

## NFC INSTITUTE OF ENGINEERING AND FERTILIZER RESEARCH, FAISALABAD







# **Degree Programs**



- B.Sc. Chemical Engineering (OBE Level-II)
- B.Sc. Electrical Engineering (OBE Level-II)
- B.Sc. Mechanical Engineering (OBE Level-II)
- B.Sc. Civil Engineering (OBE Level-II)
- B.Sc. Computer Science
- Bachelor of Business Administration (BBA)
- B.Sc. Information Technology (4 Year)
- B.Sc. Information Technology (2 Year ADP)
- B.S. Artificial Intelligence
- B.S Cyber Security
- B.S. Data Science
- B.S. Tourism & Hospitality Management
- B.S. Bio Chemistry
- B.S. International Relations
- B.S. Environmental Science



Affiliated with University of Engineering and Technology, Lahore



Affiliated with University of Sargodha, Sargodha



Affiliated with Khawaja Fareed University of Engineering & Information Technology, Rahim Yar Khan

All Engineering Programs Accredited by: Pakistan Engineering Council at OBE Level-II

B.Sc. Computer Science is Accredited by: National Computing Education Accreditation Council (NCEAC)

# Message to the youth



Higher education plays a pivotal role in the transformation and development of a progressive nation. Higher education institutions impart the quest, knowledge and skills to youth and make them ready for shouldering future responsibilities of running the whole system of a country. Human Resource Development is the central pillar of the government policy, and technical education plays a fundamental role towards the formation of human social capital.

I am glad to have this opportunity to address you, who are seeking admission at NFC Institute of Engineering and Fertilizer Research, (IE&FR) Faisalabad.

In a developing society, professional education to the youth is a highly commendable work that surely contributes to the economic development of the country. IE&FR contributions are valuable in providing quality education to all income groups of the society.

The Ministry of Federal Education & Professional Training is committed to ensure quality

education to all sections of the society. Our special focus is on technical, professional and vocational education. Under the leadership of the Prime Minister of Pakistan, the Ministry of Federal Education and Professional Training has aligned all its programs to achieve the targets of Sustainable Development Goals (SDG-4). This project is an important step towards reforming the technical and professional education in the country to meet the international standards and job market requirements.

Another milestone achieved by this Ministry is the National Curriculum Council (NCC) to ensure minimum National Standards in education for all provinces.

Youth is our largest asset; with quality education and better training, our youth can immensely contribute to economic growth and stability. I wish you all success in all your future endeavors

#### Dr. Khalid Maqbool Siddiqui

Federal Minister

Ministry of Federal Education and Professional Training, Government of Pakistan

## Chairman Message



New millennium confronts us with a bewildering array of challenges and opportunities. The society today is becoming complex and is in a constant state of mutation, showing the modifications in all levels of human life, pushing and putting off those who cannot go with the pace. Demands are increasing for a holistic breed of scientists and engineers graduates with the skill to work across intellectual, social and cultural boundaries. Our science and engineering education must go beyond the best to address the new global realities. This integrative capability is the key to successful performance in an increasingly diverse and complex work environment.

The Government of Pakistan is focusing its entire efforts to transform the Higher Education Institutes (HEIs) into world class seats of credible

learning, equipped with analytical skills and professionalism to benefit the multifaceted society and to create entrepreneur culture within.

Professional education and applied research is indispensable to shape the youth to enlightened citizens with strong moral and ethical values that build a tolerant and pluralistic society rooted in the culture of Pakistan. To cope with the challenges of the 21st century and conforming to the vision of the Government of Pakistan, NFC Institute of Engineering & Fertilizer Research is creating systemization of knowledge & standardization programs in Science, engineering and technology. All these efforts are under the strict guidance of Higher Education Commission (HEC) and through the roadmap of Pakistan Engineering Council (PEC), National Computing Education Accreditation Council (NCEAC)

and relevant professional bodies.

The rich tradition of the Institute, its widely recognized excellence in research as well as its pace towards a truly modern institution, with perfect environment for nurturing talent and nourishing skills make it a unique and prestigious institute of higher engineering education. I assure you an amiable atmosphere with an intellectually stimulating & lucrative stay at NFC IE&FR, Faisalabad.

Mohyuddin Ahmad Wani Chairman Board of Directors



I feel pleased to welcome you to the NFC Institute of Engineering & Fertilizer Research (IE&FR) Faisalabad. IE&FR has always believed that only professional education can accelerate the pace of national development and reconstruction, resulting in a shift from conventional education to the concept of human capital formation. Envisioned with a mission of providing international standards of education and qualities to meet national requirements, IE&FR is promoting technological knowledge in the fields of engineering, sciences, technology and business administration. We strongly endorse academic excellence but also believe that a key role of our Institute is to prepare our youth for entering into the skilled workforce. Keeping in mind, we have to build and continue to strengthen our links with community, industry and business to develop the best outcomes for our students. Our strong links with industry and the professions also allow our students to benefit from valuable and profitable work placements. The advanced hands-on training embedded in our course modules not only underpins learning but also gives tangible advantages in the employment market to our graduates.

Best of luck for your application and distant future

#### Prof. Dr. Najaf Ali Awan

Director

NFC Institute of Engineering and Fertilizer Research



## **Profile**

### Sardar Saleem Haider Khan Chancellor

#### Mr. Mansoor Qadir

Pro-Chancellor Minister of Higher Education, Govt. of Punjab

### Prof. Dr. Nasir Hayat

Vice Chancellor

#### Mr. Muhammad Asif

Registrar

#### Prof. Dr. Muhammad Shoaib

Dean, Faculty of Electrical Engineering

#### Prof. Dr. Tauseef Aized

Dean, Faculty of Mechanical Engineering

#### Prof. Dr. Khalid Farooq

Dean, Department of Civil Engineering

#### Prof. Dr.-Ing. Naveed Ramzan

Dean, Faculty of Chemical, Metallurgical & Polymer Engineering
Chairman Affiliation Committee

#### Prof. Dr. Muhammad Shahid Rafique

Dean, Faculty of Natural Sciences, Humanities & Islamic Studies

#### Dr. Muhammad Nasir Malik

Director, Institute of Business & Management

#### Mr. Muhammad Zargham Nusrat

Controller of Examination

#### Dr. Asim Loan

Convener Admission Committee

#### Prof. Dr. Asif Ali Qaiser

Director, Students Affair





## **Profile**

### Sardar Saleem Haider Khan Chancellor

Mr. Mansoor Qadir

Pro-Chancellor Minister of Higher Education, Govt. of Punjab

**Prof. Dr. Qaisar Abbas** Vice Chancellor

**Syed Nasir Abbas Bukhar** Additional Registrar

**Mr. Muhammad Anwar** Additional Treasurer

#### Prof. Dr. Hikmat ullah Khan

Chairman, Department of Information Technology

**Dr. Muhammad Bashir**Controller of Examination

Convener Admission Committee

**Dr. Mahmood ul Hassan** Director, Students Affair





# **Profile**

### Sardar Saleem Haider Khan

Chancellor

Prof. Dr. Shahzad Murtaza

Vice Chancellor

Prof. Dr. Shahzad Murtaza

Pro-Vice Chancellor

Dr. Muhammad Sagir

Registrar

Engr. Dr. Badar ul Islam

Head Department of Data Science & Artificial

Intelligence

Head Department of Cyber Security

Treasurer

Convener Admission Committee

Engr. Dr. Shahid Atiq Controller of Examination

Dr. Muhammad Aslam Khan

Director, Students Affair





### NFC INSTITUTE OF ENGINEERING & FERTILIZER RESEARCH

# Vision, Mission, Objectives

### **Vision**

To acquire prominence at national and international level as a unique source of quality education and distinguished research, which stimulates all to excel in their respective, endeavors to emerge as winners.

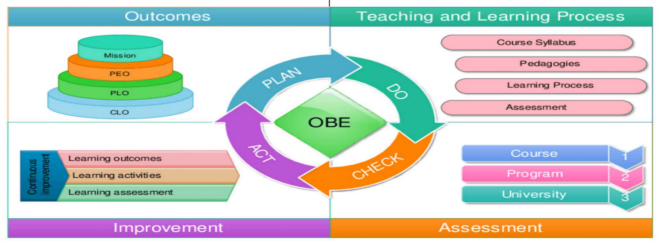
### **Mission**

NFC Institute of Engineering & Fertilizer Research is committed to uplift the quality of engineering/technical education in all the departments to fulfill the requirements and satisfaction of its students, their potential employers and other stakeholders. This goal will be achieved by continuous monitoring and assessments with a provision of training, guidance and resource management. In this way, we will ensure to maintain a sustainable quality of education in the institute that will significantly contribute in the excellence of technical education and prosperity in Pakistan.

### **Objectives**

- 1. To develop, implement and monitor the quality standards and moves in the institute.
- To meet the challenges of global compatibility to excel the education standards.
- 3. To develop a viable and sustainable mechanism of quality assurance in the education sector of the country.
- To produce the manpower that could serve the society in an efficient, effective and honest manner.







### **Pakistan Engineering Council**

## **Program Learning Outcomes (PLOs)**

- 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 Sustain-ability: 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.
- Individual and Team Work: An ability to work effectively, as an individual or in a team, on multifaceted and /or multi disciplinary 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 multi-disciplinary environment.
- Lifelong Learning: An ability to recognize importance of, and pursue lifelong learning in the broader context of Innovation and technological developments.



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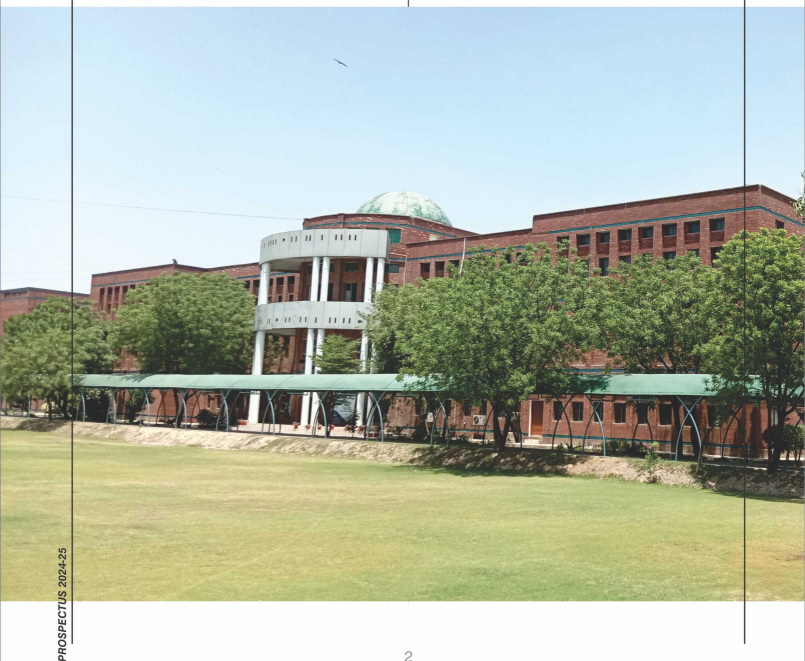
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## **Institute Profile**

NFC Institute of Engineering & Fertilizer Research (IE&FR) Faisalabad is one of the new generations of Pakistani Institution with a progressive and innovative outlook. The Institute is envisaged to grow as a modern center of excellence for research and development in the fields of sciences, engineering and technology. NFC IE&FR is committed to the provision of intellectual leadership and to emerge as a beacon of light for the country's scientific and technological progress and needs.

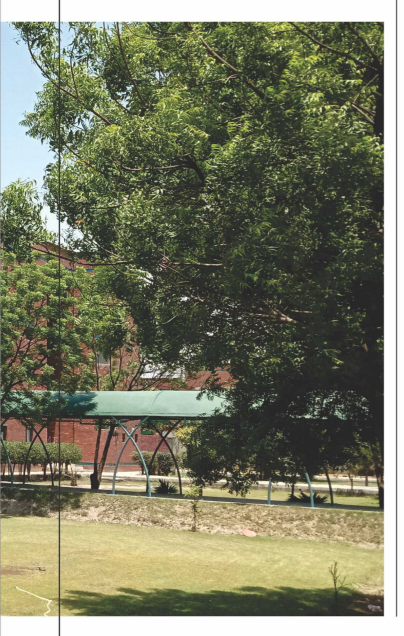
Institute places equal weightage on the dissemination of knowledge (teaching), the creation of knowledge (research) and the application of knowledge (development). IE&FR also contribute in developing competent scientific and technical manpower having an international level of higher education in order to meet the country's public and private sector needs. The Institute has maintained the standard of quality education and research & development services as per international



standards.

#### **Historical Background**

Importance of agriculture in Pakistan's economy needs no stress. In order to increase the agricultural yield, the first fertilizer plant was established in 1958. Since then fertilizer capacity has been added both in the public and private sector. To ensure optimum benefits from these investments, problems have to be solved locally. With that view, the Fertilizer Research & Development Institute (FR&DI) was established at Faisalabad in 1986 with technical and financial



assistance from the United Nations Industrial Development Organization (UNIDO) with objectives to conduct research in the field of fertilizers and process industries.

UNIDO and National Fertilizer Corporation of Pakistan provided the funds of 20 million rupees for starting this project of national importance.

In this background and considering the requirement of the country, it was decided to upgrade FR&DI and start Bachelor Degree program in Chemical Engineering in May 1998, while retaining its function of R&D. Approval from the Government of Pakistan was obtained and University of Engineering &Technology, Lahore granted affiliation. In order to reflect both educational and research functions, the Institute had been renamed as NFC Institute of Engineering and Fertilizer Research (IE&FR). Institute was under the management of National Fertilizer Corporation of Pakistan, which is a subsidiary of the Ministry of Industries and production Government of Pakistan, containing a large number of industrial facilities, which provides a strong technical back up to the students for practical training and internships.

Currently, the institute is transferred to the Ministry of Federal Education and Professional



Training by the Cabinet Division seeing its role in engineering education & professional training.

Department of Chemical Engineering was established with the aim to enhance research activities in the Institute to provide students with a high quality education that will enable them to adapt a rapidly changing technical environment, to produce graduates who will be productive throughout their careers in a wide range of industrial, professional, and academic environments and to develop graduates with strong sense of ethics, professionalism, and ability to succeed as both individual and team contributors. At the start, 30 students were inducted in B.Sc. Chemical Engineering program.

In the year 2000, the number of seats was increased to 60. The year 2002 was historical for the Institute, when the first batch passed out. Response from different industries was very encouraging and the ratio of job placement was about 90 percent.

Keeping in view the need for competent and



skilled electrical engineers in the industrial field of Pakistan, NFC IE&FR started the Department of Electrical Engineering in September 2003. In 2004, NFC IE&FR started the 4 years bachelors program in Mechanical Engineering, with an objective to equip the students with an in-depth knowledge of Mechanical Engineering and in developing technical skills for design and





operation of Mechanical systems.

To cater the industrial demand and meet the challenges of the 21st century, Masters Program in Chemical Engineering has been started from September 2007 in affiliation with UET, Lahore. It has upgraded the status of Institute and has augmented the research & development activities in the Institute. NFC IE&FR is the first ever Institute which is permitted by the UET, Lahore for starting M.Sc. classes. All Bachelors and Masters engineering programs are affiliated with University of Engineering & Technology (UET) Lahore. Pakistan Engineering Council (PEC), the apex body to regulate Engineering education in the country has recognized and accredited Engineering programs on the basis of its facilities, high standards of engineering education and competence of academic staff. Educational, research and project collaborations with different foreign universities are in progress. At present, all Engineering degree programs in the institute are accredited on OBE Level II (Outcome Based Education)

Distinguishing features of the IE&FR are the Skill Development Programs, Industrial trainings, timely theory & practical presentations, monthly surprise tests and quizzes, management courses, special classes for spoken English,

training in an academic environment and in time completion of study programs. Advanced engineering courses, methods of instruction, system of mid terms and end of term examinations give NFC IE&FR a unique position among leading educational institutions in Pakistan. Seminars, technical lectures, exhibitions and workshops on different scientific and industrial issues are the inimitable components of the Institute.

#### **High Profile Faculty**

The IE&FR faculty comprises teachers with high academic achievements in parallel with industrial experiences. Many have advanced degrees in their field of specialization from foreign institutions of repute. Faculty members have a cavernous insight and command over current issues, faced by local industries.

The faculty ensures the best possible outcome of talent from the students by providing a matchless blend of quality classroom instructions, creating collaborative learning environment among students, mutual discussion atmosphere in classrooms, bringing up research & exploration qualities in students supported by opportune industrial visits and training.



# **Demographic Location**

Shuffling a glorious history of Faisalabad spanning over 5 decades, dances upon us the dawdling transition of the city from being a deserted piece of land to a metropolis, becoming an exotic blend of industrial, cultural, agricultural business and educational activities of the region. The City of Faisalabad formerly known as Lyallpur, multicolored jewel of the lower Chenab, came into being in the 1880s. The city that is now well known as "Manchester of Pakistan" for its extensive development of industrial activities was nothing but a desolate tract of land 100 years ago. The foundation of the first ever residential area was laid in 1895.

During those days, the area across the river Chenab was called "Sandal Bar". Before the establishment of Lyallpur City the ancient residential area was called "Pakka Marri" now known as "Pakki Marri". The caravans used to stay at this place while traveling from Jhang to Lahore.

The Britishers during their reign decided to convert this area into a city. In the beginning the small establishment was called "Chenab Canal Colony" which was later named "Lyallpur" after the name of the then Governor of Punjab Lt. General Sir James B Lyall. In 1902, the population of the town exceeded 4,000. A considerable number of houses and shops to cater the ordinary needs of the population were built.

In 1904, the new district of Lyallpur was constituted and the famous clock tower was completed in 1906. It was built on a well, under the supervision of Ghulab Khan, who belonged to the same family who built Taj Mahal in Agra. By the time this tower was built, the eight bazaars were already operational. The map of Faisalabad is just a copy of the British flag, Union Jack, designed by an architect Desmond Yong. The total area of 110 sq. acres was used to build eight bazaars & clock tower in a round shape. All these



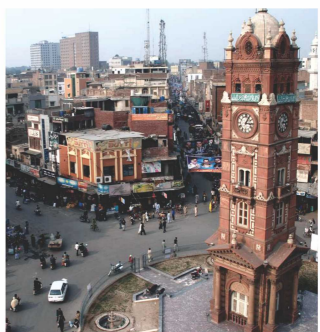
eight bazaars are connected with each other through another bazaar, which is called "Goal Bazaar". In 1916, the grain market saw its shops surging with customers. In the same year, the civil Hospital was expanded. World War II awakened the region politically.

Revolutionary meetings were held. Fiery speeches were made, slogans were written on

the walls. In 1943, the late Quaid-e-Azam came to Lyallpur and addressed a gathering in Dhobi Ghat Ground. After independence, the city of



Lyallpur marched rapidly on the path of development & progress. This development has been made possible by the continued efforts of pioneering entrepreneurs as well as workers over a period of 5 decades. In 1977, the name of the city was changed to Faisalabad, after the 56 name of the late King of Saudi Arabia, Shah Faisalbin- Abdul Aziz. At the present, Faisalabad is the 3rd largest city and the hub of textile



production in Pakistan.

In Faisalabad, 67 large and 161 small textile units along with 22 textiles spinning mills are operating. It offers a huge agricultural market, bearing the oldest agricultural university of Pakistan. The other industries are chemical fertilizers, synthetic fibers, drugs and pharmaceuticals, canned products, ghee (clarified butter), oil, soap, textiles, hosiery, sugar, and flour. It offers a lucrative wholesale market for cloth and grain. Amongst the chief crops are; wheat, cotton, and sugarcane.

Faisalabad has transformed into a modern city, envisaging the contrasts of the old and new traditions and cultures. It maintains a number of recreational and educational facilities.

NFC Institute of Engineering & Fertilizer Research (IE&FR) plays an admirable role in the agricultural & industrial growth of the city. IE&FR has strong relations with the agricultural and industrial management of the city and run many R&D projects with different organizations. Institute also has close liaison with Faisalabad Chamber of Commerce & Industries. Industrial domain of the city and IE&FR close liaison with the industry provides splendid job opportunities for the graduates of the Institute.

## **Director Secretariate**



Mr. Amir Jehan PS to Director



Prof. Dr. Najaf Ali Awan Director

## OBJECTIVES OF THE DIRECTOR SECRETARIAT

The primary objective of the Director Secretariat is to provide efficient and effective administrative support to the Director and assist in the smooth functioning of the Institute's executive office.

The specific objectives of the Director Secretariat may include:

- Providing administrative assistance to the Director in managing their schedule, appointments and communication with various stakeholders, including faculty, staff, students and externals.
- 2. Handling official correspondence, drafting letters, preparing reports and managing communication on behalf of the Director.
- 3. Organizing meetings, conferences and

Mr. Rizwan Ashraf APS to Director

- events involving the Director, both internally and externally, ensuring necessary arrangements are in place.
- 4. Assisting the Director in implementing institutional policies, decisions and initiatives across various departments.
- 5. Facilitating coordination between different departments, committees, and administrative units to ensure effective governance and decision-making.
- Assisting the Director in strategic planning and policy development to enhance the overall performance and reputation of the Institute.
- 7. Representing the Director's office in public events, liaising with external stakeholders when necessary.
- 8. Ensuring the confidentiality and ethical handling of sensitive information within the Director's office.

# **Registrar Office**



Mr. Shabeeb Ahmad Gill Registrar/Head (Persl. & Admin)



Mr. Adeel Safdar Additional Registrar / Manager (Persl. & Admin)



Syed Iftikhar ul Hassan Deputy Registrar/ Deputy Manager (Persl.)



Rana Shamas-ul-Haq Khan Assistant Registrar/ Assistant Manager (Legal/Admin)

# The Campus & Facilities

The IE&FR campus is spread over 25 acres. It is located on Faisalabad Jaranwala road, adjacent to the Kohinoor and People's Colony, a developed suburb of Faisalabad with shops, restaurants, hospitals and other facilities. In keeping with the Institute's mission, the campus has been carefully planned to provide excellent facilities to students and to create an environment, which is conducive to learning.

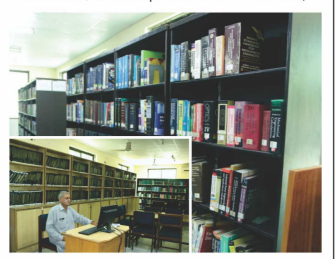
The infrastructure of the institute entails administration wing, central library, spectacular air-conditioned auditorium, Jamia Mosque, separate male & female hostels and dedicated academic blocks.

The departmental buildings comprise offices of faulty members, fully furnished & air conditioned classrooms and well-equipped laboratories. For the extension of facilities, a multi-purpose sports complex and swimming pool along with playing grounds and jogging tracks are being developed, which shall merge in the marvelous mega structure.

#### Library

Library plays an important role in any educational, research & development institutes and serves as a place where one gets firsthand knowledge from the experience of others. IE&FR main library strives to provide quality resources and services to support the programs of the Institute and to meet the learning and information needs of students, faculty, staff and community members.

Library has a collection of more than twenty thousand technical books, reports, proceedings of seminars / workshops and conferences etc.,





containing technical reports on chemical, electrical, mechanical engineering, computer science, environmental sciences and topics related to fertilizers.

Journals related to different engineering disciplines, environmental sciences and chemical process industries are being subscribed regularly to help the students and scholars keep abreast of latest research & developments in the world. IE&FR Library is fully automated with the Dewey Decimal Classification Scheme & Bar Code circulation system. The library automation software has been developed in house & working excellently.

#### **Digital Library Services**

NFC IE&FR Library feels honored to announce the facilities of Digital Library Services. Digital Library Services is a program from Higher Education Commission (HEC) with aim to support and strengthen the research activities in Pakistan, to provide researchers, faculty members and students with access to international scholarly literature based on electronic (online) delivery, providing access to high quality, peer-reviewed journals, databases and articles across a wide range of disciplines. Presently, the digital library has 17000 online journals. These journals are available through eight world's renowned publishers, having different databases on sciences, technology, social science and humanities.



#### IT Infrastructure and Services

The IE&FR's computing facilities are being continuously upgraded to keep them in sync with fast paced advances in information technologies.

The Institute believes that a modern IT environment for students, faculty and administration is absolutely essential to provide quality education. To achieve this objective, Institute is providing "State of the Art" computing and Internet services with over 100 workstations, each being powered by Intel's core series processors with the latest operating systems and software packages. All workstations are interconnected, forming the Institute's Local Area Network (LAN).

The Internet Facility at IE&FR is one of its prominent features. IE&FR has both wireless and D S L Internet connections. Fast Internet connectivity plays an important role in facilitating the faculty and students for the latest Research and Development activities at the Institute. IE&FR students avail the facility of free Internet access from 7:30 am to 10:00 pm in the campus.

#### **Classrooms**

Expanded and updated classroom facilities are available in the campus to address anticipated growth in graduate and postgraduate level educational programs. All class rooms are air conditioned and equipped with modern facilities

of multimedia, overhead & slide projectors, and public address systems.

#### **Professional Skill Development Program**

Professional Skill Development Centre is a unique feature of the Institute. The center is responsible for arranging seminars, workshops, certificate level programs, short courses & external/internal training for senior and middle management working in the industrial sector. Burning issues of different industries are being addressed in these seminars and workshops to benefit the engineering community. The major topics, which are covered during the last 9 years, are analytical techniques, energy & fuel conservation, chemical process improvement, marketing techniques and communication skills, human resources management, computer skills, environmental management system, modern instrumentation and process control, advanced industrial electronics and automation.

#### **Internship and Placement Bureau**

The purpose of the internship program is to provide a planned transition from the Institutional curriculum to a personal and professional setting in a students' area of interest. During the internship experience, the student will test the practical application of the theories of academic learning in the professional setting under the guidance and supervision of professional staff

members. The students will have the opportunity to evaluate the field of organization as a professional career, identify strengths and weaknesses of professional behavior and allow him/her to enter the professional world gradually under competent supervision and guidance.

In IE&FR, there is a separate bureau, which is responsible for arranging internships for students during the summer vacation in numerous organizations and industries. Arrangement for internship is normally of 8-12 weeks duration. The students are required to submit a brief report on the work carried out during internship. On completion of such training, students receive certificates, which is a formidable asset for lifetime. The placement Bureau keeps liaison with the

Leading engineering, industrial and commercial organizations, supplies information and guidance to the final year students, regarding their employment prospects and publicizes the jobs available with the employers.

#### Laboratories

Laboratories in various departments of IE&FR are well equipped, pleasant and spacious. We are blessed with a team of dedicated and excellent technical staff. They look after the laboratories and their skills are used extensively to support both undergraduate and postgraduate laboratory requirements. The list of





laboratories is available in the prospectus for the respective departments.

#### **Industrial Tours**

Students of the Institute are provided an opportunity to enhance their technical knowledge and broaden their outlook by undertaking tours of industries, located all over Pakistan. The expenditure of these tours is borne by the Institute. Attendance in Industrial Tour is mandatory.

#### **Student Advisory Office**

It is one of the major divisions of the IE&FR campus, with oversight of all issues and resources related to student life. Students' Advisory Office is a cluster of units, designed and



devoted to serve all students and to make sure that the learning and living environment on campus is conducive to attain academic goals. It also includes efforts to make every student feel important within the campus community.

An important function of this office is to promote extra-curricular activities among students and to provide healthy outlets. Through active participation in a variety of programs and services, students have the opportunity to experience and develop leadership skills that complement and support their academic studies. Students' Advisory Office cultivates tomorrow civic minded and service oriented professionals to make their stay on the campus a rich experience of multidimensional growth.



#### **Sports Facilities**

The Institute's Sports and Fitness program offers students to compete or simply have fun with sports. Students are encouraged to take advantage of sports facilities with their interests and talents. Great attention is paid for providing and maintaining sports facilities of a high quality. Facilities are provided for all the major sports including cricket, hockey, football, table tennis, lawn tennis, badminton, basketball, squash, athletics and full-fledged sports complex and swimming pool etc. A well equipped gymnasium is also established. The walking and jogging track within the campus will be completed during this year.



#### Accommodation

The Institute provides an accommodation service for prospective students. Hostels have a limited number of seats available on a first come first serve basis. Hostels are tri-sitter. Other hostel facilities like indoor games, dining halls and common rooms are available to make the stay of students more comfortable and pleasant. Wellorganized Cafeteria provides students breakfast, snacks & refreshment and remains open till late night.

#### **Female Hostel**

Hostel facility for girl's students has been provided in IE&FR. This is a separate block,

which is within the campus, and a female resident teacher is the in-charge of that hostel. She is available all day to facilitate the girl's students.

#### Counseling & Guidance

Counseling and guidance service provides support to students and can help with study skills, including how to learn more effectively. The service is based on equal opportunity principles and delivered by suitably trained and experienced staff.

#### **Medical Facility**

The institute provides medical cover to its



employees and students under the supervision of a medical doctor. A contract has been signed with government and private hospital to provide medical facilities. The institute has its own ambulance to facilitate the students.

#### **Scholarships**

Scholarships are awarded to such students who are needy and also show excellent results in B.Sc. Engineering & Computer Science first, second & third professional examination. Some of the industries & organizations also offer financial assistance to the deserving students. NFC IE&FR has set up the Office of the Innovation, Research and Commercialization (ORIC) to foster innovation, research, and



entrepreneurial activities in technology-based areas. It is an endeavor to bridge the gap between academia and the industry. IIIC provides a platform to Start-ups prospective entrepreneurs to convert their innovative ideas into commercially viable products.

- Facilities to be made available to Participants (Graduate Engineers / Scientists); Provision of office within the IEFR.
- Telephone, fax, computer networking, internet facility
- Use of the laboratories, workshops, Simulation, CAD/CAE facilities and other infrastructure
- Mentoring and consultancy from faculty staff or assistance to locate suitable people from outside of the Faculty
- To liaison with private/public sector



enterprises and funding sources, government agencies, industrial associations, chambers to facilitate and networking for incubate companies Management & Transfer of technology.



### **Student Advisor Office**

The prime responsibility of the students' advisor office is to regularizing the schedule of studies for all the teaching department and different semesters. This office also keeps aware the parent about the students' progress reports specifically attendance of students on monthly basis. Student's Advisor office is responsible to promote coand extracurricular activities through different societies

among the potential students. The student advisor is a bridge between curricular and personality building activities among all academic departments. The office helps the different departments in scrutinizing on merit and need based scholarships.

Mrs. Tanzil Samin Student Advisor



## Life at IE&FR

Our hope is that you will be challenged to journey into new worlds, into the world of ideas, the world of facts, the world of values and the world of believes. We hope you discover new skills and learn to solve new problems. When you complete the journey, what you take away from this place will reflect the commitment you have made, and the energy you have put into being a full participant in the community. It is our sincere hope that you will want to involve yourself in every aspect of life here, and be an integral part of our Institutional growth and future development.

The IE&FR campus is a friendly and sociable campus. Students lead busy and full lives, striking a healthy balance between work and play. Students are active and diverse in their interests. To cater the students' diverse interest, there are many societies working in the campus.

#### **Societies**

Student societies are responsible for conducting

various educational and recreational activities for students such as debates, seminars, annual nights, annual sports, fun fair and other such events. These societies run by the students, arrange various events that provides a welcome relief from the pressure of their daily routine. The faculty and administration also encourages these activities as they provide healthy platform for students to develop organizational and managerial skills.



#### **IE&FR Literary Society**

The Literary society has the pride of being the oldest society of NFC IE&FR, which was founded in 1999. Society is playing an important role in the grooming of IE&FRians, by providing them platform for their extracurricular activities. The Literary society has been arranging different events after its foundation, which includes: The Annual Night (celebrated every year), Funfair, all Faisalabad QIRAT & NAAT Competition, the Seeratun-Nabi Conference and different dinners & iftar parties.

#### **IE&FR Debating Society**

Debating has been called the "Art of Persuasion". Many students have art to fuse the hearts, but this art was going to waste. Debating Society was established to save this art and to use this for the betterment of communication skills. Debating Society is concerned with promoting debate and organizing various debating activities in the IE&FR campus. After the establishment of the society, different inter faculty & inter university declamation contest has been arranged by the society. Members of the society also won various debating competition in different universities.

#### **Engineer's Blood Donor Society (EBDS)**

In the Quran, Allah says, "To save one life is to save all humanity". EBDS is working for a noble cause by serving the community and saving the lives of people. Its objective is "To serve the humanity". The motto of EBDS is "Just a drop can





crop" and it was proved because lives of more than 100 people were cropped by the donation of blood by the members of this society. EBDS arranges blood camp once a year. Seminars and workshops for the awareness on different health issues are also arranged by this society. EBDS arranged a blood screening camp on 14th February 2023 in the Institute in collaboration with Mujahid Hospital Faisalabad. A team of doctors conducted this one day camp and around 350 blood samples were collected and their blood groups were identified to make a comprehensive list of Blood donors.

#### **IE&FRian Engineers Forum**

This society maintains close coordination among the IE&FR alumni employed at various organizations throughout the country. The main objectives of Engineer's forum are to build up the image/introduction of "NFC IE&FR" in the industrial sector, to establish relationship with industry, particularly with NFC IE&FR graduates; to help the young engineers for employment in the industry, helping the students in the industrial training, participation of the Institute in the engineering activities in various platforms, career development of young engineers of NFC IE&FR, arrangement of training course/workshop for the students through senior graduates of NFC IE&FR Faisalabad.

#### **IEEE - NFC Students Wing**

IEEE (Institute of Electrical and Electronics Engineers) is a worldwide organization of



professional Electrical / Electronics Engineers. It also secures the student memberships for Electrical / Electronics Engineering from all over the world. To streamline student activities and to bridge the gaps between field professionals and engineering students, IEEE establishes different student branches in engineering universities and colleges. IEEE-NFC Student Branch is one of 1616 IEEE student branches in the world. The mission of IEEE-NFC Student Branch is to structure and configure global engineering related activities and generate utmost openings for our students to learn, to communicate, to get skilled, directed and to get exposed to the minute technologies. On this platform, our students get a nationwide exposure through participation and winning in project exhibitions, seminars, expert lectures, student congresses and technical competitions.

#### **Sports Committee**

Annual sports are arranged by Sports Committee, which comprises of executives and senior students. Various indoor and outdoor games are played under friendly environments. Sport prizes are announced and distributed on Annual Student's Function. We assure that you will find excellent facilities, enthusiasm and encouragement from our dedicated sports staff, to implement our slogan "Sports for All".

