









Iqra College of Technology

Sector H-10/4, Islamabad, Phone No. 051-9258041-3, Website: www.iiu.edu.pk



To get Directions on Map scan the QR code with your smart phone





PROSPECTUS

DAE & BSc Engineering Technology
Program



INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD









TABLE OF CONTENTS

Sr. #	Title	Page #
1	Islamabad The Beautiful	1
2	University at a glance	2
3	Vision	3
4	Mission, Principal's Message, Introduction	4
5	Location	5
6	International Islamic University, Islamabad	6
7	Management of the Universit	7
8	Objectives	8
9	ICT Team	9
10	Fee Structure	11
11	Eligibility, Test Schedule, Submission of Forms	12
12	Top Position Holders in KPK Board Exams	13
13	Admission Test, Number of Seats, Attendance	14
14	Duration, Code of Conduct	15
15	Rules and Regulations, Timing, ID Card, Teaching	16
16	Co Curricular Activities in ICT, Libraries	17
17	Laboratories, Medical Care, Sports	18
18	Training Facilities	19
19	Scheme of Study	20







ISLAMABAD THE BEAUTIFUL

Islamabad, the capital of Pakistan, is situated against the backdrop of magnificent Margallah Hills at the northern edge of potohar plateau, lush green, spacious and peaceful, Islamabad is reckoned as one of the most beautiful and well planned cities in the world.

The City came into life with the decision of making it the capital, besides government offices Embassies, Multinational Corporations and institutions, Islamabad has many attractions for visitors. Margallah Hills provide best opportunities for hiking and trekking, Pir Sohawa, a beautiful place at the top of hills, gives everyone a good time walking and eating while taking the views of beautiful city, museums like Islamabad Museum, Natural History Museum and Lok Virsa are there to educate the interested peoples about history and culture of the region.

Islamabad city, a quiet and adventurous, may feel that something is wanting, but its sincerity alongwith its scenery is something no one fails to notice and appreciate. The scenery is spectacular and breathtaking with lovely mountains and green gardens



WEATHER

Islamabad's weather is pleasant; its excellent during Spring and Autumn and relatively hot and cold during Summer and 0-20 Degree Centigrade during Winter.



UNIVERSITY AT A GLANCE

- President of Pakistan is the Chancellor of the University
- The University was established in 1401 A.H. (1980 A.D.) and was awarded charter in 1985 through an act of Parliament in order to implement a resolution of the Islamic Summit Conference.
- 43 eminent scholars from 11 countries are Members of the Board of Trustees.
- The University has an enrollment of over 30,000 students including 400-500 Doctoral and Post Graduate students from more than 40 countries.
- Exclusive campus for female students with enrollment of over 10,000
- Biggest University of the Potohar region.
- New campus spread over 704 acre of land in sector H-10, Islamabad
- Red bricks building with magnificent architecture design, based on Islamic tradition, spacious airconditioned lecture rooms, modern auditoriums, seminar rooms and fully equipped labs with latest hardware/software facilities.
- Four major libraries: Central Library, IRI, Shariah Academy and Dawah Academy libraries having combined collection of over 0.3 million books. In addition to journals and periodicals etc.
- The University has a fleet of around 70 buses to provide transport facility to male and female students separately all over Islamabad, Rawalpindi and Taxila areas.
- Three Medical Centres and a model pathology laboratory
- & Continued expansion in the fields of Islamic Sciences, Social Sciences, Natural Sciences and Medicines and Engineering Sciences

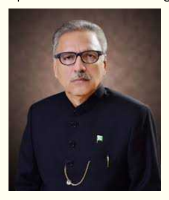




VISION



To develop an international Islamic seat of higher learning, research instruction and training in various branches of knowledge with special emphasis on Islamic Studies, Science and Technology, Social Sciences and humanities to be taught, studies developed and reconstructed in such a way as to produce a balanced and harmonious human personality, duly informed of and embedded in the Islamic world. View and infused with Islamic idealism and fully aware of the human intellectual and scholastic heritage, including the most current development is human knowledge.



Dr. Arif Alvi President of Pakistan/Chancellor, IIUI



Prof. Dr. Masoom Yasinzai



Pro-Chancellor



Prof. Dr. Suliman A.Aba Al-Khail Dr. Ahmad Yousif A. Al-Draiweesh



Prof. Dr. Muhammad Tahir Khalily Vice President (Academics)



Dr. Muhammad Munir Vice President (AF&P)



Dr. Aqdas Naveed Malik Vice President (HSR)





Dr. Muhammad Amir Dean FET / Professor



MISSION

- To develop the International Islamic University as the premier seat of the learning in South Asia with special emphasis on Islamic disciplines, the Hadith, Figah, History, Islamic Thought & Civilization Social & Natural Sciences occupying the central position.
- To highlight and define the relevance of Islam in changing modern times to the whole human life, in thoughts and action.
- To provide a sound intellectual and scholastic foundation for the idealogical, moral, social and technological developments of the Muslim Ummah within the framework of values, ideals, principles and norms of the Islam.
- To produce skilled personnel for effective implementation of Islamic norms and values and management of Islamic Institution of Pakistan in particular and other parts of the world in general.
- To foster cooperation and promote mutual understanding among the institutions working for the advancement of Islamic learning and knowledge in different parts of the world for the realization of common objectives.
- To study and interpret the teachings of Islam in the context of the intellectual and scientific progress of the modern world.
- To encourage and promote education, training and research in different areas of learning such as social, natural, applied and communication sciences with special emphasis on Islamic learning.

