs@uetpeshawar.edu.pk

Dr. Safdar Nawaz Khan Marwat Director Quality Enhancement Cell Ph: (+92-91) 922 2128 E-mail: dirqec@uetpeshawar.edu.pk Dr. Khurram Sheraz Director Admissions Ph: (+92-91) 921 6784 Email: admission@uetpeshawar.edu.pk

Dr. Shamaila Farooq Director Media & Publications Ph: (+92-91) 922 2147 E-mail: dirmedia@uetpeshawar.edu.pk

Mr. Sohail Sarwar Manager, IT Center Ph: (+92-91) 922 2284

Dr. Amad Ullah Khan Chief Proctor E-mail: amadullah@uetpeshawar.edu.pk Ph: (+92-91) 921 6796-8

Prof. Dr. Zia-ul-Haq Chief Editor, Journal of Engineering & Applied Sciences (JEASE) E-mail: chiefeditor@uetpeshawar.edu.pk Ph: (+92-91) 922 2218

Dr. Syed Adeel Ali Shah Department of CS & IT Ph: (+92-91) 922 2276 E-mail: chaircsit@uetpeshawar.edu.pk

Prof. Dr. Siraj ul Islam Department of Architecture Peshawar Ph: (+92-91) 9216796-8 (Ext. 3036) E-mail: siraj-ul-islam@uetpeshawar.edu.pk

Prof. Dr. Syed Riaz Akbar Shah Director CEEC/TIC Ph: (+92-91) 921 7096, 921 7088 E-mail: dirceec@uetpeshawar.edu.pk

Dr. Nasru Minallah Director ORIC Ph: (+92-91) 922 2132 E-mail: diroric@uetpeshawar.edu.pk

Dr. Rashid Rehan Director NIUIP Ph: (+92-91) 921 7166 E-mail: dirniuip@uetpeshawar.edu.pk

Dr. Khan Muhammad Director Gems & Jewelry Center of Excellence (GJCoE) Ph: (+92-91) 922 2071 E-mail: gdc@uetpeshawar.edu.pk

Prof. Dr. Muhammad Ashraf Director Earthquake Engineering Center Ph: (+92-91) 922 2287 E-mail: mashraf@uetpeshawar.edu.pk

Dr. Tariq Ullah Jan Director Career Development Center Ph: (+92-91) 921 6796-8 Email: cdc@uetpeshawar.edu.pk

Dr. Samad Baseer Director Clubs and Societies Ph: (+92-91) 922 2124 Email: drsamadbaseer@uetpeshawar.edu.pk

Dr. Gul Muhammad Khan Director Center for Intelligent Systems and Networks Research (CISNR) Ph: (+92-91) 922 2104 Email: gk502@uetpeshawar.edu.pk

Dr. Adnan Daud Director Center for Advanced Studies in Energy (CAS-E) Ph: (+92-91) 921 7480 Email: adnan.daud@uetpeshawar.edu.pk

CONTACTS

Chairmen:

Prof. Dr. Zia-ul-Haq Department of Agricultural Engineering Ph: (+92-91) 922 2218 E-mail: chairagri@uetpeshawar.edu.pk

Prof. Dr. Muddasar Habib Department of Chemical Engineering Ph: (+92-91) 922 2256 E-mail: muddasarhabib@uetpeshawar.edu.pk

Prof. Dr. Bashir Alam Department aof Civil Engineering Ph: (+92-91) 921 6775 Email: chairciv@uetpeshawar.edu.pk

Prof. Dr. Laiq Hassan Department of Computer Systems Engineering Ph: (+92-91) 922 2233 E-mail: laiqhasan@uetpeshawar.edu.pk

Prof. Dr. Nasru Minallah Program Coordinator Software Engineering Ph: (+92-91) 922 2233 E-mail: n.minallah@uetpeshawar.edu.pk

Prof. Dr. Amjad Ullah Department of Electrical Engineering Ph: (+92-91) 921 6498 E-mail: amjadullah@uetpeshawar.edu.pk

Dr. Rehman Akhtar Department of Industrial Engineering Ph: (+92-91) 922 2221 E-mail: chairind@uetpeshawar.edu.pk

Prof. Dr. Hamidullah Department of Mechanical Engineering Ph: (+92-91) 922 2161 E-mail: Chairmech@uetpeshawar.edu.pk

Dr. Ishaq Ahmad Department of Mining Engineering Ph: (+92-91) 922 2219 E-mail: chair_min@uetpeshawar.edu.pk

Prof. Dr. Amjad Ali Department of Basic Sciences & Islamiyat Ph: (+92-91) 9222220 E-mail: chairbs@uetpeshawar.edu.pk

Prof. Dr. Tahir Khan Department of Mechatronics Engineering Ph: (+92-91) 921 7032 E-mail: tahir@uetpeshawar.edu.pk

Campuses:

Engr. Akhter Munir Co-ordinator Abbottabad Campus Ph: (+92-992) 931 1073 E-mail: architecture@uetpeshawar.edu.pk

Dr. Yasir Irfan Badrashri Co-ordinator Bannu Campus Ph: (+92-928) 610 804, 610 636 E-mail: coordinatorbannu@uetpeshawar.edu.pk

Dr. Amjad Ali Co-ordinator Jalozai Campus Ph: (+92-923) 577 350 Fax: (+92-923) 577 351 E-mail: coordinatorjz@uetpeshawar.edu.pk

Undergraduate Prospectus 2024-25

Produced by:

Directorate of Media & Publications University of Engineering & Technology, Peshawar Tel: (+92-91) 9222147, Email: dirmedia@uetpeshawar.edu.pk

- UET Peshawar is zero-tolerant for student politics at all levels inside and outside Campus, misconduct and indiscipline. Any violation in this regard automatically incurs punitive punishment as per established rules.
- Academic disciplines and campuses allotted to candidates at the end of admission process shall be final and cannot be changed [7.15 page No.62, University Rules and Regulations, Admission Rules].
- Interpretation of the rules by authorized officers of the University shall be final. The University authorities reserve the right to make any change in Rules at any time without prior notice.
- In all cases where University Rules and Regulations are silent, the decision of the Vice Chancellor shall be final. [15.1, page No. 65, Special Provisions].

For further details please contact:

Directorate of Admissions, University of Engineering & Technology, Peshawar Tel: (+92-91) 9216784, E-mail: admission@uetpeshawar.edu.pk Website: www.uetpeshawar.edu.pk