#### **IE&FRian's Hostel Society**

IEFRIAN'S Hostel Society is the pioneer society in the Institute for the hostel students, which helps out the students from their personal and hostel problems. All the members of this society

are the role model for the other students because the selection criteria are so crystal clear. The society also arranged different programs for the hostel students. The main objectives of this society are:

- The members must establish relaxed and welcoming atmosphere for new comers.
- Besides their academic studies, students are helped to imbibe a high sense of discipline and values as they interact and live in the hostel.
- To promote and propagate the ideas of the society by means of seminars, literatures, music-concerts, painting exhibitions, fitness culture and encourage the study of philosophy, arts, science and aid to real understanding etc.
- To arrange and organize social, cultural, educational programs and functions from time to time including get-together celebrations of festivals, independence day, other national days and occasions etc.
- Provide a complete spectrum of residential, educational and counseling services.
- Helping to overcome obstacles blocking their personality development.
- Strives to provide a peaceful and harmonious environment.

#### ASME - NFC Chapter

ASME is a not-for-profit membership organization that enables collaboration; knowledge sharing, career enrichment, and skills development across all engineering disciplines, toward a goal of helping the global engineering community develop solutions to benefit lives and livelihoods. Founded in 1880 by a small group of leading industrialists, ASME has grown through the decades to include more than 130,000 members in 158 countries. Thirty-thousand of these members are students.

ASME NFC IEFR CHAPTER has founded in 2010. In this short run till now ASME NFC CHAPTER progressed well. A big achievement of ASME NFC IEFR was student leader ship seminar 2012. Such types of events organized by ASME are of

great importance for students, these events provide a platform to students to show off their talent, improve their management skills and boost up their confidence level.

#### SMEP-NFC Chapter

The Society of Mechanical Engineers of Pakistan is formed with the aim of providing a platform to the Mechanical Engineers in Pakistan. According to some estimates there are more than 17000 mechanical engineers actively involved in various fields ranging from manufacturing to services.

A need to unite the mechanical engineers serving in Pakistan was long felt, this was needed to increase professional's competence, introduce standardizations, improve quality of education, provide better growth opportunities for mechanical engineering professional and above all provide the mechanical engineers serving in all of their diverse areas of interests a platform so their voice can be heard. With these expressed and declared aims. The Society of Mechanical Engineers of Pakistan (SMEP) was formed.

#### **IE&FR ACM Chapter**

THE IE&FR ACM Student Chapter has been established at NFC IE&FR Computer Science Department. IE&FR ACM Chapter was established to provide platform to the students of NFC IE&FR, where they can interact the worldwide Computer Sciences community and stay in touch with the latest development in the field. ACM's Special Interest Groups offer a wealth of conferences, publications, and activities on the local-to global scale, providing unlimited opportunities for sharing technical expertise and first-hand knowledge of the latest development trends.

Founded in 1947, ACM is a major force in advancing the skills of information technology professionals and students worldwide. Today, ACM's 80,000 members and the public turn to ACM for the industry's leading Portal to Computing Literature, authoritative publications and pioneering conferences, providing leadership for the 21st century.

The Association for Computing Machinery is the world's leading IT and computing community,





offering members access to educational information, influential people and career opportunities that are not available anywhere else. Students with the ACM Student Membership you have access to:

- Over 450 free online courses and 395 free online IT books
- A complete Career Resource Centre with exclusive job listings, self-assessment tools and career-related articles
- The ACM Portal that includes the content of 35+ IT publications
- · A network of 77,000 peers.

#### **Objectives of IEFR ACM Student Chapter**

- To provide the students of IE&FR with the opportunity to fully utilize the benefits of ACM.
- To induce the habits of thinking and research in the students by exposing them to new technologies and trends through seminars and workshops.
- To facilitate the IE&FR students in acquiring knowledge that will become the foundation upon which they can build their future.

#### **NFC Youth Clan**

NFC Youth Clan enjoys the pride of being the exclusive society of NFC-IE&FR. The Society is a systematic and well disciplined civilization of NFCIE &FR. It was found in 2012 by Mr. Ammar Rafique, Head of Department, Computer Science, as the Convener and brought NFC Youth Clan to the heights of glories. The society is

keen to promote positive thinking among the individuals. The slogan "Unite for strength, Have Faith in Success, Be disciplined for development" guides NYCians to the grandeur. Due to the uniqueness, functionality and discipline of NYC, students dream to be a member of NYC. The Society arranged conventions, Plantation Day, Books Orchid and Job Fair etc.

### IAHRNFC - IE&FR PAKISTAN Young Professional Network

The International Association for Hydro-Environment Engineering and Research (IAHR), founded in 1935, is a worldwide independent organization of engineers and water specialists working in fields related to the hydroenvironmental sciences and their practical application. Activities range from river and merit time hydraulics to water resources development and eco-hydraulics, through to ice engineering, hydro-informatics and continuing education and training. In order to benefit the students of Civil Engineering Department in their academic and professional life, the IAHR Young Professionals Network (YPN) at NFC-IE&FR was established in 2016. YPN is putting its full efforts to make the purpose of its creating fruitful by organizing different events, activities, workshop and seminars as well. The YPN has recently organized Continuing Professional Development (CPD) and motivational lectures:

 CPD Lecture on, "Water Resources and Energy" conducted by Prof. Dr. Muhammad Arshad, Chairman Department of Irrigation and Drainage, UAF Faisalabad



- CPD Lecture on, "Corrosion resistance structure: FRP Reinforced concrete structure" by Dr. Qasim Shaukhat khan, Assistant Professor, UET Lahore.
- Motivational Lecture on, "Journey to Success" by Sheikh Atif Ahmad
- Motivational Lecture on, "Har Fard Hai Millat K Mukadar Ka Sitara" by Zeshan Afzal

#### NFC IE&FR Student Chapter of American

Institute of Chemical Engineering (AIChE) American Institute of Chemical Engineering (AIChE) is an international collaboration with numerous branches in various countries which aims to promote the field of Chemical Engineering on academic, technical as well as practical levels and focuses on boosting the career related skills of Chemical Engineers and enhances their knowledge to whole new levels of zenith. AIChE NFC CHAPTER was established in 2010; it is actively involved in activities ranging from organizing workshops, special courses, introductory seminars and arranging industrial visits. The aim of this society is to foster student industrial relationship. The chapter mission is the encouragement and promotion of responsible Professional Development and ethical behavior through education, networking and community service

#### NFC PHOTOGRAPHIC SOCIETY

NFC IE&FR Photographic Society is an organization established by a group of photographers to promote photographic art, as a means of communication, image appreciation, and cultural exchange to support photographers in realizing their potential, irrespective of their level of knowledge, equipment or skills. The society captures the moments of all the activities took place in the institute.

## IEFR ACM Chapter at Computer Science Department NFC IEFR

Association for Computing Machinery ACM, the world's largest educational and scientific computing society, delivers resources that

advance computing as a science and a profession. ACM provides the computing field's premier Digital Library and serves its members and the computing profession with leading edge publications, conferences, and career resources. IEFR ACM Chapter started in 2011: IEFR ACM Chapter provides worldwide career and knowledge sharing opportunities to the students registered in Computer Science Department. Students have access to Digital Library and other Educational Activities on the Learning Center of ACM. Most distinguishing features introduced during last year under IEFR ACM Chapter is IEFR Computer Science Software Competition 2019 (ICSSC'19), in which the students of Computer Science/Information Technology Departments from most renowned universities of Pakistan participated in the event with great enthusiasm. ACM arranges every year two or more events for students. Students participate in various competitions to improve their interpersonal skills and abilities.

#### Main events of ICSSC (JAZBA) Included:

- Speed Programming
- Project Exhibition
- Web Development
- Technical Quiz Competition
- Mobile App Development
- Gaming
- Videography
- Poster Designing
- Painting
- Sketching

Objective of this activity is to groom the student by developing technical competitive environment among the student.



# **Admission Committee**



**Dr. Nasif Raza Jaffri**Convener Admission Committee



Mrs. Tanzila Samin Incharge Admission Cell



Syed Shamim Raza Member



Dr. Sheroz Ali Member



**Dr. Umair Munir**Member



**Dr. Syed Rizwan Hassan**Member



Mr. Tayyab Ali Joya Member



Mr. M. Asim Mubarak Member

# **Admission Regulations**

#### WHO CAN APPLY

An applicant seeking admission in any of the following Degree Program must fulfill the general requirements and specific criteria mentioned below

- · B.Sc. Computer Science
- · B.Sc. Mechanical Engineering,
- · B.Sc. Civil Engineering,
- · B.Sc. Electrical Engineering,
- B.Sc. Chemical Engineering.
- Bachelor of Business Administration (BBA)
- BS. Information Technology (4 Year Program)
- · B.S. Artificial Intelligence
- · B.S Cyber Security
- · B.S. Data Science
- · B.S. Tourism & Hospitality Management
- · B.S. Bio Chemistry
- · BS. Environmental Science
- BS. International Relations

#### **GENERAL INSTRUCTIONS**

- Members of the Institute staff will be available for personal consultation during admission period.
- b) Try to submit the application as early as possible. Do not wait for the last date.
- c) As soon as the process of selection is complete, the merit list shall be notified showing the percentage aggregate marks of the applicants admitted in different disciplines against different categories.

## ADMISSION REQUIREMENT FOR PROGRAMS AFFILIATED WITH UET, LAHORE

 Candidates having either one of the following subject combinations in their intermediate or equivalent are eligible to apply for admission in programs listed alongside each combination.

Subject Combinations in Intermediate/ Equivalent Qualification	Programs for Which Eligible		
Mathematics, Physics, Chemistry	All programs offered at NFC IEFR, Faisalabad except Bio, Chemistry		
Mathematics, Physics, Computer Science	All programs offered at NFC IEFR, Faisalabad except Bio, Chemistry		
Mathematics, Physics, Statistics	BS.InformationTechnology B.S. Arti?cial Intelligence B.S CyberSecurity B.S. Data Science B.S. Tourism & HospitalityManagement BS. International Relations BBA		
Biology, Physics, Chemistry	All Computing Programs B.S. Bio Chemistry BS. Environmental Science BS. International Relations BBA		
Intermediate or equivalent subject combinations other than above	вва		

The University/Institute recognizes the following examinations as equivalent to the Intermediate in subject combinations listed above:

- Intermediate Examination of the Board of Intermediate & Secondary Education, Azad Kashmir,
- ii. Intermediate Examination of the Aga Khan University Examination Board.
- iii. Intermediate Examination of a Higher Education Commission (HEC) recognized / approved institution
- iv. Equivalent examinations of Non-Pakistani Board.
- 2. Equivalence Certificates for Examinations Conducted by Non-Pakistani Boards. The determination of equivalence and issuance of equivalent marks certificate up to HSSC level for certificates other than those issued by Pakistan's Boards is the jurisdiction of the Inter Board Committee of Chairmen (IBCC) as per decision of the Supreme Court of Pakistan. Such applicants are required to

attach an equivalence certificate showing marks with the application for admission issued by the IBCC. The following are the addresses of the IBCC offices:

- IBCC Plot No. 25, Street No. 38, G-10/4, Islamabad.
- ii. IBCC Regional Office at Queen Plaza Durand Road, Muhammad Nagar, Garhi Shah, Lahore. 042-36293013

#### 3. ELIGIBILITY FOR ADMISSION

### 3.1 General Eligibility Requirements

An applicant for admission to any of the bachelor's degree course offered by the Institute must fulfill the following requirements:

- He should have earned at least 60% marks in Intermediate / DAE or equivalent/foreign qualification examination excluding sports and Hafiz-e-Quran marks.
- ii. He should have appeared and passes the Entry Test by securing at least 33% for Engineering Programs, arranged by UET, Lahore for that academic session in which he seeks admission. His subject combination in the Entrance Test must be same as his intermediate (or equivalent) subject combination because he will be considered for admission in the prescribed disciplines relevant to his subject combination only. This restriction does not apply to DAE qualified candidates.
- iii. In case the candidates seeks admission based on B.Sc. Engineering Technology or equivalent degree, he should have obtained (or expect to obtain) at least 60% marks, in case of annual system, or a CGPA of 2.5 out of 4.0, in case of semester system.
- iv. He should be a bonafide resident of the area from where he seeks admission.
- v. He should meet standards of physique and eyesight laid down in the medical certificate.

#### 3.2 Other Eligibility requirements

- i. As per combination mentioned above.
- ii. Candidate with B.Sc. Engineering



Technology or equivalent degree should have his degree relevant to the branch of engineering as prescribed by the University, in which he seeks admission.

- iii. Candidate with DAE qualification should have their diploma relevant to the branch of engineering in which he seeks admission as explained later in this prospectus.
- iv. Candidates with intermediate or equivalent qualification in subject combination/ qualification other than those listed above are only eligible to apply in BBA program.

#### 3.3 Diploma Holders

- Candidates with a Diploma of Associate Engineer should have passed diploma examination of a Board of Technical Education in the relevant Technology.
- b) Candidates with a Diploma of Associate Engineer shall not be eligible unless their diplomas are in the relevant technology as specified against each degree course given below (the following list may be amended from time to time depending on notifications of Pakistan Engineering Council (PEC).

#### I B.Sc. Electrical Engineering

a) Diploma in Electrical Technology

- b) Diploma in Telecommunication Technology
- c) Diploma in Electronics Technology
- d) Diploma in Avionics Technology
- e) Diploma in Instrumentation Technology
- f) Diploma in Information Technology
- g) Diploma in Precision Mechanical & Instrument Technology
- h) Diploma in Radar Technology
- i) Diploma in Automation Technology
- j) Diploma in Radio Technology
- k) Diploma in Instrumentation & Process Control Technology
- I) Diploma in Mechatronics
- m) DiplomainComputer/Computer InformationTechnology

#### ii B.Sc. Computer Science

- a) Diploma in Computer Information Technology
- b) Diploma in Computer Technology
- c) Diploma in Information Technology
- d) Diploma in Software Technology
- e) Diploma in Electrical Technology
- f) Diploma in Mechanical Technology
- g) Diploma in Civil Technology
- h) Diploma in Electronics Technology
- i) Diploma in Biomedical Technology
- j) Diploma in Automation Technology
- k) Diploma in Radio Technology
- I) Diploma in Radar Technology
- m) Diploma in Instruments Technology
- n) Diploma in Instrumentation & Process Control Technology
- o) Diploma in Telecommunication Technology

#### iii B.Sc. Civil Engineering

- a) Diploma in Civil Technology
- b) Diploma in Land & Mine Surveying Technology
- c) Diploma in Architecture Technology
- d) Diploma in Environmental Technology
- e) Diploma in Civil Technology with any specialization

## iv B.Sc. Mechanical Engineering

a) Diploma in Mechanical Technology

- b) Diploma in Precision Mechanical & Instruments Technology
- c) Diploma in Auto & Diesel Technology
- d) Diploma in Bio-Medical Technology
- e) Diploma in Dies & Mould Technology
- f) Diploma in Automation Technology
- g) Diploma in Refrigeration & Air Conditioning Technology
- h) Diploma in Aerospace Technology
- i) Diploma in Mechatronics Technology
- j) Diploma in Mechanical Technology with any specialization
- k) Diploma in Vacuum Technology

### v B.Sc. Chemical Engineering

- a) Diploma in Chemical Technology
- b) Diploma in Chemical Processing Technology
- c) Diplomain Chemical Technology (Specialization in Sugar Technology)
- d) Diploma in Petro Chemical Technology
- e) Diploma in Petroleum Technology
- f) Diploma in Leather Technology
- g) Diploma in Footwear Technology
- h) Diploma in Glass, Ceramics and Pottery Development
- i) Diploma in Chemical Technology with any Specialization

# 3.4 Seat for B.Sc. Engineering Technology or Equivalent Degree Holders. B. Tech/B.Sc. Engineering Tech.

A candidate possessing B. Tech/Bachelor of Engineering Technology (with relevant discipline) duly recognized by HEC, seeking admission in the relevant engineering discipline against 02% reserved seats for B. Tech / Bachelor of Engineering Technology (with relevant discipline), shall be considered for admission with one year exemption: Relevancy of the technology, with changed nomenclature, will be acceptable subject to the approval of the concerned Dean.

The students admitted against the 2% reserved seats for B. Tech/Bachelor of

Engineering Technology (with relevant discipline) will have to pay dues & fee for all four years.

### a) Electrical Engineering

Electrical Technology Electrical Engineering Technology Electronics Technology

# a) Civil Engineering Civil Technology Civil Engineering Technology

Mechanical Engineering
Mechanical Technology
Mechanical Engineering Technology
Industrial Technology
Industrial Engineering Technology

Mechatronics Technology
Mechatronics Engineering Technology

### d) Chemical Engineering

Chemical Technology
Chemical Engineering Technology
Polymer Technology
Polymer Engineering Technology
Material Technology
Material Engineering Technology

# DETERMINATION OF MERIT FOR UET PROGRAMS

# 1. EXAMINATIONS CONSIDERED FOR MERIT PURPOSE

#### 2. MERIT DETERMINATION

The applicant should have earned at least 60% marks in Intermediate/DAE or equivalent. The comparative merit of applicants in programs that require ECAT will be determined on the basis of overall adjusted admission marks obtained by them in the examinations stated above:

#### 2.1 FOR ALL ENGINEERING PROGRAMS

- a) In case of Intermediate stream:
  - Entrance Test (ET) Percentage Marks: 33 % weight in merit aggregate.
  - First Year Percentage Marks:50% weight in merit aggregate.
  - Matriculation Percentage Marks: 1 7 % weight in merit aggregate.

- b) In case of diploma holders:
  - ET Percentage Marks: 33% weight in merit aggregate.
  - Sum of First-and Second-years Percentage Marks: 67% weight in merit aggregate.
- c) In case of B.Sc. Engineering Technology or equivalent degree holders:
  - ET Percentage Marks: 33% weight in merit aggregate.
  - 7 semester CGPA if degree is not yet complete: 67% weight in merit aggregate.
- d) In case of foreign qualification:
  - ET Percentage Marks: 33% weight in merit aggregate.
  - Marks earned in 11th Class ("O" level or equivalent):67% weight in merit aggregate.

#### 2.2 FOR COMPUTER SCIENCE:

The applicant should have earned at least 60% marks in Intermediate/DAE or equivalent and 50% overall adjusted marks calculated according to the formula given in Merit Calculation section.

- a) In case of Intermediate Stream:
  - Entrance Test (ECAT) Percentage Marks:
     30% weight in merit aggregate
  - Matriculation % Marks:25% weight in merit aggregate
  - First Year % Marks:45% weight in merit aggregate
- b) In case of diploma holders:
  - Entrance Test (ECAT) Percentage Marks: 30% weight in merit aggregate
  - Sum of 1st & 2nd Years % Marks70% weight in merit aggregate
- c) In case of B. Sc. Engineering & Technology of equivalent degree holders:
  - Entrance Test (ECAT) Percentage Marks: 30% weight in merit aggregate
  - 7th Semesters CGPA (if degree is not yet complete):70% weight in merit aggregate
- d) In case of foreign qualification:
  - Entrance Test (ECAT) Percentage Marks: 30% weight in merit aggregate
  - Marks earned in 11th Class ("O" level or

equivalent):70% weight in merit aggregate

# 2.3 FOR BACHELOR OF BUSINESS ADMINISTRATION (BBA)

The applicant should have earned at least 60% marks in Intermediate/DAE or equivalent.

- Entrance Test (ECAT) Percentage Marks:30% weight in merit aggregate
- 7th Semesters CGPA (if degree is not yet complete):70% weight in merit aggregate
- a) In case of foreign qualification:
  - Entrance Test (ECAT) Percentage Marks: 30% weight in merit aggregate
  - Marks earned in 11th Class ("O" level or equivalent):70% weight in merit aggregate

### 3 ELIGIBILITY FOR ADMISSION: DEPARTMENT OF COMPUTER SCIENCE

#### A. B.Sc Computer Science

An applicant for admission to the B.Sc Computer Science bachelor's degree must fulfill the following requirement.

- He/She should have earned (or expected to achieve) at least 60% marks in Intermediate/ DAE or equivalent foreign qualification examination excluding sports and Hafz-e-Quran marks.
- 2. He should have appeared in the Entry Test arranged by the University of Engineering and Technology Lahore.
- 3. His subject combination in the entrance test must be the same as his intermediate (or equivalent) subject combination because he will only be considered for admission in the prescribed disciplines relevant to his subject combination. This restriction does not apply to DAE-qualified candidates.
- 4. In case the candidate seeks admission based on B.Sc. Engineering Technology or equivalent degree, he should have obtained (or expected to obtain) at least 60% marks in case of annual or a CGPA of 2.5 out of 4.0 in case of semester system.
- 5. He should have earned (or expected to achieve) at least 50% of overall adjusted

- aggregate marks calculated according to the formula given in the Merit calculation on the IEFR website.
- 6. He should be a bonafide resident of the area from where he seeks admission.
- 7. He should meet the standards of physique and eyesight laid down in the medical certificate.

# B. BS Data Science, BS Artificial Intelligence, BS Cyber Security

An applicant for admission to the BS Data Science/ BS Artificial Intelligence/ BS Cyber Security bachelor's degree must fulfill the following requirement.

- Higher Secondary School Certificate (HSSC) with Pre-Engineering / ICS / DAE /A-Levels or equivalent (with Mathematics) having 50% marks.
- Higher Secondary School Certificate (HSSC) with Pre-Medical having 50% marks. (They must pass deficiency Mathematics courses of 06 credit hours in the first two semesters).

#### C. BS Information Technology

An applicant for admission to the BS Information Technology bachelor's degree must fulfill the following requirement.

- At least 50% marks in the Intermediate (HSSC) examination with Mathematics or equivalent qualification with Mathematics certified by IBCC or DAE equivalent. OR
- 2. At least 50% marks in the intermediate (HSSC) examination with Pre-Medical, and they must pass deficiency Mathematics courses of 06 credit hours in the first two semesters.

# 4. MERIT OF INTERMEDIATE (PRE-MEDICAL) WITH MATHEMATICS:

In determining the merit of an applicant having intermediate (Pre-Medical) with mathematics as an additional subject, the marks obtained in first year biology course will be used as long as the



applicant gets a passing grade in the mathematics subject.

#### 5. CREDIT FOR HAFIZ-E-QURAN

A Hafiz-e-Quran is given additional marks in determination of merit. He will get the benefit only if he has:

- a) Checked the box provided in the application form and
- b) Appeared before the "verification committee", appointed by the Director for oral test, which can award marks according to the degree of his proficiency in between 0 to 20.

The "Verification Committee" will hold oral test at 10:00 AM in the Institute on mentioned date in admission schedule for applicants. It may be noted that no separate call letters will be issued to the concerned applicants in this connection.

#### 6. CREDIT FOR SPORTS:

- a) A maximum of ten marks will be added to the academic marks in Intermediate or equivalent examination of an applicants who is a sportsman. He will get the benefit only if he has:
- b) Checked the box provided in the application

form; and

- c) Appeared before the "verification committee", appointed by the Director NFC-IEFR, which will determine his proficiency as a Sportsman according to the following criteria:
  - "05 Marks for Physical Test showing actual performance and endurance"
  - "01 Marks for Inter College Champion"
  - "02 Marks for District Level Champion"
  - "03 Marks for Divisional Level"
  - "04 Marks for Provincial Level"
  - "05 Marks for National Level or under 18 representation abroad"

The "Verification Committee" will hold sports test at 10:00 am in Institute on mentioned date in admission schedule for applicants. It may be noted that no separate call letters will be issued to the concerned applicants in this connection.

# 7. CONDITIONAL ADMISSION TO CANDIDATES

Since admission will be offered before declaration of the Intermediate Examination Part-II (or Equivalent) result, the following condition will apply:

- a) Admission of candidates, who are unable to earn 60 % or above in their B. Sc. Engineering Technology Degree or Intermediate and equivalent qualification (such as A-level equivalence by IBCC) or DAE, will be cancelled and their dues will be reimbursed in full without deduction for UET affiliated programs.
- b) Admission of candidates, who are unable to earn 50 % or above in their BS or Intermediate and equivalent qualification (such as A-level equivalence by IBCC) or DAE will be cancelled and their dues will be reimbursed in full without deduction for Khwaja Fareed University of Engineering affiliated programs.

#### 8. AGE LIMIT AND GENDER

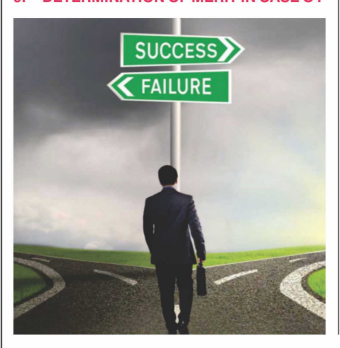
There is no age restriction for seeking admission to any bachelor's degree course at the Institute in affiliation with UET, Lahore and KFUEIT. Male,

### Seats Breakup, Categories & Symbols:

Description	Category	B.Sc. Civil Engineering	B.Sc. Mechanical Engineering	B.Sc. Electrical Engineering	B.Sc. Chemical Engineering	B.Sc. Computer Science	BBA	BS. Information Technology
Punjab/Islamabad	A	39	39	39	26	52	14	39
Sindh	В	04	04	04	03	06	01	04
Khyber Pakhtoon Khawa	С	03	03	03	03	05	01	03
Baluchistan	D	01	01	01	01	02	01	01
FATA/Gilgit Baltistan	E	01	01	01	01	02	01	01
AJK/PATA	F	01	01	01	01	02	01	01
NFC-IEFR Employees Son/Daughter	G	06	06	06	03	06	02	06
Self-Finance	Н	14	14	14	08	16	05	14
Overseas Pakistani / Foreigners	1	02	02	02	01	02	01	02
Female	J	05	05	05	02	05	02	05
B. Tech/B.Sc. Engg. Tech.	L	02	02	02	0	0		02
Armed Forces	М	02	02	02	01	02	01	02
Total		80	80	80	50	100	30	80

female and transgender persons are eligible to apply for all seats.

#### 9. DETERMINATION OF MERIT IN CASE OF



# EQUAL PERCENTAGE OF ADMISSION MARKS

If two or more applicants have equal percentage of admission marks (up to four places of decimal after truncation), they shall be treated at par for the purpose of admission.

**Explanation:** In case there is a tie for the last seat in a particular discipline/category, then all the candidates who have secured equal percentage of admission marks (up to four places of decimal) shall be admitted. No transfer or new entry into that discipline/category shall, however, be considered unless the actual number of candidates already admitted falls below the number of allocated seats for that discipline/category.

#### 10. MERIT DETERMINED CATEGORY WISE

The seats for admission to the bachelor's degree courses at the Institute are distributed over various categories. These categories are

discussed below. The details of the distribution of seats are available in the Seats Allocation Chart. The applicants for each category are grouped separately. Then on the basis of the percentage admission marks, comparative merit of the applicants in the group is prepared. The applicants belonging to a category thus compete for admission amongst themselves for the seats allocated to it.

#### 11. DETERMINATION OF MERIT:

The comparative merit of applicants will be determined on the basis of overall adjusted admission marks obtained by them in accordance with UET Lahore/University of Sargodha admission policy 2023.

# 12. INELIGIBILITY CRITERIA FOR UET PROGRAMS:

Anyone having any of the following deficiencies will not be eligible for admission at NFC IEFR, Faisalabad.

- Having less than 60% marks in the Intermediate/A-level or equivalent
- Failed/not appeared in any subject in Intermediate Part-I/II
- Did not appeared in Combined Entry Test or any other eligible Test
- Having less than 50% aggregate merit for CS.

# 13. INELIGIBILITY CRITERIA FOR UNIVERSITY OF SARGODHA PROGRAMS:

- Having less than 50% marks in the Intermediate/A-level or equivalent
- Failed/not appeared in any subject in Intermediate Part-I/II.

#### 14. HOW TO APPLY:

- 14.1Degree programs affiliated with UET, Lahore.
  - B. Sc. Computer Science
  - B. Sc. Mechanical Engineering
  - · B. Sc. Civil Engineering

- B. Sc. Electrical Engineering
- B.Sc. Chemical Engineering
- Bachelor of Business Administration (BBA)
- 14.2Degree programs affiliated with University of Sargodha, Sargodha.
  - BS. Information Technology (04 Year Program)
  - BS. Information Technology (02 Year Program
- 14.3Degree programs affiliated with Khawaja Fareed University of Engineering & Information Technology, Rahim Yar Khan
  - B.S. Artificial Intelligence
  - · B.S Cyber Security
  - · B.S. Data Science
  - · BS. Information Technology
  - · B.S. Tourism & Hospitality Management
  - · B.S. Bio Chemistry
  - · B.S. Environmental Science
  - · B.S. International Relations

#### 15. APPLICATION FORMS:

Application form link is available at our website (www.iefr.edu.pk) for online apply or download. For the candidates from other cities, Application Form can be submitted/send through courier to ADMISSION OFFICE at NFC IE&FR along with required documents and after submitting Rs.2000/- as Prospectus and Processing Fee in bank. Admission Office opened during office hours (8.00am to 4.00pm).

#### 16. PREFERENCES:

Applicant may apply for more than one department and / or Categories applicable in their case, on Single Application Form for Bachelor Programs.

# 17. TRANSFER ON THE BASIS OF GIVEN PREFERENCES AND MERIT

In case a seat in any discipline/category of applicant's higher preference falls vacant and he is eligible for transfer to that discipline/category on the basis of his merit, he shall be automatically transferred to the discipline/category.

### Seats Breakup, Categories & Symbols:

Description	Category	B.Sc. Artificial Intelligence	BS. Cyber Security	BS. Data Science	BS. Bio Chemistry	BS. H&TM	BS. International Relation	BS. Environmental Science
Punjab/Islamabad	A	39	39	26	26	26	26	26
Sindh	В	04	04	03	03	03	03	03
Khyber Pakhtoon Khawa	C	03	03	03	03	03	03	03
Baluchistan	D	01	01	01	01	01	01	01
FATA/Gilgit Baltistan	E	01	01	01	01	01	01	01
AJK/PATA	F	01	01	01	01	01	01	01
NFC-IEFR Employees Son/Daughter	G	06	06	03	03	03	03	03
Self-Finance	H	14	14	08	08	08	08	08
Overseas Pakistani / Foreigners	ı	02	02	01	01	01	01	01
Female	J	05	05	02	02	02	02	02
B. Tech/B.Sc. Engg. Tech.	L	02	02		3 <b></b>			
Armed Forces	M	02	02	01	01	01	01	01
Total		80	80	50	50	50	50	50

#### 18. VARIATION IN SEATS

The Institute authorities may exercise their right at any time to increase or decrease the number of seats allocated to any category and there shall be no appeal against such a decision.

#### 19. UN-UTILIZED SEATS

If some seats allocated to any category (other than Open Merit) remain un-utilized for lack of adequate applicants, then the decision regarding un-utilized seats in each category shall be made by the admission committee.

#### 20. ERASING & OVERWRITING

Incomplete Application forms will be rejected. Erasing or over writings on application form will not be accepted in any case. Duplicate Forms are available from the Admission Office.

#### 21. MULTIPLE CATEGORY APPLICATION

The applicant applying against the reserved seats (Categories G, H, I, J, L & M) should also apply against their respective provincial categories, otherwise application for open merit

regarding provincial categories will not be considered.

#### 22. DOCUMENTS REQUIRED

Following documents are required with the application form;

- Demand Draft for Self Finance/ Overseas/ Foreigners applicants (if applicable) or Admission Dues (if applicable) as mentioned in Prospectus or website in favor of NFC Institute of Engineering & Fertilizer Research, Faisalabad.
- Rs.2000/- as Prospectus & Processing Fee if the Admission Form is downloaded.
- Attested photocopy of Matriculation Certificate issued by the Boards of Intermediate & Secondary Education.
- Attested photocopy of Intermediate or equivalence Certificate/ Detail Marks Certificate issued by the Boards of Intermediate & Secondary Education.
- Roll Number Slip of Intermediate Examination

# **AVAILABLE SEATS ON PREFERENCE BASED MERIT 2024**

Description	,	B.Sc. Civil Engg.		B.Sc. Mechanical Engg.		B.Sc. Electrical Engg.		B.Sc. Chemical Engg.		B.Sc. Computer Science		ВВА	
	Category	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum %age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate
Punjab/Islamabad	A	27	54.00	27	54.00	27	54.00	16	52.00	30	60.00	12	60.00
Sindh	В	02	50.00	02	50.00	02	50.00	02	50.00	03	50.00	02	60.00
Khyber Pakhtoon Khawa	С	01	50.00	01	50.00	01	50.00	01	50.00	03	50.00	01	60.00
Baluchistan	D		50.00		50.00					01	50.00		
FATA/Gilgit Baltistan	E		50.00		50.00					01	50.00		
AJK/PATA	F		50.00		50.00					01	50.00		
Self-Finance	Н	10	50.00	10	50.00	10	50.00	06		12	50.00		

# **AVAILABLE SEATS ON PREFERENCE BASED MERIT 2024**

		B.Sc. A Intelli	rtificial gence	BS. ( Sec	Cyber urity	Intermation		BS. Bio Chemistry BS. HTM			BS. International Relation		BS. Environmental Science				
Description	Category	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate	Available Seats	Minimum % age aggregate
Punjab/Islamabad	A	27	52.00	27	50.00	19	50.00	27	50.00	19	50.00	19	50.00	19	45.00	19	45.00
Sindh	В	02	50.00	02	50.00	02	50.00	02	50.00	02	50.00	02	50.00	02	45.00	02	45.00
Khyber Pakhtoon Khawa	С	01	50.00	01	50.00	01	50.00	01	50.00	01	50.00	01	50.00	01	45.00	01	45.00
Baluchistan	D		50.00		50.00	01	50.00		50.00	01	50.00	01	50.00	01	45.00	01	45.00
FATA/Gilgit Baltistan	E		50.00		50.00	01	50.00		50.00	01	50.00	01	50.00	01	45.00	01	45.00
AJK/PATA	F		50.00		50.00	01	50.00		50.00	01	50.00	01	50.00	01	45.00	01	45.00
Self-Finance	н	10	50.00	10				10	()								

- for those who apply on First Year result basis.
- Entry Test Result for current year valid for one year. (if applicable)
- Equivalence Certificate issued by the Inter Board Committee of Chairmen (IBCC) in case the applicant has equivalent examination.
- Attested copy of domicile certificate of the candidate must be attached with application form and submitted on/before the last date of submission of the application form, failing which the candidate shall not be eligible for admission in that particular category. However, for the candidates less than 21 years of age, applying on Baluchistan seats, the domicile certificate of the father showing the candidate as his son/daughter shall be acceptable.
- 4 passport size recent photographs duly attested.
- Address Form duly filled(available with Admission package)
- Attested photocopy of B. Sc./ADP/ADS Certificate. (If applicable)
- Attested photocopy of DAE Certificate issued by the Board of Technical Education. (If applicable)
- Attested photocopy Sports Certificate or Hafiz-e-Quran Certificate. Certificate must be issued from the Madrassas which are registered with Government of Pakistan or Provincial authorities. (If applicable)
- The overseas candidate shall have to submit a copy of passport of his/her father and copy of work permit along with the application form (if applicable).
- Candidates seeking admission on NFC/IE&FR employee's seats shall have to fillin the Performa (Form 1) available on IE&FR website/admission office and attach it with application form.
- Attested photocopy of CNIC/Form-B of Candidate & Father/Guardian

# 23. PREFERENCE BASED MERIT CRITERIA (Prompt Processing):

Following number of seats mentioned against categories A,B,C,D,E,F,H and (K only for Technology Programs) will be filled on

preference based merit (%age aggregate). The applicant who fall within the proposed merit %age for each category/discipline, will offer Provisional Admission at the time of submission of Admission Form as per his/her 1st preference only, if allocated seat for preference based merit is available in said category.