PRINCIPAL'S MESSAGE



Dear Young Technologists, Welcome to Igra College of Technology (ICT), International Islamic University (IIU), Islamabad. I am humble and at the same time, I feel honored to write for you. Technology in today's Knowledge Worker Age is becoming a focal point for economic, industrial, agricultural, social and even political development of any country. In today's world, almost every dayto-day activity is primarily dependent on variety of technologies. So everyone needs to have the basic know how of technologies and there must be a young cross-section of population, who must have an in-depth knowledge and hands Prof. Dr. Navid Jamil Malik on experience of classical and emerging technologies. I invite you to study at ICT and receive technological knowledge need for the Knowledge Worker Age

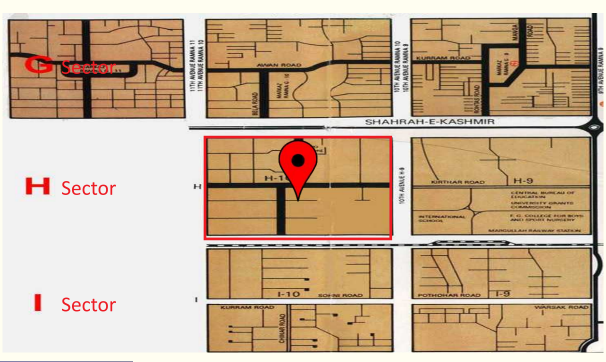
and the wisdom required for the future Wisdom Age. At ICT, we are working hard to develop the technological competency as well as the character of our young students, who are the future leaders of technology in the world of work. I assure you that with your support and the dedication and commitment of our teaching and administrative team at ICT, very soon we together will achieve the best academic and administrative levels for which our journey at ICT started in 1995 and now moving forward in my tenure since May 2018. I wish the best for the young entrants of the current session in DAE and B-Tech programs at ICT, IIU. Stay blessed and happy. My advice to you is to "try to find your inner voice", "remain loyal to yourself and your Creator, All Might Allah", "Respect your parent, teachers and love your country". Pakistan Zindabad.



INTRODUCTION

The foundation of the University was laid on the first day of the 15th Hijrah Century, Muharram 1, 1401 (November 11, 1980). This landmark of the beginning of the new century symbolizes the aspirations and hopes of the Muslim Ummah for an Islamic renaissance. The desire to produce scholars and practitioners, imbued with Islamic learning, character and personality, and capable to meet the economic social, political, and intellectual needs of modern times is the aim of this University.





LOCATION

The new campus is located at sector H-10 of Islamabad and is fast taking shape as a symbol of Islamic Architecture. Its 704 acre land provides sample scope for future expansion including housing for teachers, students and employees and sports facilities. All the teaching Faculties, a Central Library and a large number of student's hostels are located on this campus.

The old campus is located around the Faisal Masjid in Islamabad (46 acres). The four institutes and academics (Islamic Research Institute, Iqbal Institute of Research & Dialogue, Shariah Academy and Dawah Academy), Dr. Hamidullah Library, a six hundred seat Auditorium and a guest house are located on this campus.









INTERNATIONAL ISLAMIC UNIVERSITY, ISLAMABAD

International Islamic University is an International seat of Islamic learning, in Pakistan, which provides every opportunity for an all-round and harmonious development of individuals and society and reconstruction of human though on the foundation of Islamic Principles.

The foundation of the university was laid on the first day of 15th Hijrah Century, Muharrum 1,1401 (November 11,1980). This landmark of the beginning of the new century symbolizes the aspiration and hopes of the Muslim Ummah for an Islamic renaissance. The desire to produce scholars and practitioners, imbued with Islamic learning, character and personality and capable to meet the economic, social, political and intellectual needs of modern times is the aim of the University.

Presently, the University has nine (9) faculties and six (6) autonomous academics, institutes and College. The University is conducting around ninety (90) academic programs with and enrollment of over 30,000 students which included around 10,000 female students. In addition around 1400 male students are enrolled in Iqra College of Technology (ICT), a constituent unit of the University





EVER GROWING INSTITUTION

The University aims at achieving higher standard of academic excellence. It has setup faulty of Engineering and Technology for promoting engineering and technology programs

MANAGEMENT OF THE UNIVERSITY

The University is providing separate and equal educational facilities to the female students. The Female Campus boosts well equipped and air-conditioned class rooms, laboratories and Computer Labs. A new Academic Block is coming up. A Cafeteria, a Shopping Complex and Gymnasium has been added for the female students.

