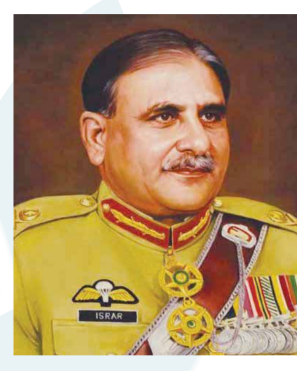




1
2
3
6
8
9
11
13
14
17
36
56
70
76
92
110
12
13
13
14
15
15
16
17
19
19
20
20

CONTENTS



Founding Chairman, **HIT Education Welfare Trust** Lt Gen Israr Ahmad Ghumman (Retd), HI, HI(M)



HITEC University shall be a premier institution and bastion of academic excellence. It must become a citadel of our ideological moorings, national integration and socio- religious values. HITEC ought to trigger the human mind to think clearly perceiving the environment and issues confronting human beings, seeking intelligent, viable and practical solutions, leading to societal development and the overall betterment of human race. The campus shall provide our progeny the environment for intellectual flourishment, nurturing fertility of thought and creativity. HITEC University faculty will focus on preparing our youth to face the challenges of life with honor, confidence and fortitude through character building and grooming. In HITEC University merit, justice, honesty and adherence to moral and social values must prevail. The University shall provide a pedestal for fulfillment of our youth's aspirations and hopes to live an honorable life as citizens of Pakistan.



Mission

HITEC University will be a center of excellence in teaching, learning and research. We instill and inspire intellectual curiosity, lifelong quest for knowledge and a keen urge for social and moral responsibility. The University will establish strong linkages with industry, ensuring innovative research leading to economic prosperity of Pakistan.

Z

S

Board of Governors



Members

Major General Syed Aamer Raza, HI (M)

Chairman Heavy Industries Taxila Education Welfare Trust

Engr. Jawed Salim Qureshi

Ex-Chairman, Pakistan Engineering Council, Islamabad

Prof. Dr. Niaz Ahmad Akhtar (SI)

Vice Chancellor, University of the Punjab

Secretary Higher Education Department, Punjab

Brigadier Imran Haider Sherazi

Director Administration, Heavy Industries, Taxila

Mr. Jahangir Khanzada Member Provincial Assembly of the Punjab

Lieutenant General Israr Ahmad Ghumman, HI, HI (M) (Retd)

Former Chairman HIT Taxila

Dr Nabeel Hayat Malik, HI, SI

Advisor SPD, Safety Board, Islamabad

Vice Chancellor, HITEC University, Taxila

Brigadier Atique Ahmad Director Technical

Heavy Industries Taxila

Colonel Ajmal Rafique

Managing Director, APCF, Heavy Industries Taxila

Mrs. Sabrina Javaid Member Provincial Assembly of the Punjab

Prof. Dr. Fazal Ahmad Khalid

Chairman, Punjab Higher Education Commission,

Chairman Higher Education Commission. Islamabad

Engr. Wahaj us Siraj

CEO Navatel Pvt Ltd. Islamabad

Brigadier Muhammad Ali Watto

Managing Director HRF (M), Heavy Industries Taxila

Mr. Ammar Saddique Khan

Member Provincial Assembly of the Punjab

Z

0

S

₽

m

S

m

 \subset

S

ഗ

S

Chairman Board of Governors Major General Syed Aamer Raza, HI(M)

Message

It gives me immense pleasure that as a premier university of Pakistan, HITEC University has been consistently making incremental progress and has successfully diversified and ventured into offering new programs in line with the industry requirement. University has achieved the status of a highly reputed seat of learning and research among its contemporary institutions within a short span of time. These are the result of sustained efforts the university has made over the years towards faculty development, research and creativity.

University has successfully adopted new trends in education and setting quality standards by following educational parameters given by the Higher Education Commission, Pakistan Engineering Council, and National Computing Education Accreditation Council, With its state-of-the-art purpose built campus, high quality faculty, progressive curriculum and close linkage with the industry, the University provides best learning environment for students and researchers.

The University has strong linkages with national and international academic institutions and offers a perfect opportunity for students to study in internationally reputed universities through student exchange programs. HITEC University's international collaborations with top ranking universities of UK, Turkey, and Malaysia also provide ample opportunities to its students to broaden their learning experiences by completing part of their education in these universities at low cost.

With more than three thousand graduates, a dynamic and didactic orientation, the path ahead looks even more promising and presents a perfect opportunity to the prospective students to invest in their future by becoming a part of HITEC University.

The Board of Governors and the management of the University remain fully committed to provide quality education to the students and their moral grooming to make them proud and responsible citizens of Pakistan.

May Allah SWT grant success to HITEC University in all its endeavours. Ameen

S

ш

 \subset

S

0

2



Acting Vice Chancellor Prof. Dr. S Kamran Afaq

Message

I extend a very warm welcome to the prospective students at HITEC University, an esteemed higher education institution with history of academic excellence commitment. HITEC University is providing high quality education and has been striving hard to ensure conducive learning and teaching environment where scholars acquire knowledge, develop advanced skills and gain the capability to innovate solutions for the industry. Our dedicated and experienced faculty and state-of-the-art labs distinguish us from our contemporaries.

Our undergraduate degree programs of Electrical, Mechanical, Computer and Civil engineering are approved/accredited by Pakistan Engineering Council (PEC) based on Outcome Based Education (OBE) system under Washington Accord (WA). Our engineers with OBE degrees are at par with the engineers of WA signatories and are, therefore, being employed in USA, Australia, Canada, New Zealand, Ireland, South Korea, China, Japan, UK and Malaysia. It a testament of the hard work being put in by our qualified faculty that our degrees are unconditionally recognized by advanced countries for employment.

University also offers undergraduate degrees in Computer Science, Software Engineering, Biomedical Engineering, Business Administration, Accounting and Finance, Mathematics, Physics and Islamic studies and postgraduate degrees in variety of disciplines. Our BS Computer Science and Software Engineering Program are also approved/accredited by National Computing Education Accreditation Council (NCEAC).

The recent surge of COVID 19 pandemic has made rapid paradigm shift in the education sector and created opportunities to explore and implement innovative ways of teaching, learning and imparting of training. HITEC University successfully transitioned from on campus teaching to a digital mode of education during the peak of COVID-19 in a matter of few weeks. Higher Education Commission, Pakistan widely acknowledged the efficacious implementation of online teaching model of this University and ranked 3rd among all the higher education institutions (HEIs) / universities in Pakistan.

University has a strong student exchange programs with internationally renowned higher education institutions that provides to partially complete their degree programs at low cost. Regular visits to industries and mandatory internship with industries have helped our students become proficient in skills relevant to local and foreign industry.

My dear potential students, I assure you that your aspirations for learning will be rewarding and you will get high quality education along with opportunities to participate in extra-curricular activities.

May Allah bless you, Aameen.

Why HITEC University?

Heavy Industries Taxila Education City (HITEC) is an addition to the hallmarks of Taxila. Located at the foothills of Margalla, 30 km North West of Islamabad and Rawalpindi, it is an integrated and purpose specific complex, housing educational institutes, catering for pre-school to university level education.

HITEC University was granted its own charter in November, 2009 by the Government of the Punjab. The University is sponsored by Heavy Industries Taxila Education Welfare Trust (HITEWT).

The University has a dynamic, industrious and highly committed full time faculty which keeps abreast with the latest developments in teaching methodologies. In a short span of time, HITEC University has emerged as a modern and vibrant place of learning and can be rightly called a citadel of knowledge. It hosts state-of-the-art facilities and takes pride in offering learning environment having unmatched safety and security of the premises.

The University has spacious, air-conditioned and very well equipped classrooms, laboratories, library, auditorium and excellent allied facilities. A newly constructed hostel is available on first come first serve basis to accommodate over 300 students within the campus. Library provides ample space for books, reading and research activities.

S

ш

 \exists

S

0 2

Students get abundant opportunities for internships and employment due to close proximity of the University to Heavy Industries Taxila (HIT), Pakistan Ordinance Factories (POFs), Heavy Mechanical Complex (HMC), Pakistan Aeronautical Complex (PAC) Kamra, Telephone Industries of Pakistan (TIP) and FECTO Cement etc.

The University, besides imparting quality education, assigns equal importance to character building, extra and co-curricular activities. We aim to make our students morally and physically sound individuals and responsible citizens of Pakistan, with a strong urge of service to humanity.



0

S

T

ш

The motto should guide the students in their future lives as a beacon of light and be a reflection of their character strength and grooming. 'Truth' is the key word in the selection of University's motto, for indeed it has been the virtue of the prophets and the object of pursuit of all great men, scholars, researchers and scientists. Finding and upholding truth is the purpose and spirit of real education. The most befitting inspiration was found in a Quranic verse, "Wa Qaulu Qaulun Saddeeda", (Ayat 70, Al-Ahzab) but to keep the sanctity of the divine words it has been replaced by a Hadith, carrying the same assertion "Assidqo Yunjee", meaning "In truth lies success". Its English equivalent " In Truth I Triumph" is the translation of a Latin slogan "In Veritate Triumpho" ascribed to Myddelton of Gwanynog (1638 AD).





Emblem

HITEC University emblem symbolizes Pakistan's national heritage, ideology, cultural values, and provides conviction and courage to its students. The University emblem is a roundel, in line with traditional Muslim shield. It has two rings; the outer ring contains the name of institution and its motto while the inner ring embodies a multi-layered insignia. On the top is the rising Sun signifying energy, hope and newness. At the bottom is a body of water which is source of all life. In the middle the white emerging lines stand for the earth which is the abode of all mankind. The blue lines show rivers on the Earth indicating that civilizations have grown on the bank of rivers. The pattern formed by white and blue lines alludes to an open book that represents all recorded human knowledge. The book is placed on the surface of the water, pointing to an eternal challenge we are confronted with. In the back drop of the book, emerges the golden Sun sending its rays across the universe. The rising Sun also represents the dawn of a new era where darkness is dispelled and brightness is ushered in.

S

S

0

2

Taxila or Takshashila (city of cut stone) is a historical city, which is just 30 kms north of Islamabad, the capital of Pakistan. It is one of the most important archaeological sites in the country and was included as UNESCO World Heritage List in 1980.

Taxila, the main centre of Gandhara civilization, has been an important Vedic/Hindu and Buddhist center of learning from the 6th century BC to the 5th century CE. During its peak period of glory, Taxila exerted "intellectual suzerainty" over other centres of learning in India, and its primary concern continued to be the higher education in various arts and crafts. This is the region from where Buddhism travelled to the Far East. Persians, Greeks under Alexander the Great and Central Asians invaded this the area and all subsequently left their mark.

Taxila is perhaps best known because of its association with Chanakya, also known as Kautilya, the strategist who guided Chandragupta Maurya and assisted in the founding of the Mauryan empire. The Arthashastra (Sanskrit for The knowledge of Economics) of Chanakya, is said to have been composed in Taxila. The Ayurvedic healer Charaka also studied here. The ancient grammarian Panini, who codified the rules that would define classical Sanskrit, has also been part of the community at Taxila.

In early 20th century, the British archaeologist Sir John Marshall conducted extensive excavations of Taxila. There are over 50 archaeological sites scattered in a radius of 30 kms around the city. Some of the most important sites are; Dhamarajika Stupa and Monastery (300 BC – 200 AD), Bhir Mound (600-200 BC), Sirkap (200 BC – 600 AD), Jandial Temple (c.250 BC) and Jaulian Monastery (200 – 600 AD).

Nicholson's Obelisk, a monument of British colonial era situated at the Grand Trunk road welcomes the travelers coming from Rawalpindi/ Islamabad to Taxila. The monument was built by the British to pay tribute to Brigadier John Nicholson (1822–1857) an officer of the British Army who died in India in 1857.

In addition to the ruins of Gandhara civilization and ancient Buddhist/Hindu culture, relics of Mughal gardens and vestiges of historical Grand Trunk Road, which was built by Emperor Sher Shah Suri in 16th century, also exist in Taxila region.

Modern Taxila is heavily industrialized. Industries like HIT, PMO, HMC, HEC and POFs etc are located in this region.



Z

0

S

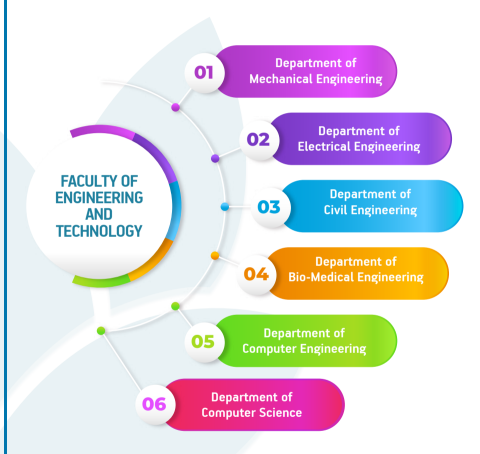
ס

ш

 \subset

S

0





Prof. Dr. S Kamran Afag Dean

It is my pleasure to welcome you to the HITEC University, Faculty of Engineering and Technology is composed of six departments, namely, Department of Mechanical Engineering, Department of Electrical Engineering, Department of Civil Engineering, Department of Bio-Medical Engineering, Department of Computer Engineering and Department of Computer Science. Our undergraduate programs of Electrical. Mechanical and Computer Engineering are fully accredited by the Pakistan Engineering Council, as per Outcome Based Education (OBE) system. It is a unique honor which implies that our Degrees in these disciplines are unconditionally recognized by advanced countries for employment under Washington Acord. Our BS Computer Science Program is also accredited and is placed in "W" category (the highest) by the National Computing Education Accreditation Council (NCEAC). Our educational programs are a holistic healthy blend of social sciences, engineering, and business practices and, above all, ethical values. Our

spacious and extremely well-equipped Laboratories are enviously viewed by many of our competitors. It is pleasure to announce that this year we are planning to launch Biomedical Engineering and Software engineering programs under Electrical Engineering and Computer Science departments respectively. Besides nurturing future leaders of society, HITEC University is also dedicated to world-class research; we also offer MS/ PhD level education in Electrical, Mechanical and Computer Engineering as well as in Computer Science. We are strictly adhering to the guidelines of Higher Education Commission (HEC) of Pakistan for imparting quality education/research to our students. Highly qualified, professionally competent, research oriented and experienced faculty members have been employed to ensure effective teaching and meaningful RGD as per set standards and objectives of PEC, NCEAC and HEC. Besides keeping abreast with the latest developments in the knowledge of their respective domains, the faculty members actively participate in the RGD activities. It stimulates new ideas and innovative thinking to guide our students in their research and implementation work. The university offers a wide spectrum of co-curricular and extracurricular activities for our students to groom into balanced personalities. We also involve our students to actively participate in "Social Service" related activities, so as to make them conscious of social responsibilities towards the society. In brief, the HITEC University is endowed with all those assets, resources and facilities which are the hallmarks of a top class Institution in Pakistan. So, if you aspire to be a competent Electrical, Mechanical, Civil, Computer Engineer or a skilled Computer Scientist, we are here to groom and equip you with requisite knowledge, skills and the attitude for your acceptance in the national and international job market.

PROSPECTUS

2021-22

8





Prof. Dr. Liaqat Ali Chairperson

The present day development on the face of the earth owes a lot to mechanical engineering. It will be appropriate to call it the mother of all engineering disciplines. Its role and importance stands out as an undeniable fact worldwide. The knowledge, creativity and analytical tools provided by the various disciplines of mechanical engineering enable the students bring about positive and useful transitions and innovations. The borders of the realm to mechanical engineering outreach disciplines like aerospace engineering, Civil Engineering, electrical engineering, petroleum engineering, mechatronics and chemical engineering, which makes its role very pivotal. A mechanical engineer utilizes core engineering principles augmented by computer aided engineering tools and product lifecycle management for designing and analyzing manufacturing plants, industrial equipment and machinery, heating and cooling systems. transport systems, aircrafts, watercrafts, robotics, medical devices and much more. It will not be unjust to say that mechanical engineers bring betterment and ease in the lives of people in every society.



The BS, MS and PhD programs of the department are duly accredited by the Pakistan Engineering Council (PEC) and the Higher Education Commission (HEC). The world renowned Outcome Based Education (OBE) system under the Washington Accord is followed in the department. This helps us implement and follow international standards in the teaching learning and evaluating process, which in turn is very helpful for students when it comes to furthering their higher educational pursuits abroad. The department also firmly believes in academia-industry linkages, which further strengthens learning of our students. They get practical learning and research opportunities like this, so industrial visits are an integral and vital feature at the department of mechanical engineering.

We actively involve our students in research fields like production and manufacturing, machine fabrication, machine component designing, human powered vehicles, thermo fluids, structures and materials, renewable energy resources, material characterization and optimization, solar system manufacturing and so on. The department houses 12



well equipped laboratories for carrying out experimentations by students in the various fields of mechanical engineering. We are really grateful to Heavy Industries Taxila (HIT) for extending their patronage to our students to conduct various supervised projects, by offering their facilities. We believe that it is the environment, conducive to learning that helps a student, nurture creativity and

entrepreneurial leadership through abroad based education. Hence, a special emphasis is laid on developing skills such as having an analytical bent of mind, logical reasoning, problem solving approach and other soft skills to perform in teams effectively, in different working environments. Similarly, students cultivate a solid background in fluid mechanics, material science, design, heat transfer, dynamics, thermodynamics and manufacturing for application within an industrial context.

It will be unjust, not to mention the highly qualified, self-motivated and experienced faculty of the department of mechanical engineering. They are the real strength of the department and make it all happen efficiently. The faculty, along with imparting quality education also remains involved in research activities and supervision of the students in their projects and extra-curricular pursuits. They work as active and efficient team members, who with their professional competence discharge their duties diligently to further the objective of imparting quality education.





Faculty



EPARTMENT

0

 $\bar{\mathbf{T}}$

Z m

CHANICAL

ENG

NEERIN

G

Dr. S. Kamran Afaq (HEC Approved Supervisor)

Professor / Dean Faculty of Engineering & Technology Designation: Qualification: PhD University Paol Sabatier, Toulouse III, France

Area of Interest: Composite Material Structures (Design & Testing), Heat Transfer, Finite

Element Analysis

kamran.afag@hitecuni.edu.pk Contact:



Dr. Liagat Ali (HEC Approved Supervisor)

Designation: Professor and Chairman

PhD. Loughborough University, Leicestershire, UK Oualification:

Area of interest: Workshop Technology, Manufacturing Processes, CAD/CAM

Contact: Liagat.ali@hitecuni.edu.pk



Contact:

Dr. Abdul Waheed Badar (HEC Approved Supervisor)

Designation: Associate Professor

Oualification: PhD Technical University of Berlin, Germany

Solar Thermal Systems, Refrigeration and Air Conditioning, Heat Transfer Area of interest:

abdul.waheed@hitecuni.edu.pk



Dr. Khalid Mahmood (HEC Approved Supervisor)

Designation: Associate Professor

Qualification: PhD (Mechanical Engineering) The University of Manchester, UK

Area of interest: Laser Material Processing, Additive Manufacturing

Khalid.mahmood @hitecuni.edu.pk Contact:



Dr. Fahad Sarfraz Butt (HEC Approved Supervisor)

Designation: Assistant Professor

PhD(Mechanical Engineering) The University of Manchester, UK Oualification:

Area of Interest: Computational Fluid Dynamics

Contact: fahad.butt@hitecuni.edu.pk



Dr. Muhammad Farhan Ausaf(HEC Approved Supervisor)

Designation: Assistant Professor

PhD Huazhong University of Science & Technology, China Oualification:

Area of interest: Optimization, Process Planning & Scheduling and Advance Heuristic A

farhan.ausaf@hitecuni.edu.pk Contact:



Dr. Atta Ur Rehman Shah (HEC Approved Supervisor)

Designation: Assistant Professor

Oualification: PhD Mechanical Engineering, Changwon National University, South Korea Composite Materials, Natural Fiber Composites, Polymer Composites, Area of interest: Mechanics of Materials, Fracture Mechanics, Finite Element Analysis

atta.shah@hitecuni.edu.pk Contact:



Dr. Muhammad Zahid Igbal Qureshi (HEC Approved Supervisor)

Designation: Assistant Professor

Oualification: PhD City University of Hong Kong, SAR China

Area of Interest: Computational Wind Engineering, Bluff body aerodynamics, Thermo fluids

Contact: zahid.igbal.med@hitecuni.edu.pk



Dr. Tanveer Ahmed

Designation: Assistant Professor

Oualification: PhD Composite Materials, NUST, Islamabad

Area of Interest: Composite Materials, Manufacturing Management, Renewable Energy

Contact: tanveer.ahmed@hitecuni.edu.pk



Dr. Syed Maaz Hasan

Designation: Assistant Professor

PhD Mechanical Engineering, NUST, Islamabad. Qualification: Design, Modeling and Simulation, Manufacturing Area of Interest:

syed.maaz@hitecuni.edu.pk Contact:



Dr. Lugman Ahmad Nizam

Designation: Assistant Professor

Oualification: PhD Mechanical Engineering, UET, Taxila.

Vibrations, Structural Design of Heat Exchanges, Condition Monitoring Area of Interest:

lugman.ahmad@hitecuni.edu.pk Contact:



Syed Adeel Akhtar Shah

Designation: Assistant Professor

Oualification: MA English Literature, University of Peshawar, MBA (Marketing), Preston University Islamabad VLLB, University of Peshawar

Area of Interest: Creative Writing, Report Writing, Communication Skills

Contact: adeel.akhtar@hitecuni.edu.pk

EPARTMENT 0 Ť MECHANICAL ENGINEERING





Ms. Huma Fawad

Designation: Assistant Professor

MS Engineering Management, UET Taxila. PhD (In Progress) **Oualification:**

Area of Interest: Engineering Management, Environment

Contact: dsa@hitecuni.edu.pk



Mr. Athar Hameed

Designation: Assistant Professor

Qualification: MSc Mechanical Engineering, UET, Taxila. PhD (In Progress)

Applied Mechanics and Design, Theory of Machines & Mechanisms, Materials Engineering Area of Interest:

athar.hameed@hitecuni.edu.pk



Mr. Abdul Aleem

Designation: Assistant Professor

Qualification: MSc (Industrial and Manufacturing Engineering), UET, Taxila

Area of Interest: Project Management, Quality Assurance/ Quality Control, Industry Academia Linkage.

abdul.aleem@hitecuni.edu.pk Contact:

Mr. Saad Arif

Designation: **Assistant Professor**

Qualification: MS Mechatronics Engineering, NUST Islamabad, PhD (In progress) Mobile Manipulation Systems, Brain Computer Interfaces, Machine Learning Area of Interest:

& Computer Vision

saad.arif@hitecuni.edu.pk Contact:



Mr. Zarak Khan

Designation: Assistant Professor

Oualification: MS Design & Manufacturing Engineering, NUST, Islamabad, PhD (In Progress)

Area of Interest: Additive Manufacturing, CAD/ CAM, SMART Materials

zarak.khan@hitecuni.edu.pk Contact:



Mr. Moeen Mahboob

Designation:

Qualification: MS Mechatronis Engineering, NUST, Islamabad

Area of Interest: Robotics, Instrumentation, Control systems & Prosthesis

Contact: moeen.mahboob@hitecuni.edu.pk



Mr. Imran Sajid Shahid Ghumman

Designation: Lecturer

Oualification: MS Mechanical Engineering, HITEC University, Taxila. PhD (In Progress) Composites Materials, Reverse Engineering, Tribology, IC Engines Area of Interest:

Contact: imran.saijd@hitecuni.edu.pk



Mr. Ayaz Mahmood Khan

Designation:

MSc Mechanical Engineering, NUST, Islamabad, PhD (In Progress) **Oualification:**

Area of Interest: Design and Stress Analysis, Engineering Failure Analysis, Vibration Analysis.

Contact: ayaz.mahmood@hitecuni.edu.pk



Mr. Syed Sajid Raza Zaidi

Designation: Lecturer

Oualification: MS Design & Manufacturing Engineering, NUST. PhD (In Progress) Area of Interest: I.C. Engines, Design & Manufacturing, Laser Material Processing

Contact:

sajid.raza@hitecuni.edu.pk

Mr. Yasir Hamid

Designation: Lecturer

Oualification: MS Mechanical Engineering, HITEC University, Taxila. PhD (In Progress) Area of Interest: Tribology, CFD, Newtonian & Non-Newtonian Fluids, Heat Transfer

Contact: yasir.hamid@hitecuni.edu.pk

Mr. Sardar Shahbaz Ali Nagvi



Designation: Lecturer

MS Design & Manufacturing, NUST, Islamabad. Qualification:

Area of Interest: Advanced Manufacturing, Lean Six Sigma, Supply Chain Management,

Clean Coal Technology, Design of Machine

shahbaz.ali@hitecuni.edu.pk Contact:



Mr. Muhammad Mahad Shah

Designation:

Oualification: MS Mechanical Engineering, NUST, Islamabad, PhD (In Progress) Area of Interest: Engineering Mechanics, Applied Physics (Statics) and I.C. Engines,

Turbulent Flows & Auto Motives

mahad@hitecuni.edu.pk Contact:

OF MECHANICAL ENGINEERING

EPARTMENT



Mr. Ammar Akram

Designation: Lecturer

Qualification: MS Mechanical Engineering, UET Taxila.

Area of Interest: Thermal System Engineering, Vibrations.

Contact: ammar.akram@hitecuni.edu.pk



Mr. Ahmed Zaheer

Designation: Lecturer

Qualification: MS Mechanical Engineering, University of Leicester, UK

Area of Interest: Energy Systems Engineering, Fluid Dynamics, Finite Element Analysis

Engineering Materials.

Contact: ahmed.zaheer@hitecuni.edu.pk



Mr. Bilal Haider

Designation: Lecturer

Qualification: MS Mechanical Engineering, Mechanical Engineering, UET Taxila

Area of interest: Design of Machine Elements, Heat & Mass Transfer.

Contact: bilal.haider@hitecuni.edu.pk



Mr. Rizwan Ullah

Designation: Lecturer

Qualification: MS Mechanical Engineering, GIK Institute of Engineering Sciences

and Technology

Area of interest: Thermo-Fluids, Renewable Energy, AreoDynamics.

Contact: rizwan.ullah@hitecuni.edu.pk



Ms. Munaza Hag

Designation: Jr. Lecturer

Qualification: MS Mechanical Engineering, UET Taxila

Area of interest: Energy Engineering, Heat and Mass Transfer, Fluid Mechanics

Contact: munaza@hitecuni.edu.pk



Ms. Atiya Sadiq

Designation: Jr. Lecturer

Qualification: BSc Mechanical Engineering, UET, Taxila. MS (In Progress)

Area of Interest: Thermodynamics, Heat & Mass Transfer

Contact: atiya.sadiq@hitecuni.edu.pk



Mr. Sardar Muhammad Aneeg Khan

Designation: Lab Engineer

Qualification: BS Mechanical Engineering, HITEC University, Taxila. MS (in progress)

Area of Interest: Heat Transfer, Solar Thermal Systems

Contact: aneeg.khan@hitecuni.edu.pk



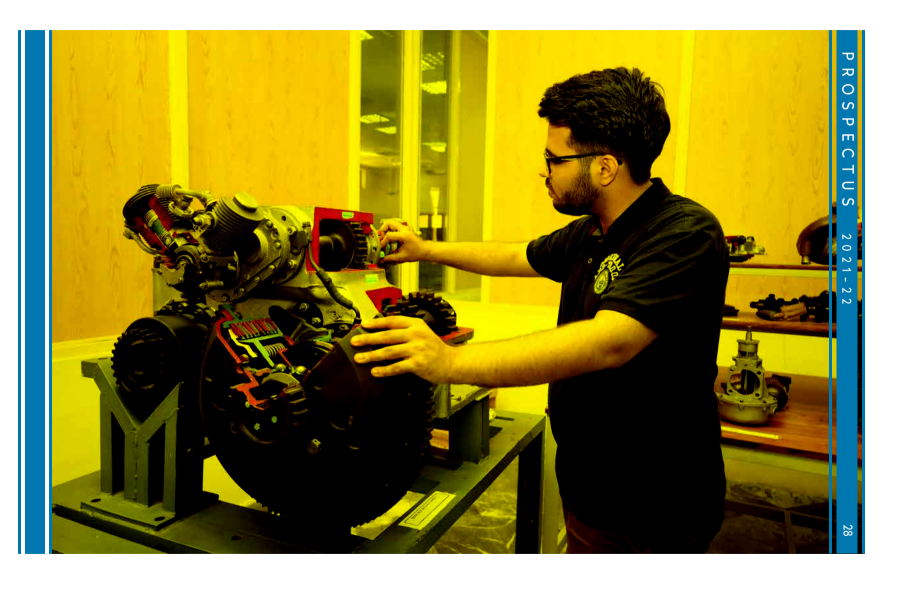
Mr. Aman Ullah Barlas

Designation: Lab Engineer

Qualification: BS Mechanical Engineering, HITEC University, Taxila

Area of interest: Computational Fluid Dynamics
Contact: Amanullah.barlas@hitecui.edu.pk





BS MECHANICAL ENGINEERING

24

BS MechanicalEngineering

Education is the foundation upon which we build our future."

Christine Gregorie



The BS Mechanical Engineering program is duly accredited by the Pakistan Engineering Council (PEC) and hence it is in line with the guidelines and requirements of both the PEC and the HEC Higher Education Commission of Pakistan. This academic degree is awarded to students after successful completion of their four years study, spanning over eight semesters.

Some of the most important fields in which students broaden their knowledge, during this four year program are; statics, dynamics, control systems, vibrations, theory of machines, mechanics of materials, heat transfer, IC engines, fluid mechanics, thermodynamics, manufacturing processes and design of machine elements.

In order to extend the cognitive and affective domains of learning and to make it more practical by fulfilling the requirements of the psychomotor domain, students are provided with experimenting opportunities in the 14 well equipped laboratories for various engineering disciplines. These labs are well

furnished and equipped with latest equipment to help students learn in a befitting manner. Moreover, software applications like CAD/CAM, CAE, CNC, ANSYS and MATLAB also augment the lab usage. This lays emphasis on practical aspect of learning and shapes the phenomenon in tangible terms, right according to the requirements of the Washington Accord, under OBE Outcome Based Education.

Scheme of Study

SCHEILE	UI	Study
		Semester-1

Code	Course Title	Cr. Hr.
MT-101	Calculus and Analytic Geometry	3 + 0
BS-102	Engineering Chemistry	2 + 0
BS-103	Applied Engineering Physics	2 + 0
EC-110	Computing Fundamentals	2 + 1
HS-101	English	3 + 0
HS-102	Pakistan Studies	2 + 0
ME-101	Workshop Technology	0 + 2
	Total Credit Hours	

Semester-2

Code	Course Title	Cr. Hr.
MT-303	Applied Linear Algebra	2 + 0
EE-220	Fundamental of Electrical Engineering	3 + 0
IS-211	Islamic Studies	2 + 0
HS-103	Communication Skills	3 + 0
ME-104	Engineering Drawing & Graphics	0 + 2
ME-105	Engineering Statics	3 + 0
ME-202	Material Science & Engineering Fundamental of Electrical Engineering	2 + 0
EE-220L	Lab	0 + 1
QT-101	Translation of the Quran : (Beliefs)	*1+0
	Total Credit Hours	

Semester-3

Code	Course Title	Cr. Hr.
MT-201	Complex Variables & Transforms	3 + 0
ME-102	Thermodynamics-I	3 + 0
ME-103	Fluid Mechanics-I	3 + 0
ME-201	Engineering Dynamics	3 + 0
ME-205	Mechanics of Material-I	3 + 0
ME-201L	Engineering Mechanics Lab	0 + 1
ME-303	Manufacturing Process	2 + 0

Semester-6

Code	Course Title	Cr. Hr
MT-302	Probability & Statistics	3 + 0
EE-320	Analog and Digital Systems	3 + 0
HS-401	Professional Values and Ethics	2 + 0
ME-305	Refrigeration & Air Conditioning	3 + 0
ME-308	Design of Machine Elements -II	3 + 0
ME-405	Instrumentation & Measurement	2 + 0
ME-305L	Heat Transfer & Refrigeration Lab	0 + 1
EE-320L	Analog and Digital Systems Lab	0 + 1
QT-301	Translation of the Quran: Moral Values	*1+0
	Total Credit Hours	10

Total Credit Hours | 18

Semester-4			Semester-7
Course Title	Cr. Hr.	Code	Course Titl
erential Equations	3 + N	HS_402	Economics

MT-103 Differential Equations 3 + 0 HS-201 Technical Report Writing 3 + 0 ME-203 Fluid Mechanics-II 3 + 0 ME-204 Thermodynamics-II 3 + 0 ME-301 Mechanics of Material-II 3 + 0 ME-203L Fluid Mechanics Lab 0 + 1 ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1* QT-201 Translation of the Quran: Worships *1+0			
ME-203 Fluid Mechanics-II 3 + 0 ME-204 Thermodynamics-II 3 + 0 ME-301 Mechanics of Material-II 3 + 0 ME-203L Fluid Mechanics Lab 0 + 1 ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	MT-103	Differential Equations	3 + 0
ME-204 Thermodynamics-II 3 + 0 ME-301 Mechanics of Material-II 3 + 0 ME-203L Fluid Mechanics Lab 0 + 1 ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	HS-201	Technical Report Writing	3 + 0
ME-301 Mechanics of Material-II 3 + 0 ME-203L Fluid Mechanics Lab 0 + 1 ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	ME-203	Fluid Mechanics-II	3 + 0
ME-203L Fluid Mechanics Lab 0 + 1 ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	ME-204	Thermodynamics-II	3 + 0
ME-204L Thermodynamics Lab 0 + 1 ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	ME-301	Mechanics of Material-II	3 + 0
ME-205L Mechanics of Mateial Lab 0 + 1 HS-203 Community Service 0+1*	ME-203L	Fluid Mechanics Lab	0 + 1
HS-203 Community Service 0+1*	ME-204L	Thermodynamics Lab	0 + 1
,	ME-205L	Mechanics of Mateial Lab	0 + 1
QT-201 Translation of the Quran: Worships *1+0	HS-203	Community Service	0+1*
	QT-201	Translation of the Quran: Worships	*1+0

Code

l	Code	Course Title	Cr. Hr.
l	HS-402	Economics	2 + 0
	ME-306	I.C Engines	3 + 0
١	ME-401	Design Project-I	0 + 3
	ME-403	Control Systems	3 + 0
	ME-404	CAD/CAM	2 + 0
	ME-306L	I.C Engines Lab	0 + 1
	ME-403L	Instrumentation & Control Systems Lab	0 + 1
1	ME-405L	CAD/CAM Lab	0 + 1
ĺ		Total Credit Hours	16

Semester-5

Total Credit Hours

ter-5 Semester-8

Code	Course Title	Cr. Hr.
MT-202	Numerical Methods	2 + 1
ME-206	Heat & Mass Transfer	3 + 0
ME-302	Theory of Machines	3 + 0
ME-304	Design of Machine Elements-I	3 + 0
ME-307	Mechanical Vibrations	3 + 0
ME-307L	Theory of Machines / Vibrations Lab	0 + 1
ME-308L	Design of Machine Elements Lab	0 + 1
	Total Credit Hours	18

Code	Course Title	Cr. Hr.
HS-403	Management & Entrepreneurship	3 + 0
ME-401	Design Project-II	0 + 3
ME-4XX	Elective-I	3 + 0
ME-4XX	Elective-II	3 + 0
ME-407	Health Safety and Environment	1 + 0
HS-404	Foreign Language	1 + 1
QT-401	Translation of the Quran: Dealing and Commandments	*1+0
	Total Credit Hours	15

S

ш

S

0

Elective Courses

Code	Course Title	Cr. Hr.
ME-402	Power Plant	3 + 0
ME-410	Gas Dynamics	3 + 0
ME-411	Computational Fluid Dynamics	3 + 0
ME-412	Industrial Engineering	3 + 0
ME-413	Finite Element Analysis	3 + 0
ME-415	Optimization	3 + 0
ME-416	Renewable Energy Resources	3 + 0
ME-418	Tribology	3 + 0
ME-421	Advanced Manufacturing Techniques	3 + 0
ME-422	Advanced Stress Analysis	3 + 0
ME-423	Experimental Stress Analysis	3 + 0
ME-425	Engineering Entrepreneurship	3 + 0
ME-426	Mathematical Modeling and Simulation	3 + 0
ME-427	Robotics	3 + 0
ME-428	Maintenance Engineering	3 + 0
	Total Credit Hours	16

	Sr. No	Name of Laboratories			
	1	Fluid Mechanics Lab			
	2	Theory of Machine Lab			
	3	Instrumentation and Control Lab			
	4	Thermodynamics Lab			
	5	CNC Lab			
	6	HMT & RAC Lab			
	7	Engineering Mechanics Lab			
-	8	Mechanics of Material Lab			
-	9	IC Engine Lab			
-	10	Machine Lab			
-	11	Welding Lab			
-	12	Drawing Hall			
-	13	CFD Lab			
1	14	Project Lab			

Undergraduate Laboratories

Mechanical Engineering program at HITEC University is very well supported by laboratory work. Experimental work related to different subjects is carried out in our relevant teaching labs. The Mechanical department has some labs with state of the art equipment (CNC machines, Power plant, universal testing machine, fatigue testing machines and Internal combustion engines etc.)