Applicant seeking admission on preference basis has to submit Admission Dues within 03 days of the submission of Admission Forms along with an Undertaking on Non Judicial Stamp Paper assuring the fulfillment of the eligibility criteria after declaration of intermediate results (Part-II). Once the preference based provisional admission is offered in any discipline to applicant, it will not be changed in future in any case. The provisional admission offered is confirmed subject to meet the eligibility criteria, already mentioned in Admission Procedure. The new aggregate percentage after declaration of intermediate result (Part-II) will not affect his/her admission status.

Applicant waiting for their results may also apply with intermediate Part-I result. However, the intermediate/A-level or equivalence certificate with at least 60% marks is required within 15 days of declaration of intermediate results by respective boards for programs affiliated with UET. Lahore.

Applicant waiting for their results may also apply with intermediate Part-I result. However, the intermediate/A-level or equivalence certificate with at least 50% marks is required within 15 days of declaration of intermediate results by respective boards for programs affiliated with University of Sargodha.

#### 24. Merit List of BBA:

There will be two merit lists for BBA.

- Preference Based List2.Merit List (optional)
- Preference Based List: Preference Based List will consist of applicants having BBA as their first preference.

 Merit List: After generating of Preference List if still there are some vacant seats are available then Merit List will be generated, comprising applicants having BBA as their low preference.

#### 25. CATEGORY WISE MERIT

The total seats are distributed among different categories (as mentioned in seat break-up). The applicants for each category are grouped separately and their merit will be determined category - basis.

#### 26. PREFERENCES & MERIT

If a seat in any Program/Category is lying vacant such cases will be referred to admission committee and vacant seats will be filled as per their advice. In case a seat in any discipline/category of applicant's higher preference falls vacant and he/she is eligible for transfer to that discipline/category on the basis of his/her merit, he/she shall be automatically transferred to said discipline/category in next merit list.

**IMPORTANT:** Consideration in the Next Merit lists

Admission is granted on merit and according to preference given by the applicants. An applicant who secures admission in a discipline of his lower preference and he will be consider in next merit lists for his higher preferences. If he does not want to be considering in next merit list or further upgrade, he has to submit a written application to freeze his admission in his current discipline at least 03 days before the display of next merit list.

#### 27. NOTIFICATION OF SELECTION:

Complete list of selected candidates will be put up on the Institute Notice Boards, while minimum aggregate will be put up on the Institute web site http://iefr.edu.pk as well. Kindly note that it is the sole responsibility of the candidate to remain abreast with the status of admission as available



on the Notice Boards.

#### 28. FORMING OF SECTIONS OF CLASSES:

The disciplines having strength is more than 60 will be divided in two sections. The sections will be called Section A and Section B. The distribution of Roll Numbers in sections is sole discretion of admission committee, which is not challengeable. Timing of both sections will be swapped after each semester.

### 29. IN CASE OF CONFLICT:

In case of conflicts between admission rules & regulations of NFC Institute of Engineering & Fertilizer Research, Faisalabad and University of Engineering& Technology, Lahore then the rules of University of Engineering & Technology, Lahore will supersede the rules of NFC Institute of Engineering & Fertilizer Research, Faisalabad.

#### 30. GRANT OF PROVISIONAL ADMISSION:

The provisionally selected candidates on merit basis will be informed through a merit list will be displayed on institute notice board or website. As per eligibility on merit basis within each category, Provisional Admission may be granted to the applicant in the respective disciplines of study. The provisionally selected candidates on first year merit basis, after declaration of

Intermediate/equivalent final result if he/she fails to meet the eligibility criteria mentioned in Prospectus/website, his/her admission shall stand cancelled automatically. Provisional Admission will be confirmed after the verification of all original documents endorsed by the issuing authority, while Provisional Admission will stand cancelled automatically if registration of candidate will not be granted by the University of Engineering & Technology Lahore/University of Sargodha, as per university rules& regulations. In case, if any discrepancy appears during entire period of studies, the admission of candidate will be cancelled along with all academics and nonacademic credits achieved by the student. Only refundable dues will be refunded as prescribed in this prospectus, if applicable.

# 31. DEPOSITING OF ADMISSION DUES AND DOCUMENTS:

The selected candidates have to deposit the Admission Dues within 05 days from the display of merit list in shape of Demand Draft/Pay Order/Bank Challan in favor of NFC Institute of Engineering & Fertilizer Research, Faisalabad or Bank Deposit Voucher slip submitted in bank account of NFC IEFR. After due date no one will be allowed to submit the Admission Dues. Merit lists and Fee submission schedule will be display on notice boards as well as on Institute web site. Its candidate's sole responsibility to confirm his admission from Institute. No relaxation will be given in time limit to deposit the fee.

The selected candidates have to submit the following documents at the time of depositing the Admission Dues:

- Have to show the original academic certificates to admission officers for verification of photocopies.
  - b. Candidates who selected on other than Punjab province category have to show their Original Domicile and CNIC at the time of verification of photocopies.
- c. 03 sets of photocopies of SSC, HSSC/DAE or equivalent Certificate.
  - d.02 sets of copies of Entry Test Result.

- e. 06 copies of the most recent passport size photograph.
  - f.01 set of copies of Domicile and CNIC of candidates who selected on other than Punjab province categories.
- g. Undertaking on a Rs.100/- non-judicial paper duly completed.
  - h.Bio-data card Form-III duly completed in all respects.

#### 32. FORFEITURE OF RIGHT OF ADMISSION:

A selected candidate who fails to fulfill the requirements laid down in the above clause within the prescribed time-limit shall forfeit his right of admission.

#### 33. REJECTION OF APPLICATION:

The Institute reserves the right to reject any application for admission without assigning any reason.

#### WARNING:

- 1. The Admission made as a result of an error, omission or mistake shall not confer any right on an applicant.
- 2. If any stage, a student is found indulging in politics, his admission will be cancelled.
- The application who apply on 1st year result. They have to submit their complete result within 15 days after declaration of intermediate result from board. If any applicant fail to submit the complete intermediate result card within 15 days after declaration of result, he/she shall forfeit his right of admission.



# **Account Office**



Mr. Saeed Qadir Head of Department



Mr. Zahid Aziz Manager



**Mr. Asif Masood** Deputy Manager



Mr. Ijaz Ali Assistant Manager



Mr. Humayun Sharif Superintendent



Mr. Abid Rauf Superintendent



Mr. Abdul Rehman Assistant

# **SESSION 2024-2025**

		B.Sc. Engineering	B.Sc. Computer	B.S AI/CBS/	ВВА	BS. THM/Bio	BS. Environment	
121.5		Programs	Science	DS/IT	DUA	Chemistry	Science/IR	
	Admission Fee (RS.)	- rograma						
1	Admission Fee	35,000	35,000	35,000	15,000	15,000	15,000	
2	Security (Refundable)*	8,000	8,000	8,000	8,000	8,000	8,000	
3	Welfare Contribution	1,000	1,000	1,000	1,000	1,000	1,000	
4	Document Verification	6,000	6,000	6,000	6,000	6,000	6,000	
5	University Registration Fee	20,000	20,000	20,000	20,000	20,000	20,000	
A-	(Once at time of Admission)	70,000	70,000	70,000	50,000	50,000	50,000	
	Quarterly Tuition Fee (Rs.)							
	First Year							
1	1 <sup>st</sup> Quarter	47,450	36,125	36,125	31,000	31,000	20,000	
2	2 <sup>nd</sup> Quarter	47,450	36,125	36,125	31,000	31,000	20,000	
3	3 <sup>rd</sup> Quarter	47,450	36,125	36,125	31,000	31,000	20,000	
4	4 <sup>th</sup> Quarter	47,450	36,125	36,125	31,000	31,000	20,000	
	Second Year							
1	1 <sup>st</sup> Quarter	49,825	37,925	37,925	32,550	32,550	21,000	
2	2 <sup>nd</sup> Quarter	49,825	37,925	37,925	32,550	32,550	21,000	
3	3 <sup>rd</sup> Quarter	49,825	37,925	37,925	32,550	32,550	21,000	
4	4 <sup>th</sup> Quarter	49,825	37,925	37,925	32,550	32,550	21,000	
1	Third Year 1 <sup>st</sup> Quarter	F2 22F	20.025	20.025	24 200	24 200	22.050	
1	2 <sup>nd</sup> Quarter	52,325	39,825	39,825	34,200	34,200	22,050	
3	3 <sup>rd</sup> Quarter	52,325 52,325	39,825 39,825	39,825	34,200 34,200	34,200 34,200	22,050 22,050	
4	4 <sup>th</sup> Quarter	52,325	39,825	39,825 39,825	34,200	34,200	22,050	
4	Fourth Year	32,323	39,623	39,023	34,200	34,200	22,030	
1	1 <sup>st</sup> Quarter	54,950	41,825	41,825	36,000	36,000	23,150	
2	2 <sup>nd</sup> Quarter	54,950	41,825	41,825	36,000	36,000	23,150	
3	3 <sup>rd</sup> Quarter	54,950	41,825	41,825	36,000	36,000	23,150	
4	4 <sup>th</sup> Quarter	54,950	41,825	41,825	36,000	36,000	23,150	
_	(Tuition Fee for Regular / Merit)	818,200	622,800	622,800	535,000	535,000	344,800	
$\vdash$	B (Total Fee for 04 years)	888,200	692,800	692,800	585,000	585,000	394,800	
	2 (10141.700 101.01.704.07	Discount/Reba				565,666	33 1,000	
Ch	emical Engineering	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,			25%	
_	ectrical Engineering						10%	
BB							20%	
		ry (H) self-finan	ce & (I) overs	oas Pakistar	ni/Enreigne	rs	20%	
		Finance Fee wi				,		
D/I	echanical and Civil Engineering	rillalice ree wii	ii be charged	110111 (11) & (	''		500,000	
-	emical and Electrical Engineering						-	
_							300,000 250,000	
$\vdash$	Computer Science BBA							
DB		Calf Finan	oo Doymont	Mothod			150,000	
25	% at the time of Admission	Sell-Finan	ice Payment I	wiethod				
	% at the time of Admission % between 1 <sup>st</sup> January to 10 <sup>th</sup> Jan	uany 2025						
	% between 1 January to 10 January % between 1 <sup>st</sup> April to 10 <sup>th</sup> April 2							
	ition Fee Increase on yearly Basis							
	On Completion of Degree	@370 as above						
	Fuel price adjustment Rs.1000/- p	er month for d	av scholars					
	. ac. price adjustment no.1000/-		-, Jenoidia					

## **Tuition Fee (Category-G)**

- Tuition Fee Engineering Programs (Mechanical & Civil Engg.)Rs. 18,200/-(Per Quarter)
- Tuition Fee Engineering Programs (Checmical Engg.)Rs. 13,855/-(Per Quarter)
- Tuition Fee Engineering Programs (Electrical Engg.)Rs. 16,380/-(Per Quarter)
- Tuition Fee Computer Science ProgramsRs. 17,170/-(Per Quarter)
- Tuition Fee BBA ProgramsRs. 11,015/-(Per Quarter)

## Industrial Tour & Annual Function

Industrial Tours and Annual Functions will be organized by the respective department and students. Moreover, at the time of arrangements of industrial tours and annual functions, the students shall contribute these charges, as per actual.

## **Dues Rebate/Concession**

A rebate/ concession of 5% will be given on the payment of lump sum fee of the whole year.

### Survey Camp Fee

The students of B.Sc. Civil Engineering / B.Sc. Civil Engineering Technology has to pay extra Rs.15,000/- during the study of 3rd Year for Survey Camp.

## **Payment of Dues**

Payment of dues will be made on quarterly basis and will be payable up-to 10th of starting month of each quarter. A fine of Rs.50 per day will be charged after 10th of first month of that quarter till the last date of that month. After first month of the quarter, the name of the student will be struck off from the roll of the Institute and he will not be allowed to attend the classes. For the readmission, he will have to pay the Institute dues standing against him with (as per actual admission fee given in table) as readmission Fee.

# Overseas Pakistani/Foreigner/Self Finance {Category H & I}

The Applicants seeking admission on category reserved for Overseas Pakistani/Foreigner or Self Finance (Category H& I) would have to pay additional Rs. 500,000/- for Civil & Mechanical Engineering Programs Rs.200,000/- for Computer Science, Chemical & Electrical Engineering Programs and Rs.150,000/- for BBA & Rs.75,000/- for Engineering Technology Program in installment as prescribed in Dues & Fee Structure Table.

# Advance Tax under Section 236(I) Finance Act,2013 ITO, 2001:-

Please Note: Since 2013-2014, as per newly inserted section 236 (I) every
educational institution is required to collect advance income tax at the rate of 5%
on the amount of fee paid to an educational Institution. The person responsible for
preparing monthly, bimonthly or quarterly fee voucher or challan shall also charge
withholding tax in case the fee exceeds Rs. 200,000/- (Rupees Two hundred
thousand.) annually.

 The term fee includes tuition fee & all charges received by the educational institution, by whatever name called, excluding the amount which is refundable. The withholding agent for the purpose of this section i.e. educational institution shall also provided details in the withholding statement to be filed under section 165 to the income Tax Ordinance, 2001.

## **Refund of Dues**

The Higher Education Commission (HEC) has circulated the following revised National fee-Refund Policy vide letter No. 10-1/HEC/A&C/2015/6542 dated December 07, 2015.

%age of Fee*	Timeline** for semester/Trimester System
Full (100%) Fee Refund	Upto 7th day of commencement of classes
Half (50%) Fee Refund	From 8th – 15th day of commencement of classes
No Fee (0%) Refund	From 16th day of commencement of classes

#### Note:

- \* %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 weekend.
- \*\*\* The applicant who got admission on Preference Based Merit. As they have got admission on priority as per their request, therefore no refund will be made except securities.

A rebate/ concession of 5% will be given on the payment of lump sum fee of the whole year.

#### **Survey Camp Fee**

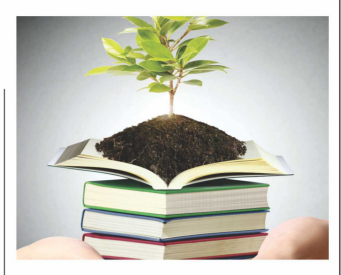
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#### **Payment of Dues**

Payment of dues will be made on quarterly basis and will be payable up-to 10th of starting month of each quarter. A fine of Rs.50 per day will be charged after 10th of first month of that quarter till the last date of that month. After first month of the quarter, the name of the student will be struck off from the roll of the Institute and he will not be allowed to attend the classes. For the readmission, he will have to pay the Institute dues standing against him with (as per actual admission fee given in table) as readmission Fee.

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No Fee (0%) Refund	From 16th day of commencement of classes.

#### Note:

- \* %age of fee shall be applicable on all components of fee except for security and admission charges.
- \*\* Time line shall be calculated continuously covering both weekdays and weekend.
- \*\*\* The applicant who got admission on Preference Based Merit. As they have got admission on priority as per their request, therefore no refund will be made except securities.

# Explanation regarding the Freezing of Semester

- All the students who wish to freeze the semester or semesters must inform the department of their study in a written application.
- Students have to pay dues other than tuition fee and examination fee for the frozen semesters.
- When the student again joins the studies, he or she has to pay the fee & dues with the session of his/her studies.

# **Explanation regarding the B. Tech Students Course Exemption**

The students who got admission on the basis of B. Tech. (in the relevant field) before the year 2022 are recommended to pay the regular fee and dues from 3rd semester onward till the completion of their studies. They are recommended to be exempt from first and second semester regular fee and dues. The dues other than regular fee applicable from time to time via office orders from the competent authority are also

- considered applicable from 3rd semester onward till the completion of their studies.
- 2) The students got admission on the basis of B. Tech. (in the relevant field) from the year 2022 onward are recommended to pay the regular fee and dues for all four years or till the completion of their semesters of study as mentioned in the prospectus for the year 2022 and onward. The dues other than regular fee applicable from time to time via office orders from the competent authority are also considered applicable from 3rd semester onward till the completion of their studies.

#### Clarification

The dues other than regular fee applicable from time to time via office orders from the competent authority before 3rd semester are recommended to be exempt from the students who got admission after the year 2022. That is only regular fee and dues for the first and second semesters are recommended.





# **Services and Allied Departments and Committees**



#### Students' Advisor

MS.TANZILA SAMIN KHAN Student's Advisor MR. FARUKH AHMAD Superintendent MR. ALI WASIF Superintendent MR. MUHAMMAD AKRAM Attendant

The prime responsibility of the students' advisor office is to regularize the schedule of studies for all the teaching departments and different semesters. This office also keeps the parents about the students' progress reports, specifically attendance of students on a monthly basis. Student's Advisor office is responsible for promoting coand extracurricular activities through different societies among the potential students. The student advisor is a bridge between curricular and personality building activities among all academic departments. The office helps the different departments in

scrutinizing on merit and need based scholarships.

# Internships & Job Placement Bureau

DR. M. JUNAID ALVI
Asstt Prof. (Elect. Engg.),
Convenor
MR. ATIF ALI KKHAN
Lecturer (Civil Engg.), Member
MR. MUHAMMAD IMRAN
Lecturer (Chem Engg.),
Member
MR. RASHID YOUSAF
Lecturer (SBM), Member
MR. OMAIR ASHRAF
Lecturer (Comp. Sc.), Member
DR. UMAIR MUNIR
Lecturer (Mech. Engg.),
Member

The purpose of the internship program is to provide a planned transition from the Institutional curriculum to a personal and professional setting in a students' area of interest. During the internship experience, the student will test the practical application of the theories of academic

learning in the professional setting under the guidance and supervision of professional staff members. The students will have the opportunity to evaluate the field of organization as a professional career, identify strengths and weaknesses of professional behavior and allow him/her to enter the professional world gradually under competent supervision and guidance.

In IE&FR, there is a separate bureau, which is responsible for arranging internships for students during the summer vacation in numerous organizations and industries. Arrangement for internship is normally of 8-12 weeks duration. The students are required to submit a brief report on the work carried out during internship. On completion of such training, students receive certificates. which is a formidable asset for lifetime. The placement Bureau keeps liaison with the

leading engineering, industrial and commercial organizations, supplies information and guidance to the final year students, regarding their employment prospects and publicizes the jobs available with the employers.

# **Quality Enhancement Cell** (QEC)

DR. UMAIR MUNIR
Asstt. Prof. (Mech. Engg.),
Convener
DR. M. AWAIS ASHRAF
Asstt. Prof. (Chem. Engg.),
Member
DR. NASIF RAZA JAFFRI
Asstt. Prof. (Elec. Engg.),
Member
DR. SYED RIZWAN HASSAN
Asstt. Prof. (SCS), Member
DR. HAMMAD HUSSAIN
AWAN
Asstt. Prof. (Civil Engg.),
Member

- The Quality Enhancement Cell (QEC) is to be headed by the Convener reporting directly to the Director. He is to be the correspondent with the outside bodies mentioned in the PEC manual of Accreditation.
- QEC is responsible for promoting public confidence that the quality and standards of the award of degrees are enhanced and safeguarded.
- QEC is responsible for defining clear and explicit standards as points of reference to the reviews to

be carried out. It should also help the employees to know as to what they could expect from candidates. QEC also reviews quality standards and the quality of teaching and learning in each subject area.

- QEC is responsible to ensure that the Institute quality assurance procedures are designed to fit in with the arrangements in place nationally for maintaining and improving the quality of Higher Education.
- QEC is structured to have a focused attention on quality assurance aspects of higher education.
- To develop, implement and monitor the quality standards and moves in the institute.
- To meet the challenges of global compatibility to excel the education standards.
- To develop a viable and sustainable mechanism of quality assurance in the education sector of the country.
- To produce the manpower that could serve the society in an efficient, effective and honest manner.

## Office of Research, Innovation & Commercialization (ORIC)

MR. SHABEEB AHMAD GILL Head (Persl. & Admn.), Incharge / Focal Person DR. SYED MURRAWAT ABBAS NAQVI
Head (Mech. Engg.), Member
DR. SHEROZ ALI
Head (Civil Engg.), Member
DR. NASIF RAZA JAFFRI
Assistanr Prof. (Elect. Engg.),
Member
MR. RASHID YOUSAF
Lecturer (SBM), Member

Research is an integral part of the educational institutes where the practical aspects of the projects are verified.

Almost all of the student's projects have certain innovative angles that make the specific project a unique entity. Economic feasibility along with market research to commercialize the same is needed so that the research and innovation could be used for the society.

The primary objective of the ORIC committee will be to facilitate high-quality research across various disciplines. This includes supporting faculty and researchers in conducting impactful research projects. The committee will assist the researchers in finding and applying for research grants and funding opportunities from various sources, including government agencies, private foundations, and industry partners.

#### **Main Library**

SYED SHAMIM RAZA In-charge MR. UMAIR AHMAD Librarian MS. SADAF BATOOL Assistant Librarian
MR. ZIA UL HAQ
Library Superintendent
MR. NAZIR AHMAD
Circulation Section
MR. M. IMRAN
Data Entry Operator
MR. KHALID MAHMOOD
Book Bank Section

Library plays an important role in any educational, research & development institutes and serves as a place where one gets firsthand knowledge from the experience of others. IE&FR main library strives to provide high quality resources and services to support the programs of the Institute and to meet the needs of students, faculty, staff and community members.

Library has a collection of more than twenty thousand technical books, reports, proceedings of seminars / workshops and conferences etc., containing technical reports on chemical, electrical, mechanical, civil engineering, computer science, information technology, business administration and topics related to Islam and literature.

Journals related to different engineering and IT Disciplines are being subscribed regularly to help the scholars keep abreast of latest research & developments in the world. Library material properly organized by using Anglo-American Cataloguing Rules (AACR2) and Dewey Decimal Classification (DDC). Library is fully automated through in

house software, users can search and reserve their required material (Books, Journals etc.) by using OPAC (Online public Access Catalogues) available on NFC IEFR website www.library.iefr.edu.pk.

Digital Library Services Main Library has a well equipped computer lab with the facility of Digital Library which is providing access to numerous quality, peerreviewed journals, databases, and articles through HEC's Digital Library Program. In addition to this thousands of E-books are also available on different subject areas like Science and Technology, Social Sciences and Humanities. Students and faculty can access these resources not only in the library but also within campus premises.

# NFC IE&FR Research Journal

DR. MUHAMMAD AWAIS Convener Assistant Professor DR. M. JUNAID ALVI Member Assistant Professor

DR. M. AWAIS ASHRAF Member Assistant Professor MR. ASIM MUBARAK Member Assistant Professor MR. ZAFAR ABBAS Member Lecturer (Mech. Engg.)

NFC-IE&FR Journal of Engineering and Scientific Research ISSN 2521-0114 (ONLINE), ISSN 2222-1247 (PRINT) aims to publish high quality papers in all areas of "scientific research". By not excluding papers on the basis of subject area, this journal facilitates the research and wishes to publish papers as long as they are technically correct and scientifically motivated. The journal also encourages the submission of useful reports of negative results. This is a quality controlled, Open peer reviewed, open access INTERNATIONAL journal.

All submitted manuscripts to the NFC-IE&FR Journal of Engineering and Scientific Research are subject to a strict peer-review process by at least one international reviewer and one local reviewer that are experts in the respective area.

The factors that are taken into account in review are relevance, soundness, significance, originality, readability and language. The possible decisions include acceptance, acceptance with major or minor revisions, or rejection.

### Redressal of Students' Grievances Committee

MR. M. SHAFIQ Assistant Prof. (Elec. Engg.), Convenor MR. ADEEL SAFDAR Manager (P&A), Member MRS. TANZILA SAMIN Student's Advisor, Member RELATED HOD

A grievance is a complaint by a student involving the interpretation, application, or alleged violation of institute's policies and procedures. The function of the committee is to look into the complaints lodged by any student, and judge its merit. The committee is intended to find solutions for grievances like physical or mental harassment, complaints regarding class room teaching, class room management, completion of syllabus, teaching methodology, infrastructure maintenance and up gradation, etc. if and when they arise and to forward the findings to the Management if necessary for further action. The committee listen, record and scrutinize the grievances submitted to them by the Students and take necessary steps immediately.

#### **IE&FR Alumni Society**

MR. TAHIR ISHFAQ Convenor MR. TAUSEEF ABID Member MR. ATIF ALI KHAN Member MR. ABU BAKAR Member

All the students passed out from the institute are members of the Society. The main purpose of the society is to connect them on multiple available mediums from contact numbers to the social media platforms. The committee arranges get to gather and annual meetings of the Alumni on departmental basis almost every year. The alumni help graduating students with guidance in the future planning for their careers. They also help the needy students in their studies mostly in personal capacity.

### **Material Testing Services**

DR. SHAROZ ALI Head Civil Engineering Department, Convenor DR. WAJEEHA QAMAR Assistant Prof., Member

This committee is performing the testing of construction material on a commercial basis according to the ASTM International (American Society for Testing and Materials) Standards. Different vendors of construction material and contractors are regular clients of the services rendered. They check and verify the quality, strength and properties of the material in question and generate the necessary document/ report for clients. All essential testing equipment and provision are available for the said job. Universal Testing Machine (UTM) is installed in the laboratory along with the certified technicians.

### **Commercial Department**

MR. SHAFEEQ AHMAD Convenor

MR. MEHBOOB ASHRAF Member MR. SAEED QADIR Member MR. ATIF ALI KHAN Member MR. ZEESHAN AMJAD Mmeber MR. SUBH E SADIQ Clerk

The commercial department is responsible for the procurement of Laboratory equipment, Furniture & Fixture, Consumable items, Office Equipment, Chemicals and stationary items. The department prepares the tender documents and tender notices after communication with the department for which the equipment or items to be used. They follow the public procurement procedures framed by the government from time to time.

#### **Civil Construction & Works**

MR. ZAEEM FAKHAR In-Charge MR. QASIM ALI KHAN Superintendent

The committee is performing necessary repair and maintenance work required to different constructed areas. The crew consists of mason and labor for performing the said activity as demanded to increase the life of the constructed infrastructure. From planning, design and drawings to the execution of construction activity, the committee is conducting the job as per specifications.

# Repair & Maintenance (R&M)

MR. ALI ABBAS In-charge MR. SHAFQAT MUNIR Superintendent MR. QASIM ALI KHAN Supervisor

The Repair & Maintenance department is responsible for the provision of supplies of Electricity, Water, Natural Gas and telephony to the different laboratories and constructed blocks of the institute as per requirements and technical drawings. They are also responsible for the provision of alternate power supplies from generators. Along with the supplies of the utilities, the department provides repairing facilities to the furniture and fixtures present in the different offices and classrooms. The staff comprises Electricians. Plumbers, carpenters, welders and telephone technicians.

Different departments generate work orders as per repair and maintenance required from time to time. The R&M departments render their services as per standard procedures safety protocols. The staff is equipped with all necessary tools and gadgets needed during the repair and maintenance work.

As per requirements, R&M generates the indents of parts damaged and/or supplies needed for their procedures.

**Main Store** 

MR. IMRAN SHAMSHAD In-charge MR. AMANAT ALI Superintendent MR. WAQAS MOHSIN Superintendent MR. MUJTABA Attendant

Store keeps a certain inventory level of consumable items so that they may be provided as per requirement basis. The store staff generates the inspection report and good receiving report for all capital items purchased. They are responsible for receiving procurements and delivered to the department that indented them. From office stationary to the construction material, from furniture to the fixture and from consumable chemicals to the laboratory machines, all are recorded and traced in the store record. Electronic gadgets and computers along with accessories are stored there

After service life, all these equipment and articles are submitted and scraped in the store for disposal as per salvage value according to the procedure.

# Horticulture & House Keeping Committee

RANA SHAMS UL HAQ Convenor MR. ARFAN ALI Assistant

This committee is liable for the

art of green area cultivation and management alongside the cleanliness of the roads and grounds of the institute. The committee and crew have their own nursery consisting of a variety of fruity and flowery plants. The crew prepares the parterre for flowers and ornamental shrubs and grows them by using modern ways. They also trim the plants in a special way and enhance the beauty of the area. The committee produces organic fertilizer for plants with the technical assistance from R&D.

#### **Security Department**

MR. ADEEL SAFDAR
In-charge
MR. TARIQ MAHMOOD
Supervisor
MR. IHSAN UL HAQ
Supervisor
MR. BABAR NADEEM
Supervisor
MR. ASIM HANIF
Supervisor
MR. ALI RAZA
Supervisor
MR. WARIS ALI
Supervisor

This department is responsible for the Safety & Security of the persons and property of the institute. The security department defines rules and protocol for Employees, Students, Visitors and Vehicles coming in and out from the gates. The security personnel perform their duty in rotation for 24/7 in different places to ensure the

safety and security. All the purchased items must enter on the gate as a first check necessary for the safety. All outgoing items have to submit the gate-pass to the security department. They are also responsible for the in and out timing of the employees as well as for the official vehicles.

## **Prospectus Committee**

MR. TAYYAB ALI JOIYA Convener Lecturer (Chemical Engg.) SYED SHAMIM RAZA Member Asstt. Prof. (Chem. Engg.) DR. ADNAN SAFDAR Member Asstt. Prof. (Elec. Engg.) MR. ZISHAN AMJAD KHAN Member Lecturer (SBM) MR. M. IRFAN KHAN Member Sr. Computer Operator (Admn.)

The Committee is responsible for the tasks necessary for the design and printing of prospectus each year. Following are the main activities of the committee

- Preparation of the tender notice and tender documents.
- Coordinate with different departments in preparing the text and image files necessary for the candidates for the admission.
- Communicate and help the designer regarding the provision of text and

- graphic material.
- Proof reading of the designed text and pictures suitability.
- Arrangement for the approval of the designed material.
- In time printing of the prospectus for the admission.

# Anti Harassment Committee for women at work place

SYED SHAMIM RAZA Convener MRS. TANZILA SAMIN Member SYED IFTIKHAR UL HASSAN Member

Provided that a single incident having the effect of making a person uncomfortable or creating a sense of fear or panic at the workplace is also harassment.

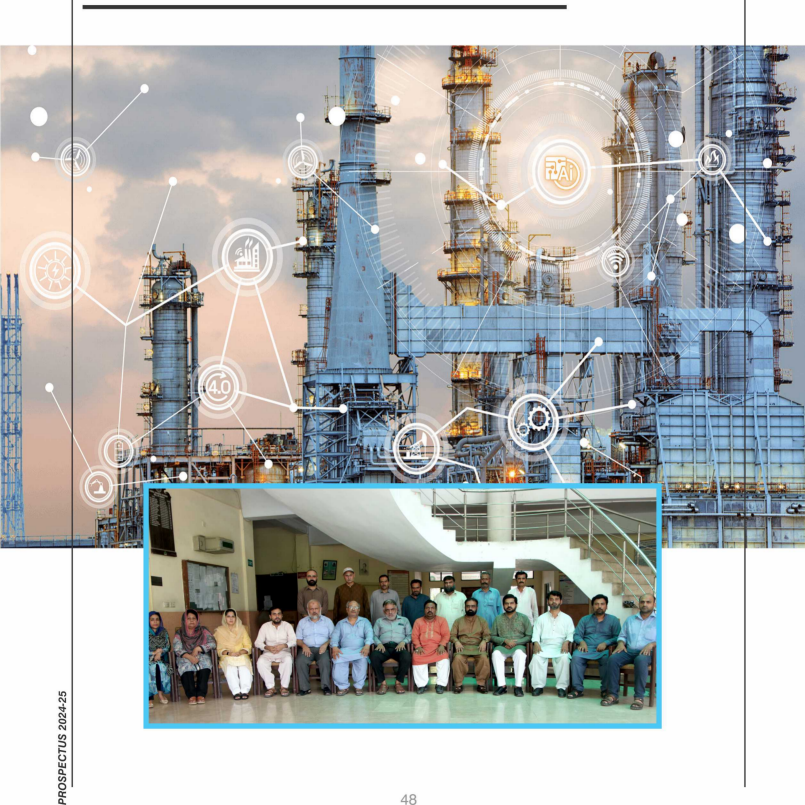
Explanation.—There are three significant manifestations of harassment in the work environment:—

- (a) Abuse of authority
  A demand by a person in
  authority, such as a
  supervisor, for sexual favors in
  order for the complainant to
  keep or obtain certain job
  benefits, be it a wage
  increase, a promotion, training
  opportunity, a transfer or the
  job itself.
- (b) Creating a hostile environment Any unwelcome sexual advance, request for sexual favors, or other verbal or

physical conduct of a sexual nature, which interferes with an individual's work performance or creates an intimidating, hostile, abusive or offensive work environment: or any discrimination on basis of gender, which may or may not be sexual in nature. but which may embody a discriminatory and prejudicial mind-set or notion resulting in discriminatory behavior on basis of gender. The typical "hostile environment" claim, in general, requires finding of a pattern of offensive conduct. however, in cases where the harassment is particularly severe, such as in cases involving physical contact or gender-based discrimination, a single offensive incident will constitute a violation.