Names	Position	
Prof. Dr. Suliman A. Aba Al-Khail	Pro Chancellor IIU	
Prof. Dr. MasoomYasinzai	Rector	
Dr. Ahmad Yousif A. Al-Draiweesh	President	
Prof. Dr. Muhammad Tahir Khalily	Vice President (Academics)	
Dr. Aqdas Naveed Malik	Vice President (HS&R)	
Dr. Muhammad Munir	Vice President (AF&P)	
Prof. Dr. Muhammad Amir	Dean, Faculty of Engineering & Technology (FET)	
Mr. Muhammad Ashraf	Director (Finance)	
Mr. Khalid Mahmood Raja	Director (Administration)	
Prof. Dr. Navid Jamil Malik Principal, Iqra College of Technology (ICT)		
Mr. Malik Zahoor Ahmed Deputy Director (A&F)		

IQRA COLLEGE OF TECHNOLOGY

Iqra College of Technology is a constituent unit of International Islamic University, Islamabad, situated in Sector H-10/4, Islamabad. it started functioning in the year 1995. in the beginning short term technical courses of different durations in various trades were offered. On growing demand of the public of surrounding areas, 03 years Diploma of Associate Engineer (DAE) was offered in year 2003-4 in Computer and Electronics technologies. Now ICT is offering following BSc Engineering Technology and DAE Programs







Iqra College of Technology



BSc ENGINEERING TECHNOLOGY 04 YEARS DEGREE PROGRAMS

- 1. BSc Mechanical Engineering Technology
- 2. BSc Electrical Engineering Technology
- 3. BSc Civil Engineering Technology

DAE - 03 YEARS DIPLOMA PROGRAMS

- 1. Auto Mobile & Diesel Technology
- 2. Civil Technology
- 3. Computer Information Technology
- 4. Electrical Technology
- 5. Electronics Technology
- 6. Mechanical Technology
- 7. Refrigeration and Air Conditioning Technology

OBJECTIVES

Iqra College of Technology imparts quality education in a competitive environment. the main objectives of B-Tech and DAE programs are:

- To ensure provision of skilled and qualified technologists
- To prepare technologists who could contribute to the industry
- To provide an opportunity of career building technologists in their respective fields
- To meet the growing challenges of technical advancement at national and international levels
- To equip the students with modern and latest concepts and know how of the application of technology
- To maintain quality in technical education
- To develop student's abilities to communicate clearly, rationally and draw conclusions based on a rigorous, analytical and systematic approach to practical problems in the field of technology













ICT TEAM

MANAGEMENT

Name	Designation	Qualifications
Prof. Dr. Navid Jamil Malik	Principal	Ph.D (Education), MS (System Engineering) Ph.D (Management Sciences) in progress
Malik Zahoor Ahmed	Dy. Director (A&F)	M.A
Qari Abdul Bari	Assistant Director (Academic Coordination	B.A, LLB
Muhammad Nazir	Assistant Director	M.Sc (Eco) B.Ed

TEACHING FACULTY

1. DEPARTMENT OF AUTO & DIESEL TECHNOLOGY

Name	Designation	Qualifications
Mr. Hifz ur Rehman	Instructor	B.E (Mech)
Mr. Javed Akhtar	Lab Assistant	Matric
Mr. Siraj Din	Shop Attendant	Middle
Mr. Tahir Mehmood	Shop Attendant	BA/Certificate

2. DEPARTMENT OF CIVIL TECHNOLOGY

Name	Designation	Qualifications
Engr. Shah Faisal	Senior Instructor	B.Sc (Civil Engineering)
Syed Amir Hussain Shah	Junior Instructor	B-Tech (Hons) DAE (Civil)
Mr. M. Shoaib Bin Jaffar	Junior Trade Instructor	B-Tech (Hons) DAE (Civil)

3. DEPARTMENT OF COMPUTER INFORMATION TECHNOLOGY

Name	Designation	Qualifications
Mr. Rizwan Haider Kharal	Instructor	MS (CS) (UCP, Lahore) Intl. Master Program in C.E (Sweden)
Mr. Zahid Mehmood	Instructor	DAE (Computer)
Mr. Shahid Mehmood	Instructor	MS(CS)
Mr. Sohail Amin Baig	Junior Instructor	MIT



4. DEPARTMENT OF ELECTRICAL TECHNOLOGY

Name	Designation	Qualifications
Mr. Muhammad Umar	Senior Instructor	BE Electrical
Mr. Muhammad Irfan	Instructor	DAE/B Tech (Pass)
Mr. Tanveer Abbas	Instructor	DAE (Electrical)
Mr. Hazrat Yousaf	Instructor	DAE (Electrical) B. Tech (hons) Electrical
Mr. Muhammad Nawaz	Lab Assistant	Matric/Certificate
Mr. Atta Ur Rehman	Shop Attendant	Matric



5. DEPARTMENT OF ELECTRONICS TECHNOLOGY

Name	Designation	Qualifications
Raja Mubassar Latif	Senior Instructor	MS (Electronics Engineering)
Mr. Bashir Ahmed Khan	Junior Instructor	BS (Electrical Engineering
Mr. Kashif Raza	Lab Assistant	Matric/Certificate