MS Mechanical Engineering

"An investment in knowledge pays the best interest." Benjamin Franklin

This program offers students with an opportunity of exploring more and to step into the world of higher studies, where they can open a new vista of learning for themselves in the various fields of mechanical engineering. Possession of a BS/BE degree in Mechanical Engineering, Mechatronics Engineering or Aerospace Engineering with a minimum CGPA 2 out of 4 is a must and a pre requisite for those desirous to take admission in the MS program. Moreover, candidates must also have passed the GAT university exam as per the prevailing requirements of the HEC.

A student can select from a list of offered courses in the semester, but it is advisable to choose a course which is suitable from the point of view of MS research project, which is assigned on the successful completion of coursework. Similarly, completion of 30 credit hours of graduate courses is compulsory and likewise completion of 6 credit hours of research thesis is also mandatory. There are excellent research resources available in the university and the faculty that teaches and supervises the MS program is mostly foreign qualified.



PhD Mechanical Engineering

"Education is the most powerful weapon which you can use to change the world." Nelson Mandela

The PhD program consists of minimum 18 credit hours of post graduate level course work and 30 credit hours of research thesis. This is the highest degree awarded by the department of Mechanical Engineering and it is highly recommended for those scholars, who aspire to further their careers in academia or research, both in public or private sector organizations.

PhD degree enables the scholars to carry out independent research in turn to be published in national and international journals of repute. Candidates desirous for admission in the PhD program must possess MS degree with a minimum CGPA 3 out of 4. Moreover, the candidate must also have passed the GAT subject exam as per the prevailing HEC requirements.

This program is designed to equip candidates with high level of scholarship, in the light of growing international trends and techniques, in the field of Mechanical Engineering. Therefore, the program is supervised by mostly foreign qualified and highly experienced faculty to cater for the needs of the scholars, to enhance their analytical skills and to enable them attain the required level of expertise in the selected area.

Scholars undergo a comprehensive examination after the completion of their course work. It is after this phase that the candidacy as a PhD researcher is granted. The performance and progress of the scholars; right from their selection, course work, research and thesis stages are monitored and evaluated by the Graduate Evaluation Committee GEC.

ਨ O

S

T

ш

 $\overline{\mathsf{C}}$

 \subset

S

0

MS/PhD Courses

MS/PI	nD Courses			
Code	Course Title	Cr. Hr.		
ME-811	Finite Element Analysis	3 + 0		
ME-812	Advanced Material Science & Engineering	3 + 0		
ME-813	Advanced Solid Mechanics	3 + 0		
ME-815	Advanced Theory of Elasticity	3 + 0		
ME-816	Advanced Thermodynamics	3 + 0		
ME-818	Advanced Fluid Mechanics	3 + 0		
ME-819	Computational Fluid Dynamics	3 + 0		
ME-820	Experimental Stress Analysis	3 + 0		
ME-823	Manufacturing System	3 + 0		
ME 824	Advanced Robotics	3 + 0		
ME-829	Engineering Design and Optimization	3 + 0		
ME-830	Mechanics of Composite Materials	3 + 0		
ME-831	Fracture Mechanics	3 + 0		
ME 832	Advanced Dynamics	3 + 0		
ME-835	Theory of Plates and Shell	3 + 0		
ME-837	Radiation Heat Transfer	3 + 0		
ME-838	Advanced Heat Transfer	3 + 0		
ME-839	Theory of Turbo Machinery	3 + 0		
MT-839	Advanced Numerical Techniques	3 + 0		
ME-840	Gas Dynamics			
ME-841	Advanced Mechanical Behavior of Materials			
ME-842	Finite Element Analysis of Composite Materials			
ME-843	Advanced Refrigeration	3 + 0		
ME-844	Design of Thermal System	3 + 0		
ME-860	Solar Thermal Systems	3 + 0		
ME-861	Boundary layer Flows	3 + 0		
ME-862	Introduction to Turbulent Flows	3 + 0		
ME-863	Mechanics of Manufacturing Processes	3 + 0		
ME-865	Advanced Control Systems	3 + 0		
ME-866	Design for Manufacture and Assembly	3 + 0		
ME-867	Sustainable Renewable Energy Systems	3 + 0		
ME-868	Advanced Mechanical Vibrations	3 + 0		
ME 869	Flow Induced Vibrations	3 + 0		
ME-870	Additive Manufacturing	3 + 0		
ME-900	Special Topics	9 + 0		

Student Chapters

ASME Student Chapter (American Society of Mechanical Engineers).

American Society of Mechanical Engineers is a professional association that, in its own words, "promotes the art, science, and practice of multidisciplinary engineering and allied sciences around the globe" via "continuing education, training and professional development, codes and standards, research, conferences and publications, government relations, and other forms of outreach." ASME Student Chapter was inaugurated in HITEC University in Sep. 2011, it is regularly conducting various events among the students such as tutorials and seminars, industrial tours, competitions and conferences etc. It is currently managing 180 members and has its own webpage: asmehitec.webs.com and official email: asme@hitecuni.edu.pk. Dr. S. Kamran Afag is its advisor.

ASME HITEC student chapter arranged Human Power Vehicle Contest (HPVC) every year to explore the technical skills of students. ASME HITEC student chapter organized various technical and informational events every year since 2011 such as:

- Water rocket competition
- Avion faire competition
- Egg drop competition
- Glider design competition
 - Metheletics
- Industrial visits

SMEP Student Chapter (Society of Mechanical Engineers of Pakistan).

The Society of Mechanical Engineers of Pakistan aims at providing a platform to the Mechanical Engineers to enhance their professional expertise, introduce standardization, improve quality of education, provide with growth opportunities etc. Student chapter of SMEP was inaugurated on 6th March 2013 with the intention to be one of the most active student societies.

ASHRAE Student Chapter (American Society of Heating Refrigerating Air conditioning).

ASHRAE the American Society of Heating, Refrigerating and Air Conditioning Engineers, founded in 1894, is a building technology society with more than 54,000 members worldwide. The Society and its members focus on building systems, energy efficiency, indoor air quality, refrigeration and sustainability within the industry. ASHRAE HITEC University Student Chapter was inaugurated on March, 6th 2014 and currently being supervised by Dr. Abdul Waheed Badar.



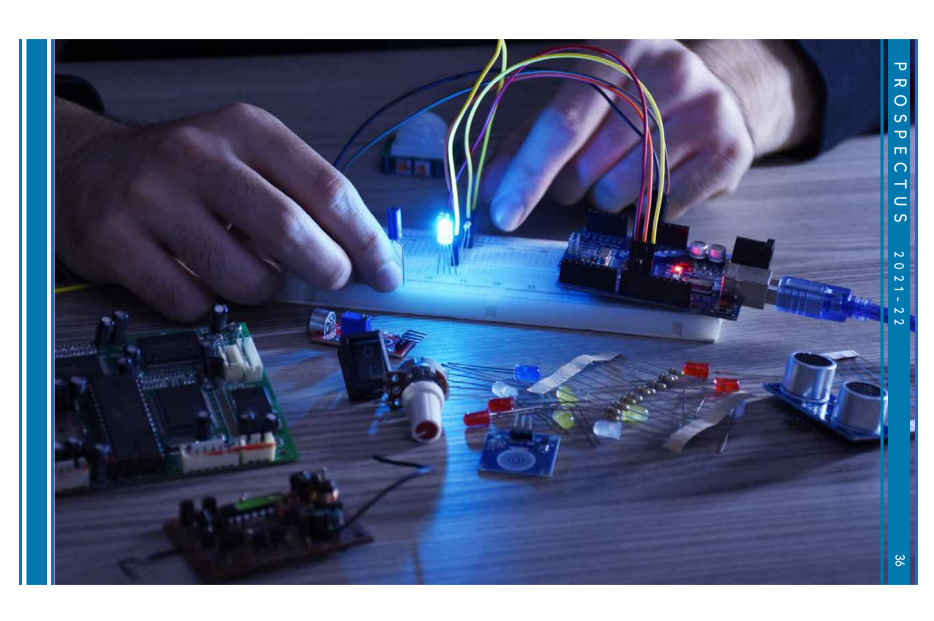
"HiRoboTec" Society

"HiRoboTec" is the society put forward by the Department of Mechanical Engineering which handles training and events related to Robotics & Automation. The responsibilities of this society include organization of multi-university events as well as workshops, trainings, and seminars. The premier event organized by this society is the "Robo Fiesta". It is an annual event organized by the society "HiRoboTec" from Department of Mechanical Engineering whose domain of focus is Robotics, Automation and Mobile Robots. The major events include: Robotic Arm,



Walking Robot, Hopping Robot, Fire Fighting Obstacle, Obstacle detection in maize, Enhanced Line Follower, Clear the Table, Sumo Wrestle, Robo War, Robot Exhibition and Recreational night







Dr. Ashiq Hussain Chairperson

The Department of Electrical Engineering Since its inception has been amplifying HITEC's claim of playing a pivotal role in imparting quality education at both undergraduate and postgraduate levels, promoting result-oriented research, and training students to utilize their potentials; thereby, catering to the ever-increasing demand of the qualified, trained, and skilled workforce, at home and abroad, by producing highly-motivated and professionally-competent engineers with an extensive caliber of personal, social, cognitive, and project management skills.

Our study programs, in conjunction with a highly conducive environment, carefully-planned core and elective courses, lab work, curricular and co-curricular activities, mentored research support, regularly held seminars and conferences, internships, professional trainings, counseling, and community service, aim at educating personally, professionally, and ethically dependable and inventive engineers who are not only well-equipped theoretically but also have hands-on experience of using modern engineering tools.

The curricula and syllabi of BS, MS, and PhD programs are well-planned and designed according to recommendations and guidelines of Higher Education Commission (HEC) and Pakistan Engineering Council (PEC). The BS Engineering program is duly accredited by Pakistan Engineering Council under OBE system, whereby, our graduates are readily accepted in the local as well as international job market where they are valued for their specialized knowledge, ability to communicate and solve problems, and for having a strong entrepreneurial spirit.

The teaching staff of the Department is highly qualified, erudite, motivated, and dedicated, with outstanding professional experience and abilities to take education and learning into uncharted waters. Our exceptional and committed faculty members not only excel in their areas of specialization but also keep themselves abreast of the advancements in teaching methodologies. These distinguished faculty members align with our values of scholarship, research, and service by radically changing existing processes and re-engineering new ones, periodically updating curriculum and course contents to meet the ever-changing requirements of the volatile industrial trends, mapping curricular and extra-curricular activities into a meaningful and unswerving educational experience, creating opportunities for the students to exhibit their abilities and talents, and publishing good quality research work in journals with high impact factor.

I would like to avail this opportunity to welcome you to join our undergraduate and postgraduate programs; and I assure you, on behalf of all faculty members, that we will help you to pursue your dreams in a diverse social, cultural, and educational environment.

Faculty



Dr. Tahir Nadeem Malik (HEC Approved Supervisor)

Designation: Professor/Dean QAGC

Qualification: PhD Electrical Engineering, UET, Taxila

Areas of Interest: Power System Analysis, Operation & Control, Smart Grid, Al Application

in Power Systems

Contact: tahir.nadeem@hitecuni.edu.pk Ext. 302



Dr. Hafiz Ashig Hussain (HEC Approved Supervisor)

Designation: Associate Professor/Chairperson EED

Qualification: PhD (Physical Electronics), Telecom Engineering, BUPT, China

Areas of Interest: Optical Fiber Communication and Silicon Photonics

Contact: ashiq.hussain@hitecuni.edu.pk Ext. 341



Dr. Raza Ali Shah (HEC Approved Supervisor)

Designation: Assistant Professor

Qualification: PhD(Information and Communication Technologies), AIT, Thailand

Area of Interest: Wireless Communication

Contact: raza.ali.shah@hitecuni.edu.pk Ext. 350



Dr. Syed Kashif Imdad (HEC Approved Supervisor)

Designation: Assistant Professor

Qualification: PhD (Electrical Engineering), UPC Barcelona, Spain

Areas of Interest: Power Systems, Electrical Drives, Power Distribution, and High Voltage Engineering

Contact: engr.kashif@hitecuni.edu.pkExt: 359



Dr. Muhammad Ali Mughal (HEC Approved Supervisor)

Designation: Assistant Professor

Oualification: PhD. Beihang University, Beijing, China

Areas of Interest: Electric Power System, Renewable Energy, Parameter Estimation, and Optimization

Contact: ali.mughal@hitecuni.edu.pk



Engr. Muhammad Farrukh Aftab

Designation: Assistant Professor

Qualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Area of Interest: Computer Networks

Contact: farrukh.aftab@hitecuni.edu.pkExt. 354

DEPARTMENT

0

 $\check{\neg}$

ш

LECTRICAL

ENGINEERING





EPARTMENT

0

 $\check{oldsymbol{ au}}$

ш

LECTRICAL

ENGINEERING

Engr. Muhammad Talha Asghar

Designation: Assistant Professor

Oualification: MS (Electrical Engineering), COMSATS, Islamabad, PhD (In Progress) Areas of Interest: Antennas and Radio Wave Propagation and Wireless Communication

talha.asghar@hitecuni.edu.pkExt. 346 Contact:



Engr. Zeeshan Ahmad

Designation: Assistant Professor

Oualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Areas of Interest: Control Systems and Embedded Systems zeeshan.ahmed@hitecuni.edu.pk Ext. 345 Contact:



Engr. Zeeshan Habib

Designation: Assistant Professor

Oualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Wireless Communication and Signal Processing Areas of Interest:

zeeshan.habib@hitecuni.edu.pk Ext. 346 Contact:



Engr. Menna Nawaz

Designation: Assistant Professor

MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress) **Oualification:**

Area of Interest: Energy Aware Routing in Wireless Sensor Networks

minna.nawaz@hitecuni.edu.pk Contact:



Engr. Adeel Ahmad

Designation: Assistant Professor

Qualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Area of Interest: Control Systems

adeel.ahmad@hitecuni.edu.pk Contact:



Engr. Iftikhar Ahmed

Designation: Assistant Professor

Oualification: MS (Electrical Engineering), COMSATS, Islamabad, PhD (In Progress)

Areas of Interest: Electromagnetic Field Theory, Antennas, and Microwave and Radio Frequency

Contact: iftikhar.ahmed@hitecuni.edu.pk Ext. 342



Engr. Waqas Ahmed

Designation: Assistant Professor

MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress) Qualification:

Areas of Interest: Signal Processing and Communication wagas.ahmed@hitecuni.edu.pk Ext. 345 Contact:



Engr. Muhammad Shahbaz Khan

Designation: Lecturer

Oualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Areas of Interest: Bio-MEMS/NEMS and Nanotechnology shahbaz.khan@hitecuni.edu.pk Ext. 354 Contact:



Engr. Muhammad Shahzad

Designation: Lecturer

Qualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress) Areas of Interest: VLSI, Embedded System, Power Protection, and Electrical Machines Contact:

muhammad.shahzad@hitecuni.edu.pk Ext. 354



Engr. Mamoon Riaz

Designation:

Oualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress) Areas of Interest: Signal Processing, Automation and Control, and Electrical Power

mamoon.riaz@hitecuni.edu.pk Contact:



Engr. Zain Zia

Contact:

Designation: Lecturer

Qualification: MS (Electrical Engineering), AIT, Thailand, PhD (In Progress)

Areas of Interest: Electric Power System and Power Sector Management under Deregulation

zain.zia@hitecuni.edu.pk



Engr. Muhammad Ahtasham Abid

Designation: Lecturer

MS (Electrical Power Engineering), COMSATS, Abbottabad, PhD (In Progress) Qualification:

Area of Interest: Power Systems

Contact: ahtasham.abid@hitecuni.edu.pk



Engr. Safee Ullah

Designation:

Oualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress) Areas of Interest: Linear Control Systems, System Design, and Model Order Reduction

Contact: safee.ullah@hitecuni.edu.pkExt. 342



Engr. Iram Mushtaq

Designation:

Qualification: MS (Engineering Management), UET, Taxila, PhD (In Progress)

Areas of Interest: Knowledge Management, Technology Management, and Cyber-Physical Systems

Contact: iram.mushtag@hitecuni.edu.pk



DEPARTMENT OF

ELECTRICAL

ENGINEERING

Engr. Waqas Ali

Designation: Lecturer

Qualification: MS (Electrical Engineering), HITEC University, Taxila, PhD (In Progress)

Areas of Interest: Power Systems and Electromagnetic

Contact: waqas.ali@hitecuni.edu.pk



Engr. M. Kashif Sattar

Designation: Lecturer

Qualification: MS (Electrical Engineering), UET, Taxila
Areas of Interest: Power Systems and Optimization Techniques

Contact: kashif.sattar@hitecuni.edu.pk



Engr. Maryam Munir

Designation: Lecture

Qualification: MS (Electrical & Computer Engineering), SCUT, China

Areas of Interest: Embedded Systems, Control System maryam.munir@hitecuni.edu.pk



Mehwish Bibi

Designation: Lab Engineer

Qualification: BS (Electrical Engineering), HITEC University, Taxila

Areas of Interest: Embedded Systems, Microprocessor Contact: mehwish.bibi@hitecuni.edu.pk



Mustansir Karim

Designation: Lab Engineer

Qualification: BS (Electrical Engineering), HITEC University, Taxila, MS (In Progress)

Areas of Interest: Power Systems, Power System Analysis mustansir.karim@hitecuni.edu.pk



Engr. Nouman Saeed

Designation: Lab Engineer

Qualification:
Areas of Interest:

BS (Electrical Engineering), UET Taxila
Power Electronics, Electronic System Design

Contact: nouman.saeed@hitecuni.edu.pk





BS Electrical Engineering

BS Electrical Engineering is a broad-based bachelor degree program which is duly accredited by PEC at level-II, Washington Accord, and includes the study of subjects like Digital and Analog Electronics, Electromagnetic Fields, Control Systems, Communication Systems, Power Engineering, etc. The curriculum is in line with the requirements of Pakistan Engineering Council (PEC) and is comprehensive enough to meet all challenges and requirements of the field of Electrical Engineering at national and international levels. The program provides the students with the skills required for a broad range of jobs in industry, government, academia, business, and R&D organizations.

In an attempt to better serve our undergraduate students and to shorten the time between their discovering a problem and getting advice concerning its solution, the Department has setup an open advising system that provides counseling and support to the students in getting through academic and administrative issues and establishing a smooth

working relationship within the Department. Each faculty member is assigned the duty of a class advisor and the students are encouraged to interact with him/her as well as with the entire faculty, so that, after the completion of BS program, they have better understanding of their field of choice.

The courses in the first four semesters of the program are same for all students: however, from the fifth semester and after, elective courses are offered to make provision for the two major streams, that is, Electronics and Telecom Engineering and Power Engineering. The courses are so designed that they establish strong academic foundation and ascertain the candidates' knowledge and skills for specialized and career-oriented opportunities.

After the completion of the program, the degree of BS Electrical Engineering is conferred upon the students; with the transcript clearly reflecting the sequence of subjects as per adopted stream. The program spans over four years (eight semesters) and comprises 136 credit hours.





Scheme of Study

Semester-1

Code	Course Title	Cr. Hr
EE-101	Engineering Workshop	0+1
EE-102	Electric Circuit Analysis	3+0
MT-101	Calculus and Analytic Geometry	3+0
EC-110	Computing Fundamentals	2+1
HS-101	English	3+0
BS-104	Engineering Physics	3+0
EE-102L	Electric Circuit Analysis Lab	0+1
BS-104L	Engineering Physics Lab	0+1
QT-101	Translation of the Quran: Beliefs	*1+0
	Total Credit Hours	18

Semester-3							
Code	Course Title	Cr. Hr					
EE-302	Signals and Systems	3+0					
EE-203	Digital Logic Design	3+0					
MT-201	Complex Variables & Transforms	3+0					
IS-211	Islamic Studies	2+0					
EC-222	Data Structure & Algorithms	2+1					
HS-103	Communication Skills	3+0					
EE-203L	Digital Logic Design Lab	0+1					
HS-203	Community Service	0+1*					
QT-201	Translation of the Quran: Worships	*1+0					
	Total Credit Hours	18					

Compostor 2

Semester-2

	Selliester-2						
Code	Course Title	Cr. Hr.					
EE-103	Network Analysis	3+0					
MT-303	Applied Linear Algebra	2+0					
ME-210	Engineering Mechanics	3+0					
ME-211	Computer-Aided Engineering Drawing	0+1					
EC-112	Object Oriented Programming	2+1					
EE-205	Electronic Devices and Circuits	3+0					
EE-103L	Network Analysis Lab	0+1					
EE-205L	Electronic Devices and Circuits Lab	0+1					
	Total Credit Hours	17					

Semester-4

Selliester-4						
Code	Course Title	Cr. Hr.				
EE-204	Electrical Machines-I	3+0				
EE-303	Microprocessor and Interfacing Techniques	3+0				
MT-103	Differential Equations	3+0				
EE-304	Communication Systems	3+0				
HS-201	Technical Report Writing	3+0				
EE-204L	Electrical Machines-I Lab	0+1				
EE-303L	Microprocessor and Interfacing Techniques Lab	0+1				
EE-304L	Communication Systems Lab	0+1				
	Total Credit Hours	18				



DEPARTMENT OF

ELECTRICAL ENGINEERING

DEPARTMENT OF ELECTRICAL ENGINEERING

Semester	-5
Course	Ti

c	00	ne	ct	0	r_	ĸ	

Code	Course Title	Cr.Hr	Code	Course Title	Cr.Hr
EE-305	Linear Control Systems	3+0	MT-202	Numerical Methods	2+1
EE-301	Electromagnetic Theory	3+0	EE-308	Electronic Systems Design	3+0
MT-302	Probability and Statistics	3+0	EE-405	Power Electronics	3+0
EE-307	Instrumentation & Measurement	3+0	EE-3XX	Depth Elective-II	3+0
EE-3XX	Depth Elective-I	3+0	EE-308L	Electronic Systems Design Lab	0+1
EE-305L	Linear Control Systems Lab	0+1	EE-405L	Power Electronics Lab	0+1
EE-307L	Instrumentation & Measurement Lab	0+1	EE-3XXL	Depth Elective-II Lab	0+1
EE-3XXL	Depth Elective-I Lab	0+1	HS-102	Pakistan Studies	2+0
QT-301	Translation of the Quran: Moral Values	*1+0			
	Total Credit Hours	18		Total Credit Hours	17

octor 7	Samactar

	Semester-7		Semester-8		
Code	Course Title	Cr.Hr	Code	Course Title	Cr.Hr
EE- 401	Project Part-I	0+3	EE-401	Project Part-II	0+3
HS-404	Foreign Language	1+1	EE-4XX	Depth Elective-V	3+0
EE-4XX	Depth Elective-III	3+0	HS-401	Professional Values & Ethics	2+0
HS-402	Economics	2+0	HS-403	Management and Entrepreneurship	3+0
EE-4XX	Depth Elective-IV	3+0	ME-405	Health Safety and Environment	1+0
ME-416	Renewable Energy Resources	3+0			
EE-4XXL	Depth Elective-III Lab	0+1			
EE-4XXL	Depth Elective-IV Lab	0+1			
QT-401	Translation of the Quran: Dealings and Commandments	*1+0			
	Total Credit Hours	18		Total Credit Hours	12

*Non Credited Course (NC)





Elective Courses (Power):

Elective Courses (EGT):

				_,,,,	
Code	Cour 6euTitk eTitle	Cr.Hr	Code	Course Title	Cr.Hr
EE-309	Electrical Machine-II	3+1	EE-306	Digital Signal Processing	3+1
EE-310	Power Generation	3+1	EE-311	Digital Communications	3+1
EE-404	Power Transmission & Distribution	3+1	EE-402	Wave Propagation and Antennas	3+1
EE-423	High Voltage Engineering	3+1	EE-403	Computer Communication Networks	3+1
EE-426	Renewable Energy Systems	3+0	EE-409	Optical Communication	3+1
EE-428	Electrical Machine Design	3+1	EE-410	Industrial Electronics	3+1
EE-429	Power System Analysis	3+1	EE-417	Embedded Systems	3+1
EE-431	Power System Protection	3+1	EE-427	Wireless & Mobile Communications	3+1
EE-432	Power System Operation & Control	3+0	EE-430	Telecom Transmission G-Switching Systems	3+0
EE-433	AI Tools	3+1	EE-433	AI Tools	3+1
EE-434	Principles & Design of IoT systems	3+1	EE-434	Principles & Design of IoT systems	3+1
EE-435	Electric Vehicles	3+0	EE-435	Electric Vehicles	3+0



DEPARTMENT

0

ш

Ξ

CTRICAL

ENGINEERING

Laboratories

Students are provided with the opportunity of augmenting their theoretical learning through practical work in the state-of-the-art laboratories. These labs are fully equipped, adaptable, reconfigurable, and modular; making them ideally suited for conducting lab experiments designed in coherence with theory, and undertaking research in the fields of Electronics, Telecommunication, Signal Processing, Control Systems, Power Engineering, etc.

The Department of Electrical Engineering has following fourteen well maintained laboratories for the subject

Electronics Lab: Electronics Lab is equipped with diodes, transistors, operational amplifiers. oscilloscopes, power supplies, and function generators to help students practically implement the theoretical concepts of electronic systems.

Digital Systems Lab: Digital Systems Lab is designed to help students understand the digital logic concepts; and consists of oscilloscopes, digital trainers, digital



function generators. microprocessor kits, and supporting accessories. This lab is also used to aid practical implementation of microprocessor and interfacing techniques.



Communication Systems Lab: Communication Systems Lab helps the students to envision the theoretical communication concepts of both analog and digital communication systems. This laboratory contains different analog and digital communication trainers.

DSP & VLSI Lab: Digital Signal Processing and Very Large-Scale Integration Lab utilizes advanced signal processing tools such as MATLAB, Xilinx, and LABVIEW, to visualize various signal processing techniques including convolution. DFT. FFT. and digital filters designing techniques. DSP kits, TMS 320C6713 DSK, are also provided for advanced stage practical implementations.

Wave-Propagation & Antennas Lab: Wave-Propagation and Antennas Lab comprises of various types of trainers including wave-propagation. microwave-communication, antennas, satellitecommunication, and waveguide trainers. These trainers are suitable for the study of generation,

propagation, and reception of microwave signals.

Control Systems Lab: Control Systems Lab consists of multiple workstations, each equipped with an oscilloscope, digital multi-meter, PID trainers, control system trainers, inverted-pendulum, ball and beam control, and magnetic-levitation trainers. This lab also caters for the industrial implementation of advanced control systems via different computer tools such as MATLAB and Simulink.

Electrical Machines Lab: Electrical Machines Lab provides the students with the opportunity to supplement their concepts about the fundamentals of transformers and rotating machines. The lab is equipped with various test and monitoring equipment, DC series shunt motor, compound motor, universal motor, single-phase induction motor, single-phase transformer, three-phase induction motor, three-phase synchronous motor, and three-phase transformer.

Computer Networks Lab: This lab is furnished with data communication LAN, WAN, and MAN trainers and offers students the opportunity to perform practical experiments on data communication techniques and networking methodologies.

Power Generation and Protection Lab: Power Engineering Lab ministers to the improvement of the students' practical skills in the fields of Electrical Power Systems, Electrical Power Generation, and Power System Protection.

Electronic Workshop Lab: Electronic Workshop Lab provides the students with hands on experience of using different electronic measuring equipment's such as oscilloscope, Megger, analog/digital multi-meter, and single/three-phase watt-meters. The lab is also utilized for a variety of engineering subjects including Engineering Workshop, Electric Circuits, Network

Analysis, and Instrumentation and Measurement.

Computing Lab: It is a lab for computer programmingoriented subjects like Structured C, Object Oriented Programming, Java, Computer-aided Engineering Drawing, etc. High speed computers have been installed to provide computing facilities for the aforementioned courses.

Information Technology Lab: This lab provides students with the facilities of high speed internet access, browsing, and surfing to complete their assignments, etc.

Power Transmission and Distribution Lab: Power Transmission and Distribution Lab provides an opportunity to advance the practical skills of the students in the field of Electrical Power Systems, Electrical Power Transmission, and Electrical Power Distribution.

Project Lab: This lab is completely apportioned to the development of projects by final year students and to mini or open-ended projects by the students of Electrical Engineering Department.

High Voltage Lab: High Voltage Lab is equipped with stage 3-Impluse generators, and DC and AC system in addition to partial discharge detection instruments.





DEPARTMENT OF ELECTRICAL ENGINEERING







MS Electrical Engineering

The Department of Electrical Engineering also offers MS program which essentially entails specialization in Communication Systems, Digital Signal Processing, and Electrical Power and Control

The MS program in Communication Systems involvesstudying advanced courses like Wireless Communications. Digital Modulation Techniques. Secure Communication. Telecommunication. Switching, and Cryptography. While, the MS program in Signal Processing deals with advanced courses such as DSP, Digital Image Processing, Adaptive Signal Processing, Computer and Machine Vision, and Advanced Computer Networks. The MS program in Electrical Power and Control Systems, on the other hand, exposes the students to Electrical Power Systems, Machine Drives, High Voltage Engineering, Renewable Energy, Linear Control Systems, Robust Control, Adaptive Control, and Fuzzy Control Systems. A student is required to study eight advanced courses and complete a research thesis of six credit hours on the assigned topic. Although the Department exhorts all MS students to opt for research thesis; still, an option is available to take two additional courses in lieu of thesis to qualify for the award of degree.

An MS degree in Electrical Engineering from HITEC University opens the doors for excellent job opportunities in telecommunication, power sector, and process industries as well as strategic organi zations in the country and abroad. MS qualified electrical engineering postgraduates are also readily accepted in academic institutions.

PhD Electrical Engineering

PhD in Electrical Engineering is offered as per the guidelines of Higher Education Commission (HEC). The desirous candidates must possess MS degree (18 years) with a minimum CPGA of 3.00, out of 4.00.

The program comprises of 18 credit hours of course work and 30 credit hours of research and a doctorate dissertation. The courses are selected in consultation with the PhD supervisor, from the list of graduate

The completion of coursework is followed by a compre hensive examination for granting PhD candidacy. The PhD dissertation is evaluated by three experts: one Pakistani and two from technologically advanced countries. Subsequent to positive evaluation from these experts, the PhD scholar is required to undertake an open defense to fulfill the degree requirements.

A minimum residency of two years at the University campus and publishing at least one research paper in an impact factor journal of good repute is also an essential requirement to earn a PhD degree.



ENGINEERING

DEPARTMENT OF ELECTRICAL

MS/PhD Courses

Code	Course Title	Cr. Hr.
EE-811	Advanced Digital Signal Processing	3+0
EE-812	Digital Image Processing	3+0
EE-813	Real-Time DSP Design & Applications	3+0
EE-814	GIS and Remote Sensing	3+0
CS-829	Advanced Computer Vision	3+0
EE-817	Statistical Signal Processing	3+0
EE-818	Adaptive Signal Processing	3+0
EE-819	Array Signal Processing	3+0
EE-820	Advanced Computer Architecture	3+0
EE-821	Stochastic Systems	3+0
EE-822	Information Coding & Theory	3+0
EE-823	Advanced Digital Communication	3+0
EE-824	Secure Communication	3+0
EE-825	Fuzzy Control Systems	3+0
EE-826	Telecommunication & Switching Principles	3+0
EE-827	Optical Fiber Communication	3+0
EE-828	Smart Antennas	3+0
EE-831	Advanced Linear Control Systems	3+0
EE-832	Nonlinear Control Systems	3+0
CS-811	Advanced Computer Networks	3+0
EE-838	Modern Electrical Drives	3+0
EE-847	Advanced topics in Image & Video Processing	3+0
EE-849	Special topics in Wireless Communications	3+0
EC-802	Advanced Digital Systems Design	3+0

Code	Course Title	Cr. Hr.
EE-844	Research Methodologies	3+0
EE-851	RF Transmission and Antenna Design	3+0
EE-852	Advanced Engineering Electromagnetic	3+0
EE-853	Nanomaterials Engineering Applications	3+0
EE-854	Network Optimization	3+0
EE-855	Power System Transients	3+0
EE-856	Satellite Communication	3+0
EE-857	Advanced Power Electronics	3+0
EE-858	High Voltage Engineering	3+0
EE-859	Optimization Techniques in Power System	3+0
EE-860	Power System Operation	3+0
EE-861	Electrical Power Distribution Systems	3+0
EE-862	Reliability Analysis for Power Systems	3+0
EE-863	Advanced Topics in Antenna Design	3+0
EE-866	Semiconductor Physics and Devices	3+0
EE-867	Microwave Network Analysis and Passive Components	3+0
EE-868	Electrical Machine Design	3+0
EE-869	Advance Power System Protection	3+0
EE-870	Wind Energy and Distributed Generation	3+0
EE-872	Advanced Power System Stability & Control	3+0
EE-873	Dielectric and Electrical Insulation Materials	3+0

Research Groups, Technology Development, and Incubation Centre

Following research groups are actively working in the Department:

Signal Processing & Communication Systems (SPCS) Research Group

The prime objective of Signal Processing G Communication Systems (SPCS) Research Group is to formulate and implement innovative mathematical and statistical theories related to Signal Processing and Communication Systems. The major research areas of this group include Signal Processing, Secure Communication, RF and Microwave Circuits Analysis, Image Processing and Computer Vision, Wireless Communication, Tracking, and Encryption Techniques.



Power & Control Systems (PCS) Research Group

Multidisciplinary research in Power and Control Systems establishes a constant attention on challenges being faced in this area, at national level. The core aim of the group is to conduct research in the areas of Power System and Control Theory, Applications of Control Systems, Analysis and Design

of Future Power Generation and Control System, Power Transmission and Distribution, Adaptive and Robust Control, Renewable Energy Sources, Optical Network Capacity and Control, Optical Routing and Signal Processing, Industrial Control and Automation.