(c) Retaliation
The refusal to grant a sexual favor can result in retaliation, which may include limiting the employee's options for future promotions or training, distorting the evaluation reports, generating gossip against the employee or other ways of limiting access to his/her rights. Such behavior is also a part of the harassment.

# **Department of Chemical Engineering**



#### Dr. Waqar Ali Khan

Head of Department Ph.D. Chemical Engineering, Pakistan 25 years of experience Phone: 0092-41-2429004, 9220355-7 Ext: 165

#### Dr. Najaf Ali Awan

Professor Ph.D Chemical Engineering, Pakistan 30 years of experience

#### **Syed Shamim Raza**

Assistant Professor M.Sc. Chemical Engineering 27 years of experience

#### Mr. M. Tahir Ishfaq

Assistant Professor M.Sc. Chemical Engineering, M.C.S 27 years of experience

#### Mr. Ahtsham Razaque

Assistant Professor M.Sc. Chemical Engineering 25 years of experience

#### Mr. M. Zia-ul-Haq

Assistant Professor M.Sc. Chemical Engineering 25 years of experience

#### Dr. M. Awais Ashraf

Assistant Professor/Coordinator Ph.D Chemical Engineering 15 years of experience

#### Mr. Bilal Ahmed Awan

Lecturer M.Sc. Chemical Engineering 14 years of experience

#### Mr. Shahid Mirza

Lecturer (On Study Leaves) M.Sc. Chemical Engineering 15 years of experience

### Mr. Tayyab Ali

Lecturer M.Sc. Chemical Engineering

14 years of experience

#### Mrs. Hina Arshad

Lecturer (on Ph.D Study Leave) M.Sc. Chemical Engineering 15 years of experience

#### Dr. Hina Mukhtar

Assistant Professor Ph.D Chemical Engineering, Pakistan 13 years of experience

#### Mr. Masood-ur-Rauf Zafar

Lecturer
M.Phil Environmental Engineering
14 years of experience

#### Mr. Muhammad Imran

Lecturer M.Sc. Chemical Engineering 11 years of experience

#### Hafiz Miqdad Bin Masood

Lecturer M.Sc. Chemical Engineering 07 years of experience

#### Ms. Shazma Nisar

Lab. Engineer
M.Sc. Chemical Engineering
05 year of experience

#### Mr. Zaid Yahya

Lab. Engineer B.Sc. Chemical Engineering 04 year of experience

### **Program Educational Objectives (PEOs)**

The main objectives of the undergraduate program in Chemical Engineering department are to provide a solid foundation of mathematical, scientific and engineering knowledge to its graduates along with the development of intellectual skills essential for their prosperous and successful careers. The PEOs of Chemical Engineering Program are given below. These PEOs will be evaluated and reviewed after3-5 years of the graduation of each Session.

**PEO-1:** To serve the chemical and allied industries in leading positions with strong technical and professional education skills.

**PEO-2:** To be capable to copy with rapidly changing technological advancements with core knowledge in multidisciplinary sectors i.e. in education, entrepreneurship, research & development.

**PEO-3:** To be able as contributor in society & environment for sustainable development with social responsibility and ethical values.

Sr. #	PEO s	Vision	Mission	Department Mission
1.	Chemical engineering Knowledge	~	<b>√</b>	<b>✓</b>
2.	Modern education for innovative research	<b>✓</b>	<b>√</b>	<b>√</b>
3.	Professionalism, society and ethics	<b>✓</b>	<b>✓</b>	<b>✓</b>

#### **Department Mission**

"To empower the graduates with excellent technical & leadership skills, integrity and moral values for sustainable development of society & to prepare them in academia. R&D organization & industry with the pursuit of advanced studies & innovations."



### **B.Sc. Chemical Engineering**

Have you ever wondered how raw materials are transformed into useful products, what is involved in the production of high tech materials. how materials which are used in industrial applications are designed, how one would invent a fuel cell, Who makes new synthetic materials such as artificial hearts and biodegradable polymers? Who invents methods to control emissions of carbon dioxide and toxic gases? Who designs & operates oil refineries to produce ultralow Sulphur diesel and lead free petrol? Who designs most advanced nuclear reactors? Who develops long range missiles and who flourishes processes for obtaining medicines from biological organisms? Have you ever thought about how all of these processes are so much more environment friendly than processes of 50 years ago? It is likely that chemical engineers have played a vital role in the answers to these questions. They are manufacturing the materials that are the building blocks of almost everything around us. Chemical engineers make a difference to today's society and those of the future.

Chemical Engineering involves the design, development operation and management of industrial processes that turn raw materials into valuable products. The principles underlying such processes include chemical reactions, separation (distillation, evaporation, drying, filtration), flow of materials (gas, liquids, particulate solids) and physical phenomena (heat transfer, fluid flow, diffusion) and, when

arranged in a sequence with precision control and proper instrumentation, these operations make up a manufacturing process. Society needs chemical engineers to safely develop new processes and products in a way that helps to manage resource and protect the environment as efficiently as possible.

According to Encyclopedia Britannica "Chemical Engineering is the development of processes, design and operation of plants in which materials undergo changes in their physical or chemical state in an economical way. Applied throughout the process industries, it is established on the principles of chemistry, physics, and mathematics along with economics".

### **Chemical Engineering Department at IE&FR**

Chemical Engineering department offers complete program at both undergraduate and postgraduate level of studies. The department has a reputation within industry and academia for producing highly trained, competent and professional chemical engineers. It is a dynamic and goal oriented group of highly qualified and experienced faculty which is well supported by experienced technical staff and modern research & development infrastructure. Opportunities are provided to the students at all levels to get cognizant with the latest developments in the various areas of Chemical Engineering.

# **Laboratories of Chemical Engineering Department**



The department of chemical engineering features a large number of well equipped and state of the art labs and miniature plants providing cutting edge facilities, in diverse Areas of Chemical Engineering. The Department includes Particle Technology, Applied Chemistry Engineering Drawing, Industrial Stoichiometry, Applied Physics, Mechanical Technology, Electrical Technology, Analytical Chemistry, Chemical Process Industries, Fuel & Combustion, Fluid flow, Computer & Chemical Analysis, Process Heat Transfer, Chemical Reaction Engineering, Mass Transfer, Chemical Engineering Thermodynamics, Instrumentation & Control and Environmental Engineering laboratories. Main library of Institute has over 3000 textbooks, handbooks and reference books for use of the faculty members and students. Various research journals related to the field are also available in the library.

Close contact with professionals in the chemical process and related industries is one of the distinguishing characteristics of the department. Such contact, with corporate leaders as well as practicing engineers and scientists, helps to provide the student with an understanding of the milieu in which the engineer works.

The Department maintains close association with a large number of chemical industries and design organizations, and continuously upgrading the course curriculum. Industry oriented developmental projects are undertaken regularly. The Department also undertakes consultancy assignments from industry, in the areas of process development, design, pollution control and industrial waste minimization, etc. The Department arranges seminars and workshops regularly on various industrial issues and other developments of this field of engineering.

# Bachelor's Degree Program in Chemical Engineering

Chemical Engineering department offers fouryear bachelor degree program in Chemical Engineering. The students a broad based

education with emphasis on theory and practice of Chemical Engineering keeping in views the current and future requirements of the country. The courses of study are in accordance with the advancement of era and offer opportunities of specialization in one of the few optional subjects in research oriented atmosphere. The courses are structured as to provide fundamental principles of Chemical Engineering as well as modern advancement in the field. Continual improvement in courses outline is the added features of the department. Semester system and midterm tests encourages thorough studies and understanding of the subjects. The course is designed to impart the students' complete grasp of practical and theoretical aspects of process industry. Students are encouraged to identify & rectify industrial problems. On-plant training in industrial & design organizations is a part of the regular undergraduate curriculum.

#### **Graduates from this program should develop:**

- A sound understanding of the principles of Chemical Engineering
- Sufficient detailed process knowledge and research based problem-solving
- Methodologies to obtain quantitative solutions to relatively complex plant problems.

- Sufficient knowledge of environmental sustainability and community issues to appreciate these aspects of plant operations and to integrate these elements into the analysis and solution of practical plant problems.
- Selection, formulation, solution and interpretation of mathematical models in Chemical Engineering.

# **Career Choices for Chemical Engineers & Job Prospects**

Chemical Engineering is a broadly based engineering discipline with multidirectional career choices. The job prospects for Chemical Engineering graduates are very attractive indeed, and most of our graduates are employed in large to medium enterprises. Chemical Engineers are making tremendous contribution to the areas such as refineries, petrochemicals, food & beverages, fertilizers, pharmaceutical, paper & board, paints & dyes, detergents, explosives, glass & ceramics, cement, man made fibre, nuclear processing, plastic and synthetic rubber, waste disposal and environmental issues, etc. They might work as operational engineers, be part of research teams, or occupy senior management positions. Those who work for multinational companies



often travel all over the world. It is worth noting that surveys indicate that Chemical Engineers are better paid, on average, than other engineers and pure scientists. Chemical Engineers are also easily able to get jobs in the allied discipline because they have a broad range of skills and are experienced to tackle I.T, HRM and POM problems. Employment opportunities may also include areas such as marketing, sales, merchandizing, banking, accountancy and insurance. In the second half of the 20th century, considerable number of chemical engineers have been involved in space exploration, from the design of fuel cells to the manufacture of propellants.

#### **Industrial Liaison & Consultancy Services**

Through the Industrial Liaison Chemical Engineering department provides an expanding range research and consultancy services, training programs and enterprise development services to meet the development and educational needs of the industrial sector and the wider community. The basic philosophy of the services is to encourage industrial development and growth through Innovation there by creating employment opportunities. The Institute has a complement of highly qualified staff with a broad range of research, consultancy and training expertise, which is made available to the business sector and the wider community through the provision of the following services:

 Collaborative Research and Development with Industry





- Training Programs
- Seminars & Workshops
- Business and Technology Mentoring and Consultancy
- · Access to Skilled Graduates

### B.Sc. Chemical Engineering Curriculum

### \*List of Arts Humanities Electives (2+0)

- · Communication and Presentation Skills
- Beginners Spanish
- Elementary Arabic
- · Elementary French
- · Elementary Chinese
- History
- Philosophy
- Professional Ethics
- Any other relevant course/language decided by the HEI as per requirement

#### \*List of Social Science Electives (2+0)

- · Sociology for Engineers
- Sociology
- Social Phycology
- Critical Thinking
- · Human Resource Management
- · Organizational Behavior
- · Engineering Law
- Engineering Economics
- Any other relevant course decided by the HEI as per requirement

# \*\*\*Proposed Streams/ Electives for Chemical Engineering (2+0)

#### A - Chemical Engineering

- A-1: Polymer Engineering
- A-2: Novel Separation Process
- A-3: Mineral Processing Technology
- A-4: Nanotechnology Engineering
- A-5: Chemical Process Design and Simulation
- A-6: Industrial Safety and Hazardous Waste Management

#### B - Design Engineering

- B-1: Computational Fluid Dynamics (CFD)
- B-2: Experimental Design and Data Analysis
- B-3: Advanced Machine Learning Technology
- B-4: Operation Management and Risk Assessment

#### C-Oil & Gas Engineering

- C-1: Petroleum Refinery Engineering
- C-2: Gas Processing & Transmission
- C-3: Petrochemical Engineering

- C-4: Fuel & Energy Management
- C-5: Advanced Fuel Technology
- C-6: Drilling Engineering
- C-7: Natural Gas Processing & Pipeline Management
- C-8: Field Operations and Production
- C-9: Reservoir Engineering Management
- C-10: Principles of Enhanced Oil Recovery

#### D-Biochemical Engineering

- D-1: Biochemical Engineering
- D-2: Biochemical Operation and Kinetics
- D-3: Bio Separations
- D-4: Biomaterials Engineering
- D-5: Bioreactor Design
- D-6: Biofuels and Biorefineries
- D-7: Biochemical Treatment of Wastes

#### E-Green Engineering

- E-1: Green Technologies & Sustainable Development
- E-2: Industrial Ecology
- E-3: Environment Impact Assessment
- E-4: Sustainability in Process & Energy Systems

#### F-Nuclear Engineering

- F-1: Introduction to Nuclear Engineering
- F-2: Nuclear Physics & Reactor Theory
- F-3: Nuclear Materials & Fuels
- F-4: Radiation Detection and Measurement
- F-5: Nuclear Waste Assessment & Management

#### G-Process Engineering

- G-1: Chemical Process Design, Analysis and Optimization
- G-2: Chemical Wet Processing of Textiles
- G-3: Food Processing Engineering
- G-4: Advanced Process Control
- G-5: Computer Aided Process Synthesis
- G-6: Process Intensification
- G-7: Advanced Process Safety

#### H-Energetic Materials

- H-1: Thermodynamics of Energetic Materials
- H-2: Material Characterization Techniques
- H-3: Polymer & Composites
- H-4: Alloy Processing and Characterization
- H-5: Corrosion Engineering
- H-6: Computer Aided Design and Manufacturing

#### I-Energy & Power

- I-1: Industrial Energy Systems
- I-2: Energy Auditing and Management
- I-3: Fuel Cell, and Sustainable Energy Technologies
- I-4: Internal Combustion Engines
- I-5: Clean Coal Technology and Co-Generation
- I-6: Combustion Engineering

**Note:** New era/subjects can also be included according to the specialization/availability of the faculty and facilities besides need of the market.

# B.Sc. Chemical Engineering Curriculum

## 1<sup>st</sup> Semester

Course No.	Title	Credi	it Hrs.		
Course No.	ritte	Th. Pr.			
ChE-101	Industrial Stoichiometry-I	3	0		
CSC-106 & CSC-106L	Application of Information and Communication Technologies	2	1		
CY-142 & CY-142L	Physical and Analytical Chemistry	2	1		
HU-111L	Communication Skills	0	1		
IS-102	Islamic Studies or Ethics (Non- Muslim Students)	3	0		
MA-113	Calculus and Analytic Geometry	3	0		
ME-125L	Engineering Drawing	0	1		

# 2<sup>nd</sup> Semester

Course No.	Title	Credit Hrs			
Course No.	Title	Th. Pr.			
ChE-108	Fluid Flow-I	3	0		
ChE-109 & ChE-109L	Chemical Process Industries	2	1		
CS-103 & CS-103L	Introduction to Computer Programming for Data Science	2	1		
MA-116	Linear Algebra and Differential Equations	3	0		
ME-100L	Workshop Practice	0	1		
PHY-113 & PHY-113L	Applied Physics	2	1		
QT-101	Translation of the Holy Quran- I/SE-101-Social Ethics (for Non- Muslims)	1	0		

# 3<sup>rd</sup> Semester

Course No.	Title	Title Credit Hrs					
Course No.	riue	Th.	Pr.				
ChE-201	Industrial Stoichiometry-II	3	0				
ChE-203 & ChE-203L	Particle Technology	3	1				
ChE-204 & ChE-204L	Chemical Engineering Thermodynamics-I	3	1				
ChE-221 & ChE-221L	Inorganic and Organic Chemistry	2	1				
HU-221	Technical Writing and Presentation Skills	3	0				
QT-201	Translation of the Holy Quran- I/SE-101-Social Ethics (for Non- Muslims)	1	0				

### 4<sup>th</sup> Semester

Course No.	Title	Credit Hrs.			
Course No.	Title	Th.	Pr.		
ChE-105L	Occupation Health and Safety	0	1		
ChE-208 & ChE-208L	Fluid Flow-II	2	1		
ChE-209 & ChE-209L	Process Heat Transfer	3	1		
ChE-211	Separation Processes-I	3	0		
IS-202	Ideology and Constitution of Pakistan or Ethics (For non- Muslims)	3	0		
MA-242	Engineering Statistics	3	0		
HU-003	International Language	0	0		

# 5<sup>th</sup> Semester

Course No.	Title	Credi	dit Hrs.	
Course No.	Tiue	Th.	Pr.	
ChE-301 & ChE-301L	Chemical Reaction Engineering	3	1	
ChE-304	Chemical Engineering Thermodynamics-II	3	0	
ChE-311	Engineering Materials	2	0	
ChE-312 & ChE-312L	Unit Processes	2	1	
MA-240 & MA-240L	Numerical Analysis	2	1	
MGT-318	Entrepreneurship and Management	2	0	

# 6<sup>th</sup> Semester

Course No.	Title		t Hrs.
Course No.	Title	Th.	Pr.
ChE-308 & ChE-308L	Energy Engineering	3	1
ChE-322 & ChE-322L	Separation Processes-II	3	1
ChE-319 & ChE-319L	Chemical Engineering Mathematics	2	1
ChE-321 & ChE-321L	Chemical Process Design and Economics	3	1
HU-212	Civics and Community Engagement	2	0
QT-301	Translation of the Holy Quran- I/SE-301-Social Ethics (for Non- Muslims)	1	0

# 7<sup>th</sup> Semester

Course No.	rse No. Title Credit		t Hrs.
Course No.	riue	Th.	Pr.
ChE-432 & ChE-432L	Elective-I	2	0
ChE-404 & ChE-404L	Instrumentation and Control	3	1
ChE-406 & ChE-406L	Environmental Engineering	3	1
ChE-409	Chemical Process Equipment Design and Rating	3	0
ChE-461	Final Year Project-I	0	3
ChE-414	Internship	0	0
MGT-103	Sociology for Engineering	2	0

### 8<sup>th</sup> Semester

Course No.	Title		t Hrs.
Course No.	Title	Th.	Pr.
ChE-413	Transport Phenomena	3	0
ChE-421 to ChE-431	Elective-III	3	0
ChE-401	Chemical Reactor Design	2	0
ChE-432 to ChE-444	Elective-II	2	0
ChE-462	Final Year Project-II	0	3
MGT-320	Project Management in Engg.	2	0
QT-401	Translation of the Holy Quran- I/SE-401-Social Ethics (for Non- Muslims)	1	0

# **BS Biochemistry**

#### **OVERVIEW**

BS Biochemistry program is designed to help students develop skills and an in-depth understanding of the core aspects of biology, biochemistry, and the physiology of the human body and contrast them with other species by developing analytical skills to evaluate laboratory and field data. The ambit of the course extends to cutting-edge developments within the fields of biotechnology, molecular ecology, climate change, and antimicrobial resistance.

In BS Biochemistry program, students are engaged mainly in the intense understanding of biochemistry with critical assessment. The program is designed to give students a grasp of the basic principles of biochemistry through a course of study that emphasizes fundamental concepts of biochemistry.

#### INTRODUCTION

The department sets out to meet a key goal of modern biology – to arrive at a full understanding of the structure and dynamic chemistry of the





underlying molecular constituents of cells, the essential feature is that biochemistry uses molecular methods to explain biological processes. The Department's research is grouped under the headings of several broad programs including Clinical Biochemistry, Enzymology, Nutritional and Metabolic Biochemistry, Plant Biochemistry & Molecular Biology, Molecular Biology of Human Diseases, Proteomics, Genomics and Cell Biology. Excellent research facilities and a researchoriented faculty allow our Department to offer broadly based programs of graduate study where students can acquire a thorough and diverse background in Biochemistry and Molecular Biology.

#### **OUR MISSION**

Excel in Undergraduate, Graduate and Post graduate education in the field of Biochemistry and its Science

#### **Academic Qualification / Eligibility Criteria**

- a) Higher Secondary School Certificate (HSSC) with Pre-Medical or equivalent with Chemistry and Biology with 50% marks.
- b) KFUEIT recognized aptitude test (KFAT / NAT / MCAT) with minimum score of 40%
- c) DAE in relevant field is also eligible

# BS Biochemistry Curriculum

#### First Semester

Name of Subject	Theory	Lab	Credits
English-I	3	0	3
Pakistan Studies	2	0	2
Mathematics I	3	0	3
Social Science	3	0	3
Organic Chemistry	2	1	3
Introductory Biochemistry	2	1	3
	15	2	17

#### **Second Semester**

Name of Subject	Theory	Lab	Credits
English-II	3	0	3
Islamic studies/Ethics	2	0	2
Inorganic Chemistry	2	1	3
Mathematics-II/Biostatistics	3	0	3
Microbiology	2	1	3
Carbohydrates & Lipids	2	1	3
	14	3	17

#### Third Semester

Name of Subject	Theory	Lab	Credits
English-III	3	0	3
Introduction to Computers	2	1	3
Physical Chemistry	2	1	3
Genetics	3	0	3
Proteins & Nucleic Acids	2	1	3
Cell Biology	2	1	3
	14	4	18

#### **Fourth Semester**

Name of Subject	Theory	Lab	Credits
English IV/ University optional	3	0	3
Marketing & Management	3	0	3
Analytical chemistry	2	1	3
Human Physiology	3	0	3
Enzymology	2	1	3
Bio-safety & Bioethics	2	1	3
	15	3	18

#### Fifth Semester

Name of Subject	Theory	Lab	Credits
Metabolism I	3	0	3
Molecular Biology	3	0	3
Nutritional Biochemistry	2	1	3
Immunology	3	0	3
Plant Biochemistry	3	0	3
EnvironmentaBiochemistry	2	1	3
	16	2	18

#### Sixth Semester

Name of Subject	Theory	Lab	Credits
Metabolism II	3	0	3
Biochemical Techniques	1	2	3
Biotechnology	3	0	3
Bioinformatics	2	1	3
Bioenergetics	3	0	3
Industrial Biochemistry	2	1	3
	14	4	18

#### **Seventh Semester**

Name of Subject	Theory	Lab	Credits
Research Planning & Scientific Writing	3	0	3
Bio-membranes & Cell Signaling	3	0	3
Clinical Biochemistry	2	1	3
Elective-I	3	0	3
Elective-II	3	0	3
	14	1	15

### **Eighth Semester**

Name of Subject	Theory	Lab	Credits
Current in Trends Biochemistry	3	0	3
Research Project/Internship	0	3	3
Methods in Molecular Biology	2	1	3
Elective-III	3	0	3
Elective-IV	3	0	3
	11	4	15

#### **List of Elective Courses**

Name of Subject	Theory	Lab	Credits

# Courses related to Basic & Applied Sciences

#### Mrs. Shazia Saeed

Assistant Professor M.Sc. Organic Chemistry 22 years of experience

#### Mr. Muhammad Yaseen

Assistant Professor M.Phil Mathematics 22 years of experience

#### Mrs. Humera Yasmeen

Lecturer M.A. History, B. Ed 20 years of experience

#### Ms. Noreen Siffat

Lecturer M.Sc. Analytical Chemistry 09 years of experience



Basic, or pure, science is primarily connected with the development of theories (or as they are frequently called, models) establishing relationships between phenomena and the universe. When they are sufficiently validated, these theories (hypotheses, models) become the working laws or principles of science. Applied science, on the other hand, is directly

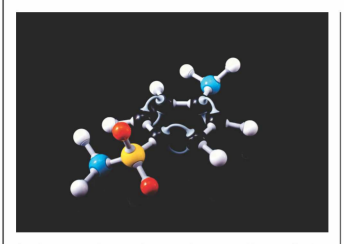
connected with the application of the working laws of pure science to the practical affairs of life, and to increasing man's control over his environment.

Thus leading to the development of new techniques, processes and machines, such activities as investigating the strength and uses of materials, extending the findings of pure mathematics to improve the sampling procedures used in agriculture or the potentialities of atomic energy, all are examples of the work of applied scientist or technologist.

Chemistry is a basic science, which in a very direct way, explores the intricacies and structure of God's creation and provides a window on the marvelous beauty and order inherent in the creation. The study of chemistry involves understanding the chemical and physical



properties of individual elements, compounds and their mixtures, and explaining their many reactions and properties using theoretical models. Through the application of chemistry, resources found within creation may be converted into numerous products that benefit mankind. Knowledge of chemistry is essential in dealing with the many environmental problems



facing society. An understanding of the principles of chemistry also provides a foundation for chemical engineering.

Physics is the science of nature, from the quarks to the cosmos. Consequently, physics treats of the fundamental constituents of the universe, the forces they exert on one another and the results produced by these forces. Sometimes, in modern physics, a more sophisticated approach is taken that incorporates elements of the three areas listed above: it relates to the laws of symmetry and conservation, such as those pertaining to energy, momentum, charge, and parity. Many of the branches of physics have developed into engineering & technology. These branches are classical mechanics. hydrodynamics, aerodynamics, heat & thermodynamics, optics, acoustics, electricity and magnetism, electronics and nuclear engineering.

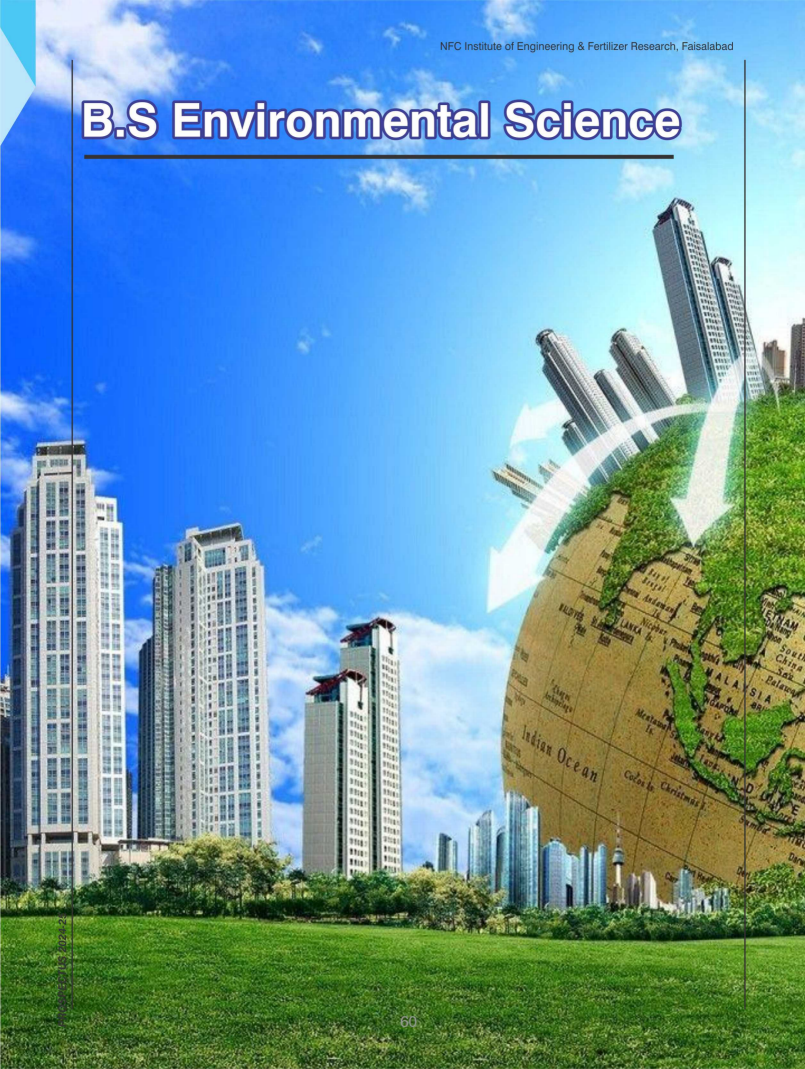
Mathematics is the discipline that deals with concepts such as quantity, structure, space and change. It evolved, through the use of abstraction and logical reasoning, from counting, calculation, measurement and the study of the shapes and motions of physical objects. Mathematicians explore these and related concepts, aiming to formulate new conjectures and establish their truth by rigorous deduction from appropriately chosen axioms and definitions. Mathematics is present in all aspects of engineering. The good knowledge of mathematics is must for all engineers. It is currently accepted that undergraduate

engineering students need a solid understanding of mathematics and physics.

Department of Basic & Applied Sciences at IEFR

Basic & applied sciences are the foundation of all engineering disciplines. The department of basic & applied sciences at the institute is playing a fundamental role in developing the future engineers &professionals. It offers programs designed to provide students with a good foundation in the basic sciences. Studies rooted in the three basic fields of physics, chemistry, mathematics, linguistics and communication sciences, during first two years serving to generate educational and research results from an interdisciplinary scientific perspective. The department emphasizes basic physical and chemical principles including training in laboratory skills & scientific research. The department reviews continuously the objectives and contents of every course in order to increase the number of gained skills for students.







# **BS Environmental Science**

Overview:





# **BS Environmental Science** Curriculum

#### 1<sup>st</sup> Semester

Sr. No.	Course Codes	Course Title Cr		
1	ENSC-1101	Introduction to Environmental Science	3	
2	BIOL-1181	Applied Biology	3	
3	CHEM-1120	Applied Chemistry	2	
4	CHEM-1220	Applied Chemistry Lab	1	
5	MATH-1120	Applied Mathematics	3	
6	ENGL-1118	Functional English	3	
7	PAKS-1113	Pakistan Studies	2	

#### 2<sup>nd</sup> Semester

Sr. No.	Course Codes	Course Title C	
1	ENSC-1103	Introduction to Earth Sciences	3
2	PHYS-1121	Applied Physics	3
3	PHYS-1221	Applied Physics Lab	1
4	STAT-1100	Statistical Theory	2
5	SSCI-1111	Introduction to Sociology	3
6	ENGL-1119	Communication Skills	3
7	ISLS-1112	Islamic Studies/Ethics*	2

#### 3<sup>rd</sup> Semester

Sr. No.	Course Codes	Course Title C		
1	CPEN-1114	Introduction to Computing	2	
2	CPEN-1214	Introduction to Computing Lab	1	
3	CHEM-4181	Environmental Chemistry	2	
4	ENSC-2101	Environmental Microbiology	3	
5	ECON-2118	Applied Economics	3	
6	ENGL-2111	Technical Writing and Presentation Skills	3	

#### 4<sup>th</sup> Semester

Sr. No.	Course Codes	Course Title	Credit Hrs.
1	ENSC-2102	Applied Ecology	3
2	ENSC-2103	Environmental Toxicology	2
3	ENSC-2203	Environmental Toxicology Lab	1
4	ENSC-2104	Environmental Pollution	3
5	ENSC-2105	Biodiversity and Conservation	3
6	SSCI-4101	Principles of Psychology	3

#### 5<sup>th</sup> Semester

Sr. No.	Course Codes	Course Title	Credit Hrs.
1	ENSC-3101	Air and Noise Pollution	3
2	ENSC-3102	Environmental Engineering	2
3	ENSC-3202	Environmental Engineering Lab	1
4	ENSC-3103	Environmental Monitoring	2
5	ENSC-3203	Environmental Monitoring Lab	1
6	MSCI-2110	Project Management	3
7	PAKS-2222	International Relations	3

#### 6<sup>th</sup> Semester

Sr. No.	Course Codes	Course Title	Credit Hrs.
1	ENSC-3104	Environmental Economics	3
2	ENSC-3105	Environmental Biotechnology	3
3	ENSC-3106	Environmental Policy and Law	3
4	ENSC-3107	Natural Resources and Management	3
5	ENSC-XXXX	Elective – I	3

#### 7<sup>th</sup> Semester

Course Codes	Course Title	Credit Hrs.
ENSC-4101	Global Warming and Climate Change	3
ENSC-4102	Renewable Energy and Environment	3
ENSC-4103	Environmental Impact Assessment	2
ENSC-4203	Environmental Impact Assessment Lab	1
ENSC-4104	Wastewater Treatment and Management	3
ENSC-4105	Solid Waste Management	3
	Codes  ENSC-4101  ENSC-4102  ENSC-4103  ENSC-4203  ENSC-4204	ENSC-4101 Global Warming and Climate Change ENSC-4102 Renewable Energy and Environment ENSC-4103 Environmental Impact Assessment ENSC-4203 Environmental Impact Assessment Lab ENSC-4104 Wastewater Treatment and Management

#### 8<sup>th</sup> Semester

Sr. No.	Course Codes	Course Title	Credit Hrs.
1	ENEN-3206	Water Quality Analysis Lab	2
2	ENSC-4106	Occupational Safety and Health	3
3	ENSC-4107	Environmental Management Systems	3
4	ENSC-XXXX	Elective – II	3
5	ENSC-4301	Final Year Project	6

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# Department of Electrical Engineering



#### Dr. Muhammad Junaid Alvi

Coordinator Electrical Engineering Department Ph.D. Electrical Engineering 14 years of experience Ph: 0092-41-2429004, 9220355 -7 Ext: 144

#### Mr. Hamid Ali Rao

Assistant Professor M.Sc. Electrical Engineering (Sweden) 20 years of experience

#### Mr. Muhammad Shafique

Assistant Professor M.Sc. Electrical Engineering 26 years of experience

#### Mr. Hassan Ijaz Tarar

Assistant Professor M.Sc. Electrical Engineering 17 years of experience

#### Mr. Toseef Abid

Lecturer M.Sc. Electrical Engineering 15 years of experience

#### Dr. Rizwan ul Hasaan

Assistant Professor (Power) Ph.D Electrical Engineering 14 years of experience

#### Mrs. Uzma Azam

Lecturer M.Sc. Electronics Engineering 14 years of experience

#### Mr. Amir Haider

Lecturer M.Sc. Electronic Engineering 14 years of experience

#### Mr. Awais Anjum

Lecturer
M.Sc. Electrical Engineering
13 years of experience

#### Dr. Usama Abrar

Assistant Professor Ph.D Control & Electronics 11 years of experience

#### Dr. Nasif Raza Jaffri

Assistant Professors Ph.D Electrical Engineering 11 years of experience

#### Mrs. Maira Naz

Lecturer
M.Sc. Electrical Engineering
13 years of experience

#### Ms. Ayesha Javed

Lecturer
M.Sc. Electronics Engineering
10 years of experience

#### Mr. Ali Ghalib

Lecturer M.Sc. Electrical Engineering 10 years of experience

#### Mr. Ali Abbas Malik

Lecturer
M.Sc. Electrical Engineering
11 years of experience

#### Mr. M. Junaid Razzaq

Lecturer
M.S Electrical Engineering
06 years of experience

#### Mr. Usama Ali

Lab. Engineer
B.Sc. Electronics Engineering
10 years of experience

#### Mr. Muhammad Awais Altaf

Lab. Engineer B.Sc. Electrical Engineering

#### Program Educational Objectives (PEOs)

The main objectives of the undergraduate program in Electrical Engineering department are to provide a solid foundation of mathematical, scientific and engineering knowledge to its graduates along with the development of intellectual skills essential for their prosperous and successful careers.