6. DEPARTMENT OF MECHANICAL TECHNOLOGY

Name	Designation	Qualifications
Engr. Najeeb UI Hassan	H.O.D Mechanical	B.Sc Engg. (Mechanical)
Mr. Noman Aziz	Instructor	DAE Mechanical/B-Tech (Hons)
Mr. Humayun Khan	Instructor	M.S (Management Sciences)
Mr. Khaleeq Ahmed	Junior Instructor	DAE (Wood Work)
Mr. Zahid Mehmood	Lab Assistant	2 Year Certificate/Auto Cad Draftsman
Mr. Nafees Shoukat	Lab Assistant	B.S (Urdu Literature)/Certificate (GII)
Mr. Ghulam Adil	Lab Assistant	Matric/Certificate 1 year
Mr. Jawad Ahmed	Shop Attendant (Welding)	Matric/Course Welding
Mr. Asif Haroon	Shop Attendant (Foundry)	DAE Mechanical
Mr. Abdullah Hassan	Shop Attendant	Middle
Mr. Asim Mustafa Kiani	Shop Attendant (Machine Shop)	Matric/Certificate (G II)
Mr. Imran	Shop Attendant (Welding)	Matric/Certificate (G II)

7. DEPARTMENT OF RAC TECHNOLOGY

Name	Designation	Qualifications
Mr. Muhammad Firdous	Instructor	DAE (RAC)
Mr. Shoaib Gul	Instructor	DAE (RAC)
Mr. Tanveer Anwar	Lab Assistant	DAE (RAC)/Certificate
Mr. Muhammad Azam	Shop Attendant/Store Keeper	School Certificate /RAC Certificate

8. DEPARTMENT OF ALLIED SUBJECTS

Name	Designation	Qualifications
Mr. Khan Zeb	Instructor	M.S (English) B.Ed, Dip in TEFL
Hafiz Hayat Ullah	Instructor	M. Phil (Islamic Studies), PhD (in prog.)
Mr. Khurram Shahzad	Lab Assistant	B.A / 2 Years Certificate

ADMINISTRATION & ACCOUNTS SECTION





FEE STRUCTURE

BSc ENGINEERING TECHNOLOGY (ELECTRICAL, MECHANICAL & CIVIL)

(All fees are subject to revision from time to time)

Description of Fee	Amount (Rs.)
Admission Fee (Once + Non-refundable)	5000/-
Semester Registration Fee (Per Semester)	2500/-
Tuition Fee (PCR*)	2000/-
University Services & Development Charges (Per Semester)	3000/-
Library Security (Refundable)	2500/-
Approximately University Fee Per Semester	41000/-
Hostel Dues (per month)	1600/-
*PCR (Per Credit Hour)	

DAE PROGRAMS

ALL TECHNOLOGIES EXCEPT MECHANICAL & CIVIL TECHNOLOGY

Description of Fee	1 st Year	2 nd Year	3 rd Year
Admission Fee (once)	1597/-		
Tuition Fee (yearly)	15972/-	15972/-	15972/-
Practical Charges (yearly)	11660/-	11660/-	11660/-
Student Activity Charges (yearly	1440/-	1440/-	1440/-
Security (Refundable)	2000/-		
Transport Development Fund (yearly)	2236/-	2236/-	2236/-
ICT Development Fund (once)	800/-		
Student ID Card (once)	300/-		
KPK Board Registration Fee (once)	1000/-		
KPK Board Sports Fee (once)	500/-		
KPK Board Certificate Fee (once)	450/-		
KPK Board Annual Exam Fee (yearly)	2000/-	2000/-	2000/-
KPK Board Annual Exam Fee (Practical, DMC, Form) (once)	1000/-		
Total Fee	40955/-	33308/-	33308/-

MECHANICAL / CIVIL TECHNOLOGY

Description of Fee	1 st Year	2 nd Year	3 rd Year
Admission Fee (once)	1597/-		
Tuition Fee (yearly)	15972/-	15972/-	15972/-
Practical Charges (yearly)	13260/-	13260/-	13260/-
Student Activity Charges (yearly	1440/-	1440/-	1440/-
Security (Refundable)	2000/-		
Transport Development Fund (yearly)	2236/-	2236/-	2236/-
ICT Development Fund (once)	800/-		
Student ID Card (once)	300/-		
KPK Board Registration Fee (once)	1000/-		
KPK Board Sports Fee (once)	500/-		
KPK Board Certificate Fee (once)	450/-		
KPK Board Annual Exam Fee (yearly)	2000/-	2000/-	2000/-
KPK Board Annual Exam Fee (Practical, DMC, Form) (once)	1000/-		
Total Fee	42555/-	34908/-	34908/-



SLAMABIN SLAME

GENERAL ELIGIBILITY & MERIT CRITERIA FOR B-TECH PROGRAMS

For admission in B-Tech Programs the students should have at least 50% marks in F.Sc (Pre Engineering) or DAE in the following technologies:

BSc Mechanical Engineering Technology

F.Sc (Pre-Engineering) or DAE in Mechanical, Auto Mobile & Diesel or Refrigeration and Air-Conditioning