Technology Development & Incubation Centre

HITEC University has embarked upon an ambitious plan to fund start-up companies and provide an eco-system to make these start-ups sustainable business entities. To realize this vision, the Technology Development and Incubation Centre (TDIC) has recently been established in the Department of Electrical Engineering with the aim to provide an infrastructure to faculty members and students to initiate their start-up venture or work on technologies that could be shaped to make tangible products.

Currently, TDIC provides resources such as office space, Internet, financial incentives, and assistance in setting up a business. TDIC also provides mentoring, training and technical support to help faculty and students accelerate their thought process;thus, enables them to come up with market-driven products. The graduates are expected to play an important role in providing cost-effective solutions to technological challenges faced by our country;and accordingly, strengthening the national economy and improving employment opportunities.

IEEE HITEC student branch

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE is the trusted "voice" for engineering, computing, and technology information around the globe.

IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity. With competition for the best jobs increasing every year, companies value employee who have relationships with the local community and hone their technical skills outside of work hours. IEEE members are uniquely positioned to provide the innovative solutions needed in technical industries going forward. IEEE Women in Engineering (WIE) is a global network of IEEE members and volunteers dedicated to promoting women engineers and scientists, and inspiring girls around the world to follow their academic interests in a career in engineering and science.

IEEE HITEC student branch comes under the umbrella of IEEE Islamabad sections which is part of IEEE R-10. There are 10 regions of IEEE overall in the world. We believe professionals in technology fields should join IEEE to help themselves and the community. IEEE HITEC student branch is famous for their educational and learning activities. The important yearly events of

IEEE in Pakistan are Pakistan student congress, section congress, IEEE day celebrations, IEEE pes day, wie and other Affinity group events.

IEEE HITEC student branch have also organized technical and non-technical events for students learning and grooming. Currently the branch chair 2021 is Hamza Anwar and vice chair are Farah khaliq Baloch. The Wie chair is shayan fatima. The branch consular is Dr Ashiq Hussain and Mentor is Muhammad Asad Anwar.

List of events organized by HITEC branch:

- 1-IEEE Islamabad Section Ethics Competition
- 2-Seminar on artificial intelligence
- 3-Islamabad student young professional and women in Engineering Congress'17
- 4-Workshop on PLC, HMI AND SCADA SYSTEM
- 5-Seminar on solar energy
- 4-E-GAMING
- 5-Speed Wiring



CIVIL ENGINEERING



Dr. Sabahat Hussan Chairperson

Launching the department of Civil Engineering is the latest initiative of HITEC University. It has, however, taken nearly three years of requirement analysis, a deep appraisal of Civil Engineering offered by other institutions and the unique and distinguishing features which should be the Hallmark of our Program, Civil Engineering department of HITEC University enshrines the same attributes due to which our other programs are recognized, at the national and international levels. These attributes are top class faculty, very well equipped laboratories and the unstinted commitments to impart state-of-the-art knowledge. All those who desire to study Civil Engineering must select a university which pursues the Outcome Based Education (OBE) philosophy and functions under the Washington Accord criteria of quality teaching and learning with respect to this vital point. Our Civil Engineering program stands to benefit from our proud legacy of 5-years. The Civil Engineering department has highly qualified and dedicated faculty with diverse

intellect, creativity and talent. The department hosts excellent laboratories stocked with latest equipment and are placed in environmentally controlled premises. Besides its own laboratories, the department shares requisite facilities of Electrical. Mechanical and Computer engineering departments. The department follows the curriculum as per guidelines of Higher Education Commission (HEC) and Pakistan Engineering Council (PEC). The subjects of the program fully meet the diverse knowledge which constitutes vibrant and ever evolving demands of Civil Engineering discipline.

The Civil Engineering department is endowed with all these essentials which are found in any reputed university. We, however, do consider our students to be the most valued asset. If you happen to be those fortunate students who wish to pursue a career in Civil Engineering, we commit to impart the knowledge, the professional skills and a positive attitude to realize your dreams. We will groom you into professionals who are always in demand in the national and international



Faculty



Dr. Sabahat Hussan (HEC Approved Supervisor)

Designation: Assistant Professor/Chairman **Oualification:** PhD (Civil Engineering), UET, Taxila

Area of Interest: Transportation Engineering, Pavement Materials, Highway

Contact: sabahat.hasan@hitecuni.edu.pk Ext; 391



Engr. Yasir Rasheed

Engineering.

Contact:

Designation:

Oualification: MS (Structural Engineering), CECOS University, Peshawar. Areas of Interest: Dynamics of Structures, Properties of Green Concrete

Contact: yasir.rasheed@hitecuni.edu.pk Ext. 392



Engr. Muhammad Nasir Avaz Khan

Designation: Lecturer

Qualification: MS (Structural Engineering), CECOS University, Peshawar Areas of Interest: Fire Resistant Structure, Gamma Radiation on Building Materials

nasir.ayaz@hitecuni.edu.pk Ext. 392



Engr. Fatima Ashfaq

Designation:

Oualification: MS (Transportation Engineering), UET Taxila

Area of Interest: Pavement materials and evaluation. Highway and Traffic engineering.

Contact: fatima.ashfag@hitecuni.edu.pk Ext. 390



Engr. Muhammad Ehtsham

Designation: Lecturer

Oualification: MS (Water Resources Engineering) UET Lahore Area of Interest: Remote Sensing, Rainfall-Runoff Modeling, Hydrology Contact: muhammad.ehtsham@hitecuni.edu.pk Ext. 390



Engr. Safeer Haider

Designation:

Qualification: MS (Transportation Engineering), UET Taxila

Area of Interest: Hybrid materials in Asphalt Mixture, Sustainable Asphalt Modification.

Soil Investigation

Contact: safeer.haider@hitecuni.edu.pk Ext. 392 Z

0

S

T

ш

 \subset

S

0

2





Engr. Safi-Ur-Rehman

Designation:

Qualification:

MS (Structural Engineering), UET Taxila
Structural Mechanics, Structural Dynamics, Supplementary
Cementitious Materials
safi.urrehman@hitecuni.edu.pk Ext. 392 Area of Interest:

Contact:



Engr. Sardar Faisal Abbas

Designation: Lab Engineer

MS in progress (Geotechnical Engineering), UET Taxila Soil Dynamics, Soil Stabilization, Deep Excavations, EIA Qualification: Area of Interest:

faisal.abbas@hitecuni.edu.pk Contact:



Engr. Hamza Munir

Designation: Lab Engineer

MSc in progress (Geotechnical Engineering), NUST, Islamabad Geotechnical Engineering, Foundation Engineering hamza.munir@hitecuni.edu.pk Qualification:

Area of Interest:

Contact:



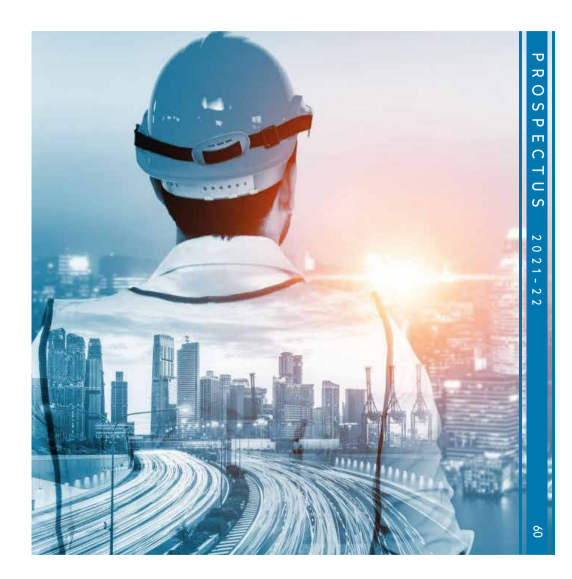
Engr. Muhammad Usman Khan

Designation: Lab Engineer

Qualification: MSc in progress (Construction Management), CUST, Islamabad Construction planning, Scheduling and management, Materials Area of Interest:

Contact: muhammadusman.khan@hitecuni.edu.pk







ENGINEERING

S

ш

S

BS Civil Engineering

Civil Engineering usually includes a variety of engineering specialties like structural engineering, transportation systems, fluid mechanics, water resources, geo-systems and environmental engineering etc. Recent regional infrastructure development, consisting of a series of mega projects. to be accomplished under China Pakistan Economic Corridor (CPEC), requires proficient and skilled civil engineers. CPEC is intended to be of strategic importance to Pakistan and entails energy producing projects, enhancing transportation infrastructure, development of dedicated economic zones and boosting the tourism industry. Similarly, the recent water-scarcity awareness at national level highlights the significance of constructing new water reservoirs. Needless to say, that water storage dams and their infrastructure including the downstream distribution networks do require a very large number of competent and well-versed civil engineers.

Civil Engineers are employed in a broad spectrum of engineering situations like construction firms, manufacturing companies, power companies, petroleum industry, mining concerns and consulting engineering firms. Many opportunities for Civil Engineering employment also exist in district, provincial and federal engineering departments as well.

The Department of Civil Engineering has been established in 2019. Currently this department offers BS in Civil Engineering, The curriculum is in line with the requirements of Pakistan Engineering Council (PEC) and is comprehensive enough to meet all

challenges and requirements of the field of Civil Engineering both at national and international levels.

In an attempt to facilitate our undergraduate students and to enhance their capability to identify real world problems and recommend economically and environmentally viable solutions, the Department has set up a well-coordinated guiding system that provides counseling and support to the students. Every student is advised and encouraged to interact with other students and faculty members, so that, after the completion of BS program, they have better understanding of their field of choice and contribute to the society as professionally mature team leaders.

After the completion of the program, the degree of BS Civil Engineering is conferred and the accompanying transcript of grades reflecting the sequence of subjects studied and qualified. The program spans over four years (eight semesters) and comprises 139 credit hours.



Scheme of Study

Semester-1			Semester-2				
Code	Course Title	Cr.Hr	Code	Course Title			
CE-101	Engineering Drawing	1+2	CE-104	Surveying-I	2+1		
CE-102	Engineering Mechanics	2+1	CE-105	Engineering Materials	2+1		
IS-211	Islamic Studies	2+0	HS-102	Pakistan Studies	2+0		
CE-103	Basic Electro Mechanical Engineering	2+2	EC-110	Computing Fundamentals	2+1		
MT-101	Calculus and Analytic Geometry	3+0	MT-104	Linear Algebra and Vector Calculus	2+0		
HS-101	English	3+0	HS-103	Communication Skills	3+0		
QT-101	Translation of the Quran: Beliefs	*1+0	ES-101	Engineering Geology	2+0		
	Total Credit Hours	18		Total Credit Hours	18		

Semester-3			Semester-4		
Code	Course Title	Cr.Hr	Code	Course Title	Cr.Hr
CE-201	Surveying-II	2+1	CE-205	Structural Analysis-I	3+0
CE-202	Engineering Practice	3+0	HS-401	Professional Values & Ethics	2+0
CE-203	Fluid Mechanics-I	2+1	CE-207	Soil Mechanics	3+1
CE-206	Mechanics of Solids-I	2+1	HS-201	Technical Report Writing	3+0
CE-204	Quantity and cost Estimation	2+1	MT-202	Numerical Methods	2+1
MT-103	Differential Equations	3+0	HS-301	Construction Planning & Management	2+1
QT-201	Translation of the Quran: Worships	*1+0	HS-203	Community Service	0+1*
	Total Credit Hours	18		Total Credit Hours	18

Semester-5			Semester-6			
Code	Course Title	Cr.Hr	Code	Course Title	Cr.Hr	
CE-301	Structural Analysis-II	3+0	CE-305	Environmental Engineering-I	2+1	
CE-302	Mechanics of Solids-II		CE-306	Reinforced Concrete Design-I	3+1	
CE-303	Geo-technical & Foundation Engineering	3+1	CE-307	Transportation Engineering-I	3+0	
MT-302	Probability & Statistics	3+0	CE-308	Steel Structures	2+1	
CE-304	Hydrology and Water Resources	2+1	CE-309	Fluid Mechanics-II	3+1	
HS-402	Economics	2+0	ME-407	Health Safety & Environment	1+0	
QT-301	Translation of the Quran: Moral Values	*1+0				
	Total Credit Hours	18		Total Credit Hours	18	

D

0

S

T

ш

 \subset

S

0

2

Semester-7						
Code	Course Title	Cr.Hr	Code			
CE-401	Environmental Engineering-II	2+0	CE-405			
CE-402	Reinforced Concrete Design-II	3+1	CE-406			
CE-403	Transportation Engineering-II	3+1	CE-407			
HS-408	Hazards and Disaster Management	3+0	CE-404			
CE-404	Design Project-I	0+3				
HS-404	Foreign Language	1+1				
OT_401	Translation of the Ouran: Dealings	*1 ⊥ ∩				

Total Credit Hours

. . -

and Commandments

		Semester-8	
Cr.Hr	Code	Course Title	Cr.Hr
2+0	CE-405	Design of Structures	1+2
3+1	CE-406	Hydraulics & Irrigation Engineering	3+1
3+1	CE-407	Computer Aided Design	1+2
3+0	CE-404	Design Project-II	0+3
0+3			
1+1			
*1+0			
18		Total Credit Hours	13

*Non Credited Course (NC)

Laboratories

Students are provided with the opportunity of augmenting their theoretical learning through practical work in the state-of-the-art laboratories. These labs are fully equipped, adaptable, reconfigurable, and modular; making them ideally suited for conducting lab experiments designed in coherence with theory, and undertaking research in the fields of Structures, Transportation, Water Resources, Geotechnical Engineering, Environmental Engineering, Construction Engineering & management etc.

The Department of Civil Engineering has following well maintained dedicated laboratories for the subject program:

Surveying Lab: The Surveying Laboratory is fully equipped with the classical and state-of-the-art equipment relevant to the theoretical knowledge taught in couple of surveying courses. The advanced equipment includes electronic total station, electronic digital theodolite, automatic level, a tripod-mounted

laser level, walkie talkie sets for communication, and Global Positioning System units; while the traditional equipment consists of measuring chains, measuring tapes, measuring wheels, prismatic compass sets, and plane table sets for field applications of triangulation, traversing, curve layout and chain surveying techniques. This lab satisfies the requirements of two courses, 'Surveying-I' & 'Surveying-II' as per approved scheme of study.





Concrete Technology Lab: Concrete being the most widely used Civil Engineering material in modern era, makes Concrete Technology Laboratory as one of integral laboratory requirement for department of Civil Engineering. It has been equipped with Digi-Max smart line semi-automatic compression and flexural testing machine, core drilling machine, Vicat apparatus, le-chatlier's apparatus, compacting factor apparatus, slump test apparatus, electric motorized concrete and mortar mixers, electric vibrating table, Smidth hammer, poker concrete vibrator, digital Los Angeles machine for aggregate abrasion, standard sieves and sieve shaker set, cylindrical, cubicle and beam molds etc. The laboratory is also facilitated with the adjacent 'curing and storage room' provided for the purpose of storage of constituent materials and curing of concrete specimens as per standard specification procedure. This laboratory satisfies the requirements of three courses, 'Engineering Materials', 'Reinforced Concrete Design-I' and 'Reinforced Concrete Design-II' as per approved scheme of study.

Geo-Technical Engineering Lab: The Geotechnical Engineering Laboratory is purposed to practically apply the basic theoretical concepts regarding the behavior of soil and its interaction with other structural materials. The Laboratory has been equipped with Computer controlled Triaxial Testing Machine, Shear box test apparatus, Vane shear apparatus, Consolidation Apparatus, Standard Penetration Test apparatus, Plate Load Test apparatus, Atterberg limit apparatus, specific gravity apparatus, standard sieves and sieve shaker set. Standard and Modified Proctor test apparatus, soil permeameters, Hydrometer test apparatus, Speedy Moisture tester and Laboratory Ovens, This laboratory satisfies the requirements of two courses. 'Soil mechanics' and 'Geo-technical and Foundation Engineering' as per approved scheme of study.

Fluid Mechanics Lab: The practical understanding of basic concepts of fluid flow is mandatory for analyzing the behavior of hydraulic structures such as dams and barrages. In order to fulfill this requirement, fluid mechanics laboratory has been established and



^{*}Successful completion of Survey Camp duly arranged by the department is mandatory for Civil Engineering graduates.

21-22

D

0

S

T

ш

0

 \subset

S

Bernoulli's theorem apparatus. Drag Coefficient apparatus, hydraulic bench apparatus, Hydrostatic pressure apparatus, Metacentric Height Apparatus, Flow over weirs apparatus, Dead Weight tester, Viscometer, Orifice Meter etc. In addition to this equipment, advanced equipment in Fluid Mechanics Lab in Mechanical engineering department is shared by Civil Engineering Department. The advanced equipment includes Francis turbine, Osborne's Reynolds apparatus, hydrostatic pressure apparatus, impact jet apparatus, demonstration reaction turbine. Pelton wheel turbine, pipe friction apparatus etc. This laboratory satisfies the requirements of two courses, 'Fluid Mechanics-I' and 'Fluid Mechanics-II' as per approved scheme of study upon completion of ongoing procurement process.

Engineering Mechanics Lab: Demonstrating the basic principles of engineering mechanics at the undergraduate level through a series of experiments is the objective of the mechanics lab. The laboratory has been equipped with verification of concurrent force system apparatus, Beam deflection apparatus, Varignon's apparatus, Center of gravity apparatus, Forces in Jib and crane apparatus, three wire suspension apparatus, forces on inclined plane apparatus and Impact testing machine etc. This laboratory will satisfy the requirements of one course, 'Engineering Mechanics', as per approved scheme of study.

Mechanics of Solids Lab: Demonstrating the basic and advanced principles of mechanics of structural materials at the undergraduate level through a series of experiments is the objective of the mechanics of solids lab. Computer controlled electro hydraulic Universal Testing Machine (UTM) is one of the major

equipment installed in Mechanics of Solids Lab. The laboratory has also been equipped with Impact testing machine, column buckling apparatus, shear center apparatus, cantilever beam apparatus etc. In addition to this equipment, advanced equipment in Mechanics of Materials Lab in Mechanical engineering department is shared by Civil Engineering Department. The advanced equipment includes Brinell hardness tester, digital display torsion testing machine, fatigue testing machine, torsion of rods and bars apparatus, optical microscope, area moment bending apparatus etc. This laboratory satisfies the requirements of two courses 'Mechanics of solids-I' and 'Mechanics of solids-II' as per approved scheme of study.

Transportation Engineering Lab: Transportation Engineering Laboratory provides a platform to undergraduate students to practically apply the theoretical concepts gained in the area of highway engineering, pavement materials and traffic engineering. This laboratory has been fully equipped to conduct standard tests for assessing the quality of pavement materials and evaluating structural and functional performance of pavement. The equipment includes rolling thin film oven apparatus, skid resistance tester, ultrasonic pulse velocity meter, California bearing ratio (CBR) machine, flash and fire point test apparatus, penetration test apparatus, ductility test apparatus, specific gravity apparatus for aggregates, aggregate impact value test apparatus, marshal stability machine, marshal compactor, Theoretical Maximum Specific gravity apparatus etc. This laboratory satisfies the requirements of 'Transportation Engineering-II' course as per approved scheme of study.

Environmental Engineering Lab: Environmental Engineering Laboratory will provide a platform to undergraduate students to apply the theoretical concepts related to water quality assessment, air. solid waste and wastewater treatment. The environmental engineering lab is furnished with facilities for conducting experiments related to water quality assessment, water and waste water treatment and solid waste management. It has been equipped with spectrometer, biological microscope, distillation apparatus, volumetric apparatus, pH meter, turbidity meter, conductimeter, total dissolved solids (TDS) meter, biological oxygen demand (BOD) incubator. dissolved oxygen (D0) meter, desiccator, filtration apparatus, chemical oxygen demand (COD) reactor, Jar test apparatus with all required reagents. This laboratory satisfies the requirements of 'Environmental Engineering-I' course as per approved scheme of study.

Hydraulics Lab: The Hydraulics Laboratory applies principles of hydraulic flow & modeling and gives undergraduates expertise in solution of hydrology, water resources, hydraulics, and irrigation engineering problems. The laboratory has been equipped with advanced equipment which includes hydraulic flume, pipe surge and water hammer apparatus, basic hydrology apparatus, current meter, steel and acrylic rain gauge, infiltrometer, anemometer etc. This laboratory satisfies the requirement of two courses, 'Hydraulics & Irrigation Engineering' and "Hydrology & Water Resources' as per approved scheme of study.





OF BIOMEDICAL ENGINEERING

BS Biomedical Engineering

BS Biomedical Engineering is a multi-disciplinary bachelor degree program which is expected to be duly accredited by PEC at level-I. Washington Accord, and includes areas of studies such as bioelectronics. biomedical signal processing, biomedical physics. Biomaterials, physiology and anatomy etc.

The curriculum is in line with the requirements of Pakistan Engineering Council (PEC) and is comprehensive enough to meet all challenges and requirements of the field of Biomedical Engineering both locally and globally. The program is intended to train the students to take up any role in a variety of fields including industry, government, academia, business, R&D organizations and hospitals.

In an attempt to better guide and mentor our students, the department has adopted an effective advising system that periodically offers counseling to students. A faculty member is assigned and engaged to advise students of a particular class. This interaction helps students to broaden their spectrum of thinking, analyzing issues of subject matters and sharing feedback.

The biomedical engineering program spans over eight semesters (four years) and the degree of BS Biomedical Engineering is conferred upon students after demonstrating satisfactory performance in the allocated 138 credit hours. The courses designed for our biomedical engineering are carefully tailored to excel candidates' knowledge and skills for specialized and career-oriented opportunities of students. The program of biomedical engineering though shares some of course with electronics engineering at preliminary stages but gets diversified in a specialized manner as student advances to higher semester thereby equipping students with multidisciplinary tools and techniques.



Faculty



Dr. Fawad Ahmed (HEC Approved Supervisor)

Designation: Associate Professor Qualification: PhD, NTU, Singapore

Areas of Interest: Image Processing, Multimedia Security and Cryptography

fawad@hitecuni.edu.pk Contact:



Dr. Nizamuddin (HEC Approved Supervisor)

Designation: Assistant Professor/ Chairperson Biomedical Qualification: PhD. King Saud University, Rivadh, Saudi Arabia Areas of Interest: Biomedical Engineering and Communication Contact:

nizam.uddin@hitecuni.edu.pk



Engr. M. Adeel Ahmed Siddiqui

Designation: Lecturer MS (Biomedical Engineering), Sir Syed University of Engineering & Qualification:

Technology, Karachi

Areas of Interest: Biomedical Engineering, Bio-instrumentation, Modeling and Simulation

adeel.ahmed@hitecuni.edu.pk Contact:



Engr. Ayesha Naeem

Designation:

Oualification: MS (Biomedical Engineering), Riphah International University, Islamabad

Areas of Interest: Biomedical Engineering, Bio-instrumentation

Contact: avesha.naeem@hitecuni.edu.pk



Engr. Syed Sarosh Ali Shah

Designation: Lab Engineer

BS (Biomedical Engineering), Mehran University of Engineering and **Oualification:**

Technology, Jamshoro

Areas of Interest: Biomedical & Instrumentation

sarosh.ali@hitecuni.edu.pk Contact:



Engr. Rohmma Latif

Designation: Lab Engineer

Oualification: BS (Biomedical Engineering), Riphah International University, Islamabad

Areas of Interest: Biomedical Instrumentation, Medical Image Processing

rohmma.latif@hitecuni.edu.pki Contact:

S

ш

 \subset

S

0

_

0 2

1+0

*1+0

Scheme of Study

	Semester-1			Semester-2	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
BS-105	Applied Physics	2+0	IS-211	Islamic Studies	2+0
BS-105L	Applied Physics Lab	0+1	MT-303	Applied Linear Algebra	2+0
EC-110	Computing Fundamentals	2+1	BM-112	Physiology I	2+0
EE-101	Basic Electrical Engineering	3+0	BM-112L	Physiology I Lab	0+1
EE-101L	Basic Electrical Engineering Lab	0+1	EE-112	Circuit Analysis	3+0
MT-101	Calculus and Analytic Geometry	3+0	EE-112L	Circuit Analysis Lab	0+1
BS-103/	Basic Biology/	2+0	EC-112	Object Oriented Programming	2+1
MT 10X	Basic Mathematics		DM 112	, , ,	
BM-101	Introduction to Biomedical	1+0	BM-113	Human Anatomy	2+0
5	Engineering		BM-113L	Human Anatomy Lab	0+1
HS-102	HS-102 Pakistan Studies		QT-101	Translation of the Quran: Beliefs	*1+0
	Total Credit Hours	18		Total Credit Hours	17

	Semester-3			Semester-4	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr
MT-201	Complex Variables & Transforms	3+0	BM-213	Biomedical Electronics	3+0
BM-211	Physiology II	2+0	BM-213L	Biomedical Electronics Lab	0+1
BM-211L	Physiology II Lab	0+1	EE-203	Digital Logic Design	3+0
BM-202	Biochemistry	2+0	EE-203L	Digital Logic Design Lab	0+1
BM-202L	Biochemistry Lab	0+1	MT-103	Differential Equations	3+0
EE-211	Basic Electronics	3+0	BM-214	Biomechanics	2+0
EE-211L	Basic Electronics Lab	0+1	BM-214L	Biomechanics Lab	0+1
ME-211	Computer-Aided Engineering Drawing	0+1	EE-302	Signals and Systems	3+0
HS-103	Communication Skills	3+0	EE-302L	Signals and Systems Lab	0+1
HS-203	Community Service *		QT-201	Translation of the Quran: Worships	*1+0
	Total Credit House	17		Total Credit Hours	17

	Semester-5	Semester-6			
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
BM-311	Biomedical Instrumentation I	3+0	BM-313	Biomedical Instrumentation II	2+0
BM-311L	Biomedical Instrumentation Lab	0+1	BM-313L	Biomedical Instrumentation II Lab	0+1
HS-201	Technical Report Writing	3+0	MT-202	Numerical Methods	2+1
MT-302	Probability and Statistics	3+0	BM-314	Biomedical Control Systems	3+0
EE-303	Microprocessor and Interfacing	3+0	BM-314L	Biomedical Control Systems Lab	0+1
	Techniques		BM-XXX	Elective-I	3+0
EE-303L	Microprocessor and Interfacing Techniques Lab	0+1	BM-315	Biomaterials	3+0
BM-312	Biomedical Signal Processing	3+0	BM-315L	Biomaterials Lab	0+1
BM-312L	Biomedical Signal Processing Lab	0+1	QT-301	Translation of the Quran: Moral Values	*1+0
	Total Credit Hours	18		Total Credit Hours	17
	Semester-7			Semester-8	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-403	Management and Entrepreneurship	3+0	BM-XXX	Elective-IV	2+1
BM-411	Medical Imaging	2+0	HS-401	Professional Values & Ethics	2+0
BM-411L	Medical Imaging Lab	0+1	BM-XXX	Elective-V	2+1
CS-31X	·		BM-401	Project Part-II	0+3
D14 1004					
BM-XXX	Elective-II	3+0	HS-402	Economics	2+0
BM-XXX	Elective-II Depth Elective-III	3+0 2+1	HS-402 HS-404	Economics Introduction to Foreign Language	2+0 1+1

*Non Credited Course (NC)

ME-405

Health Safety and Environment

Translation of the Quran: Dealings and Commandments

Total Credit Hours

Elective Courses: Offered according to the availability of resources in the respective educational institution.

0+3

18

Total Credit Hours

BM- 401 Project Part-I

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
BM-412	Biomedical Engineering Systems	3+0	BM-417	Bioelectricity	2+1
BM-413	Medical Device Quality and Standards	3+0	BM-418	Biophysics	2+1
BM-414	Power Electronics	2+1	BM-419	Bio fluid Mechanics & Bio heat Transfer	2+1
BM-415	Medical Robotics	2+1	BM-420	Artificial Intelligence	2+1
BM-416	Rehabilitation Engineering	2+1	BM-421	Medical Image Processing	2+1

Internship: Two Hospital/Industry Internship after the completion of 4th σ 6th Semester should be made mandatory during summer as part of the degree requirements.

R O



Prof. Dr. Saad Rehman Chairperson

The Department of Computer Engineering (DCE) was established in 2014 with the objective to furnish students with state-of-the-art quality education and prepare them for a rewarding future. The Department focuses on the practical and technical skills of the students which can be effectively used to meet their responsibilities towards industry, society and humanity. The department has experienced. dedicated, and foreign qualified faculty for its undergraduate and postgraduate programs. The curriculum of each program meets the criteria set by the Higher Education Commission of Pakistan and Pakistan Engineering Council (PEC) influenced by perspectives. DCE Outcome-Based Education (OBE) principles laid down by the Washington Accord and has been accredited by PEC. The department has several computer laboratories with state-of-the-art and updated equipment to fulfill the academic, research, and development requirements. The teaching and

technical staff of the department support each student to explore his/her interest and capabilities.

The Bachelor of Science in Computer Engineering (BSCE) program has been designed to prepare computer engineers, fully capable of effectively applying emerging computer engineering knowledge to meet future challenges of the world. The students are trained to understand modern technologies. design concepts & methodologies, and develop products or processes by applying their professional knowledge of mathematics, computing, and engineering. Our graduates will play a pivotal role as a multi-disciplinary team member in the national and international market in connection with automation. design, research, and development.

The postgraduate program aims to enhance computer engineering knowledge and motivate students towards the latest academic research of computer engineering. The Department is offering MS in Computer Engineering with effect from fall 2018 keeping in view ever-increasing demands of the industry, availability of the foreign qualified faculty. and the supporting facilities and resources. The curriculum has been designed to cover advanced technologies and cutting-edge computer engineering areas to make it more attractive for the students.

DCE emphasizes on social responsibilities of students through community service and encourages students for extra-curricular activities within and outside of HITEC university premises for personality building. Our undergraduate and postgraduate students secure a bright future due to the high standards set by the department. We look forward to seeing you in our department where you can study to build an exciting career in one of the most promising academic programs of this era.

Faculty



Dr. Saad Rehman (HEC Approved Supervisor)

Designation: Chairman & Professor

Oualification: PhD, University of Sussex, Brighton, United Kingdom

Digital Image Processing, Digital System Design, Correlation Pattern Area of Interest:

Recognition, Computer

Contact: saad.rehman@hitecuni.edu.pk

Dr. Imran Ashraf (HEC Approved Supervisor)

Designation: Assistant Professor

Oualification: PhD. TU Delft. The Netherlands.

Advanced Profiling, Heterogeneous Computing, Quantum Areas of Interest:

Computing, Compiler Technology Contact: imran.ashraf@hitecuni.edu.pk

Dr. Abdul Rehman Buzdar

Designation: Assistant Professor

Oualification: PhD USTC China, Postdoc XITU China

Area of Interest: Hardware/Software Co-design, Embedded Systems on chip,

Machine Learning.

Contact: abdul.buzdar@hitecuni.edu.pk

Dr. Adeel Rafia

Designation: Assistant Professor

Oualification: PhD, Jeju National University, South Korea

Cloud Computing, Software Define Networking, Network Function Area of Interest:

Virtualization, 46 LTE and 56 Contact: adeel.rafig@hitecuni.edu.pk

Mr. Tehseen Ahsan

Designation: **Assistant Professor**

MS, University of Surrey, Surrey, UK. PhD (in progress) Qualification:

Area of Interest: Deep Learning, Secure Communications, Communication Systems

tehseen.ahsan@hitecuni.edu.pk Contact:

Mr. Amir liaz

Designation: Lecturer

MS, FAST Islamabad, Pakistan Qualification:

Area of Interest: Computer Networks amir.ijaz@hitecuni.edu.pk Contact:







Z

0

S

T

ш

 \subset

ഗ

0

2

14



Mr. Tauqeer Anjum

Designation: Lecturer

Qualification: MS, University of Keil, Germany.

Areas of Interest: Signal Processing

Contact: tauqeer.anjum@hitecuni.edu.pk



Ms. Sara Tehsin

Designation: Lecturer

Qualification: MS, NUST, Islamabad, Pakistan, PhD (in progress)

Areas of Interest: Image Processing, Pattern Recognition, Machine Learning and Neural Networks

Contact: sara.tehsin@hitecuni.edu.pk



Ms. Kaynat Rana

Designation: Lab Engineer

Qualification: MS, UET, Taxila, Pakistan

Area of Interest: Computer Architecture, Embedded Systems.

Contact: kayynat@hitecuni.edu.pk



Mr. Shahbaz Khan

Designation: Lab Engineer

Qualification: MS (in progress), BS, CASE, Islamabad, Pakistan

Area of Interest: Digital System Design, Digital Logic Design, Computer Architecture

Contact: shahbaz.ce@hitecuni.edu.pk



Mr. Jawad Qamar

Designation: Lab Engineer

Qualification: MS (in progress), BS, UET Taxila, Pakistan

Area of Interest: Internet of things (IoT), Smart and Autonomous Systems, Embedded Systems.

Contact: jawad.qamar@hitecuni.edu.pk







BS COMPUTER ENGINEERING



BS Computer Engineering

The Bachelor of Science Computer Engineering (BSCE) program has been designed to produce quality computer engineers for taking competitive jobs in the national and international market relating to the field of computer engineering. This program focuses on the integration of concepts of software and hardware knowledge for the design, development, and operation of real-time computer systems. In the present era, sophisticated computer-based systems permeate all spheres of life and are being actively used in a wide variety of engineering disciplines and technologies. The BSCE discipline covers modern applications covering electronics, logic design, computer architecture, algorithmics, programming, signals & systems, communication networks, microprocessors & interfacing, communication systems, digital system design, embedded systems, parallel and distributed computing, communications systems, digital signal processing, digital image processing, etc. The BSCE curriculum meets the requirements of the Pakistan Engineering Council (PEC) and Higher Education Commission (HEC) of Pakistan.