The PEOs of Electrical Engineering Program are given below. These PEOs will be evaluated and reviewed after 3-5 years of the graduation of each Session.

**PEO 1:** To edify and train the graduates in design, synthesis, applications and project management are as to resolve electrical engineering problems.

**PEO 2:** To prepare the graduates for acquiring the international standards of advanced or higher education and innovative research.

**PEO 3:** To establish the leadership skills that will enable them to command their departments and organizations.

**PEO 4:** To indulge professional, social and ethical responsibilities in the graduates.

# Mapping of NFC-IE&FR Vision and Mission with PEOs

Sr. #	PEOs	Vision	Mission	Department Mission
1.	Electrical engineering Knowledge	<b>✓</b>	✓	<b>✓</b>
2.	Modern education for innovative research	<b>✓</b>	<b>√</b>	<b>√</b>
3.	Team work, leadership skills to command organizations.	<b>✓</b>	<b>√</b>	<b>√</b>
4.	Professionalism, society and ethics	<b>√</b>	<b>√</b>	<b>√</b>

#### Mapping of PLOs and PEOs

Sr.	Program Learning	Program Educational Objectives (PEOs)			
#	Outcome s (PLOs)	PE 0-1	PE O-2	PE 0-3	PE O-4
1	Engineering Knowledge	✓			
2	Problem Analysis	✓			
3	Design/Develop ment of Solutions	✓			
4	Investigation		✓		
5	Modern Tool Usage		<b>✓</b>		
6	The Engineer and Society				<b>✓</b>
7	Environment and Sustainability			<b>✓</b>	
8	Ethics				✓
9	Individual and Team Work			✓	
10	Communication			✓	
11	Project Management			<b>✓</b>	
12	Lifelong Learning				✓

#### **Department's Mission**

To prepare electrical engineering graduates having a concrete knowledge-base and





analytical/problem solving skills that shall empower them to undertake challenging job positions, innovative research and entrepreneurship.

#### **B.Sc. Electrical Engineering**

Electrical and Electronics is the nucleus of every contemporary and modern day technology. Holding an extensive and widespread history commencing from an ordinary light bulb, thermionic valves, POTs (Plain Old Telephone Systems) towards today's satellite transmitted television, transcontinental Computer Networks, Wireless and avant-garde communication, emergence of novel ideas in fixed and mobile communications offering never used before services to the users, an extremely new epoch of multimedia services from HDTV (High Definition Television), IPTV (Internet Protocol TV), VoD (Video On Demand), video conferencing, effective power generation, transmission and utilization, Medicine, Robotics, Design of highly integrated VLSI circuits... and the list shows no bounds.

The Electrical Engineering profession addresses the use of science, technology, problem solving skills, inventiveness and resourcefulness of an engineer to design, construct, maintain and operate different newfangled electrical, electronics and computer based systems. This is an exceedingly electrifying and exhilarating field of enterprisers and inventors who are geared up to develop diversified goals and divergent methodologies. Electrical Engineering being the

instigator of all the engineering disciplines demands a multidisciplinary approach and a knack to communicate the ideas and incorporation of the knowledge from other disciplines to take in hand the tight spots of today and challenges of impending future.

This promptly and speedily evolving field of electrical has an unremitting and ceaseless need of engineering professionals, even more than ever needed to fuel the passion for escalation. What it demands from the engineers that they equip themselves dynamically to embrace the exigent growth in this field and to be able to contribute in its augmentation and intensification.

#### **Electrical Engineering at NFC IEFR**

Dynamisms is the quintessence of electrical engineering field. An engineering institute must inculcate the abilities in their students of being able to pace up with the spiraling upward augmentation in this field. Not only a profound knowledge of existing technologies is required but the students should be able to learn beyond their classroom experiences. They must be aptly trained to employ, utilize and impart that acquaintance and in formation for development of revolutionary technologies.

The institute works upon transforming young, enthusiastic and zesty brains into highly proficient, skilled and technically sound team of engineers. Understanding the imperative needs of becoming an ideal place of learning

NFC IEFR holds a strong research, didactic and development vista, whose vivid reflection can be seen in the Electrical Engineering Department. State of the Art Multistoried Electrical Engineering Department Building covers an area of 80,000 sq ft. It comprises of huge lecture halls & theatres embedded with every modern teaching aid, well equipped spacious labs, faculty offices, conference room, independent auditorium, examination hall, student counseling office etc.

Electrical Engineering department has a mission to produce engineers having entrepreneurial and self motivational spirits which makes them able to avail career opportunities in today's high technology and immensely dense market place.

The degree program is affiliated with University of Engineering and Technology, Lahore and accredited by Pakistan Engineering Council, at level II, which is a distinction for any engineering institute.

#### Vision

To acquire prominence at national and international level as a unique source of quality education and distinguished research, which stimulates all to excel in their respective endeavors to emerge as winners.

#### Mission

To prepare electrical engineering graduates having a concrete knowledge-based and analytical/problem solving skills through its qualified faculty, state of art facilities and enabling environment, that shall empower them to undertake innovative research and entrepreneurship.

# Objectives of Electrical Engineering Degree Program:

 To edify and train the students in using analysis, synthesis, computational, design and collaborative working skills to resolve



electrical engineering problems.

- To produce the electrical engineering graduates who are well equipped to engage in advanced or additional education in their chosen field of endeavor or interest.
- To have a yield of graduates who are recruited by an extensive range of engineering employers in design, fabrication, synthesis, application, utilization and project management areas.
- To instill in students the understanding of their professional, social and ethical responsibilities they need for lifelong benefits.

#### **Program Learning outcomes**

- Engineering Knowledge
- Problem analysis
- Design/development of solutions
- Investigation
- Modern tools usage
- · The engineer and society
- · Environment and sustainability
- Ethics
- Individual and team work
- Communication
- Project management
- · Life long learning

#### The Electrical Engineering Curriculum

The Higher Education Commission approved curriculum also taught in UET, Lahore is followed here. The curriculum is well designed and specifically tailored to meet the prime and key objectives of the ever evolving field of engineering, in accordance with international standards. The department is also regularly developing and updating courses, looming up a futuristic, innovative and forward thinking approach in students.

The curriculum basically overviews electronic technology and a solid grounding in underlying physical and mathematical principles, learning about all the levels in analysis, design and synthesis from transistors, transmission media and electromagnetic devices, to the organization and control of large scale systems like



computers, communication networks and information transfer. The curriculum indemnifies that the analysis, synthesis and design abilities are developed and integrated throughout the curriculum in sequential and chronological manner, leading to form highly proficient, skillful and eager to learn fleet of electrical engineers. It also aims to provide technical content which is current and relevant to present and future engineering practices.

#### Research aims & objectives

The electrical engineering department at NFC IE&FR, Faisalabad is committed to carry out cutting edge and productive research in the vast domain of electrical, electronics & communication engineering.

The research aims at:-

- Utilizing the latest technological advancements for the betterment and evolution of the society.
- Catering the demands and needs of local industry and strategic R&D organizations of the country.
- Contributing to cutting edge research in diversified specialties such as advanced digital and analog electronics, nanotechnology communication, computer networking, signal processing and multimedia, computer vision and advanced control of robotics.
- Development of quality and well groomed research professionals

# Why choose NFC IE&FR for Bachelors in Electrical Engineering?

The department team has a firm and unswerving mission to prepare dexterous and up to the mark technical cohorts having a pertinent theoretical knowledge bank studded with the spice of revelation to the practical industrial scenario. The customary classroom learning is well aided by:

- Different lab projects and assignments given to the students are graded in the semester results. Students design the circuits, purchase the components by themselves to have a local market exposure, fabricate the circuits and present them.
- Research Assignments are also an added feature where students search for certain contemporary technologies, not in their curriculums but this exercise cultivates in them the yearning for learning more ahead of their existing knowledge.
- Teaching of different simulation software which would facilitate the students to be able to use modern engineering tools for design and analysis.
- Timely presentations during the semesters enhance the capability of students to express themselves and to nurture their communication skills.
- Opportune industrial visits, internships and industrial trainings are specifically planned for the students in different semesters which facilitate their practical erudition as well as broaden their horizons and perspectives.

Giving the students opportunities to appear in different technical platforms specially build for students is another supplementary benefit. IEEE (Institute of Electrical and Electronics Engineers) is a global electrical engineer's organization based in USA, runs different sections, chapters, and branches all over the world in different universities and colleges. NFC IEFR is one of them holding the honor to have IEEE NFC Student Branch among 1616 student branches worldwide.

On this platform the students of NFC IEFR get a

chance to have a wide variety of learning experiences. They have got opportunities to participate in different national level technical events, student congresses, annual meetings, seminars and workshops. These co-curricular activities nourish the hidden talents in students and groom them to become the first choice of any organization as soon as they complete their studies.

#### **ICT Funded Final Year Projects (FYP)**

The department aims to promote and encourage R&D culture among the students. The Final Year Projects (FYP) of the students are being regularly sent to National ICT R&D Fund, Ministry of Information Technology, Islamabad for financial support, which is provided to the selected Final Year Projects of undergraduate students.

This financial assistance enables the students undertaking Final Year Projects (FYP) in building prototypes and working models to showcase their creativity and innovation by applying hands on engineering and development skills. The funding covers the cost for purchase of equipment and miscellaneous costs related to the development of prototypes only.

#### **Job Prospects for Electrical Engineers**

Electrical and Electronics Engineering is a perfect amalgam of continuous technical evolvement and dynamic concepts and ideas, and thus turns out to be the mother of every engineering discipline. This versatility opens up





a wide variety of jobs for fresh graduates in local and national industrial streams.

Electrical Engineers are responsible for generation, conversion and transfer of electric power, information transfer through different guided and unguided media, electronics circuits designs and fabrication, act as a building block of information technology revolution, work with improved data storage devices and faster computer chips to advanced data compression methods, from cell phones to fiber optic networks, design of computerized systems, implementation of fully automated control systems, engineering project management and what not!! They can play an immense and strengthening role in reshaping telecommunication and power scene in impending and imminent era. The electrical engineers no doubt can sought a very rewarding and respected career.

The example is many of our passed out students are working with well reputed organizations like Mobilink, Zong, Wateen, Telenor, Ibrahim Group of Industries, Sitara Group of Industries, WAPDA, PTCL, UET Lahore Faisalabad Campus etc. There are a few students who have got a chance to work abroad and represent Pakistan like Hitachi, ABB Sweden, Nokia. Some students also opted to go abroad for higher studies and got admissions on the basis of their B.Sc. degrees in some renowned educational institutes around the globe. Few of the students succeeded to pass the CSS exam and joined civil services.



**Faculty of Electrical Engineering Department** 

Faculty of Electrical Engineering is highly skilled and competent. The faculty is committed to impart best possible technical and ethical knowledge to the students to make them responsible, technically sound and morally capable citizens of Pakistan. This strong commitment can be seen in the yield of Electrical Engineering Department which is serving in different organizations all over the world. The faculty is also interested in self grooming through enhancement in qualification, which is the basic essence of professional teaching, Almost 60% of the faculty is through its Post graduate and Doctorate degrees. The faculty is also interested in launching research papers in different areas of their interest, not only by themselves but also with the collaboration of undergraduate students. Economically viable lab equipment and trainers are also fabricated in our labs which once again aid in enhancing the technical skills of our students. Faculty members also become a vital part in selecting the final year projects for the students which are every year much appreciated by the UET, Lahore project evaluation teams and personnels from local industry. A research proposal by NFC IE&FR Faisalabad faculty member on title of FYP has been accepted by ICT R&D fund. They have rewarded money for the execution of this project for a duration of time months.

Laboratories of Electrical Engineering Department The department owns fully accomplished labs with latest equipment in various technological areas. Not only that, but every year a colossal amount of development budget is consumed in upgrading the laboratory facilities to make them best center of learning for our students. Fully equipped Computer Lab with Internet connection is also available inside the department building which help the students to learn different engineering software and taste a spice of virtual environment as well as in conjunction with the real time hands on training on the lab equipment.

Following labs exist with the Electrical Department:

- Communication Systems
- Electronics
- Power Electronics
- Students Project
- Electrical Machines
- Power Systems
- Computer
- Digital Systems Lab/Workshop
- · Basic Electrical
- Instrumentation & Control System
- High Voltage
- Simulation



#### B.Sc. Electrical Engineering Curriculum

#### \*List of Arts Humanities Electives (2+0)

- · Communication and Presentation Skills
- Beginners Spanish
- Elementary Arabic
- · Elementary French
- · Elementary Chinese
- History
- Philosophy
- · Professional Ethics
- Any other relevant course/language decided by the HEI as per requirement

#### \*List of Social Science Electives (2+0)

- Sociology for Engineers
- Sociology
- · Social Phycology
- Critical Thinking
- Human Resource Management
- Organizational Behavior
- Engineering Law
- · Engineering Economics
- Applied Psychology
- Engineering Management
- Financial Management
- Marketing Management
- · Leadership and Personal Grooming
- Any other relevant course decided by the HEI as per requirement

# \*\*\*Proposed Electives for Natural Science (3+0)

- Multivariable Calculus
- Discrete Mathematics
- Numerical Analysis
- Applied Chemistry
- Biology or any related course appropriate for the program
- Any other relevant course decided by the HEI as per requirement

# Major Based Core (MBC) Depth Electives (Proposed)

#### \*\*\*\*Power Stream Depth Core I & II

- Power Generation (Depth Core-I)
- Power System Analysis (Depth Core-II)

# \*\*\*\*Telecom/ Communications Stream Depth Core I & II

- Electric Circuit Design (Depth Core-I)
- Computer Communication Networks (Depth Core-II)

# \*\*\*\*\*Proposed Electives for Power Stream

- Electrical Power Transmission
- Power System Protection
- · Power System Operation & Control
- Electrical Machine Design &

#### Maintenance

- High Voltage Engineering
- Renewable Energy Systems
- FACTS and HVDC Transmission
- Smart Grid
- Power Electronics
- Artificial Intelligence
- Instrumentation & Measurement
- Any other relevant course decided by the HEI as per requirement

#### \*\*\*\*\*Proposed Electives for Telecom/ Communication Stream

- Digital Communications
- · Wireless and Mobile Communications
- Satellite Communications
- Navigation Systems
- Next Generation Networks
- Internet of Things (IoT)
- · Wireless Network System
- Telecommunications Standards & Regulations
- · Network Management
- · Telecommunications Traffic Engineering
- Optical Communications
- Microwave & Radar System
- Transmission & Switching System
- Antenna & Wave Propagation
- Any other relevant course decided by the HEI as per requirement

#### \*\*\*\*Electronics Stream Depth Core I & II

· Electronic Circuit Design (Depth Core-I)

# \*\*\*\*Computer Systems Stream Depth Core I & II

- Computer Communication Networks (Depth Core-I)
- Operating Systems (Depth Core-II)

# \*\*\*\*\*Proposed Electives for Electronics Stream

- Analogue Integrated Electronics
- FPGA Based Digital Design
- VLSI Design
- Optoelectronic
- Digital Control
- · Biomedical Instrumentation
- · Digital Signal Processing
- RF and Microwave Engg.
- Nanotechnology
- Micro Electromechanical Systems (MEMS)
- Industrial Electronics
- Application Specific Integrated Circuits (ASIC) Design
- · Embedded Systems
- Internet of Things (IoT)
- · Artificial Intelligence
- Any other relevant course decided by the HEI as per requirement

#### \*\*\*\*\*Proposed Electives for Computer Systems Stream

- Data Base systems
- Digital Image Processing
- Data Communication
- Computer Graphics
- Computer Vision
- Image and Video Coding
- Network Protocols and Standards
- Network Security
- Network and System Programming
- Computer Organization
- Computer Architecture
- Digital Systems Design
- Robotics
- Unmanned Aerial Vehicles (UAVs)
- Cloud Computing
- Cyber Security Systems
- Geo Informatics
- Digital Signal Process
- Digital Control
- Internet of Things (IoT)
- Embedded Systems
- Artificial Intelligence
- Any other relevant course decided by the HEI as per requirement

# \*\*\*\*Electric Vehicles Stream Depth Core I

- Automotive Engineering (Depth Core-I)
- EV Charging Devices and Technologies (Depth Core-II)

# \*\*\*\*\*Proposed Electives for Electric Vehicles Stream

- Sensors and Actuators
- EV Batteries and Ancillaries
- EV Batteries
   EV Software
- EV Software
   EV Control Systems
- EV Control Systems
   EV Integration with Power Grid
- Autonomous Vehicles
- Autonomous venicles
- EV Circuits and ElectronicsEV Body and Chassis Design
- Ev Body and ChassisVehicular Networking
- EV Dynamics
- EV Dynamics
   Any other relevant course decided by the HEI as per requirement

#### \*\*\*\*\*Proposed Electives for Multi-Disciplinary Domain (MDEE)

- Applied Mechanics
- · Fluid Mechanics
- Thermodynamics
- Surveying & Leveling
- Bio-Mechanics
- Environmental EngineeringSoftware Engineering
- Optimization Techniques
   Any other relevant course decided by the HEI as per requirement

# B.Sc. Electrical Engineering Curriculum

#### 1<sup>st</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Functional English	3	0
2	Calculus and Analytical Geometry	3	0
3	Linear Circuit Analysis	3	1
4	Application of ICT	2	1
5	Engineering Drawing	0	1
6	Applied Physics	2	1

## 2<sup>nd</sup> Semester

Sr.	Title	Credit Hrs.	
No.	ritte	Th.	Pr.
1	Differential Equations	3	0
2	Natural Science Elective***	3	0
3	Electrical Workshop Practice	0	1
4	Ideology and Constitution of Pakistan	2	0
5	Computer Programming	3	1
6	Electronic Devices and Circuits	3	1

#### 3<sup>rd</sup> Semester

Sr.	Title	Credit Hrs.	
No.		Th.	Pr.
1	Complex Variables and Transforms	3	0
2	Arts and Humanities Elective*	2	0
3	Digital Logic Design	3	1
4	Data Structures and Algorithm	3	1
5	Electrical Network Analysis	3	1
6	Occupational Health and Safety	1	0

#### 4<sup>th</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Social Sciences Elective**	2	0
2	Linear Algebra	3	0
3	Islamic Studies/Ethics	2	0
4	Probability & Statistics for Engineers	3	0
5	Signals and Systems	3	1
6	Electromagnetic Field Theory	3	0

#### 5<sup>th</sup> Semester

Sr. Title	T:41-	Credit Hrs.	
	Title	Th.	Pr.
1	Electric Machines	3	1
2	Microprocessors and Interfacing	3	1
3	Communications Systems	3	1
4	Civics and Community Engagement	2	0
5	MDEE*****	3	0

## 6<sup>th</sup> Semester

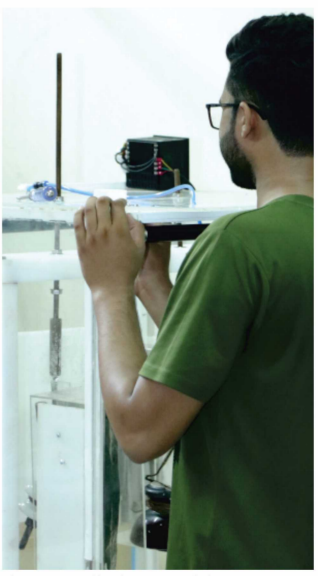
Sr.	Title	Credi	Credit Hrs.	
No.	Title	Th.	Pr.	
1	Expository Writing	3	0	
2	Linear Control Systems	3	1	
3	Power Distribution & Utilization	3	1	
4	Depth Elective (Core) – I****	3	0/1	
5	Project Management	2	0	

## 7<sup>th</sup> Semester

Sr.	Title	Credit	Credit Hrs.	
No.	Title	Th.	Pr.	
1	Depth Elective (Core) – II****	3	0/1	
2	Depth Elective – I****	3	0/1	
3	Flexible Engg/Non-Engg Elective-I	3	0/1	
4	Depth Elective – IV****	3	0	
5	Final Year Project-I	0	2	

#### 8<sup>th</sup> Semester

Sr.	Title	Credi	Credit Hrs.	
No.	Title	Th.	Pr.	
1	Entrepreneurship	2	0	
2	Depth Elective – V****	3	0	
3	Flexible Engg/Non-Engg Elective-II	3	0/1	
4	Flexible Engg/Non-Engg Elective-III	3	0	
5	Final Year Project-II	0	4	



Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# Department of Mechanical Engineering



#### Dr. Syed Murawat Abbas Naqvi

Head of Department Ph.D Mechanical Engineering 10 years of experience Phone: 0092-41-9220355-7 Ext.126

#### Dr. Umair Munir

Assistant Professor Ph.D. Mechanical Engineering 16 years of experience

#### Dr. Hafiz M. Waqas

Assistant Professor Ph.D. Mechanical Engineering 10 years of experience

#### Dr. Ageel Abbas

Assistant professor Ph.D. Mechanical Engineering 13 years of experience

#### Mr. M. Naheed Javed

Assistant Professor M.Sc. Mechanical Engineering 23 years of experience

#### Mr. Zafar Abas

Lecturer
M.Sc. Mechanical Engineering
18 years of experience

#### Ms. Romeeza Majeed

Lecturer
M.Sc. Mechanical Engineering
14 years of experience

#### Mr. Muhammad Azhar Anwar

Lecturer M.Sc. Mechanical Engineering 13 years of experience

#### Mr. M. Zubair Afzal

Lecturer
M.Sc. Mechanical Engineering
09 years of experience
Mr. Saqib Naseer
Lecturer (On Study Leave)
M.Sc. Mechanical Engineering
06 years of experience

#### Hafiz Muhammad Usman Iqbal

Lecturer (On Study Leave) M.Sc. Mechanical Engineering 06 years of experience

#### Mrs. Bushra Riaz

Lecturer M.Sc. Mechanical Engineering 09 years of experience

#### Mr. Muhammad Abu Bakar

Lab. Engineer M.Sc. Mechanical Engineering 05 years of Experience

#### Mr. Khizar Siddique

Lab. Engineer
M.Sc. Mechanical Engineering
03 Years of Experience

#### Mr. Shah Nawaz

Senior Instructor (Labs)/ Assistant Manager

#### **Program Educational Objectives (PEOs)**

**PEO-1:** Apply the knowledge to solve analytical and practical engineering problems

**PEO-2:** Work for the continuous professional & sustainable sociotechnical development

**PEO-3:** Demonstrate professional ethics, effective communications and managerial skills

#### **Department's Mission**

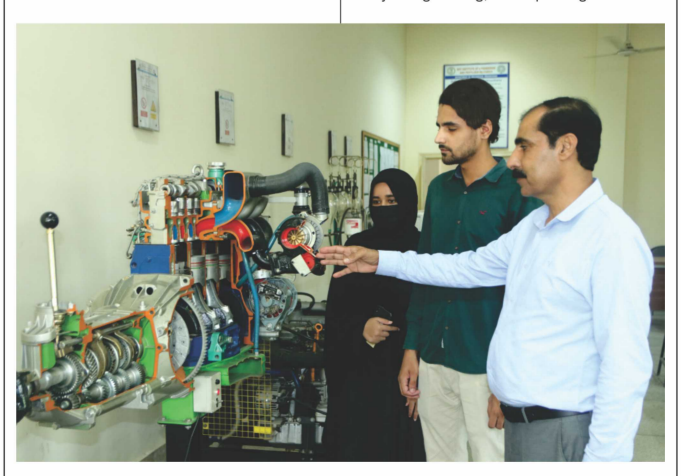
Department of mechanical engineering at NFC Institute of Engineering & Fertilizer Research (NFC-IEFR) dedicates itself to provide students with a set of skills, knowledge and attributes that will permit its graduates to succeed and prosper as engineers and leaders. The department endeavor to organize its graduates to pursue lifelong learning, serve the profession and meet intellectual, ethical and career challenges.

#### Accreditation

IEFR has moved from traditional education system to Outcome Based Education (OBE) system. The BSc. Mechanical Engineering program of IEFR has been re-accredited by the Pakistan Engineering Council (PEC) under OBE system.

#### **Scope of Mechanical Engineering**

Mechanical engineering is a very broad field of engineering that involves the application of physical principles for analysis, design, manufacturing, and maintenance of mechanical systems. The process of mechanical engineering can be as simple as the design of a wheel or as complex as the optimization of a turbocharged engine for speed. It can be as small as the cutting of a nano-sized gear or as large as the assembly of a supertanker used to carry oil around the world. It is a diversifying study of engineering, encompassing areas



ranging from robotics machine to computational mechanics, composite materials and tribology.

Mechanical engineering continues to play a key role in developing, operating and manufacturing new machines, devices and processes to benefit mankind. Mechanical engineers apply their creative imaginations and professional skills to combine both theory and practice in a variety of situations. For this, they need an in-depth understanding of scientific principles and engineering processes. They also need to be able to develop solutions to real-life problems in the face of conflicting requirements.

Mechanical engineers in the commercial world combine technical and management skills to retain the competitive advantage for their companies. Mechanical Engineering is a diverse profession that lies at the crossroads of all the engineering disciplines. In a way, Mechanical Engineers are involved in creating the future. They are the driving force behind many of our technologies and industrial processes including innovative products like mobiles. PCs and DVD etc. in our modern world. Mechanical Engineering Department at IEFR. The Mechanical Engineering Department at IEFR seeks to combine excellence in education and research with service to society. The goal of academic program in Mechanical Engineering is to provide students with a balance of intellectual and practical experiences that enable them to address a variety of industrial needs.

Academic course work and projects are



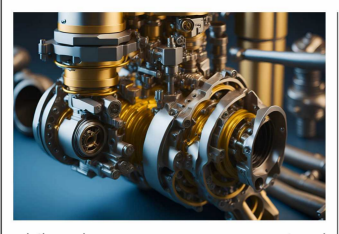


designed to endow students with the ability to apply knowledge of science, mathematics, and engineering, and the capability to work effectively in multidisciplinary teams, providing leadership and technical expertise. With a solid grounding in the principles and practice of mechanical engineering, our graduates are ready to engage in ethical approaches to engineering, with concern for society and the environment.

# Laboratories of Mechanical Engineering Department

The Department of Mechanical Engineering has made substantial investment in up-to date equipment for its laboratories and has enviable computing facilities. The department has well equipped laboratories in the areas of Applied Thermodynamics, Hydraulics & Fluid Flow, Heat &Mass Transfer, Refrigeration & Air Conditioning, Energy Resources & Utilization, Metrology & Quality Assurance, Mechanics of Materials & Machines, Workshop Technology, Machine Tools & Machining and Power Plants. In all these laboratories, stress is being made to update the lab facilities by introducing the computerized data acquisition facilities. The central library has more than 1500 books related to Mechanical Engineering. Faculty is highly energetic and qualified.

All the members have a close liaison with local industry and aims to provide students with a well formed understanding of all aspects of the employment relationship, that is, industrial



relations, human resource management and related activities. For students to have an exposure of industrial milieu and to aid practical learning of students, several industrial visits locally and out of city are specifically planned for the students in each semester as a regular feature, which helps them in relating theoretical knowledge to practical, to gain confidence, buoyancy and self assurance in communicating with industrial professionals. As a part of curriculum activities, internship of students in different industries to give timely industrial level training. Workshops for industrial professionals are also held by the department team and expressly address the learning requirements of the industrial individuals as well as our students.

The Mechanical Engineering Department also accommodates the other Engineering Discipline of Chemical & Electrical Engineering in teaching their subjects like Applied Mechanics-I, Engineering Drawing, Mechanical Technology, Applied Thermodynamics, Workshop Practice, Basic Mechanical Engineering subjects are



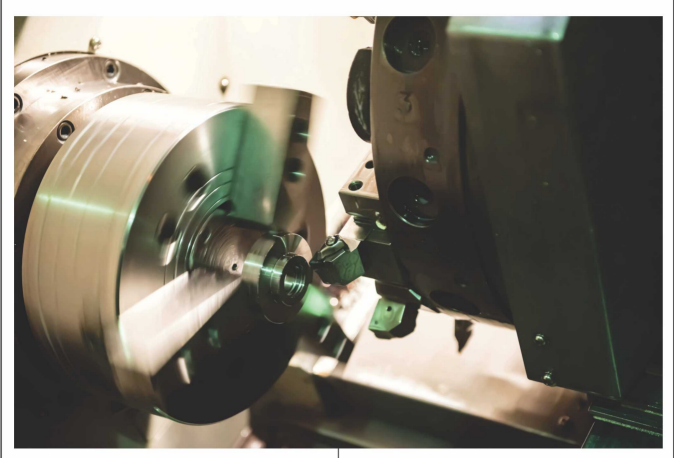


being taught along with their relative laboratories.

# Bachelor's Degree Program in Mechanical Engineering

Mechanical Engineering department offers fouryear bachelor degree program in Mechanical Engineering in affiliation with University of Engineering & Technology Lahore. This program provides the strong academic engineering education required to equip graduates with the broad range of skills a Mechanical Engineer needs in order to meet the challenges of a diverse range of careers. The application of engineering science and the solution of industrial problems is a strong theme throughout the degree program.

Mechanical Engineering degree at IEFR allows students to develop a fundamental understanding of Mechanical Engineering principles by studying engineering sciences and learning to apply them to real engineering problems. This program is designed to prepare students for a professional career in Mechanical Engineering by providing a broad education which encompasses the methodologies and practices of engineering appropriate to the needs of industry. The program is structured so as to develop a sound understanding of the nature of engineering systems, how they function and typical operational problems, which commonly face the practitioner engineer. Students also gain confidence and skills to begin their career in engineering. Group work, individual projects, computing skills, design



work, presentation skills and team building courses are integrated into the degree program.

Courses also address the business and financial management aspects of Mechanical Engineering. This produces graduates, who will not only understand the aspects of engineering but, will be able to direct and manage projects also.

# **Career Choices for Mechanical Engineers & Job Prospects**

The Mechanical Engineering professional can, and should, aim high in their career aspirations. A degree in Mechanical Engineering is an international passport to an interesting, challenging and well rewarding career. The industry offers a wide choice of options extending across many interdisciplinary interdependent specialties. The main areas of employment are in design and manufacture, research and development, management, project engineering and technical support, sales

and marketing.

Mechanical engineers design power plants, aeroplanes, space crafts, automobiles, heating and air-conditioning systems, conveyors and elevators. They are employed as environmental, nuclear and railway engineers. Mechanical engineers are involved in development of technologies for solar and wind energy and exciting areas like micro machines. Many hold managerial positions in their companies. Whether working on an oil rig or in corporate headquarters, Mechanical Engineers are solving the technical problems of today and tomorrow.



#### B.Sc. Mechanical Engineering Curriculum

#### \*List of Arts Humanities Electives (2+0)

- Communication and Presentation Skills
- · Beginners Spanish
- Elementary Arabic
- Elementary French
- Elementary Chinese
- History
- Philosophy
- Professional Ethics
- Any other relevant course/language decided by the HEI as per requirement

#### \*List of Social Science Electives (2+0)

- Sociology for Engineers
- Sociology
- Social Phycology
- Critical Thinking
- Human Resource Management
- Organizational Behavior
- Engineering Law
- Engineering Economics
- Applied Psychology
- Engineering Management
- · Financial Management
- Marketing Management
- · Leadership and Personal Grooming
- Any other relevant course decided by the HEI as per requirement

#### \*\*\*List of Mathematics Electives

- Applied Statistics
- Probability and Stochastic
- Multivariable Calculus
- Any other relevant course decided by the HEI as per requirement

#### \*\*\*\*List of Technical Electives (3 Cr hrs.)

- Tribology
- Mechanical Engineering Design Analysis
- Stress Analysis
- Composite Materials
- Renewable Energy Technology
- Gas Dynamics
- Aerodynamics
- Computational Fluid Dynamics
- Nuclear Engineering
- Automotive Engineering
- Advanced Manufacturing Systems
- Maintenance Engineering
- Product Design and Development
- Micro-Electromechanical Systems (MEMS)
- Power plant
- Any other relevant course decided by the HEI as per requirement



# B.Sc. Mechanical Engineering Curriculum

#### 1<sup>st</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Islamic Studies/Ethics	2	0
2	Calculus and Analytical Geometry	3	0
3	Functional English	3	0
4	Applied Chemistry/ Applied Physics	2	1
5	Applications of ICT	2	1
6	Engineering Drawing and Graphics	1	1
7	Workshop Practice	1	1

## 2<sup>nd</sup> Semester

Sr.	Title	Credit Hrs.	
No.	riue	Th.	Pr.
1	Linear Algebra & Differential Equations	3	0
2	Electrical Engineering	2	0
3	Computer Aided Drawing	0	1
4	Engineering Mechanics-I (Statics)	3	0
5	Thermodynamics-I	3	0
6	Materials Engineering	2	0
7	Civics and Community Engagement	2	0
8	Ideology and Constitution of Pakistan	2	0

## 3<sup>rd</sup> Semester

Sr.	Title	Credit	Hrs.
No.		Th.	Pr.
1	Engineering Mechanics-II (Dynamics)	2	0
2	Mechanics of Material-I	3	0
3	Computer Systems and Programming	2	1
4	Complex Variables and Transforms	3	0
5	Fluid Mechanics-I	3	0
6	Thermodynamics-II	2	0
7	Engineering Mechanics Lab	0	1
8	Thermodynamics Lab	0	1

# 4<sup>th</sup> Semester

Sr.	Title	Credit	Hrs.
No.	Title	Th.	Pr.
1	Measurement and Instrumentation	2	0
2	Mechanics of Materials-II	3	0
3	Fluid Mechanics-II	2	0
4	Machine Design-I	2	0
5	Electronics Engineering	2	0
6	Electrical and Electronics Engg Lab	0	1
7	Expository Writing	3	0
8	Fluid Mechanics Lab	0	1
9	Mechanics of Materials Lab	0	1

## 5<sup>th</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Manufacturing Processes	2	0
2	Manufacturing Processes Lab	0	1
3	Mechanics of Machines	2	0
4	Control Engineering	2	0
5	Heat & Mass Transfer	3	0
6	Applied Artificial Intelligence & Machine Learning	2	1
7	M&I Control Lab	0	1
8	Numerical Analysis	2	1

## 6<sup>th</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Social Sciences Elective**	2	0
2	Heating, Ventilating and Air Conditioning	3	0
3	Machine Design-II	2	0
4	Finite Element Methods	2	1
5	HVAC and H&M Lab	0	1
6	Probability & Stochastic/Math Elective***	3	0
7	Project Management	2	0

#### 7<sup>th</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Mechanical Vibrations	3	0
2	Internal Combustion Engines	2	1
3	Technical Elective-I****	3/2	0/1
4	Arts and Humanities Elective*	2	0
5	Mechanisms and Mechanical Vibration Lab	0	1
6	Final Year Design Project-I	0	3

#### 8<sup>th</sup> Semester

Sr.	Title	Credit Hrs.	
No.	Title	Th.	Pr.
1	Reverse Engineering and Inspection Techniques	2	1
2	Mechatronics & Robotics Engineering	2	1
3	Technical Elective-II****	3/2	0/1
4	Entrepreneurship	2	0
5	Occupational Health & Safety	1	0
6	Final Year Design Project-II	0	3

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# Department of Civil Engineering



PROSPECTUS 2024-25

#### Dr. Shehroze Ali

Head of Department Ph.D Structural Engineering, Australia 10 years of experience

#### Dr. Wajeeha Qamar

Assistant Professor Ph.D Transportation Engineering 17 years of experience

#### Dr. Muhammad Hussain Awan

Assistant Professor Ph.D Transportation Sciences, Belgium 08 years of experience

#### Dr. Muhammad Talha Ghafoor

Assistant Professor Ph.D Civil Engineering, Japan 04 years of experience

#### Engr. Atif Ali Khan

Lecturer
M.Sc. Transportation Engineering
13 years of experience

#### **Engr. Sohail Afzal Gill**

Lecturer
M. Sc. Water Resources Engineering
14 years of experience

#### Engr. M. Zaeem Fakhar

Lecturer
M.Sc. Structural Engineering, UK.
08 years of experience

#### Engr. Sohail Saleh

Lecturer (on study leaves)
M.Sc. Transportation Engineering
08 years of experience

#### Engr. Rizwan Amjad

Lecturer (on study leaves) M.Sc. Structural Engineering 07 years of experience

#### Engr. Usman Shahid

Lecturer
M.Sc. Construction Engg. & Management
07 years of experience

#### Engr. M. Umair Ashfaq

Lecturer
M.Sc. Geotechnical Engineering
06 years of experience

#### Engr. Suliman Khan

Lecturer
M.Sc. Structural Engineering, China
05 years of experience

#### Engr. Gul Zaman

Lecturer
M.Sc. in Geotechnical & Highway
03 years of experience

#### Engr. Khushal Khan

Lecturer
M.Sc. Structural Engineering
05 years of experience

#### Engr. Darakhshan Zahra

Lab. Engineer B.Sc. Civil Engineering 01 year of experience

#### Engr. Hamza Shahid

Lab. Engineer B.Sc. Civil Engineering 02 years of experience

#### Engr. Ayeza Saleem

Lab. Engineer B.Sc. Civil Engineering 01 year of experience

#### Engr. Muhammad Imran

Lab. Engineer
M.Sc. Structural Engineering
06 months of experience



#### **Outcome Based Education (OBE) Process**

The Department of Civil Engineering at NFC IE&FR Faisalabad, is actively taking initiatives in implementation of Outcome-Based Education (OBE) system in teaching-learning process. OBE is a flexible, empowermentoriented approach to learning. It aims learners the knowledge, equipping with competence and orientations needed for success after they leave institution. It empowers students to take more responsibility for their own learning and supports the move to greater student engagement with the curriculum and to student centered approaches.