BSc Electrical Engineering Technology

F.Sc (Pre-Engineering) or DAE in Electrical, Electronics, Telecom, Information Technology, Instrumentation

BSc Civil Engineering Technology

F.Sc (Pre-Engineering) or DAE in Civil Technology

GENERAL ELIGIBILITY & MERIT CRITERIA FOR DAE PROGRAMS

- Matric (Science Group) with at least 40% marks. The merit for admission will be determined on the basis of marks obtained/test in the following subjects:
- English, Physics, Mathematics, Chemistry
- Admission shall be provisional unless the original verified copy of matric DMC & Migration Certificate from concerned BISE is provided and after issuance of registration number from Khyber PakhtunKhwa Board of Technical Education, Peshawar.
- A medical fitness certificate of candidate duly verified by a Medical Officer of any Government Hospital is required along-with the Admission Form.

TEST SCHEDULE

Schedule for admission test is available at Iqra College of Technology and on IIUI web site (www.iiu.edu.pk). No separate call letters shall be issued to any candidate. Result of DAE admission test is announced on the same day while result of BSc Engineering Technology is announced through IIU website within 05 days after the admission test.

PROSPECTUS & ADMISSION FORMS

Prospectus / Admission forms for DAE Programs can be obtained from: Iqra College of Technology Admission Office

SUBMISSION OF ADMISSION FORMS

Candidates are required to attach the following attested documents with the admission forms:







BSc ENGINEERING TECHNOLOGY PROGRAMS

Description of Documents	Required No. of copies
Matric Certificate	3
DAE Diploma/F.Sc Certificate & DMC	3
Character Certificate issued from the institution last attended	original + 2 copies
NIC (own)	3
Student's recent photographs (size 1 X 1 inch)	2
Student's recent photographs (Passport size)	4

- Application form duly filled, signed and submitted in duplicate
- Application received after due date shall not be accepted

DAE PROGRAMS

Description of Documents	Required No. of copies
Original Verified copy of Matric Certificate from concerned BISE	original + 2 copies
Original Migration Certificate/NOC from concerned BISE	original + 2 copies
Residental Certificate (Domicile)	2
Character Certificate from the last Institution attended	2
Father's/Gaurdian NIC	2
Student's recent photographs (size 1 X 1 inch)	3
Student's recent photographs (Passport size)	4
Medical Fitness Certificate issued by Medical Officer of any Government Hospital	1
Undertaking on Rs. 10/- Stamp paper (Specimen attached at the end)	1

- Application form duly filled, signed with all required documents as mentioned above
- Application received after due date shall not be accepted

RESULT AWAITING CANDIDATES

Applicants awaiting results can also apply for admission in BSc Engineering Technology and if they pass the entry test they shall be given provision admission until declaration of their respective result. Such candidates are required to fill in the undertaking that he will submit result within 02 months after the commencement of classes and if he fails to secure required marks, his admission will be treated as cancelled

TOP POSITION HOLDERS IN KPK BOARD EXAM SESSION 2018

COMPUTER INFORMATION TECHNOLOGY



Roll No: 441214 Name: Abdul Salam

%age: 84.39



AUTO & DIESEL TECHNOLOGY



Roll No: 437222 Name: Naqeeb Ur Rehman

%age: 82.00

REFRIGERATION & AIR CONDITION TECHNOLOGY



Roll No: 435658

Name: Abdul Rehman

%age: 85.19





ADMISSION TEST FOR BSc ENGINEERING TECHNOLOGY PROGRAMS

Admissions are granted to candidates on the basis of marks obtained in DAE/F.Sc written test and interview.

Applicants must bring following documents at the time of entry test

- Test admission slip (For BSc Engineering Technology entry test)
- Original NIC (For BSc Engineering Technology entry test)
- Clipboard, eraser, sharpener, ball pen/lead pencils
- Calculators, Mobile Phones and other communication devices are not allowed in the examination hall.

NUMBER OF SEATS

Admission Committees of the faculties determine the number of candidates to be offered admission on the basis of available seats and minimum acceptable score. List of selected candidates of B-Tech programs is displayed on the University website and faculty notice board. Results will not be given over telephone.

ATTENDANCE CRITERIA

BSc ENGINEERING TECHNOLOGY PROGRAMS

All students shall be required to maintain at-least 75% attendance in each course taken in a session. There shall be no relaxation on any ground (including medical and other emergencies) to the minimum required attendance. A student not maintaining at least 75% attendance in any of the course(s) shall be prevented from appearing in the terminal examination and shall be treated as "failed" in the course(s) and all the grades/marks obtained in the course(s) during the session shall stand cancelled.

DAE PROGRAMS

- All students must secure 80% attendance of prescribed lectures and practical independently, in order to be eligible to appear in the final examination.
- The Principal may condone a maximum of 10% shortage of attendance on the basis of medical grounds/genuine reasons produced before him for his satisfaction.
- Attendance is counted on the basis of total number of contact hours, both in theory and practical, for which the classes actually hold during an academic session.