The duration of the program is 4 years (8 semesters) and consists of courses from a wide range of topics that are taught at the foundation, breadth, and depth level of computer engineering. The foundation courses provide basic concepts to the students to understand the fundamentals of computer engineering. The breadth level courses give exposure to several important areas closely related to the field of computer engineering and the depth level courses offer advanced topics and contain a substantial design component. In the last two semesters, every student is required to take a six-credit hours' final year project

that involves the design, testing, analysis, and implementation of a prototype system, which covers both hardware and software. To thoroughly understand design concepts about the field of computer engineering, a number of mathematics courses have also been included in the curriculum. We strongly believe that the in-depth knowledge of computer engineering and allied disciplines is extremely useful for our students in order to find right solutions for complex engineering problems. In this context, our program consists of a realistic proportion of computer and electrical engineering courses that make a solid foundation for the design and implementation of efficient and effective automated computer systems for their optimized performance. The semester-wise breakdown of the BS Computer Engineering curriculum is appended as follows: -



Scheme of Study

	Semester-1			Semester-2	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
BS-101	Engineering Physics	3+0	EE-101	Engineering Workshop	0+1
HS-101	English	3+0	HS-103	Communication Skills	3+0
MT-101	Calculus & Analytic Geometry	3+0	EC-111	Programming Fundamentals	3+1
EE-102	Electric Circuit Analysis	3+1	EE-205	Electronic Devices and Circuits	3+1
HS-102	Pakistan Studies	2+0	EC-225	Discrete Structures	3+0
EC-110	Computing Fundamentals	2+1	MT-303		2+0
QT-101	Translation of the Quran: Beliefs	*1+0	M1-3U3	Applied Linear Algebra	2+0
	Total Credit Hours	18		Total Credit Hours	17
	Semester-3			Semester-4	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
MT-103	Differential Equations	3+0	MT-201	Complex Variables and Transforms	3+0
EC-121	Digital Logic Design	3+1	EC-201	Engineering Project Management	3+0
HS-201	Technical Report Writing	3+0	EC-222	, , , , ,	3+1
HS-203	Community Service	0+1*		Data Structures & Algorithms	3+1
IS-211	Islamic Studies	2+0	EC-223	Signals and Systems	3+1
ME-211	Computer Aided Engineering Design	0+1	EC-228	Computer Architecture and	3+1
EC-230	Object Oriented Programming	3+1		Organization	
QT-201	Translation of the Quran : Worships	*1+0			
	Total Credit Hours	17		Total Credit Hours	18
	Semester-5			Semester-6	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
MT-202	Numerical Methods	2+1	MT-302	Probability and Statistics	3+0
CS-204	Software Engineering	3+0	EC-231	Operating Systems	3+1
EC-332	Computer Communication Networks	3+1	EC-341	Digital System Design	3+1
EC-333	Microprocessor and Interfacing Techniques	3+1	EC-390	Digital Signal Processing	3+1
EC-334	Database Systems	3+1		, ,	
QT-301	Translation of the Quran: Moral Values	*1+0	XX-XXX	EC Depth Elective - I	2+1
	Total Credit Hours	18		Total Credit Hours	18

S

ш

S

0

Semester-7

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-401	Professional Values & Ethics	2+0	HS-402	Economics	2+0
HS-403	Management and Entrepreneurship	3+0	ME-407	Health Safety and Environment	1+0
HS-404	Foreign Language	1+1	XX-XXX	EC Depth Elective - III	2+1
XX-XXX	EC Depth Elective - II		xx-xxx	EC Depth Elective - IV	2+1
XX-XXX	IDEE - I	2+1		IDEE - II	2+1
EC-499	Final Year Project - I	0+3	XX-XXX		
QT-401	Translation of the Ouran: Dealing and Commandments	*1+0	EC-499	Final Year Project - II	0+3
	Total Credit Hours	16		Total Credit Hours	15

*Non Credited Course (NC)

Elective Courses

Code	Course Title	Cr. Hr.
EC-350	Control Engineering	3+0
EC-442	Embedded Systems	2+1
EC-444	Parallel and Distributed Computing	2+1
EC-445	System Programming	2+1
EC-448	Introduction to Robotics	2+1
EC-465	Software Project Management	2+1
EC-467	Mobile Application Development	2+1
CS-305	Computer Graphics	2+1
EC-481	Wireless and Mobile Networks	3+0
EC-482	Network Security and Cryptography	3+0
EC-483	Fault Tolerant Computing	3+0



Inter-Disciplinary Engineering Elective

Code	Course Title	Cr. Hr.
CS-302	Artificial Intelligence	2+1
CS-308	Software Quality Assurance	3+0
CS-309	Web Application Engineering	2+1
CS-406	Digital Image Processing	2+1
CS-407	Fundamentals of Data Mining	2+1
EE-304	Communication Systems	3+0

Semester-8



MS Computer Engineering

The Department of Computer Engineering offers the Master of Science degree in Computer Engineering (MSCE). The MSCE program is designed to prepare students for technically demanding careers in industry as well as for higher studies in computer engineering. It involves knowledge of hardware and software development. The students learn how to design new generations of computers and embedded computing systems such as those found in smartphones, cars, appliances, computer networks, smart factories, and the internet-of-things. The program covers the entire digital integrated circuit design process targeting Field Programmable Gate Arrays (FPGAs) and Application Specific Integrated Circuits (ASICs) using various optimization criteria such as speed, cost, power, energy, reliability, and security. It also encompasses the complete software development process targeting microcontrollers, multi-core microprocessors, and Graphics Processing Units (GPUs). It teaches students how to efficiently partition the system into software and hardware components, and develop high performance interfaces between these two parts. It exposes students to modern computer-aided design tools for hardware and software design. To fulfill the MS degree requirements, a student needs to complete 30 credit hours. Thesis and Non-thesis options are available to the students. The thesis option requires 8 courses of 24 credit hours and 6 credit hours of thesis whereas for the non-thesis option, a student is required to take The candidate has to complete a minimum of three core given as follows: -

Scheme of Study

Semester-1

Code	Course Title	Cr. Hr.
EC-xxx	Core – I	3+0
EC-xxx	Core – II	3+0
XX-XXX	Elective – I	3+0
	Total Credit Hours	9

Semester-2

Code	Course Title	Cr. Hr.
EC-xxx	Core – III	3+0
EC-xxx	Specialization Elective – I	3+0
XX-XXX	Elective – II	3+0
	Total Credit Hours	9

Semester-3

Code	Course Title	Cr. Hr.
EC-xxx	Specialization Elective – II	3+0
XX-XXX	Elective – III	3+0
EC-899	Thesis	3+0
	Total Credit Hours	9

Semester-4

Code	Course Title	Cr. Hr.
EC-899	Thesis	3+0
	Total Credit Hours	3

Core Courses

10 courses of 30 credit hours besides writing a courses from the following list. The department may offer technical report on the given topic. The curriculum is core/elective courses from the given list, but not limited to this list, as per the availability of resources.

EPARTMENT OF

COMPUTER

ENGINEERING

ਨ O

S

ш

 \subset

S

0

Code	Course Title	Cr. Hr.			
EC-801	01 Advanced Computer Architecture				
EC-802	Advanced Digital Systems Design	3+0			
EC-803	VLSI Architecture and Design	3+0			
	Methodologies				
EC-821	Advanced Embedded Systems	3+0			
EC-831	Advanced Digital Signal Processing	3+0			
EC-899	Thesis	6+0			

Specialization Courses

The candidate has to select a minimum of two (2) from specialization electives and three (3) courses from general electives

Code	Course Title	Cr. Hr.
EC-804	Advanced Microprocessor and Microcontroller Design	3+0
EC-805	Microcontroller System Design and Applications	3+0
EC-806	System on Chip Design	3+0
EC-807	HW/SW Co-Design	3+0
EC-808	FPGA Based Systems	3+0
EC-809	DSP Integrated Circuits	3+0
EC-810	Advanced FPGA Design	3+0
EC-811	Parallel Processing Architecture	3+0
EC-812	RISC Processor Architecture and Programming	3+0
EC-813	High Performance Programming with Multicore and GPUs	3+0
EC-822	Embedded Communication Software Design	3+0
EC-823	Architecture and Design of Distributed Embedded Systems	3+0
EC-824	Software Modeling for Embedded Systems	3+0

Code	Course Title	Cr. Hr.
EC-825	Embedded Control Systems	3+0
EC-826	Application of MEMS Technology	3+0
EC-829	Real Time Operating Systems	3+0
EC-851	Soft Computing	3+0
CS-878	Intelligent Systems	3+0
EC-853	Pattern Recognition & Analysis	3+0
EC-854	Neural and Fuzzy Systems	3+0
CS-823	Machine Learning	3+0
CS-824	Artificial Neural Networks	3+0
EC-872	Data Communication & Networks	3+0
EC-876	Embedded Wireless Sensor Networks	3+0
EC-877	Embedded Networking	3+0
EC-878	Adhoc Networks	3+0
EC-879	Distributed Embedded Computing	3+0
CS-811	Advanced Computer Networks	3+0
CS-815	Cryptography & Network Security	3+0
CS-859	Mobile and Pervasive Computing	3+0

General Electives Courses

Code	Course Title	Cr. Hr.
CS-802	Advanced Algorithms Analysis	3+0
CS-814	Multimedia Communication	3+0
CS-819	Information Theory & Coding	3+0
CS-822	Advanced Digital Image Processing	3+0
CS-827	Advanced Pattern Recognition	3+0
EC-832	Advanced Digital Image	3+0
	Processing and Applications	
CS-829	Advanced Computer Vision	3+0
EC-842	Wireless and Mobile Communication	3+0
EE-844	Research Methodologies	3+0
	(Compulsory)	
CS-857	Parallel & Distributed Systems	3+0

Code	Course Title	Cr. Hr.
EC-861	Advanced Operating Systems	3+0
CS-879	Multimedia Systems and Applications	3+0
EC-890	Robotics and Control	3+0
EC-891	Pervasive Devices and Technology	3+0
EC-892	Real Time Systems	3+0
EC-893	Applied Mathematics for Engineers	3+0
EE-813	Real Time DSP Design and Application	3+0
EE-817	Statistical Signal Processing	3+0
EE-819	Array Signal Processing	3+0
EE-823	Advanced Digital Communication	3+0
EE-828	Smart Antennas	3+0
CS-831	Advanced Database Management	3+0
	Systems	
CS-832	Data Mining	3+0
CS-833	Data Warehousing	3+0
CS-834	Web Engineering	3+0
CS-835	Advanced Web Analytics	3+0
CS-836	Semantic Web	3+0
CS-841	Advanced Software Engineering	3+0
CS-843	Software Quality Assurance	3+0
CS-880	Mobile Communication Systems	3+0
CS-883	Advanced Cloud Computing	3+0
CS-885	High Performance Computing	3+0
CS-920	Selected Topics in Digital Image Processing	3+0



PhD Computer Engineering

PhD (Doctor of Philosophy) in Computer Engineering is an esteemed 3-year Doctorate Computer Engineering course based on new technological advancements and innovation. It will increase the student's ability to succeed in industry, academia and community institutions. This program will prepare students to become skillful academicians, researchers, industrialists to pursue their careers. The program is designed as per HEC's latest 2021 guidelines having a strong inclination towards a research-oriented learning approach. This strategy pushes students to drill and explore the new research trends and hence acts as a driving force for them to conduct quality research. Within the scope of general requirements, students may opt to suit their research interests based on their educational backgrounds. Experienced researchers and highly qualified faculty members working in multiple research domains are available to guide the students. Research groups are working in different fields of computer engineering including Field Programmable Gate Arrays (FPGAs) and Application Specific Integrated Circuits (ASICs) using various optimization criteria such as speed, cost, power, energy, reliability and security. It also encompasses the complete software development process targeting microcontrollers, microprocessors, multi-core and Graphics Processing Units (GPUs). The student can select courses from the list of available graduate courses after consultation with the respective Ph.D. supervisor. Moreover, it is also mandatory for the students to clear the qualifying examination before perusing the research work of the doctoral thesis in the desired area. The computer engineering Ph.D. program prepares the graduate to apply computer engineering knowledge and technique to solve a broad spectrum of engineering problems while researching the design and analysis

S

2021-

of computer hardware and software; digital and electronics; and wireless communication systems.

The program comprises of 48 credit hours of course work for Bachelor's degree holders and 24 credit hours for Master's degree holders. Students will need a Bachelor's or a Master's degree and knowledge of engineering principles as well as computer engineering.

PhD Courses

0.1		i a
Code	Course Title	Cr. Hr.
EC-801	Advanced Computer Architecture	3+0
EC-802	Advanced Digital Systems Design	3+0
EC-803	VLSI Architecture and Design Methodologies	3+0
EC-804	Advanced Microprocessor and Microcontroller Design	3+0
EC-805	Microcontroller System Design and Applications	3+0
EC-806	System on Chip Design	3+0
EC-807	HW/SW Co-Design	3+0
EC-808	FPGA Based Systems	3+0
EC-809	DSP Integrated Circuits	3+0
EC-810	Advanced FPGA Design	3+0
EC-811	Parallel Processing Architecture	3+0
EC-812	RISC Processor Architecture and Programming	3+0
EC-813	High Performance Programming with Multicore and GPUs	3+0
EC-814	Quantum Computing	3+0
EC-821	Advanced Embedded Systems	3+0
EC-822	Embedded Communication Software Design	3+0
EC-823	Architecture and Design of Distributed Embedded Systems	3+0
EC-824	Software Modeling for Embedded Systems	3+0

EC-825 Embedded Control Systems 3+0 EC-826 Application of MEMS Technology 3+0 EC-829 Real Time Operating Systems 3+0 EC-831 Advanced Digital Signal Processing 3+0 EC-832 Advanced Digital Image Processing and Applications 3+0 EC-842 Wireless and Mobile Communication 3+0 EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-851 Advanced Operating Systems 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-851 Advanced Operating Systems 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-851 Advanced Pattern Recognition 3+0 EC-852 Advanced Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Multimedia Communication 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and	Code	Course Title	Cr. Hr.
EC-829 Real Time Operating Systems 3+0 EC-831 Advanced Digital Signal Processing 3+0 EC-832 Advanced Digital Image Processing and Applications 3+0 EC-842 Wireless and Mobile Communication 3+0 EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-861 Advanced Operating Systems 3+0 EC-872 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-875 Embedded Wireless Sensor Networks 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Com	EC-825	Embedded Control Systems	3+0
EC-831 Advanced Digital Signal Processing 3+0 EC-832 Advanced Digital Image Processing and Applications 3+0 EC-842 Wireless and Mobile Communication 3+0 EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-851 Advanced Operating Systems 3+0 EC-851 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication Systems 3+0 EC-873 Multimedia Communication 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-875 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Wireless Sensor Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Per	EC-826	Application of MEMS Technology	3+0
EC-832 Advanced Digital Image Processing and Applications 3+0 EC-842 Wireless and Mobile Communication 3+0 EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-861 Advanced Operating Systems 3+0 EC-853 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-874 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Wireless Sensor Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Pervasive Devices and Technology 3+0 EC-891 Real Time	EC-829	Real Time Operating Systems	3+0
Applications EC-842 Wireless and Mobile Communication 3+0 EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-861 Advanced Operating Systems 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication Systems 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-874 Embedded Wireless Sensor Networks 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-892 Real Time Systems 3+0 EC-920 Advance S	EC-831	Advanced Digital Signal Processing	3+0
EC-851 Soft Computing 3+0 EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-861 Advanced Operating Systems 3+0 EC-855 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-875 Embedded Wireless Sensor Networks 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-891 Robotics and Control 3+0 EC-892 Real Time Systems 3+0	EC-832	Advanced Digital Image Processing and Applications	3+0
EC-853 Pattern Recognition and Analysis 3+0 EC-854 Neural and Fuzzy Systems 3+0 EC-851 Advanced Operating Systems 3+0 EC-855 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-875 Embedded Wireless Sensor Networks 3+0 EC-876 Embedded Networking 3+0 EC-877 Embedded Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-891 Robotics and Control 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0	EC-842	Wireless and Mobile Communication	3+0
EC-854 Neural and Fuzzy Systems 3+0 EC-861 Advanced Operating Systems 3+0 EC-955 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-874 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Wireless Sensor Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Picrostibuted Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-893 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-920 Advance Systems Programming <td< td=""><td>EC-851</td><td>Soft Computing</td><td>0.0</td></td<>	EC-851	Soft Computing	0.0
EC-861 Advanced Operating Systems 3+0 EC-955 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-893 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3	EC-853	Pattern Recognition and Analysis	3+0
EC-955 Advance Pattern Recognition 3+0 EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication Systems 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Wireless Sensor Networks 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Distributed Embedded Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-854	Neural and Fuzzy Systems	3+0
EC-871 Mobile Communication Systems 3+0 EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Proces	EC-861	Advanced Operating Systems	3+0
EC-872 Data Communication and Networks 3+0 EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-881 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-930 Advance Systems Programming 3+0 EC-921 Advance Systems Programming 3+0 EC-922 Advanced Multimedia Communication 3+0 EC-923 Selected topics in Digital Image Processing 3+0 EC-930 Selected topics in Digital Image	EC-955	Advance Pattern Recognition	3+0
EC-873 Multimedia Communication 3+0 EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Log	EC-871	Mobile Communication Systems	3+0
EC-874 Information Theory and Coding 3+0 EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-881 Distributed Database Systems 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Hultimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-872	Data Communication and Networks	3+0
EC-876 Embedded Wireless Sensor Networks 3+0 EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-930 Advance Systems Programming 3+0 EC-921 Advanced Systems Programming 3+0 EC-921 Advanced Huttimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-873	Multimedia Communication	3+0
EC-877 Embedded Networking 3+0 EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-874	Information Theory and Coding	3+0
EC-878 Adhoc Networks 3+0 EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advanced Multimedia Communication 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-876	Embedded Wireless Sensor Networks	3+0
EC-879 Distributed Embedded Computing 3+0 EC-880 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-877	Embedded Networking	3+0
EC-890 Advance Cloud Computing 3+0 EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-878	Adhoc Networks	3+0
EC-882 Distributed Database Systems 3+0 EC-884 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-879	Distributed Embedded Computing	3+0
EC-826 Advanced Fault Tolerant Computing 3+0 EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-880	Advance Cloud Computing	3+0
EC-890 Robotics and Control 3+0 EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy Logic 3+0	EC-882	Distributed Database Systems	3+0
EC-891 Pervasive Devices and Technology 3+0 EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-884	Advanced Fault Tolerant Computing	3+0
EC-892 Real Time Systems 3+0 EC-893 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-890	Robotics and Control	3+0
EC-932 Applied Mathematics for Engineers 3+0 EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-891	Pervasive Devices and Technology	3+0
EC-920 Advance Systems Programming 3+0 EC-921 Advanced Multimedia Communication 3+0 EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-892	Real Time Systems	3+0
EC-920 Advanced Multimedia Communication 3+0 EC-921 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-893	Applied Mathematics for Engineers	3+0
EC-922 Advanced Human-Computer Interaction 3+0 EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-920	Advance Systems Programming	3+0
EC-930 Selected topics in Digital Image Processing 3+0 EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-921	Advanced Multimedia Communication	3+0
EC-935 Big Data Analysis 3+0 EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-922	Advanced Human-Computer Interaction	3+0
EC-950 Advanced Neural Networks and Fuzzy logic 3+0	EC-930	Selected topics in Digital Image Processing	3+0
EC 550 Pavariced recurding and razzy togic	EC-935	Big Data Analysis	3+0
	EC-950	Advanced Neural Networks and Fuzzy logic	3+0
	EC-951		3+0

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
EC-953	Advanced Distributed Data Processing	3+0	CS-833	Data Warehousing	3+0
EC-954	Advanced Machine Learning	3+0	CS-834	Web Engineering	3+0
EC-960	Advanced Algorithm Analysis	3+0	CS-835	Advanced Web Analytics	3+0
EC-961	Advanced Formal Methods	3+0	CS-836	Semantic Web	3+0
EC-970	Advanced Tops in Computer networks	3+0	CS-841	Advanced Software Engineering	3+0
EC-971	Advanced Topics in Applied Cryptography	3+0	CS-843	Software Quality Assurance	3+0
EC-990	Advance Robotics systems	3+0	CS-857	Parallel Distributed systems	3+0
CS-811	Advanced Computer Networks	3+0	EE-844	Research Methodology	3+0
CS-815	Cryptography and Network Security	3+0	CS-859	Mobile and Pervasive Computing	3+0
CS-823	Machine Learning	3+0	CS-878	Intelligent Systems	3+0
CS-824	Artificial Neural Networks	3+0	EE-817	Statistical Signal Processing	3+0
CS-831	Advanced Database Management Systems	3+0	EE-819	Array Signal Processing	3+0
CS-832	Data Mining	3+0	EE-823	Advanced Digital Communication	3+0



COMPUTER SCIENCE





Dr. Junaid Ali Khan Chairperson

The Department of Computer Science and Engineering was established in Spring 2014 and is re-designated as Department of Computer Science (DCS) on the instructions of Punjab Higher Education Commission Pakistan in July 2019. The Department aims to impart quality education to its students. The Department not only emphasizes on technical and practical skills of the students but also endeavors to enhance their sense of responsibility towards humanity. The Department has employed highly qualified, most experienced. research-focused and professionally sound faculty for its different academic programs. Dedicated, spacious and well-equipped laboratories have been established for providing state-of-the-art research, development, teaching and learning facilities. The curriculum of each program meets requirements of the industry and is in-line with the criteria set by Higher Education Commission of Pakistan and National Computing Education Accreditation Council.

The Bachelor of Science in Computer Science (BS CS)

program has been designed to produce professionals having sound computing knowledge, complex problem-solving capabilities, critical thinking towards problem design and analysis. The curriculum of BS CS broadly covers the four streams of computer science like computing, artificial intelligence, data science and information security. The curriculum and the laboratory work has been designed and integrated in such a way that our graduates get edge over their competitors for securing better positions in the industry, academia and research within the country and abroad. After completing the BSCS program, our students will have a thorough understanding of the latest computing tools, theoretical and practical aspects of the subject area.

Software Engineering is the application of a systematic, disciplined and quantifiable approach to the design, development, operation, and maintenance of software systems. The Bachelor of Science in Software Engineering (BS SE) program has been designed to prepare software engineers, fully capable of effectively applying emerging software engineering knowledge to meet future challenges of the world. It is in fact the practice of designing and implementing large, reliable, efficient and economical software by applying the principles and practices of engineering. The department aims to train students in all aspects of software life cycle from specification through analysis and design to testing, maintenance and evolution of software product. Our graduates will play pivotal role as a multi-disciplinary team member in the national and international market in connection with automation, design, research and development.

In Fall 2014, the Department started MS Computer Science with the aim to broaden the knowledge of computing and bridge the gap between graduate level knowledge and the cutting-edge research

methodologies and technologies. The MS program is designed to enable students to learn advanced knowledge in the domain of computer science by taking specialized courses to enhance their expertise in the latest areas. The Department also aims to launch MS Software Engineering from Fall 2021.

In Spring 2019, the DCS has also started PhD in Computer Science. It is a full-time study program to facilitate the students to engage themselves in the advanced study and research. PhD scholars will be capable of integrating their professional education and experience to solve practical complex problems through innovative approaches.

Besides academics, we also focus on personality development and character building of our students by facilitating them to get involved in extracurricular activities within and outside the HITEC University. We strongly hope that our students will become innovators and leaders with regards to their contribution. I look forward to seeing you in my department where you can study to build an exciting career in one of the most promising academic programs of this era.



DEPARTMENT OF COMPUTER SCIENCE

Faculty



Dr. Junaid Ali Khan (HEC Approved Supervisor)

Designation: **Oualification:** Associate Professor, Chairman and Director ORIC

PhD. International Islamic University, Islamabad, Pakistan.

Area of Interest: Artificial Intelligence, Cognitive Computation, Neural Networks Modeling.

E-mail: junaid.ali@hitecuni.edu.pk



Dr. Junaid Tarig (HEC Approved Supervisor)

Designation: **Assistant Professor**

Oualification: PhD. City University of Hong Kong, Hong Kong,

Area of Interest: Video Coding.

junaid.tarig@hitecuni.edu.pk E-mail:



Dr. Muhammad Nazir (HEC Approved Supervisor)

Designation: Assistant Professor

PhD (Computer Science), Islamia College Peshawar, Pakistan, **Oualification:** Artificial Intelligence, Computer Vision and Machine Learning. Area of Interest:

muhammad.nazir@hitecuni.edu.pk E-mail:



Dr. Saima Shaheen (HEC Approved Supervisor)

Designation: Assistant Professor

PhD, National University of Sciences and Technology, Islamabad, Pakistan **Oualification:** Areas of Interest: Computer Networks, Computer Vision, Image and Video Processing, Multimedia

Computation, Digital Image Processing.

Contact: saima.shaheen@hitecuni.edu.pk





Designation: Assistant Professor

Qualification: PhD, The National University of Malaysia (Universiti Kembangsaan Malaysia - UKM). Area of Interest: Computer Vision, Data Mining, Image Processing, Neural Networks Modeling and

Software Engineering

E-mail: hameed.rahman@hitecuni.edu.pk



Dr. Yasir Noman Khalid

Designation:

PhD, Capital University of Science and Technology, Islamabad, Pakistan. **Oualification:**

Parallel Computing, Heterogeneous Computing, GPGPU, Performance Modelling, Area of Interest:

Green Computing.

E-mail: vasir.noman.khalid@hitecuni.edu.pk



Ms. Veena Dillshad

Designation: Assistant Professor

Qualification: MS. NUST. Islamabad, Pakistan, PhD (in progress) Area of Interest: Wireless Sensor Networks, Software Engineering

veena.dillshad@hitecuni.edu.pk Contact:

Mr. Wagar Ismail



Designation: Lecturer

MS (Computer Science), UET Taxila, Pakistan. PhD (In Progress) Oualification:

Area of Interest: Image Processing, Machine Learning, Artificial Intelligence, Pattern Recognition.

Medical Imaging, Agro Robotics, Video Surveillance,

E-mail: wagar.ismail@hitecuni.edu.pk

Mr. Muhammad Attique Khan



Designation:

Designation:

Qualification: MS (Computer Science), CUI, Wah Campus, Pakistan, PhD (In Progress)

Area of Interest: Surveillance, Biometrics, Medical Imaging, Agricultural Plants.

attique.khan@hitecuni.edu.pk E-mail:

Mr. Muhammad Shahzad Arif



MS (Computer Science), UET Taxila, Pakistan. PhD (In Progress) **Oualification:**

Computer Networks, Cloud Computing, Heterogeneous Computing Environment Area of Interest:

E-mail: shahzad.arif@hitecuni.edu.pk

Mr. Muhammad Nouman Noor



Designation:

Qualification: MS (Computer Science), Bahria University Islamabad, Pakistan. PhD (In Progress) Area of Interest:

Image Processing, Machine Learning, Deep Learning, Artificial Intelligence,

Software Engineering

E-mail: nouman.noor@hitecuni.edu.pk

Mr. Inzamam Mashood Nasir



Designation:

MS (Computer Science), COMSATS University Islamabad, Wah Campus, Pakistan Qualification:

PhD (In Progress

Area of Interest: Web Development, Databases, Blockchain, Machine Learning.

E-mail: inzamam.mashood@hitecuni.edu.pk

Ms. Iram Abdullah

Designation:

Oualification: MS (Software Engineering), UET Taxila, Pakistan. PhD (In Progress)

Area of Interest: Medical Imaging, Web & Mobile Application Development

F-mail: iram.abdullah@hitecuni.edu.pk T

0

N

N



DEPARTMENT

. О П

COMPUTER

SCIENCE

Mr. Sved Ali Nagi Raza

Designation:

Oualification: MSc (Software Engineering), University of Hertfordshire (UK) Mobile Application Development, Database Management, Speech recognition. Area of Interest:

E-mail: ali.nagi@hitecuni.edu.pk

Mr. Usama Khalid

Designation:

Qualification: MS (Computer Science), COMSATS University Islamabad, Wah Campus, Pakistan.

Area of Interest: Cloud Computing, Tele-medicine, Software Engineering

F-mail: usama.khalid@hitecuni.edu.pk



Mr. Yosha Jawad

Designation:

Qualification: MS (Computer Science), UET Taxila, Pakistan.

Area of Interest: Cloud Computing, Tele-medicine, Software Engineering

vosha.iawad@hitecuni.edu.pk E-mail:



Ms. Ifrah Jamil

Designation:

Oualification: MPhill (English Linguistics), Fatima Jinnah Women University, Rawalpindi, Pakistan. Area of Interest:

English Literature and English Linguistics

Email: ifrah.jamil@hitecuni.edu.pk



Ms. Maria Azmat

Designation: Lab Demonstrator

Oualification: BS (Computer Science), Government College University, Faisalabad, MS (In

Area of Interest: Digital Image Processing, Database Management, Artificial Intelligence

maria.azmat@hitecuni.edu.pk Email:



Mr. Muhammad Adnan Javed

Designation: Lab Demonstrator

BS (Computer Science), Arid Agriculture University, Rawalpindi, Pakistan. Oualification:

MS (In Progress)

Web Development, Database Management. Area of Interest:

Email: adnan.javed@hitecuni.edu.pk



Mr. Basit Akram

Designation: Lab Demonstrator

BS, Bahria University, Islamabad, Pakistan Qualification:

Area of Interest: Digital System Design, Digital Logic Design, Computer Architecture

Contact: basit.akram@hitecuni.edu.pk

BS Computer Science

The BS Computer Science program at HITEC University endeavors to produce computer scientists and highly skilled programmers, who can play a productive role in software industry, research and the academia. The program comprises of eight semesters (four years) and covers essential courses in the field of computer science. Additional elective courses are also offered to develop in-depth knowledge in the specialized areas. During the last two semesters, every student is required to take six credit hours' final year project with the aim to undertake practical industrial problems by utilizing the knowledge and skills acquired during the course of study planned in different semesters of the program. The guidelines given by Higher Education Commission of Pakistan have been followed while preparing BSCS curriculum.

Besid es the foundation courses, core computer science courses such as distributed computing, computer programming, artificial intelligence, mobile application development, software engineering, digital image processing, software development, data mining, database systems etc., are also offered to provide required depth in the specialized areas. These specialized areas include four streams like computing,



artificial intelligence, information security and data sciences. In addition, a number of courses from other disciplines are taught to bridge the gap. Courses related to social sciences, management and humanities are included in the curriculum for character-building and personality grooming of our

The BS Computer Science program is accredited by National Computing Education Accreditation Council (NCEAC). The laboratory work is supervised by the concerned faculty member and qualified lab instructor. The lab sessions are conducted in the well-established and spacious labs which house state-of-the-art equipment. Internet facility is available throughout the campus, twenty-four hours a day and seven days a week for the benefit of the students and faculty. Highly qualified and experienced full-time dedicated faculty members are available for quality teaching. These labs enable our students to develop skills which will help them secure jobs both nationally and internationally. The semester-wise breakdown of BS Computer Science curriculum is appended as follows: -



Scheme of Study

Semester-1	Semester-
Seille Stei-I	Semester-

Semester-1			Semester-2		
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
CS-101	Introduction to Information and Communication Technologies	2+1	MT-203	Linear Algebra	3+0
	Communication Technologies		HS-102	Pakistan Studies	2+0
CS-102	Programming Fundamentals	3+1	HS-401	Professional Values and Ethics	2+0
CS-103	Discrete Structures	3+0	CS-104	Object Oriented Programming	3+1
HS-101	English	3+0	BS-105	Applied Physics	2+1
IS-211	Islamic Studies	2+0	EC-121	Digital Logic Design	3+1
MT-101	Calculus and Analytic Geometry	3+0	QT-101	Translation of the Quran: Beliefs	*1+0
	Total Credit Hours	18		Total Credit Hours	18
	Semester-3			Semester-4	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
MT-103	Differential Equations	3+0	CS-203	Design & Analysis of Algorithms	3+0
HS-403	Management and Entrepreneurship	3+0	CS-206	Computer Organization and Assembly Language	3+1
CS-201	Data Structures and Algorithms	3+1	MT-204	Assembly Language Multivariable Calculus	3+0
CS-204	Software Engineering	3+0	HS-302		3+0
HS-402	Economics	2+0	HS-302	International Relations Communication Skills	3+0
HS-201	Technical Report Writing	3+0	HS-103		3+0 1+1
HS-203	03 Community Service			Foreign Language Translation of the Quran: Worships	*1+0
		(NC)	QT-201	Translation of the Quran: worships	1+0
	Total Credit Hours	16		Total Credit Hours	18
	Semester-5			Semester-6	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
CS-301	Theory of Automata	3+0	CS-302	Artificial Intelligence	3+1
CS-303	Operating Systems	3+1	CS-306	Data Communication & Computer Networks	3+1
CS-304	Database Systems	3+1	EC-444	Parallel and Distributed Computing	2+1
	,		CS-XXX	Computer Science Elective – II	2+1
CS-XXX	Computer Science Elective – I	2+1	CS-308	Software Quality Assurance	3+0
MT-302	Probability and Statistics	3+0	QT-301	Translation of the Quran: Moral Values	*1+0
	Total Credit Hours	17		Total Credit Hours	17

Semester-7	

Code	Course Title	Cr. Hr
CS-401	Compiler Construction	2+1
CS-XXX	Computer Science Elective – III	2+1
CS-XXX	Computer Science Elective — IV	3+0
CS-408	Human Computer Interaction	2+1
ME-407	Health Safety and Environment	1+0
CS-499	Final Year Project	0+3
	Total Credit Hours	16

Semester-8

Code	Course Title	Cr. Hr.
CS-402	Information Security	3+0
CS-405	Numerical Computing	2+1
CS-XXX	Computer Science Elective – V	3+0
CS-XXX	Computer Science Elective – VI	3+0
CS-499	Final Year Project	0+3
QT-401	Translation of the Quran: Dealing and Commandments	*1+0
	*NC Total Credit Hours	15

*Non Credited Course (NC)



DEPARTMENT OF COMPUTER SCIENCE

S

ס

Stream Flectives **Elective Courses (Information** Security)

Elective Courses (Data Science)

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
CS-310	Distributed Computing	3+0	CS-305	Computer Graphics	2+1
CS-404	Data and Network Security	3+0	CS-310	Distributed Computing	3+0
CS-406	Digital Image Processing	2+1	CS-311	Data Warehousing	3+0
CS-419	Introduction to Optimization Techniques	3+0	CS-406	Digital Image Processing	2+1
CS-420	System Loss Prevention Methodologies	3+0	CS-411	Computer Vision	3+0
CS-421	Security Threats and Risk Assessment	3+0	CS-428	Introduction to Machine Learning	2+1
CS-422	Information System Forensics & Investigation	2+1	CS-429	Introduction to Data Science	2+1
CS-423	Network & Distributed Systems Security	3+0	CS-430	Data Science and Engineering	3+0
CS-424	Introduction to Cryptography	2+1	CS-431	Big Data Programming	2+1
CS-425	Wireless Network Security	2+1	CS-432	Introduction to Big Data Mining	3+0
CS-426	Computer Security	2+1	CS-433	Deep Learning and Applications	2+1
CS-427	Cyber Forensic Analysis	3+0	CS-434	Data Visualization	2+1

Elective Courses

ective Courses Intificial Intelligence)			Elect	ive Courses (Computi	nputing)	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. I	

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
CS-305	Computer Graphics	2+1	CS-305	Computer Graphics	2+1
CS-407	Fundamentals of Data Mining	3+0	CS-309	Web Design and Development	2+1
CS-410	Artificial Neural Networks	2+1	CS-310	Distributed Computing	3+0
CS-412	Expert Systems	3+0	CS-312	Web Engineering	2+1
CS-413	Fuzzy Logic Systems	2+1	CS-313	Formal Methods in Software Engineering	3+0
CS-414	Computational Intelligence	3+0	CS-314	Social Computing	3+0
CS-415	Multi Agent Systems	3+0	CS-403	Mobile Application & Development	3+0
CS-416	Natural Language Processing	3+0	CS-406	Digital Image Processing	2+1
CS-417	Game Development	3+0	CS-407	Fundamentals of Data Mining	3+0
CS-419	Introduction to Optimization Techniques	3+0	CS-418	Logical Paradigm of Computing	3+0
CS-428	Introduction to Machine Learning	2+1	CS-419	Introduction to Optimization Techniques	3+0
CS-433	Deep Learning and Applications	2+1	CS-428	Introduction to Machine Learning	2+1

MS Computer Science

The exponential growth in computing and technology has undoubtedly created a great demand for the professionals in the area of computer science. In order to fulfill qualified human resource for meeting demands of the IT industry, academia and software market, the Department of Computer Science (DCS) started its MS Computer Science (MSCS) program in Fall 2014. The vision of this program is to bridge the gap by producing qualified manpower for expansion and growth of software industry in Pakistan which will play a key role for the socio-economic uplift of the country. MSCS Program offers an opportunity for the computer professionals to grab jobs in the software and research-oriented industry. academia organizations in order to contribute in the areas of advanced analysis of algorithms, theory of computation, simulation & modeling, multimedia communication, cryptography and security, computer vision, machine learning, decision support systems, data mining, web engineering, software project management, software quality assurance, requirement engineering, operating systems, next generation networks, parallel & distributed computing, mobile and pervasive computing, computer networks, artificial Intelligence, Image processing, database systems, software engineering, and human computer interface etc. To fulfill the MS degree requirements, a student needs to complete 30 credit hours by taking 8 courses of 24 credit hours and 6 credit hours of thesis. The objective of thesis is to enable our students to select a problem, identify research questions, develop hypothesis, conduct experiments and furnish their findings. However, a student may opt for non-thesis option and in this case, he/she has to take10 courses

and a mandatory technical report. Curriculum has been designed in accordance with guidelines of the HEC. The courses can be selected from the list of courses offered in the semesters.