Several stakeholders such as employers, industrial advisory board, faculty councils, and alumni are involved directly in the assessment of program effectiveness. Program Education Objectives (PEOs) are assessed directly as well as indirectly to monitor the attainment. During four years of the program, Washington Accord graduate attributes (W As/PLOs) are imparted students and then attainment is to the assessed and analyzed through both direct and indirect assessments. Course Learning Outcomes (CLOs) are a major part of attainment of PLOs. Every loop in PEOs, PLOs and CLOs has a four steps process involving design, assessment, evaluation and review corrective actions if required.

#### **Program Educational Objectives (PEOs)**

The program Education Objectives (PEOs) are to

produce graduates who can exhibit following traits

After five (05) years of graduation:

**PEO-:** Graduates demonstrate their proficiency of applying the knowledge & skills to solve complex civil engineering problems.

**PEO-2:** Graduates communicate effectively and contribute in the project team.

**PEO-3:** Graduates uphold principles of ethics and societal obligations with integrity throughout their

Professional practices.

**PEO-4:** Graduates engage themselves in continuous professional learning process for the sustainability.

#### **Department's Mission**

People are our priority. The world is our laboratory. To make contribution to a sustainable world, shaping public policy, enhancing health & safety and the quality of life by developing global leadership among students, alumni and faculty in different



phases of planning, designing, constructing, managing and renewing built natural environments.

#### **B.Sc. Civil Engineering**

Also known as the mother of all engineering disciplines, civil engineering is the oldest, broadest and most useful branch of engineering. It facilitates all engineering fields through variety of projects by the utilization of natural resources. The role of Civil Engineering has always been very vital in our daily life we are surrounded by various Civil Engineering structures. No matter how large are the projects, Civil Engineering provides foundation for start of each project. The demand of Civil Engineers in different projects is increasing day by day. So, the Civil Engineering can never be neglected in any country and all over the globe due to its majestic art of creation.

Civil engineering is the field of engineering which deals with the planning, design, construction and

maintenance of different structures such as building, roads, bridges, dams, reservoirs, canals, tunnels, railway tracks, airports,





seaports, harbors etc. and also impact of these structures on environment. Examples of mega Civil Engineering Structures in Pakistan are mainly Badshahi Mosque, Faisal Mosque, Shahi Qila, Shalamar Bagh, Minar-e-Pakistan, Shahra-e- Karakoram , Tarbela Motorway, Dam. Mangla Da m. Ghazi Brotha Hydropower Channel and internationally Eiffel Tower (France), Burj-al-Arab (Dubai), Pisa Tower (Italy), Eurotunnel (through sea) (France), Three Gorges Dam (China) etc. Civil Engineers utilize the available resources (expertise, materials, manpower) to complete the project in a given time span keeping in view expenditure, environmental issues and physical hazards of the project.

#### **Civil Engineering Department at IE&FR**

Civil Engineering Department was established in fall 2010 at IE&FR. Department has affiliation with the University of Engineering Technology (UET) Lahore and there frequent exchange of knowledge between respective departments. Department of Civil Engineering is following the curriculum of B.Sc. Civil Engineering as approved by the UET Lahore. Faculty of the department is highly qualified, dedicated and further induction of highly qualified staff is also in progress. Department has its own separate building where adequate space is available for class rooms and lab facilities. Currently department offering B.Sc. Civil Engineering Program which comprises eight semesters.

In bachelor degree program, emphasis is given on the development of fundamental concepts and Principles which constitute the basis of Civil Engineering practice. To increase their capabilities for research, students are given assignments/mini projects during the

approach of students for understanding the basic principles of the Civil Engineering.

Job Opportunities / Employment

· Civil Engineers are employed by a wide range



classes in semesters and main project in final year. Classes of different subjects are supplemented with tutorials and laboratory work. Class and laboratory work is further supported by frequent field tours / visits in order to strengthen the concepts and

- of national and international firms/organizations.
- In Pakistan, Civil Engineers are consumed in various Government as well as Private organizations including mainly
- · Water and Power Development Authority

- (WAPDA)
- Communication and Works Department (C & W) Indus River System Authority (IRSA), Pakistan Railways
- Civil Aviation Authority (CAA)
- National Highway Authority (NHA)



- · Irrigation and Power Department
- Public Health Engineering Department (PHE) and in Private Sectors

Consulting firms like National Engineering Services of Pakistan (NESPak), Associated

Consulting Engineers (ACE) and Contractors Like Descon Engineering, Izhar Construction, Habib Rafiq and many others.

List of Sub-Disciplines in Civil Engineering Being a broader field, Civil Engineering is divided Into the following sub fields.

- Construction Engineering
- 2. Structural Engineering
- 3. Geotechnical Engineering
- 4. Transportation Engineering
- 5. Surveying
- 6. Water Resource Engineering
- 7. Environmental Engineering
- 8. Municipal Engineering
- 9. Coastal Engineering
- 10. Material Engineering
- 11. Earthquake Engineering
- 12. Bridge Engineering
- 13. Tunnel Engineering

Each field of the Civil Engineering has its jobs both at government and private sector level.

#### **Laboratories and Other Facilities**

Following labs have been developed in Civil Engineering Department at IEFR Faisalabad:

- Concrete Lab/Construction Materials Lab
- Fluid Mechanics Lab
- Hydraulic Engineering Lab
- · Transportation Engineering Lab
- · Strength of Materials Lab
- Surveying Lab
- Geotechnical Engineering Lab
- Computer Lab
- Structural Mechanics Lab
- Basic Mechanics Lab
- Environmental Engineering Lab

#### **Commercial testing**

Concrete and Steel commercial testing is also carried out by Civil Engineering Department.

NFC IE&FR Young Professionals Network-YPN



#### Pakistan

Young Professionals Network believes "Every great achiever is inspired by great mentors". Young professionals' network was founded by optimistic leader Prof. Dr. Saqib Ehsan, Head of Civil Engineering Department on 14 March, 2016.

- An informative seminar "How to win Foreign Scholarships" was arranged by YPN regarding the guidance of winning different scholarships in the educational career of a student. The chief speaker / instructor for this seminar was Mr. Muhammad Bilal Hussain (CEO-Motivatorx) having a vast experience for training students for studying abroad and providing guidelines for gaining foreign scholarships. Scholarships can be very helpful in a student's life. They help a student in minimizing his financial stress and to grab more opportunities by using these financial aids in his/her educational career.
- YPN arranged a CPD webinar on the topic "Importance of Health and Safety in Civil Engineering" conducted by Engr. Shahid Iqbal who is the expert in Project Management, Construction Management, Health & Safety. This CPD webinar is attended by not only NFC students, but many PEC holders as well. This webinar is about the current practice and major concerns regarding health & safety in construction projects.

# Why Civil Engineering / Technology at NFC-IE&FR

- First Pakistan Engineering Council (PEC) and National Technology Council (NTC) recognized institute of Faisalabad in Civil Engineering.
- Department has an affiliation with the University of Engineering and Technology (UET) Lahore.
- Department has its own separate building where adequate space is available for class rooms and lab facilities.
- 4. Departmental Recreational and Industrial Tours.
- 5. Fully Developed Labs for students in which commercial testing is also conducted.
- 6. Foreign Qualified Faculty (Germany, UK, Japan, Australia, Korea).
- 7. Continuing Professional Development (CPD) Seminars, Lectures and Workshops are conducted to tackle down the challenges of modern era.
- 8. B.Sc. Civil Engineering Program is accredited with Pakistan Engineering Council (PEC) under Level-II.



# B.Sc. Civil Engineering Curriculum

#### 1<sup>st</sup> Semester

Course	Title	Credit Hrs.	
No.		Th.	Pr.
CE-104A	Civil Engineering Materials	2	0
CE-105A	Engineering Drawing	1	2
CE-102A	Engineering Mechanics	2	1
MA-111	Applied Mathematics-I	3	0
PHY-124	Applied Physics and Electromechanical Fundamentals	2	1
Mine- 170A	Geology for Engineers	2	0
QT-101	Translation of Holy Quran-I	1	0

#### 2<sup>nd</sup> Semester

Course	Title	Credi	Credit Hrs.	
No.	Title	Th.	Pr.	
CE-101A	Engineering Surveying	2	1	
CE-150A	Computer Programming and Application of ICT	2	1	
CE-111A	Mechanics of Solids-I	2	1	
HU-111L	Communication Skills	0	1	
IS-102	Islamic Studies/ Ethics	3	0	
MA-112	Applied Mathematics-II	3	0	

## 3<sup>rd</sup> Semester

Course	Title	Credit Hrs.	
No.		Th.	Pr.
CE-231A	Fluid Mechanics	3	1
MA-346	Numerical Methods	3	0
IS-202	Ideology and Construction of Pakistan	3	0
CE-208A	Quantity Surveying and Project Planning	1	1
CE-209A	Professional Ethics and Community Engagement	2	0

#### 4<sup>th</sup> Semester

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CE-205A	Computer Graphics and BIM	0	2
CE-207A	Economics for Engineers	2	0
CE-211A	Structural Analysis-I	3	0
CE-221A	Soil Mechanics	2	1
ATP-301	Introduction to Architecture and Town Planning	2	0
QT-201	Translation of the holy-II	1	0
CE-236A	Engineering Hydrology	2	1
CE-200A	Occupational Health & Safety	0	1
CE-100A	Survey Camp	0	0

# 5<sup>th</sup> Semester

Course	Title	Credit Hrs.	
No.	Title		Pr.
CE-301A	Construction Project Management	2	0
CE-311A	Structural Analysis-II	2	0
CE-313A	Steel Structures	3	1
CE-321A	Geotechnical Engineering	3	1
CE-302A	Construction Engineering	2	0

## 6<sup>th</sup> Semester

Course	Title	Credit Hrs.	
No.		Th.	Pr.
CE-312A	Mechanics of Solids-II	3	1
CE-314A	Reinforced Concrete Design-I	3	1
CE-331A	Advanced Fluid Mechanics	3	1
MA-356	Probability and Statistics in Engineering	2	0
Mgt-319	Entrepreneurship for Engineers	2	0
CE-323A	Foundation Engineering	2	0

# 7<sup>th</sup> Semester

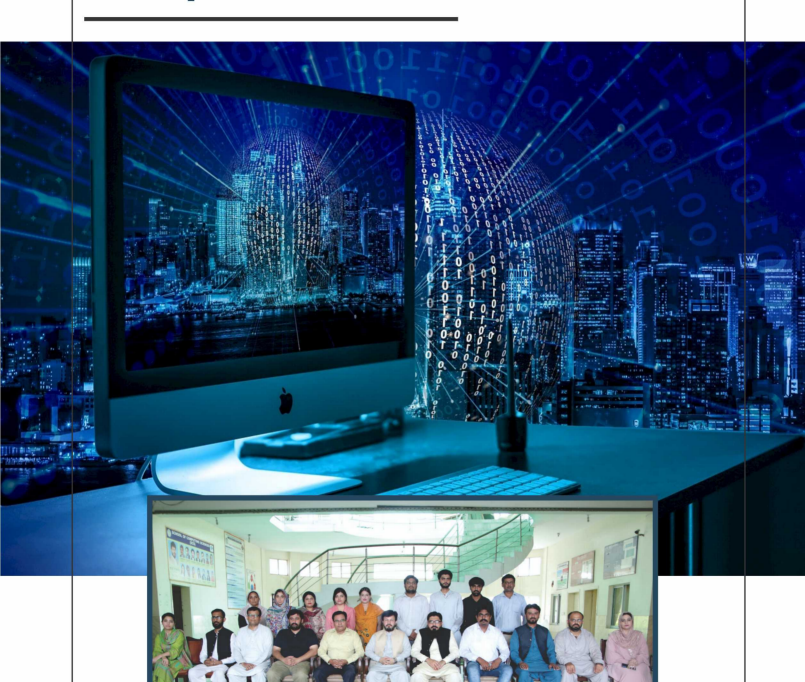
Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CE-401A	Structural Engineering	3	0
CE-411A	Reinforced Concrete Design-II	3	1
CE-421A	Transportation Engineering	3	1
CE-434A	Hydraulic Engineering	3	1
CE-499A	FYDP-I	0	3

#### 8<sup>th</sup> Semester

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CE-431A	Irrigation Engineering	3	1
CE-412A	Computer Aided Design of	1	2
OL-412A	Structures		
CE-423A	Pavement Analysis and Design	2	0
ENE-440	Environmental Engineering	3	1
QT-401	Translation of the Holy Quran-IV	1	0
CE-499A	FYDP-II	0	3

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# Department of Computer Science



Prof. Dr. Muhammad Sultan Zia Head of Department Ph. D Computer Science 18 years of experience Phone: 0092 41 9220355-7 Ext. 155

Dr. Muhammad Awais Coordinator/Assistant Professor Ph.D.Zhejiang University, China 19 years of experience

Dr. Ammar Rafiq Assistant Professor Ph. D Computer Science 19 years of experience

Mr. Muhammad Asim Mubarik Assistant Professor MS Computer Science 16 years of experience

Dr. Qammaruddin Memon Lecturer Ph. D in Machine Learning 11 years of experience

Ms. Anum Ejaz Lecturer MS Computer Science 11 years of experience

Mr. Omair Ashraf Lecturer MS Computer Science 11 years of experience

Ms. Aden Iqbal Lecturer MS Computer Science 08 years of experience

Ms. Amna Yasin Lecturer MS Computer Science 09 years of experience Mr. Usman Ahmed Lecturer MS (Computing) 17 years of experience

Mr. Fiaz Waheed Lecturer MS Computer Science 11 years of experience

Mr. Najam Farooq Lab Engineer BS Telecom Engineering 10 years of experience

Ms. Huma Naeem Lab Engineer BS Electrical Engineering 3 years of experience

Ms. Shafia Kiran Demonstrator BS(Hons) Mathematics 1 year of experience

#### **Program Educational Objectives (PEOs)**

**PEO1:** Graduates demonstrate theoretical and practical knowledge and skills in computer science to solve real-world complex problems.

**PEO2:** Graduates demonstrate professionalism, leadership qualities and engage in continuous learning of new developments in diverse fields of computing.

**PEO3:** Graduates communicate effectively, work in a multidisciplinary team environment, and exhibit an awareness of professional and social responsibility by making an impact on society in an ethical manner.

#### **Mission Statement**

Provide quality education in both the theoretical and applied foundations of computer science and train students to effectively apply this education to solve real-world problems thus strengthening their potential for lifelong high-quality careers and giving them a competitive advantage in the ever-changing and challenging global work environment of the 21st century.



Computers and computing are an integral part of our lives today. Computing is revolutionizing the process of research, development, and discovery in all fields of engineering and science. The social impact of computing continues to increase as computers become more broadly accessible. Meanwhile, the fundamentals of computing also continue to change at a dizzying pace. New technologies, such as multi-core processors, mobile computing, and cloud computing are restructuring the scene of computing, and new challenges are developing as computer science becomes increasingly





multidisciplinary. Leading-edge skills in computer science are in demand by companies across a wide range of industries. A strong computer science department is essential to NFC-IEFR's mission to be a valuable institute that prepares students to contribute to the advancement of society.

On the research front, our faculty, staff, and students are exploring innovative ideas in areas that range from green energy optimization, optical network communication, parallel computing, data science, data analytics, data classification, and digital forensics by applying fundamental principles of logic and discrete mathematics.

On the subject of service, our faculty members serve on a wide range of advisory and professional committees, advise local schools on technology issues and take advocacy roles in public policy that range from advising the federal government on science policy to fighting to ensure security systems.

The Department of Computer Science was established as a separate department in 2006. It took off by offering B.Sc. Computer Science

program in 2006. The bachelor's program at NFCIEFR is distinguished from similar degree courses offered in our close vicinity in being less focused on one particular discipline and having a more diverse coverage of all related subjects like Artificial Intelligence, Computer Communication and Networking, Information Systems, Software development, and Web Technologies, with a tinge of management courses. This has been carefully conceived to make our students more up-to-date with market trends.

#### **Mode of Study**

A great deal of research and teaching takes place that encompasses theory, technology, practice, and applications of software and engineering in computer-based engineering systems. To accomplish its mission, the Department of Computer Science places equal weightage on the dissemination of knowledge (teaching), the creation of knowledge (research), and the application of knowledge (development). The excellent teacher-to-student ratio in the department ensures that instruction, research, and development are integrated to make the institution innovative and responsive.

Bachelor's degree in Computer Science spans four years to study, distributed into a total of 8 semesters and coupled with internship opportunities in an appropriate business concern. Students are tested through quizzes, assignments, midterm, and final exams; their performance is gauged on absolute and relative grading systems. The courses follow the international grading system of grade point average (GPA). In addition to its permanent faculty, the department includes the faculty drawn from the diversified pool of professional instructors, holding at least a master's degree.

To provide hands-on experience, students undertake semester projects and write technical research papers as their semester work. To strengthen their theoretical skill, students are given practical exposure to industries by arranging visits to industries and inviting guest speakers.

The culture of the department is instrumental in giving students technical versatility and a driving intellectual curiosity to carry out applied research leading to the development of science and technology. The Department of Computer Science provides a blend of curricular and extracurricular activities for the students.

#### **Computer Labs**

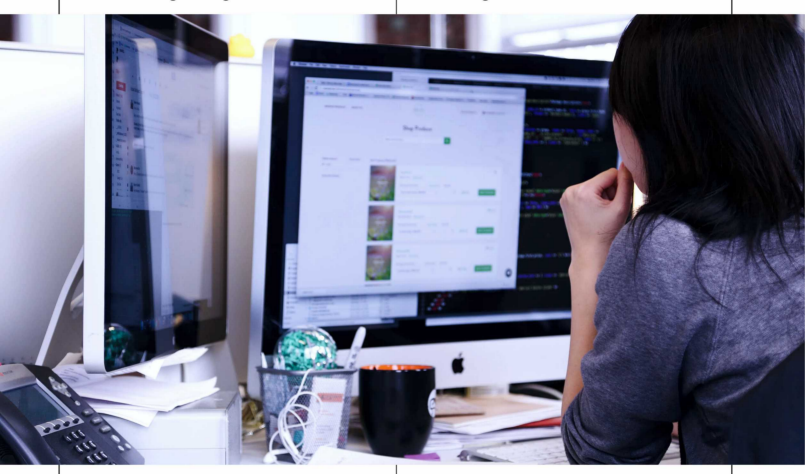
The department is equipped with the most modern computer labs with the latest Intel Core i5 machines. The Computer Labs are linked through state-of-the-art

network connectivity. All students & staff have access to the required information for processing under the appropriate security systems, through the available servers. The Computer Science Department provides a comprehensive range of facilities necessary for computer users. The following most modern Computer Labs have been developed for the students of Computer Science and Information Technology.

· Software Engineering Lab

#### **Internet Facility**

The main computing resource provided for students is a network of powerful Pentium machines, interconnected through Gigabit LAN. Ample ranges of software are available on the computers, including all common and specific packages. The Department is connected through W-LAN to provide a modern teaching and learning environment and fast access to the



- Network Technologies Lab
- Software Development Lab
- Databases Lab
- Electronics Lab

#### **Video Conference Room**

The department also has a video conference room which provides the students an opportunity to get educational training and collaborate with other experts and professional organizations.

Internet. The W-LAN caters to many important computing needs of the Department such as compilers of popular programming languages, RDBMS software (Oracle, SQL server), and communication facilities.

# Career and Job prospects for Computer Science Graduates

Computers are used in various areas going very deep into human lives and involve almost all

sections of society unlocking the numerous doors of opportunities. From manufacturing finance, insurance, retail trade, consulting, academics, and entertainment, every field is spiced up by the use of the Computer. Hardware and software vendors hire computer professionals for product development, quality assurance, customer support, sales and marketing documentation, and training. Every organization uses software products, for instance; government organizations, hospitals, banks, insurance, and manufacturing companies, they hire computer professionals as system programmers, application programmers, system analysts, databases, and network

administrations. The demand for people, who are skilled in the computing field, is massive, as an outcome of the existing information technology rumble. This demand is increasing unremittingly as the field's rapid augmentation persists. Some job titles in the computing industry simply did not exist 20 years ago like, business intelligence consultant, ERP and SAP manager, system analyst, computer scientist, database administrator, web designer, and many more.

#### The curriculum of B.Sc. Computer Science

The B.Sc. Computer Science Program owes its emergence to the relentlessly growing demand for professionals with expertise in Computer Science & information technology. It has been designed to offer a blend of Computer, Communication technologies, and other information retrieving/processing tools to provide the students with the practical skills to entire the world of opportunities. Computer Science curriculum is allied to the application of computers to a wide range of problems. It aids to provide a solid technical foundation that prepares me for a career that can adapt to rapidly maneuvering technologies in computer science and telecom engineering. The course aims to



provide an understanding of how software and hardware technologies can be harnessed to help with solving problems. Topics include the structure and organization of computer systems, the theory of computing, design, development, verification, and maintenance of software. The course introduces examples that are drawn from a wide range of applications. No previous experience in computing or computer programming is assumed for these courses. The curriculum mainly addresses the built-in close liaison of different technologies to make our students a true IT professional.

# B.Sc. Computer Science Curriculum

#### First Semester

Course	Title	Credit	Credit Hrs.	
No.	Title	Th.	Pr.	
CS-161	Programming Fundamentals	3	1	
CS-102	Introduction to Computing	3	1	
HU-102	Functional English	3	0	
MA-123	Calculus	3	0	
PHY-111	Applied Physics	2	1	
ME-100L	Workshop Practice	0	1	

#### **Second Semester**

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CS-162	Object Oriented Programming	3	1
CMPE-222	Digital Logic Design	3	1
HU-240	Psychology	3	0
HU-111L	Communication Skill (Lab)	0	1
MA-224	Multivariate Calculus	3	0
MA-343	Applied Probability & Statistics	3	0
QT-101	Translation of the Holy Quran	1	0

#### **Third Semester**

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CS-261	Data Structures and Algorithms	3	1
HU-221	Technical Writing and Presentation Skills	3	0
CS-271	CS-271 Computer Organization		1
MA-234	MA-234 Linear Algebra		0
CS-270	CS-270 Discrete Mathematics		0

#### **Fourth Semester**

Course	Title	Credi	Credit Hrs.	
No.	Title	Th.	Pr.	
CS-262	Database Systems	3	1	
CS-263	Operating Systems	3	1	
MA-228	Differential Equations 3		0	
CS-272	Design and Analysis of Algorithms		0	
CS-273	Theory of Automata	neory of Automata 3		
QT-201	Translation of the Holy Quran	1	0	

#### Fifth Semester

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CS-364	Information Security	3	0
CS-371	Artificial Intelligence	gence 3	
CS-301	Professional Practice in	3	0
	Software Development	٦	
CS-39x	Computer Science Elective	3 0	
CS-365	Software Engineering	3	1

#### Sixth Semester

Course	Title	Credi	Credit Hrs.	
No.	Title	Th.	Pr.	
CS-373	Computer Networks	3	1	
CS-39x	Computer Science Elective-2 3		0	
CS-39x	Computer Science Elective-3 3		0	
CS-380	Graph Theory	3	0	
CS-372 Parallel and Distributed Computing		3	0	
QT-301	Translation of the Holy Quran	loly Quran 1		

#### Seventh Semester

Course	Title	Credit Hrs.	
No.	Title	Th.	Pr.
CS-465	Final Year Project-I	0	3
CS-471	Computer Construction	3	1
CS-49x	Computer Science Elective-4	3	0
IS-101	Islamic & Pak Studies-I	3	0
CS-49x	Computer Science Elective-5	3	0

#### **Eighth Semester**

Course	Title	Credit Hrs.	
No.		Th.	Pr.
CS-466	Final Year Project-II	0	3
MGT-414	MGT-414 Entrepreneurship & Business Management		0
IS-201	1 Islamic & Pak Studies-II		0
HU-XXX	International Language		0
MGT-424	MGT-424 Leadership Strategies		0
QT-401	Translation of the Holy Quran	1	0

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# **BS** Information Technology



#### **BS** Information Technology

The application of information technology (IT) is expanding rapidly in Pakistan and around the world. This is because in every aspect of our lives, whether at home, in industry, in the

an appropriate business concern. Students are tested through quizzes, assignments, midterm, and final exams, their performance is gauged on the standard grading system. The courses follow the international grading system of grade point average (GP A). In



office, or the field, there are computer-based systems that run behind every machine.

Bachelor of Science in IT spans a four-year study period, distributed into a total of 8 semesters and coupled with internship opportunities in addition to its permanent faculty, the faculty at NFC-IE&FR is drawn from a diversified pool of professional instructors, holding at least a master's degree.

BS (IT) is a career build degree of studies in



Pakistan. There is a world of computers, and those who work in it can have prosperous and satisfying careers. Graduates with a BS in IT can start stable, well-paying employment immediately away because there are many positions available in both public and commercial IT companies.

To provide hands-on experience, students undertake semester projects and write technical research papers as their semester work. To strengthen their theoretical skill, students are given practical exposure to industries by arranging visits to industries and by inviting guest speakers.



The culture of the department is instrumental in giving students technical versatility and a driving intellectual curiosity to carry out applied research leading to the development of science and technology. The Department also provides a blend of curricular and extracurricular activities for the students.

#### **B.Sc. Information Technology**

The BS IT Program owes its emergence to the relentlessly growing demand for professionals expertise in Computer Science & information technology. It has been designed t o provide a combination of computers. communication technologies, and other information retrieval and processing tools which provides students with hands-on skills for the world of opportunities. Information Technology curriculum is allied to the application of computers to a wide range of problems. It aids to provide a solid technical foundation that prepares me for a career that adapt to can rapidly maneuvering technologies in computer science and information technology. The courses aim to provide an understanding of how software and hardware technologies can be harnessed to help with solving problems. Topics include the structure and organization of computer systems, the theory of computing, design, development, verification, and maintenance of various software. The course introduces examples that are drawn from a wide range of applications. No previous experience in or computer programming is computing assumed for these courses. The curriculum mainly addresses the built-in close liaison of different technologies to make our students a true IT professional.

# BS Information Technology Curriculum

First Semester	,	Fifth Semester
Second Semester		Sixth Semester
Third Semester		Seventh Semester
Fourth Semester		Eighth Semester
	Note: The scheme of study mentioned may change time	ne to time as per approval from the competent authority

# **B.S Data Science**



#### **BS Data Science**

#### Overview:

Data is a precious asset for any organization. It helps businesses understand and enhance their

high in demand and explains how digital data is transforming businesses and helping them make sharper and more critical decisions. Data Science is also important for businesses because it has been opening marvelous solutions and intelligent decisions across many



processes, thereby saving time and money. The importance of Data Science brings together the domain expertise from programming, mathematics, and statistics to create insights and make sense of data. No business can imagine a world without data. Data Science is

industry verticals.

Faisalabad is the 3rd largest city of Pakistan and it is also a hub of Pakistan's industries. The impressive way of using intelligent machines to use huge amounts of data and explore behavior



and patterns to achieve maximum benefits. For example, big data helps industrialists to understand their customers' characters and improve their experiences by learning from historical purchase data.

Qualifying Data Sciences is one of the best choices as it will certainly open tons of opportunities. The program is suitable for students interested in either a career in industry or who wish to pursue more specialized graduate study. This program will prepare students for a career in data analysis, combining foundational statistical concepts with computational principles from computer science. Computer and software industries are now investing billions of dollars in data science to push the technology into the next step of smartness and computational intelligence. Industries are transforming rapidly due to the changing technologies such as finance, retail, and media which are just a few examples of industries that



have been transformed by computing and the wide availability of data. Currently, the software industry is in a human resource crunch when it comes to expertise in the field of Data Science. The degree provides opportunities in different computing and data science fields.

#### **Eligibility Criteria:**

An applicant for admission to the BS Data Science bachelor's degree course must fulfill the following requirement.

- a) Higher Secondary School Certificate (HSSC) with Pre-Engineering / ICS / A-Levels or equivalent (with Mathematics) having 50% marks.
- All DAE (with Mathematics) candidates are eligible.



## BS Data Science Curriculum

#### First Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1101	Programming Fundamentals	3
2	COSC-1105	Introduction to ICT	2
3	COSC-1108	Fundamentals of Data Science	2
4	COSC-1201	Programming Fundamentals- Lab	1
5	COSC-1205	Introduction to ICT-Lab	1
6	ENGL-1118	Functional English	3
7	MATH-1100	Calculus	3
8	PHYS-1121	Applied Physics	3

#### **Second Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1102	Object Oriented Programming	3
2	COSC-1103	Discrete Structures	3
3	COSC-1202	Object Oriented Programming-Lab	1
4	ENGL-1119	Communication Skills	3
5	ISLS-1112	Islamic Studies/Ethics	2
6	MATH-2103	Linear Algebra	3
7	STAT-2104	Probability and Statistics	3

#### **Third Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1104	Software Engineering	3
2	COSC-2101	Data Structures & Algorithms	3
3	COSC-2103	Database Systems	3
4	COSC-2150	Python Programming for Data Science	3
5	COSC-2201	Data Structures & Algorithms- Lab	1
6	COSC-2203	Database Systems-Lab	1
7	MATH-2122	Differential Equations	3
8	PAKS-1113	Pakistan Studies	2

#### **Fourth Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-2102	Operating Systems	3
2	COSC-2107	Stochastic processes	3
3	COSC-2202	Operating Systems-Lab	1
4	COSC-3107	Machine Learning	3
5	COSC-3115	Design & Analysis of Algorithms	3
6	COSC-3121	Introduction to NLP	3
7	COSC-3150	Data Acquisition and Preprocessing	2
8	COSC-3221	Introduction to NLP-Lab	1

#### Fifth Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-2110	Big Data Programming	3
2	COSC-2210	Big Data Programming-Lab	1
3	COSC-3101	Computer Networks	3
4	COSC-3116	Mobile Application Development	3
5	COSC-3201	Computer Networks-Lab	1
6	COSC-4101	Parallel and Distributed Computing	3
7	SSCI-1111	Introduction to Sociology	3

#### Sixth Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-3123	Image Processing and Analysis	3
2	COSC-3223	Image Processing and Analysis-Lab	1
3	COSC-4111	Visual Programming	3
4	COSC-4120	Web Programming	3
5	COSC-4121	Deep Learning and Applications	3
6	COSC-4221	Deep Learning and Applications-Lab	1
7	ENGL-4117	Technical and Business Writing	3

#### Seventh Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-2109	Exploratory Data Analysis and Visualization	3
2	COSC-2209	Exploratory Data Analysis and Visualization-Lab	1
3	COSC-3102	Information Security	3
4	COSC-4301	Final Year Project-I	3
5	LNGG-3150	Foreign Language	2

#### **Eighth Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-4302	Final Year Project-II	3
2	ECON-2111	Economy of Pakistan	3
3	MSCI-3111	Entrepreneurship	3
4	SSCI-2111	Professional Ethics	2

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# **BS Artificial Intelligence**



PROSPECTUS 2024-25

#### **BS** Artificial Intelligence

#### Overview:

Artificial Intelligence (AI) is the attempt to build artificial systems that have intelligent behavior.

engineering discipline.