CURRICULUM



BSc ENGINEERING TECHNOLOGY PROGRAMS

The curriculum duly approved by the HEC & Academic Council of International Islamic University, Islamabad shall be implemented.

DAE PROGRAMS

The Scheme of Studies duly approved by Khyber Pakhtun Khwa Board of Technical Education, Peshawar shall be implemented.



DURATION

DAE Programs of 03 Years duration shall be conducted on Annual System

CODE OF CONDUCT

- Students shall be required to abide by the prescribed rules and regulations of International Islamic University, Islamabad and observe the dress code and basic Islamic tenets.
- Every Student of DAE should wear the College uniform while attending the classes. DAE students attending the classes without prescribed uniform will be charged a fine of Rs. 100/per day. The DAE uniform is detailed as under:-

















UNIVERSITY RULES & REGULATIONS

The following rules and regulations shall be followed:

- Being a student of ICT it will be necessary to adhere to Islamic code of Behavior and basic Islamic tenets.
- The student will have to observe due respect to the staff/faculty of the College.
- The College will not be responsible for any mishap/accident during the training. However first aid facility will be provided.
- The student will have to pay all dues in time. After admission the fee cannot be refunded except refundable security as per University rules.
- The student will be responsible for returning all tools/equipment in the same condition as were got issued from stores for practical training.
- In case of any damage or loss the concerned student shall be responsible for the payment of the damaged items according to the market price plus fine to be decided by Principal.
- Students are not allowed to participate in politics, misconduct and illegal activities.
- The students should read the notice board regularly.
- Smoking is strictly prohibited in College premises and delinquents shall be liable to disciplinary action.
- Change of shift/technology after admission is permissible as per Board's rules.
- In Diploma programs the examination rules of the Khyber Pakhtunkhwa Board of Technical Education, Peshawar, shall be followed.

Note:

Rules/Regulations & Fee Structure mentioned above are subject to change without any notice

FOR MORE INFORMATION

Please Contact Phone No. 051-9258041-3 or visit www.iiu.edu.pk

TIMING FOR DAE PROGRAMS

Five Days a week as per notified schedule

IDENTITY CARD

The student shall carry their identity cards during the College hours and produce to the concerned authorities on demand. The Identity Card will have to be surrendered while collecting security fee from the College. Duplicate card can be obtained for Rs. 500/-

TEACHING METHODOLOGY

Teaching shall be conducted at University/ICT through lectures, tutorials, discussions, seminars, labs and field work.

- Medium of Instructions is English
- The Board of Studies for BSc engineering technology shall meet at least once in 06 months during academic session to review and assess the program.
- ICT and Faculty of Engineering & Technology shall regularly inform the parents about the progress of their children.



SLAMABIN SLAMIC PRINCIPLE OF THE PRINCIP

CO CURRICULAR ACTIVITIES IN ICT























LIBRARIES

University maintains 04 well equipped libraries with internet facilities and access to International database and digital libraries. Central Library maintains all important texts and recommended books. In addition, there is a Book Bank in the main campus of the University lending books to the students on yearly basis. The library is continuously updated with the latest editions of the relevant books. The library facility is available till 10.00 p.m.

STAMABAD STATES

LABORATORIES

The following state of the art equipped labs, facilities are available at Faculty of Engineering & Technology and Igra College of Technology:

- 1. Applied Physics
- 2. Computer Applications
- 3. Machining Processes
- 4. Computer Aided Design
- 5. Mechanics of Materials
- 6. Applied Thermodynamics
- 7. Electronics Fundamentals
- 8. Fluid Mechanics
- 9. Manufacturing Processes
- 10. I.C. Engines
- 11. Metrology and Gauging
- 12. Refrigeration and Air Conditioning
- 13. Thermodynamics

MEDICAL CARE

The University has well equipped Medical Centres for male and female students with a team of qualified doctors for free outdoor treatment of minor ailments. Cases of serious nature are referred to Government Hospitals in Islamabad for hospitalization and treatment. The Medical Centre has also setup a laboratory to conduct various tests. The Medical Centres have 03 ambulances at their disposal to meet any emergency.

BANKING FACILITY

For payment, receipt and remittances, Habib Bank Limited maintains 02 branches in the old as well as new campuses of the University for male students. Profit and Loss Saving Bank accounts are opened and deposits accepted under normal banking procedures. Students admitted to the University are advised to open their accounts with this bank. ATM facility is also provided at H-10 campus to facilitate the students.

SPORTS & RECREATION

The University has extensive facilities for indoor and outdoor games for boys. Our students are participating in the Inter Universities competitions of sports & games and winning medals, trophies & leading positions in theses competitions. Coaching facilities have also been available on campuses.

POST OFFICE

There is a branch of Post Office on the premises of the old campus of the University. Postal Stamps vending and Registration, Money Order remittances services are provided during working hours. Public Call Offices are also available. Establishment of a branch of Post Office on the Premises of New Campus is in process.