Core Courses

Code	Course Title	Cr. Hr.
CS-801	Advanced Theory of Computation	3+0
CS-802	Advanced Algorithm Analysis	3+0
EE-801	Advanced Computer Architecture	3+0
EC-861	Advanced Operating Systems	3+0

Elective Courses

	/	
Code	Course Title	Cr. Hr.
CS-811	Advanced Computer Networks	3+0
CS-812	Wireless Networks	3+0
CS-813	Network Simulation & Modeling	3+0
CS-814	Multimedia Communication	3+0
CS-815	Cryptography & Network Security	3+0
CS-822	Advanced Digital Image Processing	3+0
CS-823	Machine Learning	3+0
CS-824	Advanced Neural Networks	3+0
CS-825	Decision Support Systems	3+0
CS-829	Advanced Computer Vision	3+0
CS-831	Advanced Database Management Systems	3+0
CS-832	Data Mining	3+0
CS-833	Data Warehousing	3+0
CS-834	Web Engineering	3+0
CS-835	Advanced Web Analytics	3+0
CS-836	Semantic Web	3+0
CS-841	Advanced Software Engineering	3+0
CS-842	Advanced Software Project Management	3+0

Code	Course Title	Cr. Hr.
EC-842	Wireless and Mobile Communication	3+0
CS-843	Software Quality Assurance	3+0
CS-844	Information Security	3+0
CS-853	Next Generation Networks	3+0
EC-853	Pattern Recognition & Analysis	3+0
CS-854	Advanced Information Management Systems	3+0
EC-854	Neural and Fuzzy Systems	3+0
CS-855	Object Oriented Databases	3+0
CS-856	Software Architecture	3+0
CS-857	Parallel & Distributed Systems	3+0
CS-858	Research Methods	3+0
CS-859	Mobile & Pervasive Computing	3+0
CS-861	Operation Research	3+0
EC-872	Data Communication & Networks	3+0
EC-876	Embedded Wireless Sensor Networks	3+0
CS-877	Soft Computing	3+0
CS-878	Intelligent Systems	3+0
EC-878	Adhoc Networks	3+0
CS-879	Multimedia Systems and Applications	3+0
EC-879	Distributed Embedded Computing	3+0
CS-880	Mobile Communication Systems	3+C
CS-883	Advanced Cloud Computing	3+0
CS-885	High Performance Computing	3+0
EC-891	Pervasive Devices and Technology	3+0
EC-892	Real-time Systems	3+0
CS-940	Special Topics in Requirement Engineering	3+0
CS-950	Selected Topics in Human Computer Interface	3+0
EE-8XX	Research Methodologies	3+0
ME-8XX	Modeling and Simulation	3+0
CS-899	MS Thesis	0+6

PhD Computer Science

DCS has recently launched PhD Computer Science program. It is a full-time study program for the scholars to enhance their expertise and professional skills by studying advanced courses and through the application of latest research methodologies. Department is committed to train and produce graduates that have comprehensive knowledge and are capable of integrating their professional education and experience to solve real-life problems through innovative ideas. Program emphasizes on quality research as a gateway to new horizons of scientific knowledge and discovery. The PhD curriculum is flexible and has been designed considering HEC guidelines. Within the scope of general requirements, students may opt to suit their individual research interests based on their educational backgrounds. Experienced researchers and highly qualified faculty members working in multiple research domains are available to guide the students. Research groups are working in different fields of computer science including major areas such as advanced analysis of algorithms, theory of computation, simulation & modeling, multimedia communication, cryptography and security, computer vision, machine learning, decision support systems, data mining, web engineering, software project management, requirement engineering, operating systems, next generation networks, parallel & distributed computing, mobile and pervasive computing, artificial Intelligence, image processing, database systems, software engineering, and human computer interaction. The program comprises 18 credit hours of coursework and 30 credit hours of research. The courses can be selected in consultation with the respective PhD supervisors from the list of graduate courses. The PhD program requires candidates to undertake six graduate level courses and must pass the qualifying examination before undertaking the research work in a chosen area for the doctoral thesis. The courses and their contents are given as follow: -

PhD Courses

Code	Course Title	Cr. Hr.
EE-801	Advanced Computer Architecture	3+0
CS-802	Advanced Algorithm Analysis	3+0
EC-803	VLSI Architecture & Design	3+0
EC-805	Microcontroller system design G applications	3+0
EC-809	High performance programming with multicore & GPUs	3+0
CS-811	Advanced Computer Networks	3+0
CS-813	Network Simulation & Modeling	3+0
CS-814	Multimedia Communication	3+0
CS-815	Cryptography & Network Security	3+0
CS-816	Advanced Wireless Networks	3+0
CS-817	Research Trends in Pervasive Computing	3+0
CS-818	Network Performance Evaluation	3+0
CS-819	Information Theory & Coding	3+0
CS-822	Advanced Digital Image Processing	3+0
CS-823	Machine Learning	3+0
EC-825	Embedded Control Systems	3+0
CS-827	Advanced Pattern Recognition	3+0
CS-829	Advanced Computer Vision	3+0
CS-831	Advanced Database Management Systems	3+0
EC-831	Advanced Digital Signal Processing	3+0
CS-832	Data Mining	3+0
CS-835	Advanced Web Analytics	3+0
CS-837	Distributed Database Systems	3+0
CS-838	Data Visualization	3+0
CS-839	Multimedia and Web Databases	3+0
CS-841	Advanced Software Engineering	3+0
CS-845	Research Trends in Requirement Engineering	3+0
CS-846	Intelligent User Interfaces	3+0
CS-847	Global System Development	3+0

Code	Course Title	Cr. Hr.
EC-853	Pattern Recognition & Analysis	3+0
CS-857	Parallel & Distributed Systems	3+0
CS-876	Neural and Fuzzy Systems	3+0
CS-877	Soft Computing	3+0
CS-878	Intelligent Systems	3+0
CS-879	Multimedia Systems and Applications	3+0
CS-880	Mobile Communication Systems	3+0
CS-881	Advanced Big Data Analysis	3+0
CS-882	Contemporary Issues in Distributed Database Systems	3+0
CS-883	Advanced Cloud Computing	3+0
CS-884	Advanced Evolutionary Computing	3+0
CS-885	High Performance Computing	3+0
EC-892	Real Time Systems	3+0
CS-910	Selected Topics in Computer Networks	3+0
CS-920	Selected Topics in Digital Image Processing	3+0
CS-930	Special Topics in Database Management Systems	3+0
CS-941	Selected Topics in Software Engineering	3+0
EE-8XX	Research Methodologies	3+0
ME-8XX	Modeling and Simulation	3+0
CS-999	PhD Thesis	0+30



BS SOFTWARE ENGINEERING



BS Software Engineering

Software plays a central and underpinning role in almost all aspects of daily life: communications, government, manufacturing, banking and finance, education, transportation, entertainment, medicine, agriculture, and law. The number, size, and application domains of computer programs have grown dramatically; as a result, huge sums are being spent on software development. Most people's lives and livelihoods depend on this development's effectiveness. Software products help us to be more efficient and productive. They provide information, make us more effective problem solvers, and provide

us with safer, more flexible, and less confining work, entertainment, and recreation environments.

Software Engineering is the application of a systematic, disciplined and quantifiable approach to the design, development, operation, and maintenance of software systems. It is in fact the practice of designing and implementing large, reliable, efficient and economical software by applying the principles and practices of engineering. The department aims to train students in all aspects of software life cycle from specification through analysis and design to testing, maintenance and evolution of software product.

Scheme of Study

Semester-1

Code	Course Title	Cr.Hr.
CS-101	Introduction to Information and Communication Technologies	2+1
CS-102	Programming Fundamentals	3+1
HS-101	English	3+0
MT-101	Calculus & Analytical Geometry	3+0
HS-102	Pakistan Studies	2+0
BS-105	Applied Physics	2+1
QT-101	Translation of the Quran : Beliefs	*1+0
	Total Credit Hours	18

Semester-2

Code	Course Title	Cr.Hr.
CS-104	Object Oriented Programming	3+1
HS-103	Communication Skills	3+0
CS-103	Discrete Structures	3+0
IS-211	Islamic Studies	2+0
CS-204	Software Engineering	3+0
HS-403	Management & Entrepreneurship	3+0
	Total Credit Hours	18





Semester-3 Semester-4

Code	Course Title	Cr.Hr.		Code	Course Title	Cr.Hr.
CS-201	Data Structures & Algorithms	3+1		CS-303	Operating Systems	3+1
SE-201	Software Requirement Engineering	3+0	f	CS-304	Database Systems	3+1
CS-408	Human Computer Interaction	2+1	ļ	C3-304	Database Systems	2+1
MT-203	Linear Algebra	3+0		SE-202	Software Design & Architecture	2+1
HS-302	International Relations	3+0	Ī	MT-302	Probability and Statistics	3+0
HS-203	Community Service	0+1	ļ	WIT 502	,	3.0
QT-201	Translation of the Quran : Worships	*1+0		CS-302	Artificial Intelligence	2+1
	Total Credit Hours	16			Total Credit Hours	17

Semester-5				Semester-6	
Code	Course Title	Cr.Hr.	Code	Course Title	Cr.Hi
SE-305	Software Construction & Development	2+1	SE-306	Software Quality Engineering	3+0
CS-306	S-306 Data Communication and Computer Networks 3+1 CS-402 Information Security		Information Security	3+0	
HS-201	Technical Report Writing	3+0	HS-401	Professional Values and Ethics	2+0
SE-3XX	SE Supporting –I	3+0	CS-312	Web Engineering	2+1
SE-3XX	SE Supporting - II	3+0	SE-4XX	SE Elective - I	3+0
QT-301	Translation of the Quran : Moral Values	*1+0	SE-3XX	SE Supporting - III	3+0
	Total Credit Hours	16		Total Credit Hours	17

Semester-7 Semester-8

Code	Course Title	Cr.Hr.	Code	Course Title	Cr.Hr.
SE-401	Software Project Management		SE-4XX	SE Elective – IV	3+0
SE-402	Software Re-Engineering		SE-4XX	SE Elective – V	3+0
SE-4XX	SE Elective -II	3+0	HS-404	Foreign Language	1+1
SE-4XX	SE Elective - III	3+0	HS-402	Economics	2+0
ME-407	Health Safety and Environment	1+0	SE-499	Final Year Project — II	0+3
SE-499	Final Year Project - I	0+3			
QT-401	Translation of the Quran : Dealing and Commandments	*1+0			
	Total Credit Hours	16		Total Credit Hours	13

*Non Credited Course (NC)

DEPARTMENT OF COMPUTER SCIENCE

Supporting Courses

Any three courses to be opted

Code	Course Title	Cr. Hr.
SE-301	Business Process Engineering	3+0
CS-313	Formal Methods in Software Engineering	3+0
SE-302	Operations Research	3+0
SE-303	Simulation and Modeling	3+0
SE-304	Stochastic Processes	3+0
	Total (Any THREE of the above)	9+0

Elective Courses

Any five courses to be opted

Code	Course Title	Cr. Hr.
SE-403	Agent Based Software Engineering	3+0
SE-404	Big Data Analytics	3+0
SE-405	Cloud Computing	3+0
SE-406	Data Encryption and Security	3+0
SE-407	Global Software Development	3+0
SE-408	Information Systems Audit	3+0
SE-409	Management Information Systems	3+0
SE-410	Multimedia Communication	3+0
SE-411	Real Time Systems	3+0
SE-412	Semantic Web	3+0
SE-413	Software Engineering Economics	3+0
SE-414	Software Metrics	3+0
SE-415	Systems Programming	3+0
CS-305	Computer Graphics	3+0
CS-417	Game Development	3+0
CS-403	Mobile Application Development	3+0
CS-416	Natural Language Processing	3+0
	Total (Any FIVE of the above)	15+0

Laboratories

Practical experience is part and parcel of every professional institution. The Department of CS maintains a wide variety of state- of-the-art laboratories. There are seven dedicated, spacious and well-equipped laboratories, providing software and hardware resources. The manuals of all lab experiments have been prepared and are in-line with curriculum of the program. All the laboratories are equipped with latest machines with licensed and updated software. Lab experiments are conducted by the experienced and qualified lab demonstrators under the guidance of faculty members. The latest. state-of-the-art PC workstations are set up with wired and wireless internet access to facilitate students in completing their assignments, lab reports, etc. The detail of laboratories is given below:

Computing Lab I:

This general-purpose Computing Lab provides open access support for students. All general-purpose software packages are installed on the latest machines.

Computing Lab II:

Each machine of this lab provides specialized software in addition to general purpose software design and application. This laboratory is dedicated for core computing courses. Students can get maximum benefit by having hands-on experience by utilizing the latest workstations and simulation tools and training kits required for the completion of experimental work.

Embedded Systems Lab:

It provides embedded and other hardware resources that are required to design, analyze and implement

embedded systems. In addition, the lab also has a number of analog and digital equipment required for experimentation and project completion at both junior and senior level of undergraduate studies.

Data Communication and Networks Lab:

It is utilized to conduct experiments for communication courses in the field of wired and wireless communication. It helps the students in grasping theoretical concepts and visualization of data transmission in terms of bits and bytes. Peer-to-peer and client-server models along with various network topologies are demonstrated. Different simulation packages are installed in the lab to get an in-depth understanding and practical exposure to network communication technologies.

Artificial Intelligence Lab:

The Artificial Intelligence (AI) lab focuses on advancing computer vision and decision-making systems necessary for computers to make critical decisions when interacting with the world. It greatly helps students to do where in different areas such as rational decision making, distributed systems of multiple agents, machine learning, reinforcement learning, cognitive learning, game theory, natural language processing and robotics.

Database Systems Lab:

A wide variety of graphics, CAD, database management software, and other software packages are available on these machines. Students use this lab heavily for designing database solutions, generating queries, implementing interactive processing and developing most suitable GUIs.

Final Year Project Lab:

This lab is dedicated for the students of final year to work on their final year project. The lab is equipped

with all the necessary software's and state-of-the-art systems.

Electronics Lab:

Electronics lab is equipped with components such as diodes, transistors, operational amplifiers, oscilloscope, power supplies and function generators which are essentially required to practically implement the theoretical concepts of electronic systems.

Digital Systems Lab:

Digital systems lab is designed for the understanding of digital logic concepts and consists of oscilloscopes, digital trainers, digital multimeters, function generators, 8086 microprocessor kits and supporting accessories. Implementation of adders, subtractors, logic circuits, decoders, encoders, multiplexers, combinational circuits, sequential logic circuits, flip-flops, counters and registers also carried out in this lab. It also covers practical implementation of microprocessor and interfacing techniques.



ഗ

T

Ш

0

2 1

2

2

DEPARTMENT

COMPUTER

ഗ

CIENC

MS Software Engineering

Software plays a central and underpinning role in almost all aspects of daily life: communications. government, manufacturing, banking and finance, education, transportation, entertainment, medicine, agriculture, and law. The number, size, and application domains of computer programs have grown dramatically; as a result, huge sums are being spent on software development. They provide information, make us more effective problem solvers, and provide us with safer, more flexible, and less confining work. entertainment, and recreation environments. Software Engineering is the application of a systematic. disciplined and quantifiable approach to the design, development, operation, and maintenance of software systems. It is in fact the practice of designing and implementing large, reliable, efficient and economical software by applying the principles and practices of engineering. The Department aims to launch MS Software Engineering from Fall 2021. To fulfill the MS degree requirements, a student needs to complete 30 credit hours by taking 8 courses of 24 credit hours and 6 credit hours of thesis. The objective of thesis is to enable our students to select a problem, identify research questions, develop hypothesis, conduct experiments and furnish their findings. However, a student may opt for non-thesis option and in this case, he/she has to take10 courses and a mandatory technical report. Curriculum has been designed in accordance with guidelines of the HEC. The courses can be selected from the list of courses offered in the semesters.

MS Courses Core Courses

Code	Course Title	Cr. Hr.
SE-701	Advanced Requirements Engineering	3+0
SE-702	Advanced Software System Architecture	3+0
SE-703	Software Testing and Quality Assurance	3+0

Elective Courses

Any 2 courses for thesis option OR any 2-4 courses for non-thesis option

Code	Course Title	Cr. Hr.
SE-801	Software Measurement and Metrics	3+0
SE-802	Component Based Software Engineering	3+0
SE-803	Advanced Formal Methods	3+0
SE-804	Advanced Human-Computer Interaction	3+0
SE-805	Agile Software Development Methods	3+0
SE-806	Empirical Software Engineering	3+0
CS-841	Advanced Software Engineering	3+0
CS-842	Advanced Software Project Management	3+0
CS-843	Software Quality Assurance	3+0
CS-854	Advanced Information Management Systems	3+0
CS-877	Soft Computing	3+0
CS-879	Multimedia Systems and Applications	3+0
CS-883	Advanced Cloud Computing	3+0

General Elective Courses

Code	Course Title	Cr. Hr.
SE-807	Software Risk Management	3+0
SE-808	Software Configuration Management	3+0
SE-809	Reliability Engineering	3+0
SE-810	Complex Networks	3+0
SE-811	Agent Based Modeling	3+0
CS-823	Machine Learning	3+0
CS-832	Data Mining	3+0
CS-834	Web Engineering	3+0
CS-835	Advanced Web Analytics	3+0
CS-836	Semantic Web	3+0
CS-844	Information Security	3+0
CS-854	Advanced Information Management Systems	3+0
CS-856	Software Architecture	3+0
CS-858	Research Methods	3+0
EC-861	Advanced Operating Systems	3+0
CS-899	Thesis	6+0



Research Groups, Technology Development, and Incubation Centre

Following research groups are actively working in the Department: -

Computer Vision and Machine Learning (CVML) Research Group

The CVML is a research group that focuses on applied research in Deep Learning, Pattern Recognition, Computer Vision and Machine Learning for solving real-world large-scale problems. Objective is to design and develop systems capable of recognizing images and videos and using them for the purpose of decisions making. Development of such systems not only requires dedication and commitment to solve complicated classification and clustering problems but also requires insight to challenging computational questions.

Multimedia and Pervasive Computing (MPCR) Research Group

The multimedia and pervasive computing research (MPCR) group at HITEC University has brought together researchers having PhDs from different counties in the field of Innovations in Intelligent Multimedia and its Applications such as video streaming, intelligent behavior modeling and control for mobile manipulators, mobile-gaming, indexing video summaries for quick video browsing, web service processes, Augmented and Virtual environments, ambient intelligence, and prevention and detection of attacks to ubiquitous databases. As a result, this group encourages students and researchers to collaborate among themselves to facilitate society by sharing knowledge and joint ventures.

intelligence, and prevention and detection of attacks to ubiquitous databases. As a result, this group encourages students and researchers to collaborate among themselves to facilitate society by sharing knowledge and joint ventures.

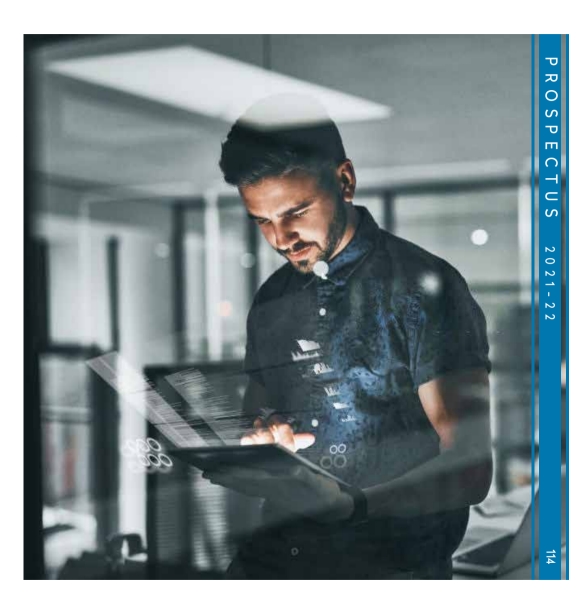
Software Research and Application Modeling (SRAM) Research Group

The main objective of Software Research and Application Modeling (SRAM) is to conduct cutting-edge research in various areas of theoretical and practical issues in the development and design of software and application modeling. The major focus of this research group includes Software and Architectural Design, Specification, Analysis, Application Modeling Process, verification, testing, User Experience and Human-Computer Interaction.

Computer Architecture and Networks (CAN) Research Group

Due to rapid advancement in the many-core computing architectures in the present era used to accelerate scientific and embedded applications, the focus of the CAN research group at HITEC University, Taxila is to develop multi-job scheduling algorithms for heterogeneous computer architectures such as spatial sharing of GPU cores between multiple data-parallel jobs, improved utilization of network interconnect PCIe between CPU and GPU during data transfer, accelerating scientific and embedded applications using many-core GPUs using latest heterogeneous computing APIs.







FACULTY OF BASIC SCIENCES



Prof. Dr. Saad Rehman Acting Dean

The Faculty of Basic Sciences (FBS) comprises Departments of Mathematics, Islamic Studies, Management Sciences and Physics. The departments of Mathematics and Islamic studies offers both undergraduate and postgraduate programs. Faculties of all the departments are recognized for its excellence in research and producing graduates of international standards. The Departments are also offering quality courses at par with international standards. The department of mathematics and Islamic Studies have very strong MS and PhD programs and are very popular among researchers.

Over the years, the faculty has been very revolutionary in its approach in offering state of the art courses and of new trends. Our faculty members are as dedicated to teaching as they are in their research pursuits, bringing their knowledge into the learning environment and encouraging our students to develop and flourish academically. We pride ourselves on imparting students with the skills, knowledge, and the ability to discover and understand themselves through research led-teaching. We are passionate about delivering inspirational, innovative and cutting edge subject matter. Our goals are embedded in our strategy. Learning of students takes place through an emergent process of exploration and discovery. Guided by subject experts and those with specialist roles in learning support, students use the scholarly and research practices of their disciplines to move towards autonomy in creating and sharing knowledge. Apart from classroom teaching, the faculty members remain involved in the supervision of the students while guiding them in various extra and co-curricular activities, literary pursuits and competitions within and outside University. The conducive learning environment provided by the Faculty of Basic Sciences ensures attainment of our objectives.

The Faculty is led by Prof. Dr. Saad Rehman who has more than 17 years of teaching and research experience. He did his M.Sc. and PhD from University of Sussex, UK, He has served as Chairman Department of Computer Engineering, HITEC University. He has produced 3 PhD and more than 20 MS students. He published more than 110 research papers in reputable International journals and conferences. Dr. Saad Rehman has done various consultancies at numerous government and private sector industries.



D

0

S

ס

ш

 \subset

ഗ

0



OF MANAGEMENT SCIENCES



Dr. Waseem Khan Chairperson

The 21st century brings a new set of unprecedented challenges for the corporate world, which has translated into the need for a truly global and efficient workforce. The Management Sciences program provides the foundations for creating, transforming, and leadership of sustainable, innovative enterprises for the graduates. The essence of Management Sciences rests in its practicability in problem-solving and decision making by using qualitative and quantitative methods. Business education is one of the most sought-after degree programs in the country, irrespective of the economic situation; a business administration degree can always help realize dreams. The Department of Management Sciences at HITEC University is established to prepare graduates for an influential career by combining business fundamentals with a global perspective. Students will be able to lead and guide society with vision and have the ability and skills acquired through

appropriate training to manage its resources effectively and cater to national and international organizations' needs and requirements.

Our vision at HITEC University in general, and the Department of Management Sciences in particular, is to arouse curiosity in our students and to concentrate on solid core courses that will prepare them for success in their chosen field of study while also giving them the flexibility to pursue their interests and passions during their degree, with the choice of majoring in an area of interest. We are committed to producing forward-thinking managers and leaders that impact the lives of real people and businesses. To achieve this objective, particular importance has been given to designing a business curriculum developed by highly competent professionals to ensure a comprehensive and wide array of subjects to manage the dynamic business world's needs. The curricula and syllabi are designed according to the Higher Education Commission's guidelines and the requirements of the business world. Our distinguished and highly qualified faculty possesses a practical teaching skill-set and actively engages in research and consultancy in the field, which creates an enriched learning environment. Department of Management Sciences is committed to providing a conducive environment and state-of-the-art facilities to the faculty and students to ensure a creative and progressive academic experience. Students will also engage with industry professionals, feel part of the corporate learning community, and thrive and achieve their best work.

Bachelor of Business Administration Program

The program's educational goal is to provide students with the knowledge and skills they need to contribute appropriately and professionally as business professionals, as well as to demonstrate cross-discipline understanding of core business functions and to exhibit readiness to work in a diverse work setting, respecting various cultural values, and performing ethically. The undergraduate program (BBA) is developed with a clear objective to produce future managers with strong theoretical knowledge and leadership & management skills. Due emphasis is placed upon cultivation of entrepreneurial spirit and leadership qualities to produce managers with high competence and ethical values.

A unique combination has been adopted to create managerial skills, confidence building and decision making. The undergraduate program is of eight semesters spread over four years, and the curriculum is designed to enable students to work effectively in a business environment that has become increasingly complex. The programs offer specialization opportunities to students in areas like Marketing. Human resources and Finance. The students will be required to undergo eight weeks of Noncredit Internship in a business organization during the summer break after the sixth semester and engage in Community Service in line with the program designed by the Directorate of Student Affairs of the University. Students will have the opportunity to work on a business project in their 7th and 8th semesters bringing in all their knowledge gained in the first six semesters of a four-year program and will address real-life business problems.

Scheme of Study

Semester-1	Semester-

Code	Course Title Cr. Hr.		Code	Course Title	Cr. Hr.
IT-101	IT in Business	2 + 1	ECO-101	Micro Economics	3 + 0
HS-101	English	3 + 0	HS-103	Communication Skills	3 + 0
MT-108	Business Mathematics	3 + 0	ACC-101	Financial Accounting - 1	3 + 0
IS-211	Islamic Studies 2		HS-102	Pakistan Studies	2 + 0
MKT-101	Principles of Marketing	3 + 0	MT-109	Business Statistics - 1	3 + 0
MGT-101	rinciples of Management 3 + 0		HS -106	Introduction to Sociology	3 + 0
QT-101	Translation of the Quran : Beliefs	*1+0			
	Total Credit Hours	17		Total Credit Hours	17

EPARTMENT OF MANAGEMENT

S

CIENCES

S

2021-

MKT-301 Consumer Behavior

QT-301 Translation of the Quran : Moral Values

Total Credit Hours

27

Semester-3 Semester-4

			StilleStel 4			
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.	
ACC-102	Financial Accounting-II	3 + 0	MGT-205	MGT-205 Business Ethics		
MGT-204	Human Resource Management	3 + 0	HS-107	Financial Reporting	3+0	
ECO-201	Macro Economics	3 + 0	FIN - 301	Business Finance	3+0	
HS-202	Oral Communication	3 + 0				
MGT-201	Organizational Behavior	3 + 0	HS-204	Business Communication	3+0	
MT-205	Statistical Inference	3 + 0	MKT-201	Financial Market Institutions	3+0	
HS-203	Community Service	0 + 1*	FIN-201	Cost Accounting	3+0	
QT-201	Translation of the Quran : Worships	*1 + 0				
	Total Credit Hours	18		Total Credit Hours	18	
	Semester-5			Semester-6		
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.	
FIN-202	Financial Management	3 + 0	HS-405	Entrepreneurship & Innovation	3 + 0	
MGT-301	Business Law	3 + 0	MGT-304 Operations Management		3 + 0	
MIS-201	Management Information System	3 + 0	FIN-302 Money and Banking		3 + 0	
HS-303	Personal Management and Grooming	3 + 0	HS-304 Pakistan Economy		3 + 0	
MGT-302	Business Research Methods	3 + 0	MGT-305 Strategic Management		3 + 0	

* Summer Internship : Eight Weeks Internship during Summer Vacations Semester-7 Semester-8

HS-302 International Relations

Total Credit Hours

3 + 0

18

Cr. Hr. 3 + 0

3 + 0

18

*1 + 0

Sumustar 7				Scilicotol 6
Code	Course Title	Cr. Hr.	Code	Course Title
MGT-401	International Business Management	3 + 0	MGT-211	Cross Cultural Management
HS-404	Foreign Language	1 + 1	VVV	Carrielia-Aire III
HS-405	Logic & Critical Thinking	3 + 0	XXX	Specialization – III
XXX	Specialization - I	3 + 0	XXX	Specialization – IV
XXX	Specialization - II	3 + 0	MGT-499	Final Year Project
MGT-499	Final Year Project	3 + 0	101 455	Tillat real rioject
QT-401	Translation of the Quran : Dealings & Commandments	*1 + 0		
	Total Credit Hours	17		Total Credit Hours
	MGT-401 HS-404 HS-405 XXX XXX MGT-499	Code Course Title MGT-401 International Business Management HS-404 Foreign Language HS-405 Logic & Critical Thinking XXX Specialization - I XXX Specialization - II MGT-499 Final Year Project QT-401 Translation of the Quran : Dealings & Commandments	Code Course Title Cr. Hr. MGT-401 International Business Management 3 + 0 HS-404 Foreign Language 1 + 1 HS-405 Logic G Critical Thinking 3 + 0 XXX Specialization - I 3 + 0 XXX Specialization - II 3 + 0 MGT-499 Final Year Project 3 + 0 QT-401 Translation of the Quran : Dealings G Commandments *1 + 0	Code Course Title Cr. Hr. Code MGT-401 International Business Management 3 + 0 HS-404 Foreign Language 1 + 1 HS-405 Logic & Critical Thinking 3 + 0 XXX Specialization - I 3 + 0 XXX Specialization - II 3 + 0 MGT-499 Final Year Project 3 + 0 QT-401 Translation of the Quran : Dealings & Commandments *1 + 0

*Non Credited Course (NC)

Electives Finance

Code	Course Title	Cr. Hr.
FIN-401	Corporate Finance	3+0
FIN-402	Commercial and Investment Banking	3+0
FIN-403	Security and Portfolio Analysis	3+0
FIN-404	Financial Markets and Institutions	3+0
FIN-405	International Finance	3+0
FIN-406	Analysis of Financial Statements	3+0



Code	Course Title	Cr. Hr.
HRM-401	Recruitment & Selection	3+0
HRM-402	Training & Development	3+0
HRM-403	Performance Management	3+0
HRM-404	Negotiations and Conflict Management	3+0
HRM-405	Change Management	3+0
HRM-406	Human Resource Development	3+0

Electives Marketing

Code	Course Title	Cr. Hr.
MKT-401	Brand Management	3+0
MKT-402	Service Marketing	3+0
MKT-403	International Marketing	3+0
MKT-404	Retail Marketing	3+0
MKT-405	Customer Relationship Management	3+0
MKT-406	Advertising	3+0





BSc (Honors) Accounting & Finance Program

The BS (Accounting & Finance) is a highly specialized degree, preparing the graduate as having expertise in Accountancy and Finance. The students will acquire the knowledge and technical skills needed to analyze accounting/finance and business problems, and they will understand how best to communicate and use financial information to support business decisions. The degree offers specialization in Accounting and/or Finance.

With the management of financial information underpinning all business activities, there are more employment and career opportunities in accounting and finance than many other areas of study. This degree will prepare students for a rewarding career in any sector of the economy. The graduates may work as a Financial Accountant, Forensic Accountant, Management Accountant, Auditor, Chief Financial Officer, Financial Advisor and Tax Specialist. Syllabus coverage of the courses allows the students not only to attain the BS (Hons) degree but also to attempt ACCA (UK) papers, within the 4 years. At the end of this time period, a candidate may become a graduate and a professional qualification holder. ACCA offers exemption of up to first 9 papers to the graduates having BS (Hons) Accounting and Finance degree.

The BS (Accounting & Finance) program is aimed at giving students a solid foundation in accounting and finance, rounded out with the all-important interpersonal, computer, and business communication skills critical for success in today's business environment. The degree will give students an understanding of the legal and regulatory environment

that commercial organizations and accounting professionals must work within. They will learn the concepts and processes needed to protect, validate and attest to the integrity and reliability of financial information.

By studying financial institutions, markets, and business finance, students will learn about the components of the financial system and how it impacts upon financial decisions in an organization. Students will study the financial system, institutions, and financial instruments, which are involved with the transfer of funds between individuals, businesses and governments. This includes critical short-run decisions, such as cash management and credit policy, which affect the survival of the organization. Long-term decisions include investment in plant and equipment, fundraising, all of which determine the wealth of the owners



Semester-1 Semester-2

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
IT-101	IT in Business	2+1	ECO-101	Micro Economics	3+0
HS-101	English	3+0	HS-103	Communication Skills	3+0
MT-108	Business Mathematics	3+0	ACC-101	Financial Accounting -1	3+0
IS-211	Islamic Studies	2+0	HS-102	Pakistan Studies	2+0
MKT-101	Principles of Marketing	3+0	MT-109		3+0
MGT-101	Principles of Management	3+0		Business Statistics -1	
QT- 101	Translation of the Quran : Beliefs	*1+0	HS -106	Introduction to Sociology	3+0
	Total Credit Hours	17		Total Credit Hours	17

Semester-3	Semester-

		555515.			
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
ACC-102	Financial Accounting-II	3+0	MGT-205	Business Ethics	3+0
MGT-204	Human Resource Management	3+0	FIN-322	Financial Reporting	3+0
ECO-201	Macro Economics	3+0	FIN-301	Business Finance	3+0
HS-202	Oral Communication	3+0	1111 301	Duemiese i manes	3+0
MGT-201	Organizational Behavior	3+0	HS-204	Business Communication	3+0
MT-205	Statistical Inference	3+0	FIN-404	Financial Market Institutions	3+0
HS-203	Community Service 0 + 1	0+1	FIN-201	C . A:	3+0
QT- 201	Translation of the Quran : Worships	*1+0	FIN-ZUI	Cost Accounting	3+0
	Total Credit Hours	18		Total Credit Hours	18
	Total Creat Hours	10		Total Ground Hours	,

Semester-5 Semester-6

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
FIN-202	Financial Management	3+0	ACC-321	Taxation Management	3+0
MGT-301	Business Law	3+0	MGT-304	Operations Management	3+0
MIS-201	Management Information System	3+0	FIN-302	Money and Banking	3+0
ACC-314	Managerial Accounting	3+0		, ,	
MGT-302	Business Research Methods	3+0	HS-304	Pakistan Economy	3+0
FIN-316	Analysis of Financial Statement	3+0	FIN-325	Investment & Portfolio Management	3+0
QT- 301	Translation of the Quran : Moral Values	*1+0	HS-302	International Relations	3+0
	Total Credit Hours	18		Total Credit Hours	18

^{*} Summer Internship: Eight Weeks Internship during Summer Vacations

S

0

2

Semester-8 Semester-8

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
ACC-411	Audit & Assurance	3+0	FN- 421	Islamic Banking and Finance	3+0
HS-404	Foreign Language	1+1	ACC-107	Accounting & Financial Information	2+1
HS-405	Logic & Critical Thinking	3+0		Systems	
XXX	Specialization - I	3+0	XXX	Specialization – III	
XXX	Specialization - II	3+0	XXX	'	3+0
MGT-499	Final Year Project	3+0	XXX	Specialization – IV	3+0
QT- 401	Translation of the Quran : Dealings	*1+0	MGT-499	Final Year Project	3+0
	& Commandments				3+0
	Total Credit Hours	18		Total Credit Hours	15

*Non Credited Course (NC)

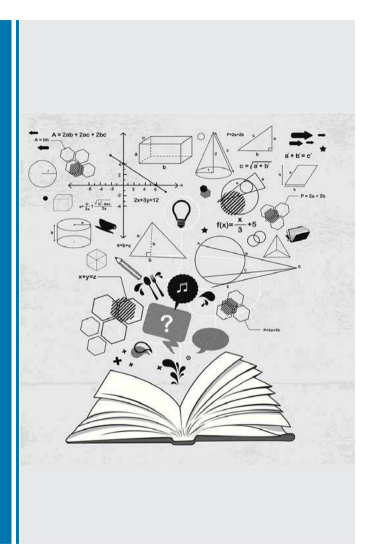
Elective Courses Finance

Elective Courses Accounting

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr
FN-414	Strategic Financial Management	3+0	ACC-414	Advanced Performance Management	3+0
FN-415	Corporate Risk Management	3+0	ACC-415	Advanced Auditing & Assurance	3+0
FN-424	Treasury and Fund Management	3+0	ACC-424	Advanced Managerial Accounting	3+0
FN-425	Investment Banking	3+0	ACC-425	Public Sector Accounting	3+0
FN-412	Advance Corporate Finance	3+0	ACC-422	,	3+0
FN-413	Public Finance	3+0		,	
FN-423	Behavioral Finance	3+0	ACC-423	. 1 3	3+0
FN-424	Corporate Governance	3+0	ACC-415	Budgeting	3+0
FN-416	Contemporary Issues in finance	3+0	ACC-416	Accounting Theory	3+0
FN-426	Financing of SME	3+0	ACC-417	Actuarial Accounting	3+0
FN-417	Money and Capital Markets	3+0	ACC-418	Tax Management and Optimization	3+0
FN-427	Development Finance	3+0	ACC-419	Merger and Acquisition Accounting	3+0
FN-428	Applied Corporate Finance	3+0	ACC-425		3+0
FN-418	Working Capital Management	3+0	ACC-4ZJ	and Control	3+0



DEPARTMENT OF MATHEMATICS





Dr. Zahid Iqbal Chairperson

It is a universally established fact that Mathematics infuses logic, rationality and a systematic process of analysis. These attributes provide the requisite "spine" to basic sciences formulating the foundation of all engineering subjects. The Department of Mathematics at HITEC University was established in 2010 that aims at providing a comprehensive knowledge of Mathematics at undergraduate as well as graduate and doctoral level. At undergraduate level the students of engineering disciplines are provided with knowledge of Applied and Engineering Mathematics.