The scope of Artificial Intelligence in Pakistan is vast and has the potential to revolutionize many industries in the country. Artificial Intelligence can help automate many processes and tasks,



There are two main directions of research. One is to understand natural intelligence through the use of computer models. The other provides techniques and technology for building systems capable of intelligent decisions and actions. Therefore, AI is both a science and an

making them more efficient and reducing the need for human labor. Additionally, Artificial Intelligence can also help improve decision-making processes by providing accurate and upto-date data. Several different businesses and organizations are beginning to explore its



potential. Pakistan has made great strides in the field of artificial intelligence. Many Pakistani startups are now working on developing Albased solutions and products. And there is a growing demand for AI experts in the country.

The BS (AI) program gives the students the indepth knowledge they need to transform large and complex scenarios into actionable decisions. The program and its curriculum focus on how complex inputs such as knowledge, vision, language, and huge databases can be used to make decisions to enhance human capabilities. The curriculum of the BS (AI) program includes coursework in computing, mathematics, automated reasoning, statistics, computational modeling, introduction to classical artificial intelligence languages and case studies, knowledge representation and reasoning, artificial neural networks, machine learning, natural language processing, vision, and symbolic computation. The program also encourages students to take courses in ethics and social responsibility, with the opportunity to participate in long-term projects in which artificial intelligence can be applied to solve problems that can change the world for the better — in areas like agriculture, defense, healthcare, governance, transportation, e-commerce, finance, and education.

Students who complete the Bachelor of Artificial Intelligence (AI) program will have the



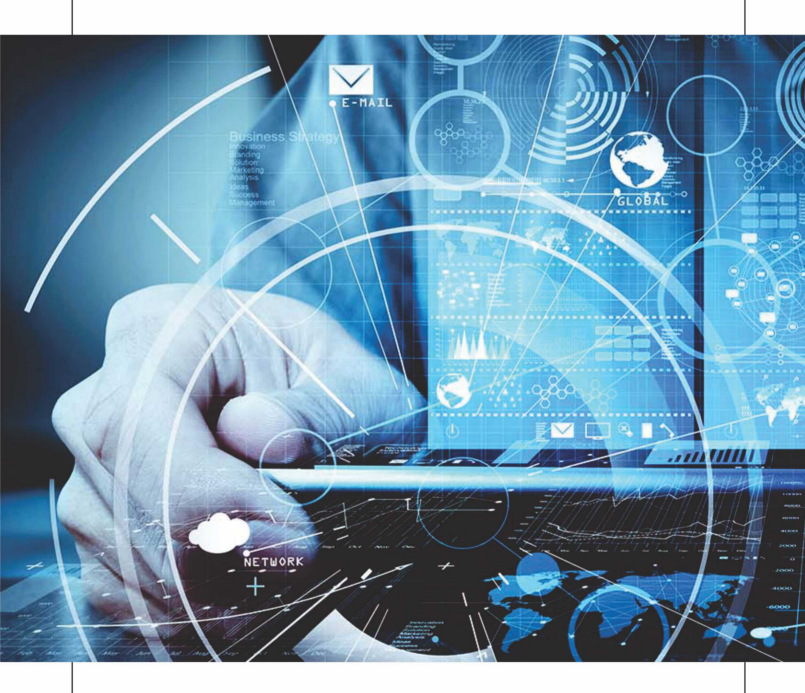
knowledge and abilities needed to create software solutions that take advantage of the most recent developments in artificial intelligence (AI). The BS AI program allows students to gain practical experience by creating AI-driven software solutions with the aid of cutting-edge research labs and expert faculty supervision. We develop leaders in our students who take on difficulties, work through tough issues, meet professional standards, and foster interdisciplinary research.

#### **Eligibility Criteria:**

An applicant for admission to the BS Artificial Intelligence bachelor's degree course must fulfill the following requirement.

- a) Higher Secondary School Certificate (HSSC) with Pre-Engineering / ICS / A-Levels or equivalent (with Mathematics) having 50% marks.
- b) All DAE (with Mathematics) candidates are eligible.

# **BS Cyber Security**



#### **BS Cyber Security**

#### Overview:

As Organizations and businesses across all domains increase their online and network

among students.

Cyber Security careers are expected to grow 32% between 2018 and 2028 (worldwide), significantly higher than the average growth for all fields, as a result of increased cyber threats



footprint, cyber threats are becoming more critical than ever before. The Cyber Security program is designed to meet today's business requirements while focusing on designing secure infrastructure and developing hands-on experience and problem-solving capabilities

across all industries. Cyber Security job market is everywhere including financial organizations, Ethical Hacking, HealthCare, Smart cities, Cyber Warfare, the Internet of Things, Digital surveillance systems, Supply chain organizations, Crypto currencies, Digital and



mobile Forensics, Mobile App and Web/Software development, Information Security Auditing.

Cyber security in Pakistan is an ongoing concern as the country is highly vulnerable to cyberattacks. The country has been increasingly targeted by cybercriminals, as well as state actors, who seek to gain access to sensitive government and military information. As a result, the government of Pakistan is focused and is taking steps to strengthen its cyber security framework and protect the country's critical infrastructure. Looking at the expansion in cyber security during recent years, this technology has become a vital part of data sensitive, Defense and Government organizations, Public access data networks where privacy matter like NADRA, FBR, WAPDA, SNGPL, Telecom Networks, Banks, Stock Exchange, Hospitals, Educational Institutes, Aviation, Law enforcement agencies, etc. and almost all fields of life.

The BS (Cyber Security) program is intended to produce skilled professionals to understand the processes that impact information security, safeguarding information assets, collection and preservation of digital evidence, analysis of data, and identification and fixing of security

vulnerabilities. The program will equip students with the fundamental knowledge of computer science that forms the technical foundation of the field, with an essential focus on experiential learning through laboratory exercises in the security courses. This degree is a state-of-the-art course with a perfect blend of Cyber Security that is designed to set the graduates up for immediate industry success by combining and leveraging today's cutting-edge technology with real-world scenarios.

#### **Eligibility Criteria:**

An applicant for admission to the BS Artificial Intelligence bachelor's degree course must fulfill the following requirement.

- A) Higher Secondary School Certificate (HSSC) with Pre-Engineering / ICS / A-Levels or equivalent (with Mathematics) having 50% marks.
- All DAE (with Mathematics) candidates are eligible.

# **BS Cyber Security** Curriculum

#### First Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1105	Introduction to ICT	2
2	COSC-1205	Introduction to ICT-Lab	1
3	COSC-1101	Programming Fundamentals	3
4	COSC-1201	Programming Fundamentals - Lab	3
5	ENGL-1118	Functional English	3
6	MATH-1100	Calculus	3
7	PHYS-1121	Applied Physics	3
8	ISLS-1112	Islamic Studies/Ethics	2

#### **Second Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1102	Object Oriented Programming	3
2	COSC-1202	Object Oriented Programming-Lab	1
3	INFS-1101	Introduction to Cyber Security	3
4	COSC-1103	Discrete Structures	3
5	ENGL-1119	Communication Skills	3
6	PAKS-1113	Pakistan Studies	2
7	MATH-2103	Linear Algebra	3

#### **Third Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	ELEN-2100	Digital Logic Design	3
2	ELEN-2200	Digital Logic Design Lab	1
3	COSC-2101	Data Structures & Algorithms	3
4	COSC-2201	Data Structures & Algorithms- Lab	1
5	COSC-3101	Computer Networks	3
6	COSC-3201	Computer Networks-Lab	1
7	COSC-3102	Information Security	3
8	STAT-2104	Probability and Statistics	3

#### **Fourth Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-2103	Operating Systems	3
2	COSC-2202	Operating Systems-Lab	1
3	COSC-3112	Artificial Intelligence	3
4	COSC-3212	Artificial Intelligence-Lab	1
5	INFS-2149	Information Assurance	3
6	INFS-2150	Digital Forensics	3
7	MATH-2122	Differential Equations	3

#### Fifth Semester

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-3115	Design & Analysis of Algorithms	3
2	INFS-3104	Network Security	2
3	INFS-3204	Network Security - Lab	1
4	COSC-2102	Operating Systems	3
5	COSC-2202	Operating Systems-Lab	1
6	INFS-3121	Secure Software Design and Development	3
7	INFS-3221	Secure Software Design and Development-Lab	1
8	COSC-2108	Computer Architecture & Organization	3

#### Sixth Semester

Sr. #	Course Code	Course Title	Credit Hours
1	INFS-2151	Cyber Law and Cyber Crime	3
2	COSC-3114	Computer Organization & Assembly Language	3
3	COSC-3214	Computer Organization & Assembly Language-Lab	1
4	INFS-2152	Vulnerability Assessment and Reverse Engineering	2
5	INFS-2252	Vulnerability Assessment and Reverse Engineering-Lab	1
6	INFS-3122	Cryptanalysis	3
7	ECON-2111	Economy of Pakistan	3
8	LNNG-1111	Chinese Language	3

#### **Seventh Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	INFS-4301	Final Year Project-I	2
2	COSC-1104	Software Engineering	3
3	COSC-4101	Parallel and Distributed Computing	3
4	MSCI-3111	Entrepreneurship	3
5	ENGL-1113	Technical Writing	3

#### **Eighth Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	SSCI-1111	Introduction to Sociology	3
2	ENGL-4118	Professional Practices	3
3	INFS-4302	Final Year Project-II	4
4	COSC-4150	Routing & Switching	2

Note: The scheme of study mentioned may change time to time as per approval from the competent authority

# School of Business Management



#### Mr. Shabeeb Ahmad Gill

Head of Department

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years of experiencePhone: 0092 41 9220355-7 Ext. 173

#### Mrs. Tanzila Samin

Lecturer MS (Marketing), MBA (Marketing) 23 years of experience

#### Hafiz Muhammad Omar

Lecturer MBA, M.Sc. (IBE) UK 13 years of experience

#### Mr. Muhammad Rashid Yousaf

Lecturer
MS Business Administration (Marketing),
MBA (Marketing)
13 years of experience

#### Mr. Zishan Amjad Khan

Lecturer
MS Business Administration
(Marketing)
15 years of experience

#### Mr. Azam Waqar

Executive
MS Business Administration (HR)
06 years of experience

#### **VISITING FACULTY**

#### Dr. Asma Islam

Associate Professor Ph. D Sociology 14 years of experience

#### Mr. Tabeer Ahmed Lodhi

Assistant Professor M.Sc. Mathematics 25 years of experience

#### Mr. Asad Bashir

Lecturer MS (Business Administration)

11 years of experience

#### Ms. Asma Hamid

Lecturer MS English Linguistics 26 years of experience

#### Mr. Adnan Ali Chaudhary

Lecturer MS (Business Administration) 05 years of experience

#### **Program Educational Objectives (PEOs)**

School of Business Management seeks to achieve below mentioned objectives.

PEO-1: To produce professional graduates in the fields of business administration, marketing, human resource and finance through the utilization of innovative educational processes in a modern, global and technological business environment.

PEO-2: Transform the business graduates to play a vital and leading role in the business community that enables them to contribute and solve problems through innovative thinking, self-development, reflection and collective work.

PEO-3: SBM focuses to link the academic programs and specializations with actual requirements of the surrounding market requirements by maintaining the effective participation and cooperation among the school of business management and local business organizations.

PEO-4: Conduct research activities to provide solutions for the persistent problems in the surrounding business environment via applied research and business consultation.

PEO-5: Grooming personalities of the SBM students by motivating and engaging them in co curricular and extra-curricular activities.

PEO-6: To provide a long-term return on investment for SBM students and alumni.

#### **Departmental Mission**

The mission of School of Business Management is to provide students a balance of academic perspectives with practical implications as per the demand of the modern business era. SBM aims to produce efficient and responsible business leaders and researchers equipped with modern professional skills. SBM focuses on engaging students in learning practical experiences that empower them to become knowledgeable, resourceful and motivated business professionals.

Whatever career path you choose, it will likely involve some aspects of business. Consider any

profession from artist to doctor, lawyer to pilot, welder to police officer: they all need to understand how business works. The Bachelor of Business Administration (BBA) is a bachelor's degree in business studies. The concept of business administration encompasses all aspects of owning and operating a business. This includes everything from business management to marketing of the goods and services being offered. The BBA program aims at developing a student's intellectual ability, executive personality and managerial skills through an appropriate blending of business and general education. The study of business involves both theory and practice.

The program assists the student in understanding and developing the unique leadership qualities required for successfully managing business functions, an organizational unit or an enterprise. Successful business people must be able to analyze a situation, examine various alter natives and combine parts of solutions to solve the particular problem being faced.

In business, administration consists of the performance or management of business operations and thus the making or implementing of major decisions. Administration can be defined as the universal process of organizing people and resources efficiently so as to direct



activities toward common goals and objectives.

Administrators, broadly speaking, engage in a Common set of functions to meet the organization's goals. These "functions" of the administrator are Planning is deciding in advance what to do, how to do it, when to do it, and who should do it.

- Organizing involves identifying responsibilities to be performed, grouping responsibilities into departments or divisions, and specifying organizational relationships.
- Staffing means filling job positions with the right people at the right time. It involves determining staffing needs, writing job descriptions, recruiting and screening people to fill the positions.
- Directing is leading people in a manner that achieves the goals of the organization. This involves proper allocation of resources and providing an effective support system.
- Controlling is the function that evaluates quality in all areas and detects potential or actual deviations from the organization's plan.
   This ensures high quality performance and satisfactory results while maintaining an orderly and problem-free environment.

#### **BBA at NFC IE&FR**

The IEFR Bachelor of Business Administration



provides participants with an opportunity to acquire fundamental knowledge and skills related to basic business functions. Participants also have an opportunity to gain in-depth knowledge of a specific business function. The BBA program is focused on the areas of Accounting, Finance, Management, Operations Management, Marketing or Information Systems as well as in other areas such as Human Resource Management, Banking, Insurance, and Management of Non-Profit Organizations. Faculty is committed instructors who are passionate about communicating their knowledge about a subject and cultivating enthusiasm in the students learning it.

#### **Objectives**

The BBA Program at IE&FR prepares students for challenging jobs in a wide range of professions. We provide our students with areas of specialization that reflect the diverse needs of their potential employers as well as the interests of students. In addition, the BBA program enables our students to sit for professional examinations in the areas of Management, Human Resources, finance and Marketing.

# The objectives of the BBA degree program are:

- To provide students with the knowledge and the skills necessary to understand and function effectively in a business and Administrative organization; To familiarize students with the fundamental bodies of theoretical and applied know ledge of business represented in the core courses;
- To provide students with an opportunity to concentrate their learning in areas such as Marketing, Management and Human Resource Management;
- 3) To enable students to integrate formal academic learning with their business related experiential learning, resulting in meaningful, personalized learning that relates to their personal or professional needs:
- 4) To encourage students to experience Self



improvement and professional growth;

5) To expose students to the global business environment:

#### Career with BBA Degree

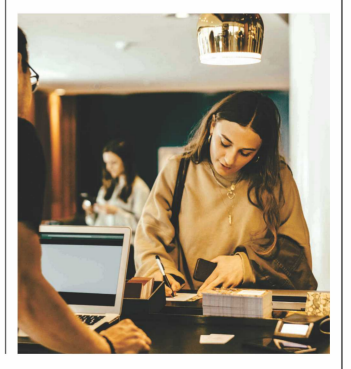
The BBA program prepares students for executive career in business and other organizations. The BBA degree is many a times referred to as the golden passport, since it gives its holder an edge in the job market by opening more doors of opportunity. The degree helps the graduate to fulfill potential for high earnings, increased responsibility, and greater personal development. The present decade has been labeled as the era of business, business administration and business graduates.

#### **Placements**

The BBA program also offers campus placements at the end of the program. Typically a BBA graduate could get employment opportunities in different segments of industry such as computers and peripherals, banks, retail sector, advertising firms, consulting firms, export houses, consumer products organizations, office automation companies to name a few. The placements may be offered in diverse areas such as marketing, finance, HR, operations and so on.

#### **Comparison with Other Graduate Degrees**

The BBA program opens new doors of opportunity to students. It is more applied than any other undergraduate degree such as a simple BA/B.Com (Pass/Hons). Typically in a B.Com program, for instance one would look at making a balance sheet or P&L account or learn pure accounting. A BBA program in contrast teaches one as to how to improve the financial condition of an organization, identify sources of funding, better management of assets and inventory. One may learn pure economics in an economics module but in a BBA program you get exposed to Managerial Economics which means that one would study various competitive markets, impact on say pricing and production strategies, etc. In a BBA program, most knowledge is applied and is geared towards making you a successful manager and entrepreneur. There is overlap between the BBA and the MBA program. At the MBA level, you learn concepts at a higher level, for instance, you may have a specific module on Consumer Behavior or Marketing Research or Services marketing where as these may be parts of the Marketing module in a BBA program. In fact the program is so rigorous that one may prefer to pursue a one year Executive MBA program after acquiring this degree.



## Bachelor in Business Administration (BBA) Curriculum

#### First Semester

Course Code	Course Title	Credit Hours
HU 102	Functional English	(3, 0)
BIT 101	BIT 101 Digital Toolbox for Business	
BUS 101 Microeconomics		(3, 0)
BUS 111 Principles of Accounting		(3, 0)
BUS 162	BUS 162 Business of Society	
BUS 161	Academic and Professional Development-I	(1, 0)

#### **Second Semester**

Course Code	Course Title	Credit Hours
HU 211	Business Communication	(3, 0)
BUS 102	Microeconomics	(3, 0)
BUS 112	Financial Accounting	(3, 0)
BUS 131	Principles of Management	(3, 0)
IS 101	Islamic & Pak Studies-I	(3, 0)
QT 101	Translation of the Holy Quran-I	(1, 0)

#### **Third Semester**

Course Code	Course Title	Credit Hours
HU 221	Technical Writing & Presentation Skills	(3, 0)
MA 151	Business Mathematics	(3, 0)
BUS 262	World Today	(3, 0)
BUS 231 Human Resource Management		(3, 0)
IS 201	Islamic & Pak Studies-II	(3, 0)
BUS 261	Academic and Professional Development-II	(1, 0)

#### **Fourth Semester**

Course Code	Course Title	Credit Hours
MA 257	Business Statistics	(3, 0)
BUS 212	Cost Accounting	(3, 0)
BUS 232	Organizational Behavior	(3, 0)
BUS 241	Principles of Marketing	(3, 0)
BUS 263	Law and Society	(3, 0)
QT 201	Translation of the Holy Quran-II	(1, 0)

Free Electives courses can range from 2 to 5 credit hours each

#### Fifth Semester

Course Code	Course Title	Credit Hours
BUS 321	Business Finance	(3, 0)
BUS 342	Marketing Management	(3, 0)
BUS 351	Production and Operations Management	(3, 0)
BUS 362	Research Methods for Social Sciences	(3, 0)
	Free Elective-I	(3, 0)
BUS 361	Academic and Professional Development-III	(1, 0)

#### Sixth Semester

Course Code	Course Title	Credit Hours
BIT 301	Management Information Systems	(3, 0)
BUS 322	Financial Management	(3, 0)
BUS 343	Digital Marketing	(3, 0)
BUS 352	Supply Chain Management	(3, 0)
	Free Elective-II	(3, 0)
QT 301	Translation of the Holy Quran-III	(1, 0)

#### Seventh Semester

Course Code	Course Title	Credit Hours
BUS 411	Taxation Management	(3, 0)
BUS 471	JS 471 Entrepreneurship	
	Minor-I	(3, 0)
	Minor-II	(3, 0)
BUS 498	Final Year Project-I	(3, 0)
BUS 461	Academic and Professional Development-IV	(1, 0)

#### **Eighth Semester**

Course Code	Course Title	Credit Hours
HU 400	International Language	(3, 0)
BUS 431	Strategic Management	(3, 0)
	Minor-III	(3, 0)
	Minor-IV	(3, 0)
BUS 499	Final Year Project-II	(3, 0)
QT 401	Translation of Holy Quran-IV	(1, 0)



# BS Tourism and Hospitality Management

The School of Business Management (SBM) is offering the degree program BS Tourism and Hospitality Management aimed to produce qualified manpower in the country and abroad. The Tourism and Hospitality Program aims to produce professionals with firm academic foundation in management and operation of most sectors in the travel, tourism and hospitality industry. Graduates will be multi-skilled with interdisciplinary managerial skills within the travel and tourism hospitality industry. The curriculum also incorporates general education



courses to broaden the literary horizon of the student not only in domestic tourism but in international tourism as well.

#### Aims and objectives

To prepare professional business leaders with diverse skills who can contribute as policy makers and young entrepreneurs. The specific aim of the degree is to expand new tourism and hospitality framework. The application of the studies is to explore diverse tourism attractions present in this region. To bridge the gap between academia & industry that could support the

development of this multimillion industry.

#### Vision

To prepare professionals in the field of Tourism and Hospitality who could address challenging issues of the tourism and hotels industry. The department envisions the development of skilful human capital and professional business leaders to establish integrated tourism development in the region through research and innovative ideas.

#### Mission

The Tourism & Hospitality program intends to create an intellectual, collaborative, ethical, and inclusive environment for students, faculty, industry, and community to produce innovative education, leadership, and research opportunities. This will be achieved by producing leaders and professionals in the field of Tourism and Hospitality Management using modern pedagogical approaches, intensive fieldwork, internships, community work, and hands-on experiences/extensive Lab. This practical work approach will equip the students with essential soft skills, critical thinking, and hospitality-specific content knowledge.

#### Research Facilities / Key Facts

1. NFC IE&FR FAISALABAD Main Executive Club 2. NFC IE&FR FAISALABAD Guest House

#### **Program Educational Objectives (PEOs)**

- The Tourism & Hospitality program intends to create an intellectual, collaborative, ethical and inclusive environment for students, faculty, industry and community to produce innovative education, leadership and research opportunities. This will be achieved by producing leaders and professionals in the field of Tourism and Hospitality Management using modern pedagogical approaches, intensive fieldwork, internships, community work, and hands-on experiences/extensive laboratory work.
- 2. An understanding of current ethical issues in hospitality and tourism management and be able to apply ethical principles in industries/research laboratories. To provide a contemporary grounding in professional responsibility and job-related skills in order to work in multidisciplinary teams.

#### Scope of the Programs

To prepare professional business leaders with diverse skills who can work in future as policy makers and young entrepreneurs to develop new tourism/hospitality product and explore the

diverse tourism attraction which enhancing the opportunities for tourism in the region. To bridge the gap between the academia & industry that supports the development of the industry. To enable students to promote tourism for the sustainable development of the region. To prepare professionals in the field of Tourism and Hospitality who can cope with arising issues in the field Specific Student Learning Objective (SLO's) are: To equip students with all skills needed in tour operations. To equip students with all skills needed in the restaurants ranging from production, Bakery & Confectionary to culinary arts. To equip students with all the skills needed in the Hospitality industry e.g. Front Office, housekeeping. Work on the selfconfidence, language proficiency and public dealing of the students to make them able to deal with international tourists as effective front office managers. To inculcate the creative thinking and innovation among students that could make them effective entrepreneurs in the tourism sector. The program envisages grooming future leaders in the tourism sector who could take lead for the growth of tourism sector and make it an effective tool for the growth of the region. Skill development to effectively manage Sanitation & Hygiene of the resorts. Sensitize the students of the tourism sector in context of cultural, social, and psychological behavior of people, to make them more hospitable and effective hosts.

#### **Eligibility Criteria**

- Higher Secondary School Certificate (HSSC) or equivalent with at least 45% marks.
- KFUEIT recognized aptitude test (KFAT / NAT / HAT / KFEAT) with minimum score of 40%.
- DAE in any field of study



## **BS Tourism and Hospitality Management** Curriculum

#### **First Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	ENGL-1118	Functional English	3
2	MATH-1111	Mathematics-I	3
3	MSCI-1102	Principles of Management	3
4	PAKS-1113	Pakistan Studies	2
5	TOHY-1102	Cultural History of Pakistan	3
6	TOHY-1103	Introduction to Tourism & Hospitality	3

#### **Second Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	COSC-1105	Introduction to ICT	2
2	COSC-1205	Introduction to ICT-Lab	1
3	ENGL-1119	Communication Skills	3
4	FDST-1101	Introduction to Food Science and Technology	2
5	ISLS-1112	Islamic Studies/Ethics	2
6	TOHY-1104	Introduction to Archaeology	3
7	TOHY-1105	Pakistan ? Tourist Destinations	3

#### **Third Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	ENGL-2111	Technical Writing and Presentation Skills	3
2	HNAD-1101	Fundamentals of Human Nutrition	3
3	SSCI-4101	Principles of Psychology	3
4	TOHY-2106	Sustainable Tourism	3
5	TOHY-2107	Organizational and Consumer Behaviour	3
6	TOHY-2108	Cultural Tourism	3

#### **Fourth Semester**

Sr.	Course Code	Course Title	Credit Hours
1	MTH-404	Probability & Statistics	3
2	TOHY-2109	Hospitality Operations	3
3	TOHY-2110	Public Relations	3
4	TOHY-2111	House Keeping Operations and Management	3
5	TOHY-2112	Tourism Geography	3

#### Fifth Semester

Sr.	Course Code	Course Title	Credit Hours
1	TOHY-3113	Tourism Management	3
2	TOHY-3114	Tourism and Hospitality Laws	3
3	TOHY-3115	Front Office Operations and Management	2
4	TOHY-3116	Tourism: Concepts and Principles	3
5	TOHY-3117	Tourism Marketing	3
6	TOHY-3118	Heritage Management	3

#### Sixth Semester

Sr. #	Course Code	Course Title	Credit Hours
1	TOHY-3119	Event Management	3
2	TOHY-3120	Logic & Critical Thinking	3
3	TOHY-3121	Sacred/Religious Tourism	3
4	TOHY-3122	Travel & Tour Operations	2
5	TOHY-3123	Sports and Adventure Tourism	3
6	TOHY-3124	Project Management	3

#### **Seventh Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	TOHY-4125	Restaurant Management	2
2	TOHY-4126	Accounting and Finance	3
3	TOHY-4127	Tourism Planning and Development	3
4	TOHY-4128	Meal Planning and Management	2
5	TOHY-4129	Culinary Art	2
6	TOHY-4130	Research Project-I	3

#### **Eighth Semester**

Sr. #	Course Code	Course Title	Credit Hours
1	TOHY-4131	Research Project-II	3
2	TOHY-4132	Emerging Trends in Tourism and Hospitality	3
3	TOHY-4133	Human Resource Management	3
4	TOHY-4134	Destination Branding	3
5	TOHY-4135	Tourism and Peace	3





# **BS** International Relations

#### Introduction

A Bachelor of Studies (BS) in International Relations at DASSS will enable students to learn IR theories and its practical applications, to help them develop a better understanding of the nature of inter-state relations and the working of major international and national institutions, and other policy making organs. Our extensive range of courses offering cross-disciplinary learning approaches enable DASSS students to gain a deeper insight to the evolving nature of geostrategic environment, and the impact of emerging technologies and other factors that affect national and global security architecture. At DASSS, students will be afforded extensive opportunities to interact with national/



international thinkers and policy practitioners to help them learn the intricacies of policy making processes. The students are encouraged to develop the art of independent and objective thinking, to help them prepare for engaging in debates with confidence and reason at various conferences/seminars/webinars that DASSS





arranges on issues related to global, regional and national significance.

The skills and the practical knowledge that DASSS students shall receive will provide them a strong foundation for their professional careers and in their pursuit for higher studies at well



reputed international universities. A four year degree program in IR could bring several opportunities for students in the government sector, multi-national companies, academia, or non-governmental organizations.

#### **Programme Overview**

The BS International Relations Programme is designed to accommodate BA, Associate Degree Programme and BS (Exit degree holder). These students will complete their remaining two years of BS International Relations degree in the department and University of the Punjab will Issue the degree of International Relations.

#### **Special Features and Objectives**

By pursuing BS International Relations, students



will gain a deeper understanding of global issues and about the exciting and troubling times we live in. Questions of central interest to the program are: Why, on the one hand, do states go to war and what impact does this have on the international system? Why, on the other hand, do they often cooperate and obey international law? What is meant by "governance" and how do we explain regional developments like the European Union, or the re-emergence of the United Nations? The master degree will enable students address these questions and to communicate and translate complex ideas effectively and fluently, both verbally and in writing.

This programme will help students develop and acquire the necessary skills to understand and critically evaluate issues of IR in contemporary world. Students will also get the opportunity to investigate the widely different character and circumstances of states, examining the implications of the highly uneven distribution of power, money, welfare and knowledge in the international system for the foreign policies of states towards each other, and for the



maintenance of international order.

#### **Career Opportunities**

In recent years, graduates of IR have entered careers in the civil service, foreign affairs, financial institutions and corporations. The program will equip graduates with transferable skills required for employment in international organizations and media/ journalism across Pakistan and beyond. Additionally, this program opens the door to various other governmental jobs such as the Inter-Services Intelligence, the Intelligence Bureau, the Federal Investigation Agency, the National Accountability Bureau and various other sensitive government organizations. Some graduates choose to go on to further training and take postgraduate programs with a view to pursuing an academic career or joining think tanks as research scholars.

# **BS Tourism and Hospitality Management** Curriculum

#### 1<sup>st</sup> Semester

Course No.	Title	Credit Hrs.	
Course No.	Title	Th.	Pr.
ENG-321	Functional English	3	0
ISL- 321/ISL-322	Islamic Studies/Ethics for Non- Muslims	2	0
POL-301	Introduction to Political Science	3	0
SOC-504	Anthropology	3	0
IRS-301	Introduction to International Relations	3	0
PER-322	Persian Language	3	0
ISL-311	Translation to the Holy Quran-I	1	0

#### 2<sup>nd</sup> Semester

Course No.	Title	Credi	it Hrs.
Course No.		Th.	Pr.
ENG-322	English Comprehension and Composition	3	0
PST-321	Pakistan Studies	2	0
STA-301	Introduction to Statistics	3	1
IRS-302	Evolution of State	3	0
MCM-713	Media and Politics	3	0
GEO-321	Introduction to Geography	3	0

## 3<sup>rd</sup> Semester

Course No.	Title	Credit Hrs.	
Course No.		Th.	Pr.
ENG-421	Communication Skills	3	0
CSI-321	Introduction to Computing Applications	2	1
IRS-303	Approaches and Theories of International Relations	3	0
MTH-321	Mathematics-I	3	0
IRS-305	International Relations; 1648- 1945	3	0
ISL-411	Translation to the Holy Quran-II	1	0

#### 4<sup>th</sup> Semester

Course No.	Title	Credit Hrs.	
	Title	Th.	Pr.
ENG-422	Technical Writing	3	0
IRS-402	Globalization and International Relations	3	0
ECO-655	Major Issues in Pakistan Economy	2	1
IRS-404	International Relations since 1945	3	0
IRS-406	Geo-Political Structure of the World	3	0
IRS-408	Public International Law-I	3	0

## 5<sup>th</sup> Semester

Course No.	Title	Credit Hrs.	
Course No.	Title	Th.	Pr.
IRS-501	Foreign Policy Analysis	3	0
IRS-503	Central Asia and Caucasus	3	0
IRS-505	Regional and International Organizations	3	0
IRS-507	Public International Law-II	3	0
IRS-509	International Political Economy	3	0
ISL-511	Translation to the Holy Quran-III	1	0

#### 6<sup>th</sup> Semester

Course No.	Title	Credit Hrs.	
		Th.	Pr.
IRS-502	Foreign Policy of Pakistan	3	0
IRS-504	Strategic Studies	3	0
IRS-506	International Politics of Human Rights	3	0
IRS-508	Diplomacy	3	0
IRS-510	Conflict Management and Resolution	3	0
IRS-512	Comparative Politics	3	0

#### 7<sup>th</sup> Semester

Course No.	Title	Credit Hrs.	
Course No.	ritie	Th.	Pr.
IRS-601	Government and Politics of Pakistan	3	0
IRS-603	Research Methodology	3	0
IRS-605	Major Issues in International Relations	3	0
IRS-607	Non-State Actors in International Relations	3	0
IRS-609	Regional Connectivity and CPEC	3	0
IRS-611	Translation to the Holy Quran-IV	1	0

## 8<sup>th</sup> Semester

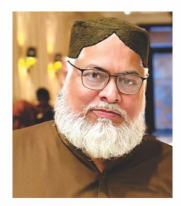
Course No.	Title	Credit Hrs.	
		Th.	Pr.
IRS-602	Peace Building in Asia	3	0
IRS-604	Ethnic Conflicts in Global Perspective	3	0
IRS-606	Contemporary Political Ideologies	3	0
IRS-608	Comparative Foreign Policies of US, Russia and China	3	0
IRS-610	Arms Control and Disarmament	3	0
IRS-631	Research Report	0	3

# **Research & Development**





Mr. M. Tahir Ishfaq Convener Assistant Professor (Chem. Engg)



Mr. M. Naqushband Member Sr. Research Officer (R&D)



Mr. Abid Rauf Member Superintendent (Account)



#### **Research & Development**

The R&D programs at NFC-IEFR is committed to high level research and development in the broad field of engineering, science & technology, monitored in term of improvements to existing research and development activities as well as the growth in new activities. The department is providing services to the farming beneficiaries and national industries on NO PROFIT NO LOSS BASIS.

Research & Development plays an important role in the country's growth and development. Being an agricultural country, fertilizers play an important role in the development and expansion of agricultural sector in Pakistan. Recent food and fertilizer crisis have demonstrated that ensuring sustainable food security and growth of agricultural production are major challenges. To promote food security and environmental protection, agricultural productivity must be increased in a most effective and sustainable manner. Increased agricultural productivity requires due importance to optimum level and quality issues of fertilizers. In order to keep abreast with the latest technologies in the world and for the augmentation of agriculture sector, it was realized to develop facilities for fertilizer research & development. In 1986, Fertilizer Research &Development Institute (FR&DI) was established with financial and technical assistance of UNDP and National Fertilizer Corporation of Pakistan.