TRAINING FACILITIES



Hydraulics Lab Bends and Pipe Losses



Band Saw Woodwork



Auto CAD Lab



Auto & Diesel Lab



EFI Engine Trainer



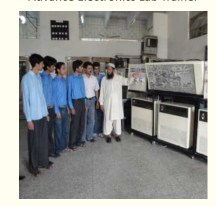
Advance Electronics Lab Trainer



Machine Shop Lathes



Metrology Measuring Instruments



Multi Split A.C Trainer



Basic Electrical Lab



Total Station Civil Tech.



Leveling Civil Tech





SCHEME OF STUDY

REFRIGERATION & AIR- CONDITIONING TECHNOLOGY

IST YEA	١R			т	Р	С
Gen	111	Islamiat& Pak Studies		1	0	1
Eng	122	Technical English		2	0	2
Math	113	Applied Mathematics-I		3	0	3
Phy	122	Applied Physics		1	3	2
Ch	112	Applied Chemistry		1	3	2
MT	111	Technical Drawing		0	3	1
ET	113	Applied Electricity		2	3	3
COMP	122	Computer Applications		1	3	2
RACT	113	Principles of Refrigeration		2	3	3
RACT	123	Workshop Practice-I		0	9	3
		-Basic Electronics Applied to HVAC&R	031			
		-Metal Shop	031			
		-Machine Shop/Welding Shop	031			
		Total:		13	27	22
2ND YE						
Gen	211	Islamiat& Pak. Studies		1	0	1
Math	223	Applied Mathematics-II		3	0	3
Mgm	232	Industrial Management & Human Relati	ons	2	0	2
Phy	212	Applied Physics		1	3	2
RACT	214	Principle of Air-Conditioning		3	3	4
RACT	223	Applied Thermodynamics & Low Pressu	re Boiler	2	3	3
RACT	233	Engg.& Arch. Drawing		1	6	3
RACT	243	Advance Refrigeration		3	0	3
RACT	253	Workshop Practice-II		1	6	3
		Total:		17	21	24
3RD YE	ΔR					
Gen	311	Islamiat& Pak. Studies		1	0	1
Mgm	311	Business Management & Industrial Ecor	nomics	1	0	1
Mgm	321	Business Communication		1	0	1
RACT	314	Air Conditioning Systems Design		3	3	4
RACT	322	Water & Air Distribution		2	0	2
RACT	334	Control & Instrumentation		3	3	4
RACT	342	Industrial Refrigeration & Air Cond.		2	0	2
RACT	352	Technical Project		0	6	2
RACT	363	Heat Transfer & Ref. Calculation		3	0	3
				0	-	
RACT	373	RAC W/shop Practice-III			9	3
		Total:		16	21	23





CIVIL TECHNOLOGY

FIRST Gen Eng Math Ch Phy Civil Civil Civil Shop Comp	YEAR 111 112 113 112 122 114 123 133 112 111	Islamiat & Pak Studies English Applied Mathematics-I Applied Chemistry Applied Physics Basic Surveying Engineering Materials & Construction Basic Engineering Drawing Workshop Practice Computer Applications	T 1 2 3 1 1 2 2 1 1 0 14	P 0 0 0 3 3 6 3 6 3 27	c 1 2 3 2 2 4 3 3 2 1 23
SECO	ND YEAF	₹	Т	Р	С
Gen	211	Islamiat / Pakistan Studies	1	0	1
Math	212	Applied Mathematics-II	2	0	2
Gen	222	Communication Skills and Report Writing	1	2	2
Civil	213	Public Health Technology	2	3	3
Civil	224	Advance Surveying	2	6	4
Civil	233	Building Construction	2	3	3
Civil	243	Civil Engineering Drawing & AutoCAD	1	6	3
Civil	253	Mechanics of Structures	2	3	3
Civil	262	Quantity Surveying	1	3	2
		TOTAL	14	26	23
THIRD	YEAR		Т	Р	С
Gen	311	Islamiat / Pakistan Studies	1	0	1
CT	312	Project Management	2	0	2
CT	322	Quantity Surveying-II	0	6	2
CT	333	Public Health Engineering-II	2	3	3
CT	344	Hydraulics & Irrigation	3	3	4
CT	353	Railways, Docks, Harbors and Bridges	2	3	3
CT	364	Concrete Technology and RCC Design	3	3	4
CT	373	Soil Mechanics, Highways & Airports	2	3	3
CT	381	Civil Engineering Project	0	3	1
		TOTAL	15	24	23