The MS & PhD (Mathematics) programme has earned a great repute over the years and students all over the country show great enthusiasm for admission in the Department of Mathematics HITEC University. The students are imparted state of the art education and the curriculum has been synthesized with objective to produce conceptual and motivated mathematicians of international standard. Various syllabi, therefore, have been designed to enrich the students' understanding towards the subject of Mathematics with a view to helping them encounter practical problems successfully in their careers.

Apart from going through the course work, the students

are encouraged to carry out research work, leading to publications in renowned international journals. Being mindful of the importance of subject of Mathematics, the University has inducted highly qualified research oriented permanent faculty members, all PhD's except one to meet all the challenges at undergraduate as well as graduate and doctoral levels. The Department has successfully produced 22 PhDs and 200+ MSs in a typical span of time.

With the launch of four-year BS (Mathematics) in Fall-2019, the Department is now going to build its own incubation space for the research students to embark on MS & PhD programme of Mathematics at HITEC University. This programme will develop the analytical, abstract and structured thinking of students. The students will be able to acquire the skill and knowledge from an exceptionally broad range of topics covering Pure and Applied Mathematics, Mathematical Modeling, Numerical Analysis, Statistics and Operational Research.

Despite teaching Mathematics a plentiful emphasis is laid on the character building of young students. This aspect is taken care of consciously so that after graduating from this institution they should not only portray themselves as good Mathematicians but also as good citizens and good Muslims.

The department has successfully pitched a dedicated and flagship forum 'ICAEM' for mathematics community that provides a platform for the presentation and discussion of newly emerging ideas and concepts in the field of Applied and Engineering Mathematics. It intends to bring together the system designers and practicing engineers to gain cognizance of the researchers' state-of-the-art findings covering a wide domain of Applications in the field of Mathematics. International Conference on Applied and Engineering Mathematics is the event that is organized annually under the auspices of Mathematics Department HITEC University. National and International keynotes are especially invited to present their research work at the occasion.

Z

0 S

T

ш

 $\overline{\mathsf{C}}$

 \subset

S

0

2

Faculty



Dr. Zahid Igbal (HEC Approved Supervisor)

Designation: Associate Professor & Chairperson

Qualification: PhD (Mathematics) Quaid-i-Azam University, Islamabad

Fluid Mechanics, Nanofluids, Boundary Layer Flows, Numerical and Series Solutions Area of Interest:

zahid.iabal@hitecuni.edu.pk



Dr. Rashid Mehmood (HEC Approved Supervisor)

Designation: Assistant Professor

Oualification: PhD (Mathematics) Quaid-i-Azam University, Islamabad

Nanofluids, Rheology, Heat Transfer, Numerical and Series Solutions Area of Interest:

rashid.mehmood@hitecuni.edu.pk Contact:



Dr. Naveed Ahmed (HEC Approved Supervisor)

Designation: Assistant Professor

PhD (Mathematics) HITEC University, Taxila Qualification:

Fluid Mechanics, Numerical and Analytical Techniques, Solitary wave theory, Area of Interest:

Fractional calculus

Contact: naveed.ahmed@hitecuni.edu.pk



Dr. Shagufta Ijaz (HEC Approved Supervisor)

Designation: Assistant Professor

PhD (Mathematics), Quaid-i-Azam University, Islamabad Oualification: Fluid Mechanics, Peristaltic Transport, Mathematical Biology Area of Interest:

Contact: shagufta.ijaz@hitecuni.edu.pk



Dr. Farman Ullah Khan (HEC Approved Supervisor)

Designation: Assistant Professor

PhD (Mathematics), COMSATS University Islamabad Qualification:

Area of Interest: Computational Fluid Dynamics, Liquid Chromatography, Process Engineering

farman.khan@hitecuni.edu.pk Contact:



Ms. Rafay Mustafa

Designation: Qualification:

MPhil (Mathematics), NUST Islamabad Area of Interest: Computational Mathematics Contact: rafay.mustafa@hitecuni.edu.pk

BS Mathematics

BS Mathematics programme is designed for students who want to pursue their study in the field of Mathematics. It is a wide-ranging bachelor degree program which includes subjects like Calculus, Discrete Mathematics, Elementary Number Theory, Real Analysis, Analytical Mechanics etc. The designed curriculum is in accordance with the guidelines provided by Higher Education Commission (HEC) of

Pakistan and is comprehensive enough to provide students with the necessary academic foundation to acquire higher degrees such as MS and PhD in Mathematics.

The program spans over four years (eight semesters) and comprises 132 credit hours. The semester wise breakup of curriculum is given as follows:



S

2021-22

Cr. Hr. 3+0

3+0

2+0

3+0 2+1 3+0 3+0 3+0

Semester-1			Semester-2
Course Title	Cr. Hr.	Code	Course Title
nic Studies	2+0	HS-102	Pakistan Studies
ish	3+0	HS-103	Communication Skills
duction to Information and	2+1	п3-103	Communication Skills
The state of the s	2	DUIV 102	EL CON LIME OF

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
IS-211	Islamic Studies	2+0	HS-102	Pakistan Studies	2+0
HS-101	English	3+0	HS-103	Communication Skills	3+0
CS-101	Introduction to Information and	2+1	п3-103	COMMUNICATION SKILLS	3+0
	Introduction to Mechanics		PHY-102	Electricity and Magnetism	2+1
PHY-101	Elements of Set Theory and	3+1	EC-110	Computing Fundamentals	2+1
MTH-104	Mathematical Logic	3+0		' '	
MTH-105	Calculus-I	3+0	MTH-106	Calculus-II	3+0
QT-101	Translation of the Quran : Beliefs	*1+0	MTH-107	Linear Algebra	4+0
	Total Credit Hours	18		Total Credit Hours	18

	Semester-3			Semester-4		
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.	
HS-201	Technical Report Writing	3+0	HS-402	Economics	2+0	
HS-403	Management & Entrepreneurship	3+0	HS-404	Foreign Language	1+1	
MTH-205	Mathematical Computation with Software Packages	2+1	MTH-209		3+0	
MTH-206	Calculus-III	3+0	MTH-210	Elementary Number Theory	3+0	
MTH-207	Discrete Mathematics	3+0	MTH 211	Ordinary Differential Equations-I	3+0	
MTH-208	Mathematical Statistics-I	3+0	MIN-ZII	ordinary Differential Equations-1	3+0	
QT-201	Translation of the Quran : Worships	*1+0	MTH-212	Mathematical Statistics-II	3+0	
	Total Credit Hours	18		Total Credit Hours	18	

	Semester-5			Semester-6	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-401	Professional Values & Ethics	2+0	MTH-307	Partial Differential Equations	3+0
MTH-301	Real Analysis —I	3+0	MTH-309	Analytical Mechanics	3+0
MTH-304	Complex Analysis	3+0		,	3+0
MTH-305	Metric and Topological Spaces	3+0	MIH-310	Functional Analysis	3+0
MTH-306	Ordinary Differential Equations-II	3+0	MTH-311	Real Analysis –II	3+0
MTH-308	Differential Geometry and Tensor Analysis	3+0	MTH-312	Rings and Fields	3+0
OT 201	Translation of the Quran : Moral Values	*1+0	HS-203	Community Service	*1+0
QT-301	Total Credit Hours			Total Cundit Harris	1.5
	rotat Credit Hours	17		Total Credit Hours	15

Semester-7	Semester-8

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
MTH-401	Calculus of Variations	3+0	MTH-404	Integral Equations	3+0
MTH-402	Numerical Techniques	3+0	MTH-405	Mathematical Modeling with	3+0
MTH-403	Fluid Mechanics	3+0		Applications	
MTH-xxx	E-1	3+0	MTH-xxx	Proiect	3+0
MTH-xxx	E-2	3+0	MTH-xxx	. rojost	3+0
QT-401	Translation of the Quran : Dealings & Commandments	*1+0	MTH-xxx		3+0
	Total Credit Hours	18		Total Credit Hours	15

*Non Credited Course (NC)

Electives Couses

MTH-464

Special Theory of Relativity

Couses Offered to other Departments

Code	Course Title	Cr. Hr.	Code	Course Title	
MTH-451	Fuzzy Logic	3+0	MT-101	Calculus and Analytic Geometry	
MTH-452	Advanced Group Theory	3+0	MT-103	Differential Equations	
WIIII 432	Advanced broup Theory	310	MT-104	Linear Algebra and Vector Calculus	
MTH-453	Theory of Modules	3+0	MT-201	Complex Variables and Transforms	
MTH-454	Analytical Dynamics	3+0	MT-202	Numerical Methods	
		2.0	MT-203	Linear Algebra	
MTH-455	Quantum Mechanics	3+0	MT-204	Multivariable Calculus	
MTH-456	Algebraic Geometry	3+0	MT-302	Probability and Statistics	
MTH-457	Theory of Manifolds	3+0	MT-303	Applied Linear Algebra	
MTH-458	Functional Analysis-II	3+0	A	191	
MTH-459	Operations Research	3+0	198	30 6	
MTH-460	Optimization Theory	3+0			
MTH-461	Mathematical Modeling & Simulation	3+0	The same		
MTH-462	Theory of Elasticity	3+0			
MTH-463	Electromagnetism	3+0	1		



S

MS Mathematics

This program requires a coursework of 24 credit hours. 6 additional credit hours are also required to be completed either through research and submission of a thesis and its successful defense or by taking two additional courses in lieu of the thesis. This program imparts specialized knowledge in various areas of Mathematics and exposes the students to latest developments. Special efforts are made to nurture and enhance the research capabilities of students through seminars, workshops and critique sessions. Typical research topics for MS students are Numerical Analysis, Analytical and Numerical techniques for Ordinary G Partial Differential Equations and Finite Element Analysis. Research opportunities are also available in Numerical Linear Algebra, Mechanics of Fluids (Newtonian and Non-Newtonian), Computational Fluid Dynamics, Computational Rheology and Liquid Chromatography.



PhD Mathematics

The Doctor of Philosophy (PhD) in Mathematics is the highest degree awarded by the Department. The program comprises 18 credit hours of course work and 30 credit hours of research thesis. The courses are selected in consultation with the Supervisor. The progress of student is continuously monitored through the Guidance and Evaluation Committee (GEC).

The students eligible for admission in PhD program should possess an MS/MPhil Degree with a minimum CGPA 3 out of 4 and should have passed GAT (Subject) examination as per requirement of HEC, in vogue. The completion of course work is followed by Comprehensive Examination for granting candidacy as a PhD scholar

The program necessitates two years of residency in HITEC University. The PhD thesis is evaluated by one local and two foreign experts from technologically more advanced countries. As per requirement of the HEC after positive evaluation from these experts, the PhD scholar is required to undertake an open defense to fulfill the degree requirements.

The degree is awarded in recognition of high level of scholarship, the ability to carry out independent research, and the publication of research in national and international journals of repute. The department sponsors research activities involving analytic and numerical solutions of Ordinary & Partial Differential Equations, Finite Element Analysis, Numerical Linear Algebra, Newtonian and Non-Newtonian Fluid Mechanics and Computational Fluid Dynamics etc.

MS/PhD Couses

C . I .	C. Title	I C III
Code	Course Title	Cr.Hr.
MTH-801	Perturbation Methods-I	3+0
MTH-805	Mathematical Modeling	3+0
MTH-806	Mathematical Essentials for Cryptography	3+0
MTH-807	Relativistic Astrophysics	3+0
MTH-808	Advanced Ordinary Differential Equations with Applications	3+0
MTH-809	Advanced Numerical Analysis	3+0
MTH-810	Numerical Linear Algebra	3+0
MTH-812	Computational Fluid Dynamics	3+0
MTH-815	Boundary Value Problems-I	3+0
MTH-817	Integral Equations and Applications	3+0
MTH-818	Advanced Partial Differential Equations and Applications	3+0
MTH-820	Variational Inequalities and Applications	3+0
MTH-821	Numerical Solution of Partial Differential Equations	3+0
MTH-823	Finite Element Analysis-I	3+0
MTH-824	Advanced Numerical Linear Algebra	3+0
MTH-826	Advanced Mathematical Physics	3+0
MTH-828	Advanced Cryptography	3+0

Code	Course Title	Cr.Hr.
MTH-829	Fractional Calculus & Applications	3+0
MTH-831	Numerical Solution of Boundary Value Problems for ODEs	3+0
MTH-832	Advanced Fluid Mechanics	3+0
MTH-833	Non-Newtonian Fluid Mechanics	3+0
MTH-834	Numerical Optimization & Applications	3+0
MTH-835	Integral Transforms & their Applications	3+0
MTH-836	Turbulence Modeling	3+0
MTH-837	Thermal and Concentration Boundary Layer	3+0
MTH-838	Mathematical Theory of Elastodynamics	3+0
MTH-839	Advanced Numerical Techniques	3+0
MTH-840	Mathematical Theory of Liquid Chromatography	3+0
MTH-841	Statistical Mechanics	3+0
EM-501	Topics of Engineering for Mathematicians	3+0
MTH-869	Thesis (MS level)	6+0
MTH-886	PhD Thesis	30+0







DEPARTMENT OF ISLAMIC STUDIES

Dr. Rab Nawaz Chairperson

Established in 2008, the Department of Islamic

Studies envisioned evolving into a center of excellence for producing religious scholars to revitalize the spirit of Islamic thought and scientific query. The curricula and syllabi of Islamic studies are designed to provide in depth knowledge of basic Islamic Sciences such as





Al Ouran, Al Hadith, Al Figh, Islamic history, Islamic thought. Seerah. Islamic culture and Islamic Civilization.

The objective of the program is to provide a thorough understanding of fundamental sources of Islam, to deal with present challenges and to create viable and logical solutions of contemporary problems.

The Department invites students to pursue BS. Master and PhD programs and offers the opportunity to study variety of courses which are aimed at producing researchers capable of dealing with current and futuristic issues.

The Department motivates the students to work for cause of Islam. Our mission is to provide quality education in Islamic thought and culture to preach and propagate Islamic concepts and practices, transcending cultural and geographical boundaries.

The Department helps the students to acquaint themselves with the concept of convergence of Islam and sciences.

Faculty Members



Dr. Rab Nawaz (HEC Approved Supervisor)

Designation: Chairperson/Assistant Professor

PhD Tafsir and Quranic Sciences International Islamic University, Islamabad Oualification:

Contact: rab.nawaz@hitecuni.edu.pk



Dr. Manzoor Ahmad Alazhari (HEC Approved Supervisor)

Designation: Associate Professor

Oualification: PhD Legal Policy Al-Azhar University, Egypt. Post Doc. University of Oxford, UK

Contact: manzoor.ahmad@hitecuni.edu.pk



Dr. FarhadUllah (HEC Approved Supervisor)

Designation: Associate Professor

Qualification: PhD Islamic Studies, University of Peshawar, Peshawar

farhadullah@hitecuni.edu.pk Contact:



Dr. Ahmad Hassan

Designation: Assistant Professor

Oualification: PhD Islamic Studies, Post Doc. in progress, IIU, Islamabad.

E-mail: ahmad.hassan@hitecuni.edu.pk



Mrs. Zahida Jabeen

Designation:

Qualification: PhD International Relations in progress NUML Islamabad, M.Phil Peace and

Conflict Studies, National Defense University, Islamabad

Contact: zahida.jabeen@hitecuni.edu.pk



Mrs. Ruqya Zubair

Designation:

Oualification: MS Islamic Studies, PhD in progress, HITEC University, Taxila

Contact: ruqya.zubair@hitecuni.edu.pk

EPARTMENT

0

 $\dot{\pi}$

S

LAMIC

S

TUD

Scheme of Study

•	_		_		_	_	2
- 3	е	m	е	st	æ	r-	Z

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-104	English	3+0	HS-103	Communication Skills	3+0
MT-107	Math/Stat-I	3+0	IS-102	Quranic Arabic	3+0
IS-101	Tajwid Quran	3+0	IS-103	Study of Sirah of Holy Prophet (PBUH)	3+0
AR-101	Arabic Language	3+0	IS-105	Introduction to Logic	3+0
CS-101	Introduction to Information G	2+1	HS-102	Pakistan Studies	2+0
CS-101	Communication Technologies	2+1	AR-102	Arabic Language II(Comprehension)	3+0
	,		QT-101	Translation of the Quran: Beliefs	*1+0
	Intermediate English I	*1+0		Intermediate English II	*1+0
	Total Credit Hours	15		Total Credit Hours	17
	Competer 2			Competer 6	

	Total Credit Hours	10		Total Credit Hours
	Semester-3			Semester-4
Code	Course Title	Cr. Hr.	Code	Course Title
IS-411	Professional Ethics	3+0	IS-204	History and Compilation of Haditl
AR-201	Arabic Literature	3+0	IS-205	Textual Study of Holy Quran-II
IS-201	Textual Study of Holy Quran-I	3+0	HS-402	Economics
IS-202	Islamic History	3+0	IS-206	History of Islamic Law
IS-203	Ulum-al-Quran	3+0	IS-208	Al-Da'wah-wal-Irshad
IS-210	Introduction to the selected topics of the Holy Quran	3+0	IS-209	History of Tafsir
	Intermediate Pak Studies	*1+0	QT -201	Translation of the Quran: Worship
	Total Credit Hours	18		Total Credit Hours

Total Credit Hours	18	
Samastar E		

Iotal	Lrea	IT HO	urs
	+ 6		

3+0 3+0 2+0 3+0 3+0 3+0 3+0 *1+0

	Schlester 5			23765161 0			
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.		
IS-301	Textual Study of Quran III	3+0	IS-306	Research Writing	3+0		
IS-302	Textual Study of Hadith	3+0	IS-307	Muslim Family Laws	3+0		
IS-303	Contemporary Muslim World G	3+0	IS-308	Interfaith Dialogue	3+0		
	Movements '	310	IS-309	Textual Study of Al-fiqh-al-akbar	3+0		
IS-304	Introduction to world Religions	3+0	IS-310	Study of Islamic Fiqh(Al-Ibadaat)	3+0		
IS-305	Fiqh al-Quran	3+0	IS-313	Comparative study of IHL and Islamic international law	3+0		
IS-311	Ulum-al-Hadith	3+0	QT -301	Translation of the Quran: Moral Values	*1+0		
	Total Credit Hours	18		Total Credit Hours	18		

Semester-7

Semester-8

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
IS-401	Islamic Law of Inheritance	3+0	IS-405	Islamic Spirituality	3+0
IS-410	Usul-al-Fiqh-al-Islami	3+0	IS-406	Gender studies and Human Rights	3+0
IS-403	Economic system of Islam	3+0	IS-407	Islam and Modern Political Thought	3+0
IS-409	Study of Hadith's Text and Orientalists	3+0	IS-408	Islamic History of Sub-Continent	3+0
IS-402	Quran and Sciences	3+0	IS-404	Research Project	3+0
IS-404	Research Project	3+0	QT -401	Translation of the Quran: Dealings and Commandments	*1+0
	Intermediate English I	*1+0	-	and Commandments	
	Total Credit Hours	18		Total Credit Hours	15

*Non Credited Course (NC)



MS Islamic Studies

The Department offers MS in Islamic Studies; it is a broad based program, focusing on contemporary socio-political and economic issues, Ijtihad, objectives of Islamic Shariah, Islamic philosophy, International relations, Islamic world view and contemporary study of major world religions. Researchers are encouraged to work on practical issues to fulfil the needs of our society in particular and humanity in large. The MS degree is awarded after completion of 30 credit hours, 24 of which are course work. The remaining 6 credit hours can be completed either by writing a research thesis or by taking 2 additional courses from the list of offered subjects in respective semester.



PhD Islamic Studies

The Doctor of Philosophy (Ph.D.) in Islamic Studies is the highest degree awarded by the Department. The program comprises 18 credit hours of course work and

30 credit hours of research thesis. The courses are selected in consultation with the thesis supervisor. The progress of student is continuously monitored through the Guidance and Evaluation Committee (GEC).

The students eligible for admittance in Ph.D. program should possess MS/M.Phil. Degree with a minimum CGPA 3 out of 4 and should have passed GAT subject examination as per requirement of HEC, in vogue.

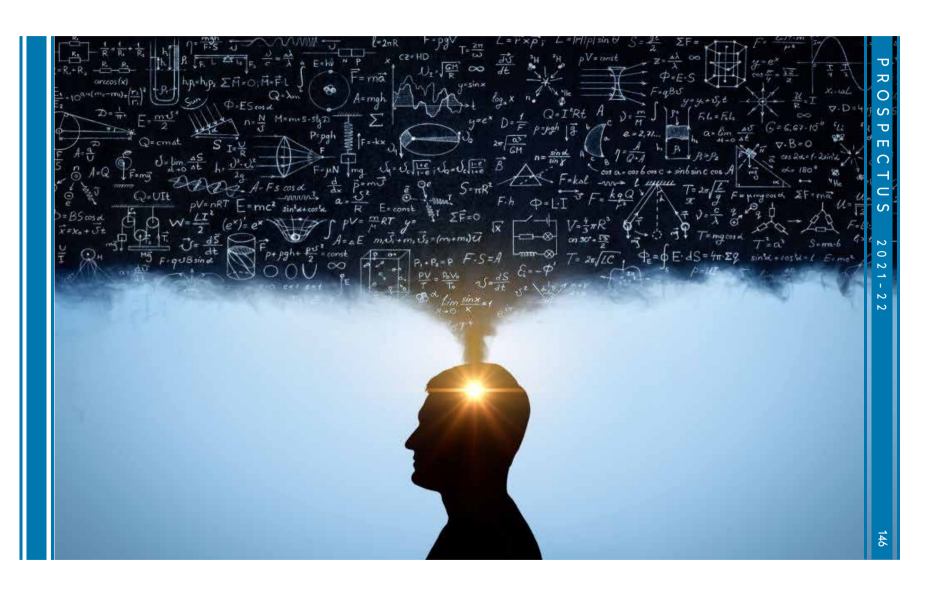
The completion of course work is followed by comprehensive examination for granting candidacy as a Ph.D. Scholar. The program necessitates two years of residency in HITEC University. The Ph.D. thesis is evaluated by one local and two foreign experts from technologically more advanced countries, as per requirement of the HEC. After positive evaluation from these experts, the Ph.D. Scholar is required to undergo through an open defense to fulfill the degree requirements.

The degree is awarded in recognition of high level of scholarship, the ability to carry out independent research, and the publication of such research in national and international journals of repute. The Department encourages the researchers to work on current problems and futuristic issues related to the renaissance of Islamic thought, philosophy and scientific knowledge, leading to the ultimate truth.

MS/PhD Couses

Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
IS-801	Development of Ouranic Commentary	3+0	IS-813	Islamic Banking and Finance	3+0
	Development of Quranic Commentary Literature and its Trends		IS-814	Management & Administration in	3+0
IS-802	Diligence in Islam (Ijtihad)	3+0		Islam *	
IS-803	Objectives of Islamic Shariah (Maqasid	3+0	IS-815	Islamic World View	3+0
	al-Shariah)		IS-816	International Relations and Islam	3+0
IS-804	Islamic Thoughts and Sciences: Source Literature	3+0	IS-817	Comparative Study of Major World Religions	3+0
IS-805	Islamic Philosophy	3+0	IS-818	Islam and Science	3+0
IS-806	Contemporary Issues: Islamic View Point	3+0	IS-819	Research Methodology	3+0
IS-807	Hadith Studies	3+0	IS-820	Analytical Study of Seerah	3+0
IS-808	Principles of Tafsir	3+0	IS-821	Ethics of Disagreement in Islam (Adab al-Ikhtalaf)	3+0
IS-809	Principles of Hadith	3+0	IS-822	Dawah Principles & Techniques	3+0
IS-810	Comparative Study of Tafsir Literature	3+0	IS-823	Islamic Economics	3+0
IS-811	Principles of Fiqh	3+0	IS-824	Islamic Political System	3+0
IS-812	Comparative Study of Different Juristic Schools of Thought	3+0	IS-886	MS Thesis/Two Courses	6+0





BS Physics

The Bachelor in Physics Program at HITEC University provides an excellent opportunity for undergraduate degree in Physics. Here in this program, undergraduate student is exposed to study a variety of subjects: Fundamentals of Physics, Mechanics, Electricity and magnetism, Quantum Mechanics, Mathematics, Optics, Materials Science, High Energy Physics, Bio-physics, Semiconductors, Nuclear Physics, etc. Interdisciplinary topics are also offered in this program as an optional course.

The emphasis in HITEC University is on problem solving skills with prime focus on fundamental concepts. Latest undergraduate labs are available where students learn/understand the practical aspects of the theoretical subjects taught in lectures. A lot of opportunities for undergraduate students are designed in the Department of Physics to participate in research activities. This program enables students to have a better learning atmosphere with hands on experience. Hence this undergraduate program offers both the theoretical and research aspects efficiently.



Scheme of Study

	•				
	Semester-1			Semester-2	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-101	English I	3+0	HS-103	Communication skills	3+0
STAT-108	Statistics	3+0	HS-112	Pak Studies	3+0
PHY-101		2+0	PHY-103	Electricity and Magnetism I	2+0
IS-211	Islamic Studies	3+0	MTH-106	Calculus II	3+0
PHY-102		0+1			
	Calculus	3+0	PHY-104	Wave and Oscillation	3+0
EC-110	Computing Fundamental	2+1	PHY-105	Mechanics-II	2+0
QT-101	Translation of the Quran: Beliefs	*1+0	PHY-106	Lab II	0+1
	Total Credit Hours	18		Total Credit Hours	17
	Semester-3			Semester-4	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
HS-201	Technical Report Writing	3+0	CHM-110	Chemistry	3+0
MTH-103	' '	3+0	PHY-203	Optics	3+0
HS-403	Management & Entrepreneurship	3+0	MT-203	Linear Algebra	3+0
PHY-201	Electricity and Magnetism-II	3+0		,	
ME-102	Heat and Thermodynamics	3+0	PHY-202	Modern Physics	3+0
PHY-204	Lab III	0+1	PHY-205	Lab IV	0+1
QT-201	Translation of the Quran: Worships	*1+0	MTH-104	Ordinary Differential Equations II	3+0
	Total Credit Hours	16		Total Credit Hours	16
	Semester-5			Semester-6	
Code	Course Title	Cr. Hr.	Code	Course Title	Cr. Hr.
PHY-205	Mathematical Methods of Physics-I	3+0	PHY-304	Mathematical Methods of Physics-II	3+0
PHY-303	Quantum Mechanics-I	3+0	PHY-306	Quantum Mechanics-II	3+0
PHY-405	Thermal and Statistical Physics	3+0	PHY-307	Electromagnetic Theory I	3+0
PHY-302	Classical Mechanics	3+0		Nuclear Physics	3+0
EE-205	Electronics Devices and Circuits	3+0		•	
		0+2	PHY-301	Solid state Physics	3+0
PHY-304	Lab V	0+2			
PHY-304 QT-301	Translation of the Quran: Moral Values	*1+0	PHY-305	Lab VI	0+2

Semester-7

Code	Course Title	Cr. Hr
PHY-309	Computational Physics	2+1
PHY-402	Atomic and Molecular Physics	3+0
PHY-401	Electromagnetic Theory II	3+0
PHY-xxx	Elective I	3+0
PHY-412	Special Theory of Relativity	3+0
PHY-414	Lab VII	0+2
QT-401	Translation of the Quran: Dealing and Commandments	*1+0
	Total Credit Hours	17

Semester-8

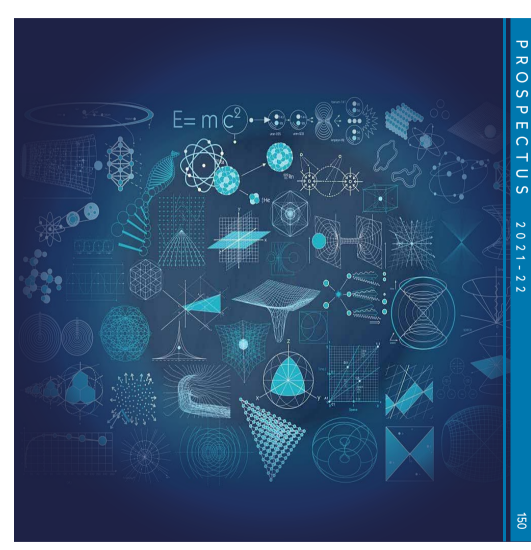
Course Title	Cr. Hr
Elective II	3+0
Elective III	3+0
Research Project	3+0
University Choice	3+0
Experimental Physics	3+0
Total Credit Hours	15
	Elective II Elective III Research Project University Choice Experimental Physics

*Non Credited Course (NC)

Elective Courses

Code	Course Title	Cr. Hr
PHY-403	Advanced Quantum Mechanics	3+0
PHY-405	Quantum Information	3+0
PHY-410	Quantum optics	3+0
PHY-413	Plasma Physics	3+0
PHY-411	Introduction to Nano materials	3+0
PHY-409	Material science	3+0
PHY-411	Digital Electronics	3+0
PHY-406	Particle Physics	3+0
PHY-404	LASER	3+0









Prof. Dr. Tahir Nadeem Malik Dean

The Directorate of Quality Assurance and Collaborations (QAGC) was established in 2012. Its primary role is to assure quality in synchronism with the Higher Education Commission (HEC) and Pakistan Engineering Council (PEC) guidelines.

The Directorate is also responsible for establishing and monitoring MOUs meant for collaboration with other universities and organizations of repute.

The foremost function of the Directorate is to ensure that teaching, learning and evaluation processes are pursued as per international norms and practices. An extensive system is in place to solicit feedback from the students, faculty and other stake-holders to bring about continual improvement in the quality of education. The feedback also encompasses the quality of administrative support and other allied services available in the University. The accruing data is analyzed in details and short comings are addressed speedily. The Directorate also keeps a record of all the proceedings and furnishes the required information to

PEC and HEC on regular basis. This data is also essentially required for accreditation of our academic programs by various regularity bodies.

Outcome Based Education – A Harbinger of Ouality

HITEC University has now transformed into an "Outcome Based Education (OBE)" Institute. This shift has added new dimensions to the functions and responsibilities of the Directorate. Therefore, it closely monitors the attainment of "Course Learning Outcomes (CLOs)", "Program Learning Outcomes (PLOs)" and "Program Educational Objectives (PEOs)" quite diligently.

PEOs are those perceived objectives which our Alumni would be pursuing 4-5 years after graduation. It means HITEC University's quality of education assures that our graduates would be proficiently practicing their respective professional activities. OBE philosophy essentially requires that all institutions must clearly formulate their PEOs and evidence should be in place to compute level of attainment of those PEOs through feedback from the alumni and their employers.

The HITEC University has defined the following four PEOs:-

- PEO-1 Our graduates will be proficient engineers in industry, academia or manage self-initiated business activity.
- PEO-2 They will exhibit adaptation to advancements in knowledge for creating solutions of complex problems.
- PEO-3 They will contribute as effective team members and managers in their organizations.
- PEO-4 In dealing with others, they will conduct with dignity, integrity and demonstrate commitment to social responsibilities.

In consonance with the universal practice, the quality of an engineering program must embody the following graduate attributes (also called PLOs). These are:-

- PLO-1 Engineering Knowledge
- PLO-2 Problem Analysis
- PLO-3 Design / Development of Solutions
- PL0-4 Investigation
- PLO-5 Modern Tool Usage
- PL0-6 The Engineer and Society
- PLO-7 Environment and sustainability
- PL0-8 Ethics
- PL0-9 Individual and Team Work
- PL0-10 Communication
- PLO-11 Project Management
- PL0-12 Lifelong Learning

HITEC University ensures that all of its engineering programs must conform to these 12-PLOs.

Measuring the attainment of PLOs is also an essential activity of the directorate of QAGC. Fulfillment of PLOs is dependent on successful achievement of the Course Learning Outcomes (CLOs) meant for each course of study. These are clearly defined goals of every major topic covered in a course.

Foreign Collaborations

The University has very active collaboration with University of Strathclyde, Glasgow, UK, Istanbul Technical University (ITU), Turkey, and Universiti Teknologi Malaysia (UTM).

These collaborations afford unique opportunity for our students and faculty to benefit from the academic programs and R&D activities of these leading universities.



DIRECTORATE

0

 $\check{m{\pi}}$

QUALITY (QA&C



Those students who opt for studies at University of Strathclyde will spend the first 02 years at HITEC University and remaining 02 years at Strathclyde. They will be awarded the degree of Bachelors of Science in Engineering by the Strathclyde University. Our MoU with the Strathclyde University also facilitates HITEC graduates to seek admission in M.Sc. and PhD programs and quite a few of them are already pursuing their postgraduate studies. This collaboration has been highly successful and efforts are in hand to broaden the scope and domain of the existing MoU.