The driving force for R&D programs was embodied in following strategic initiatives:

- Fertilizer Research Program
- Fertilizer Development Program
- Research Support Services

#### Fertilizer Research Program

The FRP encompasses all research functions related to fertilizer raw materials exploitation and finally fertilizer production. Activities included are:

- Mineral Resource Evaluation: Testing local and imported raw materials.
- Testing of chemicals lubricants and other auxiliary material used in fertilizer industry.
- Development of New Products: Production of experimental fertilizer products.
- · Analysis and Identification of Fertilizer



- Products, Testing, Checking and evaluation of fertilizer products.
- Suggesting Technological Improvements to manufacturing units; bench-, laboratoryandpilot-plant scale processing studies.
- Provide Technical Advisory Services to the chemical industry; process design; enhancement of production efficiency.
- Pre-Investment Analyses and Project Management; to promote and enhance indigenous technological capabilities.

#### **New Research Horizons**

To provide food for growing population of Pakistan demand exaggerated growth rates of agricultural productivity. Higher productivity and vertical integration needs a balanced fertilizer usage in fields of agricultural farmland.

R&D provoked an idea of acidic fertilizer to the Pakistan agriculture, keeping in view the current scenario of alkaline water and saline soils. These acidic fertilizers are really balanced by the ensured provision of NPK's and fortified with micronutrients. A large number of field trials all over Pakistan in different cropping zones from many years usage are proved and favored our idea of substituting the traditional fertilizers with hypo pH completely water soluble balanced fortified NPK fertilizers.

The voice about VC-10 in the farming community is so encouraging to get best results for usage of Urea and CAN (guara) fertilizers saving fifty percent of these fertilizers because of efficiency enhancement and to cater the negative effect of calcium carbonate present in CAN fertilizer.

The R&D products in near future will be listened as a paradigm shift in fertilizer use after the up gradation of R&D.

#### Areas of Upcoming FRP Program

Under the up gradation of R&D, erecting of a pilot plant of NPK+TE having capacity of 40 tons per day is under consideration in the Faisalabad locality.

#### Fertilizer Development Program (FDP)

FDP encompasses all those development activities and technical guidance to the farming community concerning the judicious use of fertilizer ingredients for crops, promoting the efficient use of fertilizer and advocating the use of safe and environmentally friendly fertilizer products. In order to provide technical assistance to the farmers. R&D staff conducted field trials or participated in training programs, workshops and meetings concerning agriculture, fertilizer use, fertilizer production and fertilizer safety. Technical assistance is also provided by answering requests for information and questions through the Internet, by posting literature, by telephone and through other forms of communication like farmer's gathering, farm visits, inspection of field trials, agricultural fair & festival events etc.

#### **Fertilizer Development Section**

Main objective of the fertilizer development section is to enhance the quality and productivity of the existing industries and maximize the utilization of indigenous resources. Following continuous bench scale units are installed in the section:

 Unit for the manufacturing of Phosphoric acid and fertilizers like Single Super Phosphate, Mono Ammonium Phosphate, Di Ammonium Phosphate, Triple Super Phosphate and Urea Nitrate Phosphate, Urea Phosphate and



- chelated micronutrient.
- Unit for the beneficiation of low-grade impure phosphates rock.

#### **New Development in Fertilizers**

R&D developed stage specific and crop specific NPK grades both in liquid form and 100% completely water soluble like Starter Grade, Booster Grade, Terminator Grade, Seed Germinator, Anti Drought Grade, Anti Frost Grade, Micronutrients, soluble sulfur polysulfide and a soil reclaiming VC-10. These experimental products are effective, efficient, friendly, cheap and easy to apply.

#### Research Support Services (RSS)

The R&D IEFR has expertise in Research Support Services on the following specialties.

- Special Chemicals Development Section
- · Analytical Section
- Environmental Section
- Technical and Commercial Cell





#### **Special Chemicals Development Section**

Main objectives of the section are synthesis/blending of chemicals used in chemical and fertilizer plants. The section is equipped with a computer controlled corrosion measurement system and Infra-red spectrophotometer. This section is engaged in the development of new grades of completely water soluble balanced NP/NPK fertilizers;

#### **Analytical Section**

Main objectives of the analytical section are to provide analytical and testing services to R&D laboratories of the Institute and private industries. The section is equipped with sophisticated and most modern equipment e.g. Atomic Absorption Spectrophotometer, UV Spectrophotometer, I.R. Spectrophotometer, Gas Chromatograph High Performance Liquid Chromatography, Nutrient Analyzer, Crushing Strength Apparatus Set and other computerized automatic analytical instruments. The section consists of these major laboratories:

- Instrumentation laboratory
- Chemical analysis laboratory
- Physical testing laboratory
- Water Treatment Plant

#### **Environmental Section**

The Research and Development Laboratories has been registered with Environmental Protection Agency (EPA) Government of the



Punjab as the reference Environmental laboratory for the liquid effluents / wastes.

Due to the registration with the EPA as Environmental laboratory, IE&FR has set up an environmental laboratory for the pollution impact assessment of liquid effluents, gaseous emissions and noise level. The laboratory is equipped with a gas analyzer / monitor, gas detector system, particulate matter, flame photometer, turbidity meter, noise meter, gas meter etc.

#### **Technical & Commercial Cell**

The R&D staff is rendering services on technical and commercial parameters of fertilizers for the best interest of the farming community of Pakistan. Technical cell encompasses the expertise on fertilizer chemistry, fertilizer analytical inferences, drawing and agriculture extension and facilitation process. Institute has the expertise and knowledge to develop any kind of fertilizer; with all the micronutrients to fortify NPK's. Conducting of field trials of new grades and their inspection:

- Preparation of Newly developed fertilizer recommendations for different crops according to the soil and water conditions/quality;
- Providing awareness to farmers about experimental products to motivate farmers and getting feedback.
- Suggesting improvements in grades for the betterment of farming community;

- Arranging meetings with farmers to provide consultancy services in the institute or at agricultural events. While the commercial cell remain engaged with the following activities:
- Procurement of ingredients required for the manufacturing of experimental products;
- Manufacturing of experimental products as per requirement of crop and demand of farmers:
- Packing of experimental products according to the specification;
- In time delivery of experimental products to the users at institute gate or their farm vicinity

### Experimental Product's Coordination with Private Firm

Recently R&D NFC IE&FR and Haq Sons Enterprises Burewala signed an agreement to coordinate mutually in order to disseminate R&D expertise and market R&D experimental products to the vast majority of the farming community. This experiment is the only way of hoping a favorable response from both sides. Main theme is to get farmer feedback about experimental products of R&D.

#### **Future Initiatives**

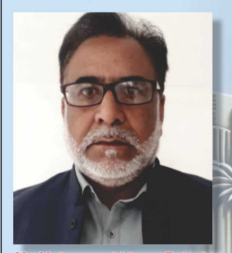
In the vast interest of Pakistan's agriculture, there is a need to start those techniques of fertilizer application which require a lesser and lesser quantity of fertilizer providing full nutrition to the crops without disturbing the soil environment. Keeping in view the behavior of the farming community who took results and crop yield gained, there is dire need of making arrangements for large scale production units of experimental products like NPKs, VC-10 and CMM instead of producing at lab scale to meet the current and future demands.

The development of a centre of excellence for Water Research/ Waste Water treatment is also the near future plan in the R & D department. Also a proposal for budget allocation for Academic research is under consideration for fulfillment of OBE (different levels) requirement.

# **Examination** & Evaluation



Mr. Ahtsham Razaque Incharge Examination



Mr. Muhammad Idress Baloch
Deputy Controller Examination

#### 1.0 Introduction

The following regulations govern the Semester System of teaching and examination for the Undergraduate degrees awarded by University of Engineering & Technology, Lahore through Institute of Engineering and Fertilizer Research, Faisalabad.

- a. The Undergraduate degrees offered at the Institute under Semester System are classified as Bachelor of Science (B.Sc.) degree in Chemical, Electrical, Mechanical, Civil Engineering and B.Sc. Engineering Technology disciplines are Electrical, Mechanical & Civil and B.Sc. in Computer Science and Business Administration.
- b. The medium of instructions and examinations shall be English for all subjects except Islamic Studies and Pakistan Studies for which the medium of instructions and examinations may be either Urdu or English.
- c. The term "Credit Hour" refers to a unit of academic credit during a semester. Each credit hour is related to one or more "Contact Hours per week" according to subject type and the semester in which it is offered as defined in these regulations.
- d. The term "Pre-requisites" refers to subjects that must be successfully completed prior to registration in a subject requiring these prerequisites.
- e. The term "Co-requisite" refers to subjects that must be registered simultaneously if studied for the first time. During repetition, simultaneous registration of such subjects is not necessary.

#### 2.0 Degree Duration

- a. The minimum duration of the undergraduate degree programs shall not be less than four academic years in case of Engineering, Engineering Technology, Computer Science and Business Administration.
- b. The maximum duration of the degree

program shall not be more than six academic years in case of Engineering, Engineering Technology, Computer Science and Business Administration.

- 2.1 Extension beyond Maximum Duration
- a. The Vice Chancellor of UET, Lahore may grant extensions up to a maximum period of one year beyond the maximum duration for completing requirements for the award of degree. Students requiring extension may apply to the Vice Chancellor UET Lahore for this purpose through the Director IEFR.
- b. In this case the rule of UET Lahore for the requirement will be observed.

#### 3.0 Student Status

- Students shall be classified (1) on the basis of number of credit hours registered in a semester and (2) on the basis of credit hours completed.
- b. The students are classified as per the following nomenclature on the basis of credit hours registered during a semester:
  - (i) Students registering at least 12 credit hours during fall and spring semesters and 6 credit hours during summer semester within the minimum duration of their respective degree program shall be called "Regular".
  - (ii) Students shall be classified as "Casual" students if they register in less than 12 credit hours during fall and spring semesters and less than 6 credit hours during summer semester, Or they register in subjects after completion of their minimum degree duration period.
- c. The students are classified as per the following nomenclature on the basis of credit hours completed:
  - (I) "First Year" students if they have successfully completed less than or

up to 32 credit hours of prescribed syllabus;

- (ii) "Second Year" students if they have successfully completed than 32 credit hours but up to 68 credit hours of prescribed syllabus;
- (iii) "Third Year" student s if they have successfully completed more than 68 credits hours but up to 104 credit hours of prescribed syllabus;
- (iv) "Fourth Year" students, in the case of a five years degree program only, if they have successfully completed more than 104 credit hours but up to 136 credit hours of prescribed syllabus.
- (v) "Final Year" students if they have successfully completed more than 104 credit hours, instead of a four degree program and more than 136 credit hours, in case of a five years degree program, if prescribed syllabus.

#### 4.0 Credit Hours Requirements

The credit hours required for the award of degree may range from a minimum of 134 to a maximum of 140 for degree programs with a minimum duration of four academic years. These will include a minimum of 6 credit hours of "final year design project" or equivalent spread over two semesters.

- 5.0 Semesters Nomenclature, Duration and Registration Matters
- a. There shall be two regular semesters, namely Fall and Spring semesters, and an optional summer semester during each academic year.
- b. Fall and spring semesters will be spread over 16 to 18 weeks including examinations with at least 15 study weeks during the semester. The duration of summer semester will be 8 weeks including examinations with weekly contact hours being double from those of fall and spring semesters.
- c. The maximum and minimum permissible number of students to be allowed

- registration in a subject section will be decided by the concerned Board of Studies.
- d. Student may consult their tutors for registration guidelines.
- e. Registration limits for students are given as under:
  - First year and Second year students may be allowed to register in at most 19 credit hours during fall and spring semesters:
  - Students of third year and beyond may be allowed to register in at most 22 credit hours during fall and spring semesters;
  - iii) At most 08 credit hours during summer semester such that the contact hours per week do not exceed 24.
- f. Registration will only be allowed in a subject if the prerequisites, if any, of this subject have been completed successfully.
- g. Registration in a subject section will be closed if the maximum permitted number of students has registered in it.
- h. A subject section will be closed if less than the minimum numbers of students register in that section. Such students who have been denied registration due to a closure of a section may add some alternate subject(s) during the add and drop period.
- During summer semester, selected subjects will be offered in accordance with departmental policy for summer semester.
- 6.0 Curriculum and Classification of Subjects
- a. Subjects are classified as:
  - (I) "Theory" wherein the primary mode of teaching shall be lectures given by teachers supplemented by home assignments. For the purpose of these regulations, subjects of this type shall be referred to as Type-A;
  - (ii) "Practical" wherein the primary mode of

teaching shall be experiments, studio laboratory, designs, drawings, assignments and projects conducted/executed by students as specified in the syllabus. For the purpose of these regulations, subjects of this type shall be referred to as Type-B;

- (iii) "Comprehensive Projects" wherein students engage in design and development of a project under direct supervision of teachers in a laboratory/ studio/ workshop/ industry, spread over one or two regular semesters in an academic year. For the purpose of these regulations, subjects of this type shall be referred to as Type-C.
- 7.0 Type -A Subjects Evaluation and Contact Hours
- In type subjects, there shall be a mid-term a. examination of at least one hour duration and a comprehensive final examination of at least one and a half hour duration. These examinations shall carry 30 and 40 percent weight respectively. The comprehensive final examination will include 20% questions from pre-mid-term syllabus. The teacher shall schedule additional assessment instruments such as quizzes, assignments, presentations, seminars, group discussions, field study reports etc. as specified in the syllabus or as determined by the teacher. These assessment instruments shall carry the remaining 30% weight of the subject
- There shall be one contact hour per week during Fall and Spring semesters and two hours per week during Summer semester for each credit hour assigned to Type-A subjects.
- 8.0 Type-B Subjects Evaluation and Contact Hours
- a. In Type-B subjects, each Experiment, Studio work, Jury Presentation, Design, Drawing, Project or Assignment shall be considered as an independent

- assessment instrument. Cumulative performance in all independent assessment instruments shall form the basis for evaluating a student.
- b. There shall be two to three contact hours per week during Fall and Spring semesters and four to six contact hours per week during Summer semester for each credit hour assigned to Type-B subjects.
- 9.0 Type C Subjects Evaluation and Contact Hours
- a. In Type-C subjects, each exercise, project or assignment shall be assessed for process during its lifetime (Continuous Assessment) while the end product shall be assessed, right after its submission, through Viva-Voce/ Jury examination (Terminal Assessment).
- b. Continuous Assessment and Terminal Assessment of Type-C subjects may carry 60and 40 percent weight respectively.
- External Examiners/ Jurors shall be involved in the assessment of all Type-C subjects.
- d. There shall be two to four contact hours per week during Fall and Spring semesters for each credit hour assigned to Type-C subjects.

#### 10.0 Award of Letter Grades

- a. The subject teacher, having interacted with the students, taught them and having assessed them over the semester, shall award letter grades to the students. Chairman of the concerned degree awarding department will be consulted while finalizing the letter grades. Letter grade in each Type-A subject shall be awarded on a Relative Scale whereas, letter grade in Type-B and Type-C subjects may be awarded on an absolute if deemed fit by the subject teacher.
- b. Following steps in awarding letter grades on a relative scale may be followed:

- (I) Minimum marks threshold linked to content shall be established for award of a passing letter grade. Students earning marks below this threshold shall be awarded "F" grade;
- (ii) Expected maximum marks threshold shall also be established. Student(s) crossing the maximum threshold, if any, will be awarded "A+" grade. The grade points of "A+" and "A" are the same. As such, it is expected that only exceptional students demonstrating outstanding results are given recognition by award of this grade.
- (iii) Students earning marks between the maximum and minimum thresholds are listed in descending order of merit and the average and standard deviation is computed;
- (iv) Passing letter grades are awarded according to the table given below, with "A" being the highest passing grade and "D" being the lowest passing grade.
- (v) The cluster of students falling within half standard deviation of average marks may be graded as "C+" or "B-";
- (vi) Other passing letter grades may be awarded on the basis of clusters of students within narrow ranges for a population less than 100; Or on a normal curve basis if the population of students is more than 100;

#### Letter Grades & Corresponding Grade Points

A+	4.0	C-	1.7
Α	4.0	D+	1.3
A-	3.7	D	1.0
B+	3.3	F	0
В	3.0	W	-
B-	2.7	WF	-
C+	2.3	1	-
С	2.0	IP	-

- (vii) It is not essential that every class should have all letter grades awarded, that is, it is possible that a class does not have any student below the minimum threshold; Or in another scenario in which no student, in the opinion of the instructor, is eligible for the award of "A" grade. There may be cases where no student qualifies for some intermediate grade.
- (viii)An upper limit on the percentage of students in a subject who can earn a particular passing grade may be placed, if required.
- c. The letter grades and their corresponding grade points (GP) are given in the table below.
- d. Subjects repeated to improve grades, excluding "W" or "WF" grades, will be shown on the transcript with a suffix "R".
- e. The subject teacher may award an "F" grade to a student if he is convinced, while checking the answer script of mid-term of final examination that the student has cheated. The subject teacher will give an opportunity to the student to defend himself before award of this "F" grade.

#### 11.1 Result Computation Method

The Grade Point Average (GPA) and Cumulative Grade Point Average (CGPA) shall be computed according to the following formula:

$$GPA = \Sigma(GPx*CHx) / \Sigma Chx$$

x = 1 to n, where n is the number of subjects in the semester for which GPA is computed.

$$CGPA = \Sigma (GPy * CHy) / \Sigma CHy$$

y=1 to m, where m is the number of total subjects covered in all semesters up to the semester for which CGPA is to be computed.

#### 11.2 Authority to Compute Results Grade Points

(GP) in each subject, Semester Grade Point



Average (GPA) and Cumulative Grade Point Average (CGPA) of each student shall be computed and notified by the Controller of Examinations at the end of each semester.

- 12.0 Award of "W", "WF", "I" and "IP" Grades
- 12.1 Withdrawal ("W" Grade); A student may be allowed to withdraw from a subject in which he is registered. Applications (Form 1) to withdraw from a subject shall be entertained latest up to the 6th study week during Fall and Spring semesters and up to 3rd study week during Summer semester. Withdrawn subjects shall appear in the transcript with a letter grade "W", and shall not be used in computation of GPA. In the transcript, subjects repeated after withdrawal will not be suffixed with an "R".
- 12.2 Forced Withdrawal ("WF" Grade); A student registered in a subject may be permitted to continue due to shortage or attendance or other disciplinary action. Such shall be awarded a "WF" (Forced Withdrawal) grade. It shall appear in the transcript as such, and shall not be used in computation of GPA. Subjects repeated after forced withdrawal will not be suffixed with "R". A student who does not drop a subject nor appear in any assessment instrument will not be eligible for "WF" grade and will be awarded a "F" grade.
- 12.3 Incomplete "I" Grade A student, who because of illness or any other acceptable fails to complete the required instruments in any subject may be awarded an "I"

(Incomplete) grade as an interim grade. Students having less than 50% attendance will not be eligible for award of this grade. This grade shall appear in the transcript temporarily until it is replaced by the actual grade and will not be treated as "F" grade. The student receiving such a grade shall make up the unfinished portion of his student to the satisfaction of the faculty member who awarded this grade, and is given a letter grade as per regulation 10 at the discretion of the faculty member without prejudice to the previous grade "I". In case, the student fails to complete the unfinished portion within the following semester his "I" grade would be converted to "F" grade by the Controller of Examinations. The responsibility for completing the unfinished portion and satisfying the faculty member lies with the affected student.

#### 12.4 In Progress "IP" Grade

- a. Type "C" subjects, like thesis, projects, studio work etc., spread over more than one semester may be graded as "IP" until completion of these subjects. This grade shall be recorded in the transcript and will not be treated as "F" grade.
- b. Each portion of a Type "C" subject spread over two semesters may have been prescribed different nomenclature and different subject code. First portion of such a subject may be graded as "IP" upon completion, if the department decides to award the final letter grade upon completion of the second portion.
- c. It shall appear in the transcript as such, and shall not be used in computation of GPA. Grades assigned in the semester in which the subjects are completed will be used in computation of Semester GPA with total credit hours of the subjects being counted for this purpose.

#### 13.0 Repetition of Subjects

a. Students are permitted to repeat subjects

to improve their grades in a semester within their maximum credit hours registration limit.

- b. Separate repetition of Type B part or Type A part of a subject, which is a combination of Type A and Type B, is permitted.
- c. In case of repetition of a subject, the new grade earned shall replace the previous grade, whether high or low.

#### 14.0 Academic Probation and Separation

- a. A student will be placed on Warning if his GPA falls below 2.0 in any semester with his CGPA remaining greater than 2.0.
- b. A student will be placed on Probation if his CGPA falls below 2.0 after any semester.
- c. A student will be separated from the University and IEFR if he remains on probation for two consecutive semesters.
- d. Separated students can apply to the Vice Chancellor UET, Lahore.

#### 15.0 Award of Degree and Merit Position

- Student shall qualify for the award of undergraduate degree if they earn a minimum CGPA of 2.0 and they satisfy the following conditions
  - i) Have no compulsory outstanding subject with "W", "WF", "I" and "F" grades during all semesters of a degree program.
  - ii) Have repeated elective subjects in which "W", "WF", "I" and "F" grades have been earned or have studied alternate elective subjects in lieu of these to fulfill the credit hours requirement.
  - iii) Have completed the prescribed number of credit hours.
- b. Students shall qualify for a "Degree with Honors" if they satisfy the following conditions:
  - I) Have earned CGPA of 3.70 or above out of a maximum of 4.00;
  - ii) Have not repeated a subject;

- iii) Have not withdrawn from a subject with a "W" or "WF" grade;
- iv) Have not earned an 'F' grade in any core or elective subject during the course of study.

#### 17.0 Dean's Honor Roll

At the end of each semester, there shall be a "Dean's Honor Roll" of students earning a Semester GPA of 3.7 and above without any "W" or "WF" or "F" grade while registered in at least 15 credit hours during that semester. There shall not be any Dean's Honor Roll for summer semester results.

## 18.0 Grievance Committee and Grade Change Request

- a. The examination regulations provide sufficient transparency by mandating teachers to show the result of all assessment instruments including final examination to their students. Sufficient time is provided to students, even after finalization of the award list, to point out errors and omissions and get them rectified. As such, the following aspects will neither be reviewed nor discussed while interpreting the provisions of this regulation:
  - Marks awarded by the teacher in any of the assessment instruments;
  - ii) Letter grade thresholds;

#### 19.0 Students Registration

- a Regular and casual students may register for subjects being offered during that semester within their maximum permissible credit hours.
- b. The student may add or drop subjects within the first two weeks of Fall and Spring semesters and within the first week of Summer semester.
- c. A student, who is fulfilling requirements of an "I" grade in a semester, is not required to

register in the subject in which he has been awarded an "I" grade.

d. Students deciding not to register in a semester must inform the department of their decision. Failure to register without any prior intimation may result in separation from the University.

#### 20.0 Deferment of Studies (Freezing)

- a. Students enrolled in the first semester cannot apply for deferment.
- b. There shall be no relaxation in the maximum degree duration/period for students seeking deferment.
- c. A student may defer studies for at most two consecutive regular semesters, for medical or other circumstances beyond his control, with summer semester not being counted. In such cases, the student shall apply (Form-4) to the chairman concerned, at least 15 days before the commencement of the semester, for approval of deferment by the concerned Dean. CAC, after approval, shall notify deferment for a specified period.

#### 21.0 Attendance Requirements

- a. Students failing to maintain a minimum attendance of 75% in a subject during a semester shall be awarded a "WF" grade. HOD in consultation with the respective Director shall review cases of students seeking relaxation of up to 10% in attendance requirement. The relaxation shall be allowed after approval by the Director. Any relaxation in excess of 10% shall be forwarded to the Director through the respective HOD for final decision.
- b. Leaves availed by a student after approval of the HOD will not be counted towards attendance;
- c. Students eligible for the award of an "I" grade will be awarded such a grade only if their attendance is at least 50%.
- d. Students not registering in a particular semester are required to intimate the department in writing about their decision.

Failure to register without prior intimation may result in separation from the University.

#### 22.0 Special Provisions

- 22.1 In all cases where the regulations are silent, the decision of the Director shall be final.
- 22.2 Interpretation of these rules and regulations by authorized officers of the UET Lahore shall be final.
- 22.3 The UET, Lahore authorities reserve the right to make any changes in the existing regulations, rules, fee structure and courses of study that may be considered necessary at any time without prior notice.
- 22.4 No student is allowed to maintain simultaneous enrollment in any other program of studies in the IEFR or any other educational institution within or outside Pakistan, unless permitted by the competent authority as an Exchange Student.
- 22.5 In case a student enrolled in this IEFR is found to be a regular student of some other University/institute on whether local or foreign, his admission in this IEFR shall be cancelled.
- 22.6 Students are required to know the rules and regulations mentioned in the prospectus and notified from time to time. Ignorance of rules and regulations does not absolve them of their responsibilities and shall not be treated as an excuse.



# **Rules & Regulation**



ROSPECTUS 2024-25

#### **Students Discipline**

The students are expected to conduct themselves in a disciplined manner, and to acquire that nature and responsible outlook about life which is expected of them when they graduate into their professional careers. In this regard they are required to abide by a code of honor and rules of discipline, except from which are reproduced below. Any violation of the rules of discipline can render a student liable to punishment ranging from exclusion from a class or a fine to rustication or expulsion from the Institute.

#### **Code of Ethics**

- He must be loyal, faithful in his religious duties and respect the conviction of others in matters of religion and custom.
- b. He must be loyal to his country and refrain from doing anything which might lower its

- honor and prestige.
- c. He must be truthful and honest in dealings with all people.
- d. He must respect the elderly and be polite to all, especially women, children, old people, the weak and helpless.
- e. He must respect his teachers and others in authority in the Institute.
- f. He must keep clean in body and mind, standing for clean speech, sport and habits.
- g. He must help his fellow beings, especially those in distress.
- h. He must devote himself faithfully to his studies.
- I. He must observe thrift and protect property.

#### **Uniform**

The students should wear the following dress as uniform during the seasons mentioned against them;





#### **Summer (15th April to 15th September)**

#### For Male Students

White Shirt, Gray Pant, Green Tie & Black Shoes

#### For Female Students

White Shalwar Kameez, Dull Green Dupatta & Black Shoes

#### Summer (16th September to 14th April)

#### For Male Students

White Shirt, Gray Pant, Green Tie Dull Green Blazer or Pullover & Black Shoes

#### **Female Students**

White Shalwar Kameez, Dull Green Dupatta Dull Green Blazer or Pullover & Black Shoes

#### **Smoking**

Smoking in the premises of the Institute including class room, laboratory, workshop, library, examination hall, convocation hall and during studio work or academic functions is not allowed. A fine of Rs. 500/- will be charged.

#### **Functions/Parties**

Students are not allowed to organize or take part in any function within the Institute Campus or in a hall of residence, organize any club or society of students except in accordance with the prescribed rules and regulations.

#### **Collection of Money**

Collection of money from students or receiving donations or pecuniary assistance for or on behalf of the Institute from any organization is not allowed except with the written permission of the Director.

#### Student's Activities

Students are not allowed to stage, incite or participate in any walkout, strike or other form of agitation against the Institute or its teachers and officers.

#### **Check & Balance**

Every member of the teaching staff shall have the powers to check disorderly or improper conduct or any breach of the rules by students occurring in any part of the precincts of the Institute. Should such misconduct occur in room when the student is under the charge of demonstrator, he shall report the matter without delay to the Head



of the Department.

#### **Timings**

All students will put off the lights of their rooms by 0100 hours daily, failing which students will be penalized Rs.100 per omission.

No male student will be allowed to go out/remain out after 2330 hours. In case of emergency, he will enter his name, reason to leave entrance & exit timing, expected time of return along with signatures in the register placed at the gate office.

No student is allowed to keep any day scholar in his room beyond 2100 hours, failing which his hostel allotment will be cancelled.

If a day scholar is found within hostel between 2100 hours to 0600 hours, following action will be taken against them:-

Day scholars will be fined Rs.500/- Allotment of





hostel residents will be cancelled.

#### **Attendance in Classes**

If a student does not attend classes for 6 (six) days continuously while staying in the hostel, his room allotment will be cancelled. Final year students will vacate hostel rooms within three days after their last paper / viva examination.

#### **Dues**

If hostel dues are not paid by 10th January of each year a fine @ Rs.50 per day shall be charged till 30th January after which his allotment shall be cancelled. The students will deposit their dues well in time to avoid any inconvenience.

In case of cancellation of allotment a sum of Rs.1000/- will be charged as re-allotment fee. Amount of security will be remitted to the hostelite student through cheques at his home/service address after the deposit of clearance certificates in Accounts department.

#### **Female Residents**

Girls students will have to enter their names in the register placed at the gate whenever going out. They are not allowed to remain out or go out after sunset. Girls would only be allowed to meet or go out with the persons as allowed by their parents / guardians in writing.



**Syed Shamim Raza** Sr. Hostel Warden



Mr. Tayyab Ali Joya Warden Jinnah Hall



Mr. Muhammad Imran Warden Iqbal Hall

#### **HOSTEL RULES**

1. All the rights of admission to the hostels are reserved with Senior Warden Hostels.

Note: Hostel dues will be considered on annual fee basis. Hostel dues will not be reimbursed to any resident after availing the hostel facility but if any resident want to leave the hostel after deposing the hostel dues then his/her hostel dues will be deducted on quarter basis.

- 2. A student, who violates the rules of the hostel or causes indiscipline, may be fined and/or rusticated from the hostel. If a student indulges in violent activity, he/she will be immediately suspended from the hostel and his/her entry to the hostel will be banned.
- 3. Admission to the hostel will be subject to the following rules:
  - a. Fresh Students: Merit in the qualifying exam on which admission is sought. However, this doesn't guarantee admission in hostel which is dependent on merit as well as availability of seats.
  - b. Old Students:
    - i. Behavior during stay in the Institute
    - Who violates the rules and regulations during their stay will not be given accommodation in the hostel.
    - iii. Regularity in payment of dues of the hostel during previous years.
- The Boys and Girls whose residence is within 40 kilometers and 25 kilometers respectively from the Institute Campus will not be entitled for accommodation in the hostel.
- Admission in the Hostel shall be cancelled and /telephone number is given in the hostel admission form. (Note: If the parents of the hostel resident are alive, guardian's



- signatures will not be accepted)
- 6. Ignorance of hostel rules will not be taken as an excuse for avoiding any disciplinary action.
- 7. Guests are not allowed to stay overnight in the hostel.
- 8. Present or old students of the Institute cannot be the guest of the hostel resident.
- 9. Hostel residents or his/her guests are not allowed to take weapons of any kind in the hostel.
- Hostel resident shall not be allowed to change his/her room during the session without prior approval of Senior Hostel Warden.
- 11. The Institute reserves the right to get the hostels vacated only under unavoidable circumstances.
- 12. Every hostel Resident shall be responsible for safety of the furniture and fan etc. provided in his/her room and these cannot be shied from one room to another. It shall be duty of the hostel resident that the furniture handed over to him/her should not be damaged. He/she should not keep the furniture outside in the sun or rain. Defaulters will be fined.
- 13. Hostel residents are prohibited to take away the furniture from any room, canteen or

mess to their room.

- 14. Before vacating the hostel, a hostel resident shall obtain clearance from the hostel office and shall personally hand over charge of the room and other hostel properties to the authorities. He/she shall personally be responsible for the loss of the hostel property and shall also pay for the repairs of damage caused to the furniture fixtures/fittings and replacement in case of irreparable.
- 15. A hostel resident will be required to vacate the room within one week after his/her examination is over. No extension will be given to any hostel resident except for



project thesis viva and attending classes at Campus which should be the part of syllabus.

- 16. Hostel residents are advised to keep the hostel identify cards always with them and should produce the same whenever asked by the concerned authorities.
- 17. Students can meet the Warden in office during specified time for official work.
- 18. Hostel residents are cautioned not to keep cash, ornaments and other valuable/costly articles in their rooms. They themselves will be responsible for the safety of mobile phones, laptops, and other valuable/costly

- articles. Institute authority will not be responsible in any kind of loss.
- 19. Indiscipline, misbehavior, gambling, use of drugs and keeping arms ammunition in hostel or the hostel room are strictly prohibited. Violations of above will make the hostel resident liable to disciplinary action that may include eviction from hostel.
- A hostel resident may be asked to open his/her room, cupboard etc. for inspection by the Warden/Hostel Staff whenever required.
- 21. Smoking or drinking or use of any other intoxicants by the hostel residents or their



guests is strictly prohibited.

- 22. Meetings or gathering cannot be held within the premises of the hostel without prior /written permission of the warden.
- 23. In case of non-payment of the hostel dues, warden can get the room vacated after informing the head of department.
- 24. If any hostel resident tries to enter in the room by breaking the lock or through the window or by smashing the windowpane he/she will be fined Rs.500/- and will also have to pay the cost of repair. Disciplinary action will be taken against him/her by the authorities.

- 25. In boy's hostel, residents can't come in or move out after 11:00 PM.
- 26. In the boys' hostel, non-residents are not allowed to enter the hostel after 10:00 PM.
- 27. If the Parents/Guardians of the hostel resident don't respond to the call of authorities in an emergent situation, the entire responsibility would fall upon the Parents/Guardians and the resident.
- 28. If any student is found stealing in the hostel, strict disciplinary action will be taken against him/her. He/ She can be expelled immediately from the hostel.



29. Senior Hostel Warden Student's Signature If any student is suffering from serious chronic disease, he/she must fill the same in hostel admission form. He/she will be allotted accommodation in the hostel only on recommendation of the senior medical officer.

#### **Special Rules & Regulations for Girls**

- Parents/Guardians should accompany their daughter to the Warden's Office, at the time of her admission in the Hostel to provide the list of relatives, who can visit the hostel to meet their child.
- 2. Only authorized guests can meet the

- residents from 10:00 am to 05:00 pm in the guest room of the Girls Hostel, after proper identification and making their entry in the visitors register, placed in the Warden Office. No one is allowed to bring their guests to their room.
- 3. Hostel residents should obtain written permission from Warden for their night stay outside the hostel and make their entry in the leave register during office hours. In case of unauthorized absence from hostel, Warden shall bring the matter to notice of their parents/guardians and recommend the case of habitual resident(s) to the management for appropriate action.



- Ex-Students/Guests are not allowed to stay in the Hostel; only the mother and real sister of the resident are allowed to stay in the hostel after proper verification, for two days only without any charge in exceptional cases.
- 5. The Hostel gate will be closed at 08:30 pm for students and 10:30 pm for faculty/staff. No one will be allowed to enter the Hostel after closing time.

Note: In case of any violation of the above rules & regulations, disciplinary action shall be initiated against the involved resident(s).



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