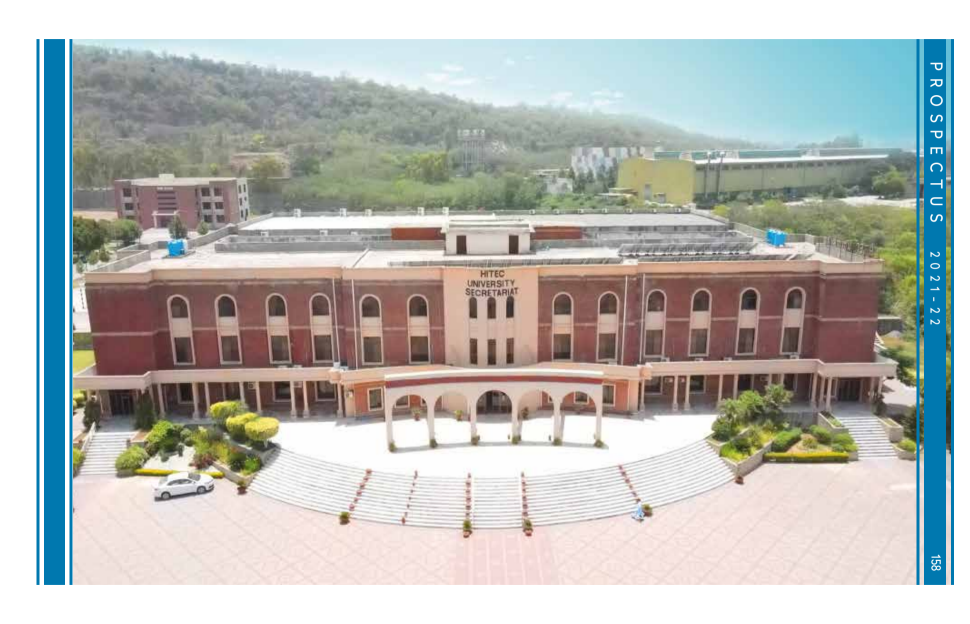
Similarly, our students after completion of 06 semesters at HITEC University can opt for one year exchange program at Istanbul Technical University (ITU) and Universiti Teknologi Malaysia (UTM). They will be awarded HITEC University Degree. The MoU with UTM has propelled HITEC University to be an integral

participant of "Asia Technological University Network (ATU-NET) which aims to support member-universities to advance the quality of education and assimilation of international practices. It provides a forum for mutual sharing of ideas and initiatives in academics, research and business development. As of present, ATU-NET comprises prestigious universities of 18 Asian countries.

The Directorate liaises and monitors performance of exchange students who avail this opportunity. Efforts are in hand to establish similar collaborative MOUs with more institutes of repute.

We in HITEC University do not perceive quality assurance as an added one layer activity in our academic programs and services. We do believe and practice "quality assurance" as an integral attribute in all facets of our endeavors and activities







Farrukh Shahzad Registrar MBA (International Business), UK

The Office of the Registrar is the nucleus of the University and coordinates all the activities within and outside the University. It is the custodian of the common seal and academic records of the University. It provides secretariat support to the Board of Governors and the Vice Chancellor. It maintains the register of students and its graduates. This Office is responsible for the admissions, registration, semester enrolments of the students and preparation of degrees for the graduating students. It also maintains record of students, faculty and staff of the University.

The admissions are strictly based on merit. The University is open to all persons without prejudice to gender, religion, race, creed, color or domicile.

Admission is granted on the basis of eligibility criteria. Applicants, who have appeared in a prerequisite examination prescribed for admission in a program and are awaiting results, will be provisionally admitted against an undertaking that they will pass their examination as per admission criteria.

Students awaiting results are required to submit attested copies of their certificates/degrees within two weeks after the declaration of results, failing which the University will cancel their admissions. Only those students will be registered who would complete all admission formalities including deposit of their fees and other dues on prescribed date.

Every undergraduate student shall be expected to take the full load of the courses prescribed for the semester. A master level student, however, will have the option to enroll for fewer courses.

Students applying for graduate programs are required to be qualified as per criteria laid down by HEC.



Eligibility Criteria

BS (Electrical Engineering)

- F Sc/A Level or equivalent with Physics, Chemistry and Mathematics or
- Diploma of Associate Engineers with same/Relevant Technology/Disciplines approved by PEC
- Minimum 60 % marks.

BS (Mechanical Engineering)

- F Sc/A Level or equivalent with Physics, Chemistry and Mathematics or
- Diploma of Associate Engineers same/Relevant Technology/Disciplines approved bv PEC
- Minimum 60 % marks.

BS (Computer Engineering)

- F Sc/A Level or equivalent with Physics, Chemistry / Computer Science and Mathematics.
- Diploma of Associate Engineers with same/Relevant Technology/Disciplines approved
- Minimum 60 % marks.

BS (Civil Engineering)

- F Sc/A Level or equivalent with Physics, Chemistry and Mathematics.
- Diploma of Associate Engineers with same/Relevant Technology/Disciplines approved bv PEC
- Minimum 60 % marks

BS (Bio-Medical Engineering)

- F.Sc/A-Level or equivalent with Biology / Mathematics, Chemistry and Physics or
- Diploma of Associate Engineers same/Relevant Technology/Disciplines approved by PEC

Minimum 60 % marks.

BS (Computer Sciences / Software Engineering)

- F.Sc Pre-Engineering / Pre-Medical / ICS /A Level or equivalent
- Minimum 50 % marks.

BS (Mathematics)

- Intermediate / equivalent with Mathematics having minimum 50 % marks.
- Diploma of Associate Engineers with minimum 60% marks.

BS (Physics)

- Intermediate / equivalent with Physics and Mathematics having minimum 50 % marks.
- Diploma of Associate Engineers with Physics and Mathematics with minimum 60% marks.

BS (Islamic Studies)

- · Intermediate / equivalent / Khassa Certificate recognized by HEC.
- Minimum 50 % marks.

BBA (Bachelors in Business Administration)

 Intermediate / equivalent with minimum 45 % marks

BS (Accounting & Finance)

• Intermediate / equivalent with minimum 45 %

MS Engineering (Electrical/Mechanical/Computer)

- BE / BS / BSc Engineering in relevant discipline.
- Minimum CGPA 2.00/4.00 or 50% marks.
- GAT General conducted by NTS / University Admission Test with minimum 50% cumulative

MS (Computer Science) / Software Engineering

BS (Computer Science / Software Engineering), MCS / MSc Comp Sc.

വ

ഗ

Z

D

U

Z

ഗ

0

	Minimum	CCDA	2 00/4	00 05	E ON/	marka
•	MINIMUM	LUPA	Z.UU/4	.uu or	50%	marks.

 GAT General conducted by NTS/University Admission Test with minimum 50% cumulative score.

MS (Mathematics)

- BS/M,Sc Mathematics.
- Minimum CGPA 2.00/4.00 or 50% marks.
- GAT General conducted by NTS / University Admission Test with minimum 50% cumulative score.

MS (Islamic Studies)

- MA/BS (Islamic Studies / Shariah / Arabic).
- Dars-e-Nizami from HEC recognized institution with 50% marks.
- Minimum CGPA 2.00/4.00 or 50% marks.
- GAT General conducted by NTS / University Admission Test with minimum 50% cumulative score.

PhD

- MS / M Phil or equivalent (in relevant discipline) with minimum CGPA 3.00/4.00 from an HEC recognized institution.
- University Admission Entry Test
- GAT Subject Test conducted by NTS with minimum
 60 % score

Admission Test

A written Admission Test is compulsory for admissions in undergraduate engineering programs as advertised in the national press. Candidates having valid results of NAT-IE / IM / ICS / IGS / ICOM / IA / HAT / ECAT result conducted by NTS, HEC and UETs are also eligible to apply.

Admission Test will be held on the prescribed date comprising following pattern:

Engineering

English	20%
Physics	30%
Mathematics	30%
Chemistry	20%

Bio-Medical Engineering

English	209
Physics	309
Biology/Mathematics	309
Chemistry	209

Computer Engineering

English	20%
Physics	30%
Mathematics	30%
Chemistry/Computer Science	20%

Determination of Merit (Engineering)

The final merit will be determined based on:-

University Admission Test	50%
HSSC Part 1/HSSC or equivalent	30%
SSC / N-level	20%

Announcement of Result

The result will be announced as per given schedule. Complete result will be displayed on the University website. All selected candidates will be informed about their admissions through the Email and SMSs. List of selected candidates will also be displayed at the University Secretariat.

Late Admissions

As a matter of policy, late admissions are not entertained and no deviation is made from the announced schedule. The University reserves the right to reject the

application of a student for admission without assigning any reason.

Registration and Enrollment

- On completion of admission formalities including deposit of dues, the applicants will be registered as bonafide students of the University.
- Applicants are required to provide original academic certificates and documents to the Registrar Office at the time of registration.
- After registration, Registrar Office will issue University Registration Card/Identity Card to all students.
- Students are allowed to enroll for the courses offered by their department after getting their Registration Number.

- If a student fails to get himself enrolled for the courses his/her name will be struck off the strength and vacant position will be offered to the next candidate on the waiting list.
- Students must enroll for the courses in each semester within first two weeks of the start of the semester
- All admissions will be provisional until provision of original documents.

Transfer within HITEC University

We do not encourage shifting students from one discipline to the other. However in extreme circumstances, students can be transferred from one discipline to the other within the same merit or to the discipline with lower merit on their request.

Dates to Remember

Events

Date & Days

Prospectus will available from

Monday June 21, 2021

Commencement of Fall Semester 2021

As per guidelines of the Government

Contacts

Farrukh Shahzad Registrar

Office: 051-4908143

Email: registrar@hitecuni.edu.pk

Muhammad Nazim Siddiqui Deputy Registrar

Office: 051-4908146-49, Ext 364

Email: deputy.registrar@hitecuni.edu.pk

S

ס

Ш

S

0

2 1





Ms. Afsheen Zahoor Treasurer MBA (FJWU), CMA - Inter (ICMAP)

Treasurer is the Chief Financial Officer of the University. This office is vested with the responsibility to maintain and prepare the accounts of the University in accordance with the generally accepted accounting standards approved in Pakistan. The management of University assets, liabilities, receipts, expenditures, funds and investments are also at the discretion of this office. The Treasurer office also ensures utilization of funds according to the budget approved by the Board and performs such functions as assigned by the Board of Governors of the University.

Payment of Dues

1. The Student will be required to register / enroll the courses through portal using their official email address and enroll the course.

- 2. After the successful enrollment of courses. semester fee voucher will be available for its downloading and printing. The University Fee Voucher will be downloaded by the student through logging into their MIS user ID.
- 3. The student will print the semester fee voucher and pay the semester fee by the due date at cash counter of any branch of Askari Bank Ltd or Accounts office of HITEC University.
- All registered students of the University should deposit their semester fee and allied charges in advance on due date before commencement of classes of that semester, thereafter, fine/penalty will be charged as per the University policy.
- 5. At the time of admission students have to pay the admission & registration fee, security deposit and full semester fee in advance.
- The Students are to ensure the followings:-
- Submission of original copy of paid fee voucher to the Treasurer office - Collection section of the University.
- Submission of the copy of paid fee voucher through whatsapp and email to the following:-

Mobile Number 03155169152

Email address: fee@hitecuni.edu.pk

c. In case the student fails to submit his original copy of paid fee voucher to the account office, his/her name will appear in the list of student with outstanding dues.

Fee Structure

The fee structure for the students registered in the academic year 2021-22 in different disciplines of undergraduate & postgraduates is as under:-

Programs	Admission/Registration Fee (One Time) Non-refundable	Security Deposit (One Time) Refundable	Semester Fee
BS Engineering	Rs. 30,000/-	Rs. 20,000/-	Rs. 110,000/-
BS Computer Sciences	Rs. 30,000/-	Rs. 20,000/-	Rs. 81,000/-
BS Mathematics	Rs.20,000/-	Rs.15,000/-	Rs. 50,000/-
BS Physics	Rs. 20,000/-	Rs. 15,000/-	Rs. 50,000/-
BBA / BS Accounting & Finance	Rs. 20,000/-	Rs. 15,000/-	Rs. 75,000/-
BS Islamic Studies	Rs. 20,000/-	Rs. 15,000/-	Rs. 30,000/-
MS Engineering	Rs. 20,000/-	Rs. 15,000/-	Rs. 6,500/- per cr.hr.
MS Mathematics	Rs. 20,000/-	Rs. 15,000/-	Rs. 6,500/- per cr.hr.
MS Computer Sciences	Rs. 20,000/-	Rs. 15,000/-	Rs. 6,500/- per cr.hr.
MS Islamic Studies	Rs. 20,000/-	Rs. 15,000/-	Rs. 4,000/- per cr.hr.
PhD	Rs. 20,000/-	Rs. 15,000/-	Rs. 6,500/- per cr.hr.
MS - Thesis Supervisory and Evaluation Charges			Rs. 20,000/-
PhD-Thesis Supervisory and Evaluation Charges			Rs. 30,000/-

Note

- 1. Tax will be applicable on the Fees as per Government rules. Taxable Fee as per Section 236(I) of the Income Tax Ordinance 2001 includes Semester Fee and all charges received by the educational institutions, by whatever name called, excluding the amount which is refundable. Summer semester fee, Additional Course fee. Hostel and Transport charges are all taxable.
- 2. All fees are subject to revision.

Refund Policy

The candidate /student who applies for cancellation of admission will be refunded tuition fee according to the HEC Policy letter No. 10-1/HEC/AGC/2012/94 dated 11th September, 2012.

Undergraduate Program		
Timeline	% age of Tuition Fee	
Up to 7th day of commencement of Classes	Full (100%) Fee Refund	
From 8th-15th day of commencement of Classes	Half (50%) Fee Refund	
From 16th day of commencement of Classes	No Fee Refund	
Postgradua	te Program	
Timeline	% age of Tuition Fee	
Up to 14th day after Commencement of Classes	Full (100%) Fee Refund	
After 14th Day of Commencement of Classes	No Fee Refund	

- 1. % age of Tuition Fee shall be applicable on semester tuition fee only.
- 2. Admission Fee is not refundable.
- 3. Timeline shall be calculated continuously, covering both weekdays and weekends.
- University will not accept any claim of security deposit refund after 4 years of the completion of degree / withdrawl from University and the amount of security deposit will be transferred to the HITEC University Fund.

Fines/Penalties on Late Payments

In case the student fails to deposit the semester fee within the due dates, he/she will allowed to deposit the fee within first two week after the commencement of semester along with the late payment fine as the per the following:-

Undergraduate Program		
After the expiry of one week i.e., 8th day of the commencement of the semester.	Fine @ 5% of the total semester fee	
After the expiry of two weeks i.e., 15th day of the commencement of the semester	Fine @ 10% of total semester fee	
On the 15th day from the start of semester	Suspension from the University rolls.	

 For re-activation/restoring of registration of the student by the department within first four weeks of the semester, the student will be required to pay Rs. 5,000/- of reinstatement fee along with all outstanding charges and fines.

- The enrollment will be closed as per the deadlines notified for Fall and Spring semester i.e., two days (first
 week of September for Fall Semester) and two days (last week of January for Spring Semester) and the
 students who fails to enroll / deposit will not be allowed to continue his /her studies in the semester.
- 3. In any case the student will not be able to attend classes till clearance of dues.
- 4. Timeline shall be calculated continuously, covering both weekdays and weekends.

Hostel Accommodation

On-campus hostel accommodation is available (for boys) on first come first served basis. The Charges for Accommodation per semester to be deposited before the start of each semester.

Hostel Security (Refundable)	Rs. 15,000/-
Hostel Charges Per Semester	Rs, 40,000/-

- The candidate /student who applies for cancellation of Hostel accommodation will be refunded according to Refund policy of UG and PG programs.
- 2. Timeline shall be calculated continuously, covering both weekdays and weekends.

Transport

Transport facility is available for Islamabad & Rawalpindi areas only on first come first served basis. Transport charges are per semester to be deposited before the start of each semester.

Transport Charges Per Semester	Rs. 25,000/-
--------------------------------	--------------

- The candidate /student who applies for cancellation of transportation facility will be refunded according to Refund policy of UG and PG programs.
- 2. Timeline shall be calculated continuously, covering both weekdays and weekends.

D

0

S

T

ш

S

0

Financial Assistance & Scholarship

Financial Assistance & Scholarship Categories	Criteria
1st Semester Merit List Positions	50% tuition fee waiver for 1st semester only
China North Industries Corporation NORINCO Scholarship	Awarded to position holders of Electrical and Mechanical Engineering Programs per semester. Minimum GPA requirement is 3.50
HITEC University Merit/Position Holder Scholarship	Awarded to position holders of all programs per semester. Minimum GPA requirement is 3.50
Financial Assistance on Need Cum Merit Basis	Awarded to eligible candidates as per policy, subject to a minimum of 2.5 GPA
Muhammad Nusrat Scholarship Program	Awarded to eligible deserving candidates as per policy
Begum Razia Sultana Scholarship Program	Awarded to eligible deserving candidates as per policy
Thinker's Forum Pakistan Scholarship Program	Awarded on performance basis to deserving students
Ihsan Trust Qarz -e-Hasna Scheme	Available to eligible candidates in collaboration with "Ihsan Trust" of Meezan Bank Ltd
Top 25 Board Position Holders	100% tuition fee waiver provided to students. Minimum GPA requirement of 3.50 in each semester
Scholarship to Haffaz	Awarded to eligible candidates as per policy
HIT Wards Fee Concession	Awarded to eligible wards of HIT employees as per policy
HITEC University Wards Fee Concession	Awarded to eligible wards of HITEC University employees as per policy





Miscellaneous Charges

Description	Amount/Rates
Course Repeat Fee/Additional Course/Summer Semester Fee	Rs. 6,500/- per credit hour
Semester Freeze Fee	25% per semester (UG)Rs. 10,000/- per semester (PG)
Migration Fee	Rs. 25,000/- for each exempted semester
Transcript Fee/ Semester	Rs. 500/- Normal (7 working days) G Rs. 1,500/- Urgent (3 working days)
Degree Fee(Before Convocation)	Rs. 3,000/- Normal (7 working days)& Rs. 5,000/- Urgent (3 working days)
Additional Grade Report Including Attestation	Rs. 300/- per semester
Recalculation Fee	Rs. 1,000/- per subject
Attestation	Rs. 100 per document
Duplicate Admit Card	Rs. 200/-
Verification Fee	Rs.1,500/- Local Rs.5,000/- Overseas
Convocation Charges *	Rs. 10,000/-(will be deducted from the security deposit)

^{*} University will not accept any claim of refund after 4 years of the completion of degree / withdrawn from University and the amount of Convocation Charges will be transferred to the **HITEC University Fund**.

Contacts

Ms. Afsheen Zahoor Treasurer HITEC University Tel: 051-4908146-49 Ext. 305 Email: treasurer@hitecuni.edu.pk Mr. Ahmed Mujtaba Deputy Treasurer

Tel: 051-4908146-49 Ext. 367

Email: deputy.treasurer@hitecuni.edu.pk



ACADEMIC REGULATIONS (COMMON TO ALL)



Engineer Iftikhar Rehman Controller of Examinations

The Office of the Controller of Examinations is responsible for all the examination matters and ensures that the examinations are held in free and fair environment. It is also responsible to notify the date sheet, appoint the supervisory staff and issue admit cards to the students in end semester examination. The Office maintains strict secrecy of all information regarding examination matters, notifies the semester and other results. Assist the IT Department to prepare semester grade reports available to students on University website. The Office also maintains entire examination records of the students, issues interim/final transcript(s) and other certificates.

The HITEC University Taxila follows semester system, quite akin to that in vogue in American universities. Singular features of this system are highly focused well delivered classroom lectures, extensive experimentation and continuous assessment of

students' performance. It aims to infuse habits of regularity and competitiveness amongst the students.

Definition of various terms applicable to our system and a summary of regulations are given below. Please do take few minutes to peruse through them.

Academic Calendar

It consists of two regular and a Summer Semester. Duration of regular semesters is nineteen weeks each which includes sixteen weeks of teaching and three weeks of examinations. The Summer Semester (conducted for undergraduate programs only) is condensed to eight weeks duration, but the credit hours taught for a course are equal to a regular semester. The schedule of semesters for the year 2021-2022 is:-

- 1	1.0		20	104
		neste		

September 13, 2021 - January 14, 2022

Spring Semester 2022

February 07, 2022 - June 10, 2022

Summer Semester 2022

June 20, 2022 - August 19, 2022

Contact Hour

One hour including ten minutes break spent on academic and research related activities including instructional work/tutorials, laboratory work (practical), research work, projects, seminars, workshops, internships, etc during the course of studies at the University.

Credit Course

A course of which enrolment and successful completion is a mandatory requirement for the award of degree.

Credit Hour (Cr Hr)

A lecture of one hour duration (including ten minutes break) delivered per week per semester for a course countable towards a student's Cumulative Grade Point Average. However, in case of seminars, tutorials and laboratory work (practical), one credit hour may require two or three contact hours depending upon the nature of the subject.

Grading System

The performance of each student in a course of study is based on relative grading system except otherwise mentioned. The grades and grade points in case of relative grading are as follows:-

GRADE	GRADE POINT
А	4.00
A-	3.67
B+	3.33
В	3.00
B-	2.67
C+	2.33
C	2.00
C-	1.67
D	1.00
F	0.00
1	Incomplete

(* Lowest grade in case of Graduate Programs)

Note: In all cases of project, thesis, dissertation evaluation and where the class strength is 10 or less students, the performance will be based on the marks obtained by a student and the grades and grade points will be as follows:-

MARKS	GRADE	GRADE POINT
90-100	Α	4.00
85-89	A-	3.67
80-84	B+	3.33
75-79	В	3.00
70-74	B-	2.67
65-69	C+	2.33
60-64	*C	2.00*
55-59	C-	1.67
50-54	D	1.00
less than 50	F	0.00
-	1	Incomplete

(*Lowest grade in case of Graduate Programs

Award of Grade 'F'

In addition to 'F' grade awarded on the basis of academic failure, a student shall not be allowed to appear in end semester examination of a subject in which his/her attendance is less than 75%, and he/she shall be awarded 'F' grade in that subject. The 'F' grade so obtained shall only be cleared by repeating the same course whenever offered.



ഗ

ш

S

ഗ

D

0

S

T

ш

0

 \subset

S

Award of Grade 'I'

A student, who, because of illness or other acceptable reason(s) approved by the Departmental Board of Studies/ Board of Faculty, fails to appear in end semester examination, provided his/her overall attendance is not less than 75%, is given 'I' as a grade. The student receiving such a grade makes up the unfinished portion of his course and is given a grade at the discretion of the faculty without prejudice to the previous grade 'I'. In case the student fails to make up the course work, he/ she receives a grade 'F' unless further extension is given by the Board of Faculty. He/she shall pay the prescribed fee for re-appearing in the end semester paper. Following procedure should be adopted to remove 'I' grade:-

- Sessional Examinations. Whenever a student misses sessional examination due to reasons acceptable to Departmental Board of Studies, make up test shall be arranged within the period to be decided by the Departmental Board of Studies but not later than four weeks from original date of missed sessional examination. Makeup test for Mid-term examination of two hours duration (only for lab courses) will also be governed accordingly.
- End Semester Examination. Whenever a student misses end semester examination due to reasons acceptable to the Departmental Board of Studies, make up examination shall be arranged within first six weeks afte semester.

Attendance Rule

A student shall not be allowed to appear in end semester examination of a subject in which his/her attendance is less than 75%, and he/she shall be awarded 'F' grade.

Cumulative Grade Point Average (CGPA)

The summation of grade points of all credit courses divided by the total number of credit hours taken by a student, i.e.

$$\frac{\text{CGPA} = \underline{\text{Sum of (PxN)}}}{\text{Sum of N}}$$

Where 'P' represents grade point assigned to a letter grade scored by the student in a course and N represents the number of credit hours associated with the course. In short it is the ratio of total grade points earned in all the courses to the total number of credit hours of those courses.

Semester Grade Point Average (GPA)

The summation of grade points of the particular semester credit courses divided by the total number of credit hours taken by a student in that semester, i.e.

$$\frac{\text{GPA} = \text{Sum of (PxN) of a semester}}{\text{Sum of 'N' of that semester}}$$

where 'P' represents grade point assigned to a letter grade scored by the student in a course and N represents the number of credit hours associated with that course. Here numerator is the summation of grade points earned in a semester and denominator is the summation of credit hours attended in that semester.

Repetition of Course(s)

A student can repeat a course to obtain minimum CGPA laid down for the prescribed program or to improve the CGPA. It is the responsibility of the student to clear the failed course(s) or improve CGPA by applying (subject to course offering) to the respective chairperson and get the approval to repeat

the course. While repeating a course, a student will undergo all the formalities applicable to regular semester i.e. pay the fee, attend the classes and appear in the quizzes, assignments, projects, practical examination, sessional examinations and end semester examination as planned for the course. During Summer Semester a maximum of 'B' grade shall be awarded

Opting to repeat a course(s) a student shall not be eligible for top honors/awards even if he/she improves and obtains equal or better CGPA. The student transcript shall show both old and new earned grades, but the CGPA shall be based on better earned grade. Apart from clearance of 'F' grade an undergraduate student can repeat a maximum of two courses.

Semester Freeze

Based on the positive recommendation of the Chairperson of the Department/ College/ Institution; semester freeze up to one year from course work is allowed to students facing acute domestic problems or on other valid reason(s). During semester freeze period an undergraduate and a graduate student shall pay the laid down fee to continue his/her registration with the University. Prior to resumption of studies after the semester freeze, it shall be mandatory to clear all the previous outstanding dues, if any. Freezing of first semester is not allowed.

Final Grade

The grade earned by a student in home assignments, quizzes, case studies, viva voce, practical/laboratory work, sessional examinations, end semester examination and projects etc, are formalized into final

result by the concerned faculty member. All the examination answer books/sheets including end semester examination are marked and shown to the students. The marks obtained by the student in each examination are also displayed on notice boards at least one week prior to commencement of end semester examinations. The faculty members prepare the final results of the students on the award list in duplicate and submit it to the Departmental Board of Studies. The award list of each course duly approved by the Departmental Board of Studies is then sent to the Office of the Controller of Examinations.

Recalculation/Change of Grade

There shall be no re-evaluation of answer scripts of the end semester examination. However, a candidate shall be allowed to have his/her answer scripts rechecked by the Controller of Examinations on payment of prescribed fee within 30 days of the declaration of the result. The Dean of the Faculty concerned, on the recommendation of the concerned Chairperson, may condone the delay up to a maximum period of 15 days on payment of double fee. The Controller of Examinations and a faculty member of the concerned department shall check the answer scripts of the end semester examination of the applicant and satisfy themselves regarding following aspects and certify that:-

- The script belongs to the applicant and that it has not been changed.
- · No portion of the script has been left unmarked.
- The marks awarded in the script have been correctly brought out/ reproduced on its cover.
- The grand total on the cover of the script is correct.

ഗ

- The grand total on the cover of the script is correctly transferred to the award list.
- · The result has been correctly posted and notified.

Change in Pre-End Semester Examination Result(s)

After notification/declaration of final results by the Controller of Examinations, pre-end semester examination results will not be changed e.g. quizzes, assignments, sessional examinations or any other activity which was assigned

marks. Only the application(s) raising query in final paper will be accepted. Student(s) seeking change/rectification of pre-end semester examination results due to erroneous entry of marks by the concerned faculty member will be admitted and processed through Chairperson of concerned Departments/Institutes/ Colleges.

Medium of Instruction

The medium of instruction will be English except where permitted by the competent authority.

Semester Enrolment

Enrolment in each regular and Summer Semester is mandatory for every student. List of enrolled students will be notified by the Registrar Office within first two weeks of commencement of each semester and Controller of Examinations shall publish results on the basis of that list. Enrolment forms are available with each Department and if a student fails to enroll for the semester, his/her name will be struck off the university rolls and will be included in the list of suspended students. The registration will be restored after paying the laid down fee and the fine imposed as per rules.

Course Add/Drop

Undergraduate Programs

A student, if allowed to enroll in additional course(s) in a regular semester or during Summer Semester, can add or drop a course(s) on the basis of conflict in weekly program or on personal grounds within first two weeks of commencement of semester. In this case fee will not be charged, nor will the result be announced. In all other situations a student is liable to pay the fee and his/her result will also be announced.

Graduate Program

A student can apply and get approval by the respective Chairperson of department/ school/institution, to add or drop course(s) due to conflict in weekly program or on personal grounds within first two weeks of commencement of regular semester. In this case fee will not be charged, nor will the result be announced. In case a student applies for dropping a course(s) within two weeks after first sessional examination, fee will be charged, but the result will not be announced. In all other situations a student is liable to pay the fee and his/her result will also be announced.

Semester Credit Load

In every semester, undergraduate students must enroll in all the courses prescribed for that semester (as specified in the road map of the Program). The academic load in each semester ranges from fifteen to eighteen credit hours for undergraduate, maximum twelve credit hours for MS and nine credit hours for PhD Programs. In Summer Semester, an undergraduate student can enroll in the number of courses not exceeding nine credit hours.

Academic Performance Evaluation

The students are evaluated as per following criteria:-

- Quizzes
- Home Assignments
- Case Studies/Seminars/Workshops
- Practical/Laboratory Tests
- Project
- Internship
- Viva Voce
- Sessional Examinations
- End Semester Examination

UNDERGRADUATE PROGRAMS Academic Deficiencie

Conditions

A student who obtains one or more of the following grades in a regular semester final result is considered academically deficient, namely:-

- · 'F' grade in any subject.
- First Semester GPA is less than 2.00.
- CGPA less than 2.00.
- 'I' (Incomplete) grade in any course.

The Academic Deficiencies are:-

· Probation

Probation means that a student is deficient in academic standards and is either likely to be withdrawn from the program.

Relegation

Relegation means that the student is asked to join the next junior class when recommended by the Board of Faculty. It can be on at own request, medical or disciplinary grounds.

Withdrawl

Withdrawal means that a student is considered unsuitable for further studies and shall be

deregistered from University rolls.

Disposal of Academically Deficient Students

Probation

A student is placed on academic probation if:-

 CGPA is below 2.00 and this clause will not be applicable in first semester.

Relegation

A student is relegated under any of the following conditions:-

- On medical or disciplinary grounds
- Own request

Withdrawal

A student is withdrawn from the University subject to any of the conditions listed below:-

- Fails to achieve CGPA of 2.00 or does not clear "F" grade on completion of 7 years of education from the date of registration.
- Fails in all the courses in first semester.
- Earn five consertive probations.
- On disciplinary grounds when recommended by the respective Discipline Committee and approved by the VC.

Duration

Minimum period for completion of undergraduate program(s) is four years and maximum period shall be seven years.

Award of Degree

HITEC University, awards undergraduate degree to the students who satisfy the following conditions:-

 Have completed the minimum credit hours as per approval of PEC/HEC for each program D

0

S

T

ш

0

 \subset

S

0

2

_

• Have achieved a minimum CGPA of 2.00

- · Have no unclear 'F' grade and
- Have cleared all dues

GRADUATE PROGRAMS

Masters' Program(s)

Academic Deficiencies

A student shall be dropped from the Masters' program if a student:-

- · Fails in more than one course in course work
- · Fails to clear the F grade
- CGPA remains below 2.50 after completion of course work even after availing repetition of courses allowed under the rules
- CGPA less than 2.50
- 'I' (Incomplete) grade in any course.

Disposal of Academically Deficient Students

The cases are disposed off by the Board of Faculty on the recommendation of Departmental Board of Studies. The Board may award one of the following:-

- Probation
- Withdrawal

Probation

Definition

Probation means that a student is deficient in academic standards and is likely to be withdrawn from the program.

· Policy. Board of Faculty shall recommend and

place a student on academic probation under any of the following conditions if the:-

- CGPA is equal to 2.00 or above and less than 2.50 at the end of a semester
- · Student fails in a subject.

Withdrawal

- Definition. "Withdrawal" means that a student is considered unsuitable for further studies and shall be struck off the University rolls.
- Policy. Board of Faculty shall recommend and place a student on academic probation under any of the following conditions if the:-
- · First semester GPA is below 2.00
- · Fails more than once in course work
- CGPA remains below 2.50 after completion of the course work even after availing the chances allowed under the provision of regulation "Repetition of Course".

Transfer of Credits

Course credits may be transferred from other local accredited or foreign HEC recognized institution(s), if they are relevant and appropriate to a Master's program in a discipline approved by the University. Following shall be applicable:-

- Only the course(s) with 'B' grade, equivalent or higher shall be considered for transfer
- The candidate will have to complete the program in the stipulated time as laid down by the HEC/ University, and it shall include the time already spent in the previous institution
- A maximum of 12 Cr Hrs earned in the

previousinstitution can be transferred to HITEC University; and

- The transfer of credits is subject to acceptance by the concerned Departmental Board of Studies.
- Admission by migration shall not be allowed after expiry of three weeks of commencement of classes/semester.
- Migration shall not be allowed from affiliated colleges or institutes.
- The student should be passing in all the subjects and achieved a minimum CGPA of 3.00 out of 4.00.

Improvement of CGPA

Before opting for thesis work or two additional courses in lieu for MS thesis work, a student may repeat only two courses having grade point of less than 3.00. Procedure for repeating the course(s) shall be as under:-

- The candidate shall apply to the Chairperson for permission to repeat the course.
- The student shall have to pay the prescribed tuition fee for the repeated course. The transcript shall show both the old grade and the new earned grade but the CGPA shall be based on the better grade
- The student shall have to repeat the course within the time limit given by the supervisor.
- In addition to clearance of the 'F' grade, a student shall be allowed to repeat a maximum of two courses only during his/her entire coursework.
- Course replacement will only be allowed in case the same is not being offered and time to complete the program is short.



D

0

S

T

ш

 \bigcirc

 \subset

S

0

ഗ

긎

Duration

Minimum period for completion of MS program shall be one and a half years and maximum period shall be four years.

Appointment of Supervisor

On the written request of the student, the Chairperson with the approval of the concerned Dean of faculty will send the case for formal notification.

Change of Supervisor

Under special circumstances, a student can request change of MS supervisor. It will be allowed by the Chairperson in consultation with the concerned Dean and approval of the Vice Chancellor.

Co-Supervisor / Co-Advisor

If required, a PhD qualified faculty / specialist from industry or an R6D organization (in a specific field in which requisite expertise/facilities are not available within the university) may be appointed. The co-supervisor/ co-advisor shall assist in supervision/guidance of thesis of MS student till completion of research work. The co-supervisor/co-advisor must have sufficient experience and relevant qualification in the field of research.

Appointment of External Examiner

- Will be nominated from the list of local external examiners as suggested from time to time by the Departmental Board of Studies and approved by the Board of Faculty.
- The supervisor shall suggest a panel of at least three external local examiners in order of priority from the approved list. The Dean shall appoint one external local examiner from the suggested panel to evaluate the Thesis.

Submission of Thesis

The candidate shall be eligible to submit the thesis, provided the course work formalities have been completed. The thesis should be written in English language except where recommended by the Chairpersons and allowed by the VC.

Research during Master Program

The procedure for thesis research shall be as under:

- All students must successfully complete a minimum of 6 credit hours in Master's thesis.
- Subject of research shall be agreed to by the student and the research Supervisor/Advisor (thesis advisor). The research must not be plagiarized.
- Thesis shall be graded and will be counted towards calculation of CGPA for all programs.
- Change in the area of research, once it has been finalized, will be discouraged. However, if it becomes inevitable, then the matter will be discussed in Departmental Board of Studies. After detailed deliberations, the Board will forward its recommendations to the Dean for approval.

Evaluation of Thesis

- The Thesis will be sent for evaluation to one local (external) expert.
- Final presentation of Thesis will be given after obtaining positive evaluation report by the local (external) expert.
- The expert shall submit his/her report to the Controller of Examinations.
- In case, the expert asks for a resubmission, the candidate will be asked to work on the Thesis for a maximum period of six months before submitting it for re-evaluation.

- The Thesis shall be resubmitted after incorporating revisions and suggested changes.
- First resubmission may be allowed at least three months after intimation to the concerned supervisor.
- Third resubmission is not allowed and the candidate shall be declared fail.
- Chairperson of the concerned department will be responsible to arrange the open defence of the Thesis.

Change of External Expert

- In case, the expert fails to respond within two weeks, a new expert shall be recommended to the Dean.
- In case, the second expert does not respond within two weeks, a new panel of two experts shall be recommended to the Dean.

Submission of Final Thesis

The thesis submitted by Masters 'candidate shall comply with the following conditions:-

- This thesis should exhibit literature research, application of well proven knowledge and its simulation or practical implementation in creating a solution.
- It shall not include research work for which a degree has already been conferred in this or any other university.
- Initially, the candidate shall submit two spiral bound copies of completed thesis along with an application on prescribed form, duly recommended by the Supervisor and the Chairman of the Department to the Controller of Examinations for evaluation.

 At final submission four hard bound copies of Thesis having a soft copy on CD, will be prepared for submitting of one copy to the University, one copy for the Department, one copy for the Supervisor and one copy for the student.



Award of Degree

The University, on recommendations of Board of Faculty, shall award Masters' degree to the students who satisfy the following conditions:-

Course Work

The minimum course work required shall be 24 credit hours or as approved by HEC for each program of masters' degree.

Research Work

In addition to the course work, all students should either enroll for 6 Cr Hrs of research thesis or two additional courses of 3 Cr Hrs each to complete the program.

· Successful Thesis Defence

After completing the thesis the open defence will be held and student will defend his/her thesis.

D

0

S

T

ш

0

 \subset

ഗ

0

N

ഗ

- The Vice Chancellor may approve the recommendations of the Board of Faculty on behalf of the Board of Governors regarding the award of Masters' degree to the candidate(s).
- Other Conditions

Should have:-

- Achieved a minimum CGPA of 2.50.
- No unclear 'F' grade(s)
- Cleared all dues.

Fee and Other Dues

Each student shall be required to pay tuition fee and such other charges as may be prescribed from time to time.

Plagiarism Test

Plagiarism test must be conducted on the thesis before its submission to external expert or as applicable by the QAC.

PhD Program(s)

Academic Deficiencies

A student shall be dropped from the PhD degree program if the student:-

- · Receives 'F' grade in more than one course.
- Fails to clear the F grade after repeating the course
- On completion of course work and even after availing the chances for improvement of grades, the CGPA remains below 3.00
- · Fails twice in the comprehensive examination.
- On disciplinary grounds when recommended by the Discipline Committee.

- Other conditions are also applicable as mentioned in the academic regulations of this University.
- Fails to pass comprehensive examinations within first two years after admissions.

Improvement of CGPA

Before taking the comprehensive examination, a student may repeat only two courses having grade point average of less than 3.00.

Procedure for repeating the course(s) shall be as under:-

- The candidate shall apply to the Chairperson for permission to repeat a course. The Chairperson, in consultation with the Supervisor, may permit the student to repeat the course, subject to its offering.
- The transcript shall show both the old and the new earned grades but the CGPA shall be based on the better grade.
- The student shall have to repeat the course within the time limit given by the supervisor.
- In addition to clearance of the 'F' grade, a student shall be allowed to repeat a maximum of two courses only during his/her entire PhD coursework.

Confirmation of Admission

- After successful completion of graduate level courses or equivalent (minimum 18 credit hours) with a minimum CGPA of 3.00 out of 4.00, a student shall take a comprehensive examination consisting of written and oral components.
- The comprehensive examination should be conducted as soon as possible after the completion of course. The pass percentage shall be 60%.

- A Department shall normally hold at least one comprehensive examination in an academic year which shall be conducted by the PhD Examination Committee approved by the VC on the recommendations of the Chairperson of the Department and Dean of the Faculty concerned in consultation with the Supervisor.
- The Supervisor of the student will be the Chairman of this Committee.
- A maximum of two chances will be available for clearing the comprehensive examination.
- The registration of a PhD student shall be cancelled if he/she does not pass the comprehensive examination even in the second attempt.
- Within one year of passing the comprehensive examination, the student with the guidance of supervisor will submit a synopsis of the proposed research topic for the approval of Board of Advanced Studies and Research.
- On approval of synopsis of the proposed research topic by Board of Advanced Studies and Research, the admission of the candidate to PhD program will be confirmed.y
- Failure to present the research proposal within the specified time may result in cancellation of admission of the candidate.

Appointment of Supervisor

Board of Advanced Studies and Research will appoint a supervisor from the relevant field as proposed and approve the field of research/title on the recommendation of the Department concerned.

Appointment of Guidance and Evaluation Committee

A doctoral GEC shall be formed at the earliest after the acceptance of an applicant into PhD Program, within a month after the appointment of supervisor. The Chairperson in consultation with the student and his supervisor and also with the approval of Dean shall appoint the Committee. The student's supervisor shall chair the Committee. GEC shall comprise of minimum three PhD members including the supervisor, one member from the department and one external member from a reputed national university or research organization/relevant industry. One additional member (if required) can be from other department of the HITEC University keeping in view the research topic and expertise of the faculty.

Proposal Defence

There shall be a proposal defense of PhD scholar before the GEC within 6 months after passing the Comprehensive Examination.

Appointment of a Co-Supervisor

A co-supervisor, if required, will be appointed with the mutual consent of student, supervisor, Department Chairperson and Dean. A co-supervisor should be a PhD, and shall be either from another department within HITEC University or outside the university/research organization.

Medium of Instructions

The medium of instructions, writing and examination shall be English unless otherwise approved by the VC.

Progress Reports

 The Supervisor of a PhD student shall submit a detailed report to the BASGR by 30th June and 0

S

T

ш

 \bigcirc

 \subset

S

0

2

N

- 31st December each year on the progress of the
- In the absence of Supervisor, progress report will be submitted by the Chairman of the Department concerned.
- In case of two consecutive unsatisfactory reports by the Supervisor, the case will be recommended to BASGR for cancellation of admission.

Change of Supervisor/Topic

- Any subsequent changes in the proposal will be forwarded to BASGR through concerned Department and Dean.
- Request for change in PhD supervisor or if a supervisor opts to withdraw from supervision of a candidate will be sent to BASGR for approval, through the Chairperson of concerned department.
- No relaxation in the completion time will be granted on this basis.
- The request for change of supervisor and topic is allowed once during entire PhD program.

Duration

- Minimum period for completion of PhD program shall be three years whereas the maximum period shall be eight years and shall include two years of residency.
- During residency, the University staff(s) selected to undergo the PhD program shall temporarily discontinue teaching (for residency period only) and will be paid scholarship/stipend as applicable/ authorized from time to time.

Research Publication

Publication of at least one research paper based on PhD research work in an HEC approved "W" or "X"



category Journal is essential for the award of PhD Degree in Science disciplines, while for Social Sciences paper published in Y category journal is acceptable besides W and X category of Journals.

Appointment of External Examiners

- Standing list of local external and foreign examiners suggested from time to time by the Departmental Board of Studies/Board of Faculty concerned and approved by the Board of Advanced Studies and Research will be maintained by each Department.
- The Supervisor shall suggest a panel of at least eight external examiners (four local and four foreign experts) from the approved list.
- The VC in consultation with Dean shall appoint two external and two local examiners from the suggested panel to evaluate the dissertation.
- Dissertation must be evaluated by at least two experts from technologically advanced countries and two local experts.

Plagiarism Test

Plagiarism Test must be conducted on the dissertation

before its submission to foreign and local experts by the OAC.

Evaluation of Research Dissertation

- The dissertation will be sent for evaluation to two experts from technologically/academically advanced foreign countries and two local experts (external).
- Final presentation of dissertation will be given after obtaining unanimous positive evaluation report by all the four experts.
- Each expert shall submit his/her report to the Controller of Examinations.
- In case of rejection by one of the expert, the dissertation will be sent to the expert from the originally proposed panel for obtaining the final opinion.
- In case, if two of the experts ask for a resubmission, the candidate will be asked to work on the dissertation for a maximum period of six months before submitting it for re-evaluation.
- The dissertation shall be resubmitted after incorporating revisions and changes suggested by expert(s).
- Re-submission may be allowed at least three months after intimation to the concerned supervisor.

Interpretation of Reports

- If dissertation is approved by the four examiners, the Dean shall allow the candidate to defend the dissertation in open defence.
- If any of the examiners suggests modification/ revision of the dissertation, the candidate shall be required to resubmit a revised version of the

- dissertation, duly certified by the Supervisor, within one year.
- The revised dissertation shall be approved by the same examiner.
- Minor modifications will be incorporated without referring again to the examiner.

Evaluation Process if External Examiners Fail to Respond

- In case, one of foreign experts fails to respond within three months, the dissertation would be sent to the third foreign expert and then to fourth expert, if the third foreign expert also fails to respond within three months.
- In case, fourth foreign expert fails to respond within three months, a new panel shall be recommended for selection by the supervisor.
- The process would be repeated until evaluation reports by two foreign experts have been received.

Defence of Dissertation

- The Supervisor, after receiving experts' unanimous positive opinion, will confirm to Controller of Examinations that all requirements of the program have been met successfully for the conduct of Dissertation defence.
- The Dissertation defence shall be conducted by the panel of examiners consisting of local examiners (who had reviewed the dissertation), members of the GEC (including the supervisor) and the Chairperson of the Department. All members of panel of examiners, well before the date of open defence, shall have complete access to the dissertation and the reports of external examiners. In case of non availability of a local external examiner (who had reviewed the dissertation),

D

0

S

T

ш

 \bigcirc

 \subset

S

0

_

another local external examiner (as already suggested in the panel of eight external examiners) will be appointed by the VC in consultation with Dean.

- The Controller of Examinations will notify the date and place for holding the open defence.
- Prior to candidate's presentation, the Supervisor will introduce the student.



- The candidate will make a detailed presentation of the research work.
- For maximum participation, the schedule of open defence of the Dissertation by the candidate shall be announced at least four weeks prior to its conduct
- The Dissertation defence shall be open to the public but the evaluation will be done by the panel of examiners.
- Consequent to the open defence, the panel of examiners will give its decision by a majority vote.

Submission of Dissertation

The dissertation submitted by PhD candidate shall comply with the following conditions:-

- It shall form a distinct contribution to knowledge and afford evidence of originality, shown by the discovery of new facts, by the exercise of independent critical judgment, and/by the invention of new methods of investigation.
- It shall not include research work for which a degree has already been conferred in this or any other university.
- Initially, the candidate shall submit four spiral bound copies of completed dissertation along with an application on prescribed form, duly recommended by the supervisor and the Chairman of the Department to the CoE, for evaluation of dissertation.
- At final submission six hard bound copies of dissertation with a soft copy each on CD, will be prepared for submitting of three copies to the University (out of which one set will be sent to HEC), one copy for the Department, one copy for the Supervisor, one for Library and one student copy.

Award of PhD Degree

HITEC University, on recommendations of Board of Advance Studies and Research (BASGR) shall award degree of Doctor of Philosophy (PhD) in the relevant discipline to the students who satisfy the following conditions:-

Course Work/Residency

The minimum course work required shall be 18 credits of graduate level courses and two years of Residency. Only relevant graduate level courses or equivalent shall be counted towards the total course work requirements of PhD.

Research Work

In addition to the course work, all students must register for 30 Credit Hours of doctoral research and volume of research work to be determined by the Supervisor.

- Passes Dissertation defence.
- The VC may approve the recommendations of the Board of Advanced Studies and Research on behalf of the Board of Governors regarding the award of PhD degree to the candidate.

Code of Ethics

- The candidate or his/her spouse or his/her relatives shall not communicate with external examiner(s) directly or indirectly.
- Any faculty member of the department shall not participate in the PhD process of a candidate at any stage, if the candidate is his/her blood relation or spouse or the faculty member is a candidate himself.
- External examiners may not be co-author of any publication with the candidate or his/her spouse or blood relative or supervisor.

Contacts

Engr. Iftikhar Rehman Controller of Examinations Office: 051-4908146-9 Ext.304

E-mail: controller.exams@hitecuni.edu.pk

Mr. Danish Ali Khan Tanoli Assistant Controller of Examinations Office: 051-4908146-9 Ext.365

E-mail: asst.controller.exams@hitecuni.edu.pk



D

0

S

T

ш

 $\overline{\mathsf{C}}$

 \subset

S

0



OFFICE OF THE MANAGER ADMINISTRATION



Major (R) Wasim Ahmed MBA (COL), MA (IR), SCM (Qualified)

Office of the Manager Administration is responsible for taking progressive measures to provide excellent facilities to the university students, faculty members, officers, and staff. This office manages the University security, transport, maintenance, procurement, and development of infrastructure of the University.

The experienced and qualified administrative team looks after all the necessary arrangements required for the on-going activities at the campus. The office ensures the availability of a proper, clean and green environment. Furthermore, the provision of filtered drinking water, uninterrupted power supply. air-conditioned, heated, safe and secure building, classrooms and offices is also ensured. Moreover, this office also extends any services required for the arrangement of events and central university functions like Convocations, Olympiads, Student evenings and national and international conferences.

Building and Works

The office also monitors all types of procurements of stores, equipment, furniture and fixture. The office also oversees the progress of all types of new construction and renovation. Similarly, safety and security of buildings, students and employees is also ensured by a vigilant and well coordinated team work.

Transport

The office ensures efficient functioning of the University transport vehicles, consisting of buses, vans and pickups for daily transportation of students from the twin cities. Taxila and surroundings at nominal charges. The transport operates on two different routes. Route-1 covers Islamabad whereas; Route-2 facilitates students coming from Rawalpindi. Local transport is also available for students living near the University area. The University is also in the process of purchasing a new vehicle to make the transport facility better and more comfortable for students. In case of any guery or complaint please do not hesitate to contact on the following numbers and e-mail address.

Security

The campus is guarded by fool-proof and round-the-clock-indigenous security services through active and vigilant security guards, fenced boundary walls, and CCTV cameras to ensure a safe environment for students, faculty members, officers, staff and other visitors.

Miscellaneous Services

· Stationery & Photocopy Shop; It is located in a purpose-built building called RUMI block to ensure availability of learning material: internet facility. photocopier and stationery items besides secretarial facility to students, faculty and staff.

- Cafeterias: Two cafeterias are located in RUMI Block, which have been purposefully constructed to cater for the needs of student with hygienic food at very economical rates.
- Horticulture: The office also looks after the beautification and embellishment of the campus. An on campus nursery, which provides both ever green and seasonal plants, has also been established. It helps to keep the entire campus. lawns, grounds and green belts well maintained and environment friendly. A well knit water feeding system is also available to provide water to the fountains, waterfalls and green belts.
- Ianitorial Services: A well trained team of male and female staff is employed to clean University campus. Janitorial staff keeps buildings, office spaces, auditorium, grounds/ physical activities and open areas clean and in good condition. The basic function of staff is cleaning floors, rooms including dust mopping, sweeping, vacuuming, dusting, picking up larger objects off the floor, and spot cleaning glass and windows.

Contacts

Manager Administration: 0320 5500620 MTO: 0302 8506582 m.admin@hitecuni.edu.pk





STUDENT AFFAIRS

D

0

S

T

ш

0

 \subset

S



Huma Fawad
Director Student Hairs,
PhD (in progress) SS-CASE IT,
M.Sc. Engg Management,
UET Taxila, MBA Marketing,
B.Sc.Mechanical Engineering, UET Lahore.

Student Affairs Office is responsible for all co-curricular and extra-curricular activities of the students in the campus by providing them with various opportunities for their overall grooming and development. This office provides a variety of services and also looks after the overall discipline and welfare of the students, besides organizing student activities within and outside the **University campus**.

Student Affairs Office also aims to cultivate and enhance students potential in sports, literature, music, culture, arts, entrepreneurship and community development programs. The office maintains a close liaison with various industries and organizations for student projects, industrial visits, placement and internship programs besides arranging Inter University Events (Olympiad), Open House, Job Fair, Excursion Trips, etc.

Jinnah & Nusrat Hostels

A fully functional hostel facility is available at the campus to accommodate approx. four hundred students. Jinnah Hostel, a purpose built facility can accommodate two hundred and eighty eight students, whereas, Nusrat Hostel can accommodate more than hundred students. Fully furnished, well ventilated and airy rooms with allied facilities are provided to the students at very reasonable rates. This hostel complex offers indoor games, TV room and a mosque for the students and faculty of the University. Similarly, an exclusive limited hostel facility is also available for girl students in HITEC administered girl's hostel.

Swimming Pool

An all-weather indoor swimming pool provides good leisure time activity to the students. The water of the swimming pool is changed regularly and great attention is paid to maintain excellent hygienic conditions. Students can avail this facility at nominal charges.

Stadium

University stadium comprises of a laser levelled cricket ground with International standard cricket pitch along with a football and hockey ground that provides an opportunity for students to practice their sports potential to the full. The grounds are also used by HEC to conduct national level events.

The lush green premises also aim to establish an athletic track around this ground to complete the periphery of the stadium in due course of time. Surrounded in the east and south by lush green Margalla mountain range, the stadium is also equipped with a net practice area for cricket with cemented pitch, a volleyball court and futsal facility.

Gymnasium

"Healthy body keeps a healthy mind". A state of the art gym is present in HITEC sports complex. Students are encouraged to keep themselves fit and use the gym facilities during their spare time. Separate timings have been laid down for the male and female students to avail this facility.

Nusrat Auditorium

Air-conditioned "Nusrat Auditorium" having a seating capacity for 400 persons and equipped with the latest multimedia/public address system is available for organizing different kind of activities. Student societies arrange their functions and activities like declamation contests, dramas, skits, ramp walk, musical, technical & scientific exhibitions in Nusrat Auditorium.

Igbal Auditorium

An excellent state of the art facility is also available for holding of Conferences and Seminars with seating capacity of 200 in the Iqbal auditorium.

Societies

Seven different societies are present to look after various interests of students. These are managed by Student Office Bearers (Presidents, Vice Presidents, Secretaries, Joint Secretary and Treasurer) under the supervision of appointed faculty heads. The Student Affairs Office holds the annual student body selection & elections, every year.

Literary Society

This society provides a learning atmosphere and encourages students to undertake literary activities. It holds Inter Department and Inter University debates/declamation contests and also forms part of the Editorial Board of the University Magazine. Every year a debating competition "Pukaar" is launched on Olympiad along with Model United Nations Event called HITMUN.

Creative Art Society

The society makes efforts in promoting artistic talents of the students. It holds art competitions, variety shows and other cultural events. It also arranges art and craft exhibitions, funfairs and musical programs.





D

0

S

T

ш

 $\overline{\mathsf{C}}$

 \subset

S

Adventure & Social Welfare Society

The society endeavors to create awareness of environmental issues among the students and undertakes cleanliness drives, tree plantation drives within and outside the University. It organizes different types of social events to inculcate the spirit of social services, volunteerism and patriotism, among students. The society also organizes student excursion trips, trekking and paragliding activities for the students.

Sports Society

The society promotes sports activities among students by holding Inter Departmental sports competitions and encourages students to participate

in all Inter University competitions. Basketball, football, cricket, hockey, volleyball, badminton and table tennis matches are held quite frequently.

Science Society

This society provides a forum to enhance the scientific knowledge of the students. It organizes Inter University project competitions/exhibitions and arranges quiz competitions, conferences and seminars, etc.

This society also collaborates with other professional and technical student bodies like IEEE, ASHRAE, ASME, SMEP, etc and provides students with assistance as and when required by them.



Character Building Society

The society has been entrusted with the responsibility to create awareness about importance of character and good working atmosphere through lectures, discussions and essay writing competitions, etc. It inculcates moral and ethical values among students.

Girls Society

Girls Society in HITEC University aims to develop leadership skills in girl students and provides them with equal opportunities to compete in various extra G co-curricular activities without any inhibition. Every year this society also partners with Pink Ribbon in its endeavors to spread awareness campaigns for girls related health issues.

Financial Assistance

There are several Financial Assistance Programs in the University and Student Affairs Office provides support to the departments during scholarship processing for need-cum-merit based scholarships. These programs are funded either by the University or by other organizations. Currently the Scholarships available are Razia Sultana Scholarship, University Financial Assistance Program based on Need cum Merit scholarship applicable from 2nd Semester, Abdul Mateen Ansari Scholarship, etc.

In each semester, University allocates and distributes a large amount of financial assistance to help needy and deserving students on need cum merit basis. Another loaning facility is available under Ihsan Trust Program by Meezan Bank of Pakistan where interest free loans are provided by the bank for a limited number of students.

Student Counseling

Student Affairs Office is also responsible to promptly resolve any personal or collective problems faced by the students through personal counseling besides arranging for a professional help from trained medical practitioner from HIT Hospital Facility. A Psychologist visit the University on regular basis for psychological counseling of the needy students.

Open House (Job Fair)

To help students and alumni explore and make successful career choices, this Office assists the employers and the employees in meeting each other in the "Open House" every year, which is attended by a large number of executives of industries and organizations. It also ensures personal and professional development of the students.

Community Service

In order to generate a sense of ownership among the students for our community in general and societal responsibilities in particular, a community service program supervised by the Student Affairs office in collaboration with departmental Community Service rep is also a regular feature at the Institute. Community Service is declared mandatory for undergrad program. Under this program multiple projects like assistance to nearby schools in villages have been carried out. However, now the projects have shifted towards the UN specified Sustainable Development Goals and projects like rain water harvesting, poverty elimination and sustainability of the University with respect to waste management Genvironment.

0

S

T

ш

 $\overline{\mathsf{C}}$

 \subset

S

Alumni & Placement Cell.

Alumni is an integral part of any University and HITEC University also has a functional Alumni Body that is elected on biannual basis. This cell keeps a record of all HITEC graduates and facilitate their link with the University current students for training, skill development, motivational speaking and knowledge sharing activities.

This cell aims to expose HITEC graduating students to the latest skill sets and practices in the Industry as well through a series of activities to prepare our students with the challenges of professional life. This academia-industry platform provides a bridge for graduating students with the Industry professionals that would eventually benefit the students for their suitable placements after graduation. Currently the department facilitates on campus job interviews and tests and aims to enhance this activity to meaningful placement of our graduates in a timely manner. A monthly lecture series titled "Window to Industry" is held to support this liaison by inviting professionals from all walks of life to share their expertise and experiences with the students.

There are two additional Groups established to further the work of this cell namely the Career Counselors group with faculty from each department carrying forward the task of preparing the students for upcoming interviews and testing skills besides guiding the students for future endeavors. The other group is to give support to the Industry Internships program that internally coordinates with the Industry Liaison Officers from each department and work together with placement to strengthen Internship bridge of finding good reputable companies to send HITEC Interns and then monitoring their performance during their time of service to the organization being assigned. This add on

support to the students is likely to build meaningful channels for suitable placement opportunities in respective organizations.

Dress Code - Students*

Sober and decent clothing is required to be worn in summers and winters according to the religious, cultural and social norms of the country.

Boys:

Summers:

Formal trousers, dress pants and plain blue colored jeans along with dress shirts and T-shirts can be worn. Shorts and sleeveless shirts are not allowed besides trousers/jeans and shirts may not be ripped or contain indecent graphic images or text. Shalwar qameez with waist coat can be worn on Fridays. Closed shoes should be worn while slippers and sandals are not allowed.

Winters:

Blazers, jersey, coat, jackets, scarves can be worn while shawls are not allowed for boys.

Girls:

Summers:

Shalwar qameez, trousers and jeans are allowed with scarf, dupatta or abaya. Length of shirts should be knee length while short length kurtis, sleeveless, tights, T-shirts, heavy makeup, jewellery and pencil heals are not allowed. Dress should not be revealing, ripped or carry indecent graphics or text. Appropriate closed shoes should be worn.

Winters:

Blazers jersey, coat, jackets, scarves and shawls can be worn.

Note:

- a. Display of University student ID cards during University working hours is mandatory.
- **b**. Violation of dress code is Subject to fine.

Student Achievements in Inter-University Competitions

Students of HITEC University being exceptionally talented in various dimensions are always very keen to participate in inter university events/competitions. Some of these competitions in which our students won top positions during last few years are as follows:

Patari Talent Hunt at Islamabad in January 2020

1st position in "Singing Competition"

Magnovita'19, Wah Engineering College, Wah Cantt

1st position in "Photography (Portrait & Landscape), Winner in "100M Race, 1st position in the series of modules of "Stick Bridge", "Eifle Tower" and "Paper Plane", 1st in "Scavenger Hunt, Won the technical events of "Scrap Tech" and "Water Rocket", 1st position in "Egg Drop Competition, Winner of "Line Following, Won the competitions of "Poster Designing" and "Design IT (Autocad).



GTV Ramzan Transmission 2019

1st position in "Quiz Competition"

EME Olympiad19 at NUST College of EME Rawalpindi.

1st position in "Declamation Contest", "Snooker", "Tekken", "Egg Drop Competition" & "Integration Bee" competitions, "Minute to Win It", "Crime Scene Investigation", "Bridge Building", "Theme Photography" and "Logo Designing".

TECHFEST & RENAISSANCE'19 at GIKI, Swabi

1st Position in "3D Modeling", "The Rorschach Dilemma", "Speed Coding", Debating Competition G-"Medium Independent Power Transmission".

IST Youth Carnival'19 at IST, Islamabad.

1st position in "On-Spot Fast Film", "Wind Mill Challenge", "Gravity Vehicle Competition", "Short Film Competition" and "Singing Competition".

Air Nexus'19 at Air University, Islamabad

Declared first in competitions of "Wall Graffiti", "Bait Bazi", and "Call of Duty".

FUUAST Innovatia'19 at FUUAST, Islamabad Declared as runner up Champion University

1st position in "Drama Competition", "Project Exhibition", "Bait Bazi" & "Poetry", "Need for Speed", "Photography (Portrait)", "Photography (Landscape)", "Videography", "Egg Drop Competition", "Knockout Warrior", "TechnoBuzz", "PUBG", "Bridge Making", and "Scavenger Hunt".

Sports Week'19 at UET, Taxila

1st position in "Futsal".

FUUAST Innovatia'18 at FUUAST, Islamabad

S

ш

Declared as Champion University 2018

1st positions in "Speed Wiring Competition", "Digital Logic Design", "Proteus Circuit Design", "RC Car", "Need for Speed", "Fifa'14", "Call of Duty'4" & "Selfie Competition, "Urdu & English Declamation" and "Poetry".

SZABIST, Islamabad, 2018.

1st Position in Declamation Contests

Government College University, Jhang, 2018

1st position in "All Punjab Sultan Bahu Declamation Contest 2018"

NAB Declamation Contest 2018" at NAB Islamabad Headquarter

Won the title of "Best Urdu Speaker.

Wah Educational Expo'18 at University of Wah, Wah Cantt

1st position in "Speech Competition"

2nd All Pakistan Declamation Contest 2018 at Air University

1st Position

All Pakistan IEEE Student Congress 2018 (PSYWSC'18)" organized by PIEAS, Islamabad

Winner in "YP TISP Session

IMEC'19 at GIKI

1st Position in "Scavenger Hunt"

HITEC Olympiad

HITEC University started an Interuniversity competition in year 2015 by the name "HITEC Olympiad", with 22 events participated by 24 Universities. Every year the popularity of the Olympiad increased and the last Olympiad hosted by HITEC in year 2020 was attended by 50 Universities in 58 different modules.





Contacts

Huma Fawad Director Student Affairs dsa@hitecuni.edu.pk Talha Asghar Deputy Director Student Affairs ddsa@hitecuni.edu.pk





HITEC UNIVERSITY LIBRARY



Nadeem Nazir Librarian M Phil Management Sciences librarian@hitecuni.edu.pk

HITEC University Library forms an essential complement of academic pursuits of our faculty and students. The Library provides access to materials and information resources which will help you in your studies. All new students are offered an orientation tour of the Library.

The Library is located in the basement of "Masjid-e-Noor", a hallmark of the HITEC and housed in the precincts of our Religious Education Center. It is open till late night from Monday to Friday and also functions occasionally on weekends. The Library is fully automated with electromagnetic security system and a Library Management System (LibMax). Online Public Access Catalog (OPAC) is also available to users. It helps the speedy search of a particular title. Full contents of University Library books and HEC Digital Library can be viewed from any faculty office directly. The Library complies with "Dewey Decimal Classification" System and "Library of Congress Subject Headings (LCSH)"

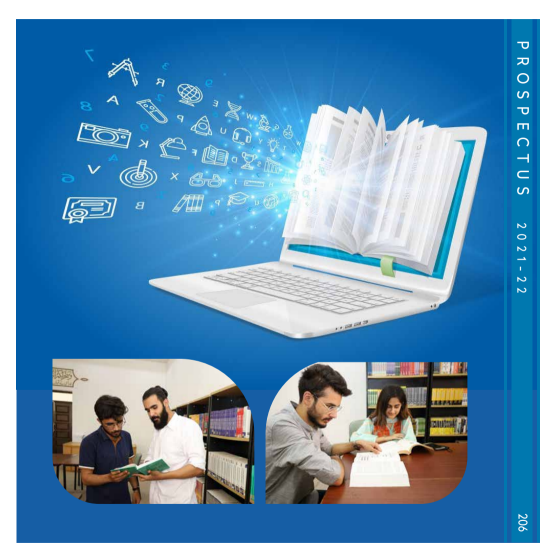
tools. It also provides scanning, photocopying, and WIFI facilities to all users.

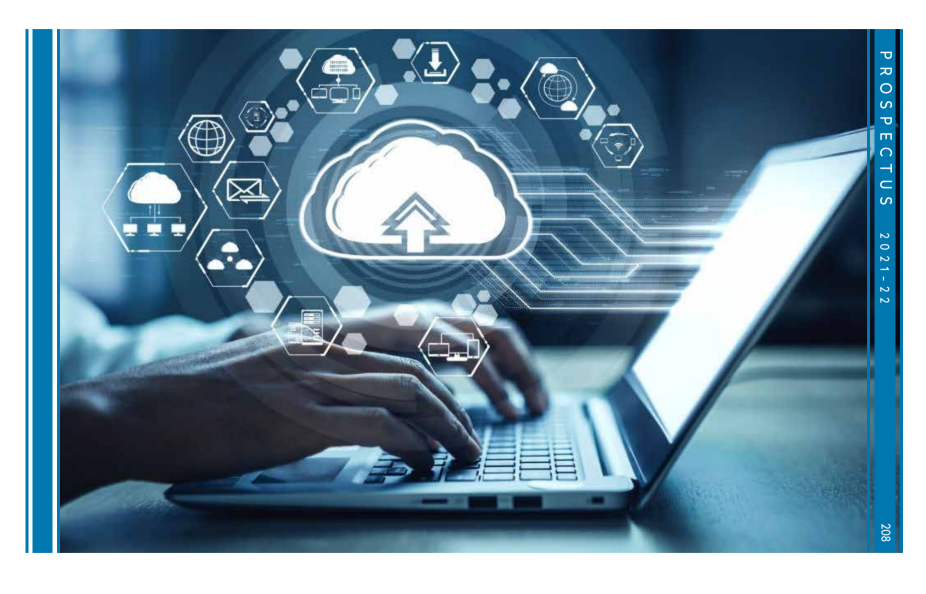
Besides hosting a repository of over thirty-two thousand books covering not only Electrical, Mechanical, Civil, Biomedical, Software, Computer Engineering and Computer Science domains, but Humanities, Management Sciences, Physics, Islamic Studies, and a unique collection of titles in Advanced Mathematics as well. It subscribes to printed and online versions of professional journals covering the requirements of Engineering & Sciences Departments and also provides access to various databases.

Our students and faculty also enjoy access to HEC provided journals and magazines. Similarly, its audio-visual collection comprises more than sixteen thousand items, including presentation slides, e-Books, and dissertations, etc. A student is permitted to draw a maximum of 7 books, at a time, for a loan period of two weeks.

Our staff, well qualified in Library Sciences, is always at hand to provide the requisite help in searching and locating resources, information, and referral services you may need.







TECHNOLOGY SERVICES



Nauman Ali Khan Manager Information Technology MS (Computer Science) Manager.it@hitecuni.edu.pk

The purpose of IT Services is to create a digital campus in which students and staff can be as creative and productive as possible as they learn, teach, undertake research and run the routine activities. Our students have grown up with internet technologies and expect to be constantly connected, using their mobile devices. A technology rich experience is what they expect from University life. Our researchers produce a magnitude of data and need tools to manage, and generate information from it. Similarly, many of them also collaborate with others beyond disciplinary and organizational boundaries.

Moreover, some of our services are also typical of the corporate sector and hence offer similar challenges: managed PCs and laptops, storage, email, printing, web content management, data and voice networking, multimedia design and production, and the enterprise business applications underpinning HR/ payroll facilities management and a range of commercial enterprises.

Furthermore, some services are University specific and create an interesting range of challenges for the IT function. Here the creation, sharing, analysis and dissemination of information are defining activities. Both students and researchers tend to be demanding, being innovative users of technology and so we aim to provide them an information environment in which they can be as creative and productive as possible.

Application Services

These services comprise e-learning, web designing, digital library system, admission system, online attendance system, and Microsoft Imagine that support technical education by providing access to Microsoft software for learning, teaching and research purposes. This ensures that classrooms have access to the latest cutting-edge technologies and software trends.

Campus Management System (CMS)

IT department has all processing capabilities to meet educational needs such as online admissions, semester registrations, student fees, class attendance, student evaluations (assignments, quizzes, Sessional exams, final exam etc.), result compilation and generation of transcripts and degrees.

Architecture, Security and Intrusion Detection

IT, being a vital feature provides the required level of security and intrusion detection by using modern security appliances and devices. The network team of IT department provides services on open-source IDS to secure HITEC University core network from internal and external attacks. IT department also provides IT and management supports for file servers, domain controller, network management, Wi-Fi connectivity.

The university has 12 servers that include open-source proxy servers, contingent proxy server, LMS (Moodle)

server. CMS server. domain controller (centralized administration), file server, Fedena (payrolls system) server, cluster server up to 48 cores, news server, web server, and backup domain controller server.

Equipment

The university routers are configured with OSPF algorithm along with ACL configuration. Manageable layer 2 switches are used for VLAN and broadcast segmentation. Sangfor

F-5200 firewall is also used for campus network security. University network space currently has 3000 active users.

Internet

A high-speed Internet connection of 100 Mbps dedicated bandwidth is available for students and faculty members for 24 hours a day and 7 days a week. The bandwidth of 750 KB is allotted to each student for downloading software from the Internet, Wi-Fi hotspots are also available to the students and faculty throughout the university.

The Pakistan Education and Research Network (PERN) from the HEC connects HITEC University with other research institutes through high-speed internet bandwidth. The main purpose of this network is to facilitate researchers for sharing their results and to coordinate with each other though video conferencing.

Data Center

The Data Center provides private cloud and cluster services to facilitate deployment of applications without the cost and complexity of buying and managing the under-lying hardware and software

Library Automation

A Gigabyte optical fiber cable connects the library with the university data center. Library is fully automated by EM system and library management system that provide facilities like log in and check out for borrowing and returning library books. Library of the university is connected with the HEC digital library through public IP network for providing access to the large number of journals and other research material at national and international level.

Online Education Setup

The university provides an official email accounts to all students and alumni via G-suite education membership which includes official Mail, 5TB of space on Google Drive, Classroom, Google Meet, Docs, Sheets, Slides, Sites, Calendar and one-on-one support from Google for an online Education purpose. Since, the world has now completely shifted to online education system hence to ensure its complete and satisfactory implementation: innovative measures are being taken by institution very effectively. The core focus of introducing Google classrooms for online teaching is to ensure timely collaboration and interaction among students and teachers. The productive communication helps in boosting cognition and perspectives of students. A well-organized virtual classroom helps in giving same environment as of a physical classroom which motivates students to work hard and respond back with punctuality. Institution has been keeping an eye over every step and leaving no stone unturned to bring best to the surface, not for students only, but for institution

O

Z

Z

➣

0

Z

ш

0

I

Z

0

0

G

ш

Z

Ш

S

m

S

2021-