FIRST Y	'EAR					Т	Р	С
Gen	111	Islamia	t/Pakistan Studie	es		1	0	1
Eng	112	English				2	0	2
Math	113	Applied	d Mathematics-I			3	0	3
Phy	122	Applied	d Physics			1	3	2
Comp	122	Compu	ter Applications			1	3	2
AD	113	Autom	otive Electrics an	d Electronics		2	3	3
AD	123	I.C. Eng	ines			2	3	3
AD	122	Hybrid	Vehicle			2	0	2
MT	153	Engine	ering Drawing			1	6	3
MT	164	Worksh	nop Practice-I					
		a)	Machine Shop 8	& Safety Practice.	1	1	3	2
		b)	Metal Shop, We	lding		1	3	2
			Practice & Foun	dry				
				TOTAL		16	24	24
	DYEAR							
Gen	211	Islamia	t and Pakistan Sti	udies		1	0	1
Ch	213		d Chemistry			2	3	3
Math	212		d Mathematics-II		2	0	2	
Phy	212		d Mechanics			1	3	2
Mgm	232	Industr	ial Management	and Economics	2	0	2	
AD	212	Applied	d Thermodynami	CS		1	3	2
AD	223	Suspen	sion, Steering an	d Brakes	2	3	3	
AD	234	Worksh	nop Practice-II			2	6	4
AD	243	Probler	ms in I.C. Engines		2	3	3	
MT	252	Metrol	ogy			1	3	2
				TOTAL	16	24	24	
THIRD	YEAR							
Gen	311	Islamia	t and Pakistan Stı	udies		1	0	1
Mgm	321	Busine	ss Communicatio	n		1	0	1
AD	313	Compu	ter Application ir	n CAD		2	3	3
			tomation					
AD	323	Fuel Inj	ection & Carbure	etion		2	3	3
AD	333	Autom	otive Transmissic	on		2	3	3
AD	342	Motor'	Vehicle Inspectio	n		1	3	2
AD	353		odyBuilding& Fini			2	3	3
AD	362		Vehicle Driving			1	3	2
AD	374		nop Practice-III			2	6	4
MT	392		urgy and Heat Tre	!		1	3	2
				OTAL		15	27	24





TO AMABAD STANDARD ST

COMPUTER INFORMATION TECHNOLOGY

FIRST YEAR			Т	Р	С
Gen 111	Islamiat / Pakistan Studies and Ethics		1	0	1
Eng 112	English		2	0	2
Math 123	Applied Mathematics - I		3	0	3
Phy 112	Applied Physics		1	3	2
OHSE 101	Occupational Health, Safety and Environ	ment	1	0	1
Che-132	Applied Chemistry		1	3	2
CIT 112	Computer Application Software		0	6	2
CIT 123	Introduction to Computer Programming		2	3	3
CIT 131	General Engineering Workshop		0	3	1
CIT 143	Linear Circuit and Basic Electronics		2	3	3
		Total	13	21	20
SECOND YEAR					
Gen 211	Islamiat / Pakistan Studies and Ethics		1	0	1
Mgm211	Business Communication		1	0	1
Math 213	Applied Mathematics II		3	0	3
CIT 213	Object-Oriented Programming		2	3	3
CIT 225	Microprocessor Architecture		3	6	5
CIT 233	Data Communication and Networking		2	3	3
CIT 243	Analogue Electronics		2	3	3
CIT 253	Digital Electronics		2	3	3
		Total	16	18	22
THIRD YEAR					
Gen 311	Islamiat / Pakistan Studies and Ethics		1	0	1
Eng 311	Technical Report Writing		1	0	1
Mgt 331	Management		1	0	1
CIT 313	Network Administration		2	3	3
CIT 323	Operating System		2	3	3
CIT 332	Web Page Development and e-Commerc	ce	1	3	2
CIT 342	PC System Architecture		2	0	2
CIT 353	PC System and Peripherals Repair		2	3	3
CIT 363	Project		0	9	3
-,	,	Total	12	21	19
		Grand Total	41	60	61





ELECTRICAL TECHNOLOGY

1ST YEA	AR					т	Р	С
Gen	111	Islamia	nt/Pakistan Studies			1	0	1
Eng	112	English				2	0	2
Math	123		d Mathematics-I			3	0	3
Ch	132		d Chemistry			1	3	2
Comp	122		omputer Applications				3	2
ET	115	Princip	rinciples of Electrical Engineering				6	5
ET	121		lectrical Drawing	_		0	3	1
ET	146	Worksł	hop Practice-I			1	15	6
		i)	Wiring	163				
		ii)	Metal Work	031				
		iii)	Wood Work	031				
		iv)	Welding	031				
			Total			12	30	22
2ND YE	AR							
Gen	211	Islamia	nt& Pakistan Studies			1	0	1
Math	283	Applied	d Mathematics-II			3	0	3
Phy	222	Applied	d Physics			1	3	2
Mgm	221	Busine	ss Management & Indu	ıstrial Economics		1	0	1
ET	213	D.C. Ma	D.C. Machines & Batteries			2	3	3
ET	223	Electric	Electrical Instruments & Measurements			2	3	3
ET	233	Utilizat	ion of Electrical Energy	<i>'</i>		2	3	3
ET	242	Installa	ation Planning & Estima	nting		1	3	2
ET	251	Applica	ations of Computers in	Elect.Tech.		0	3	1
ET	263	Basic E	lectronics			2	3	3
ET	271	Worksh	hop Practice-II (Basic M	lachine Shop)		0	3	1
		Total			15	24	23	
3RD YE	AR							
Gen	311	Islamia	nt/Pakistan Studies			1	0	1
Mgm	321	Busine	ss Communication			1	0	1
Mgm	311	Industr	rial Management & Hu	man Relations		1	0	1
ET	316	A.C. Ma	A.C. Machines			4	6	6
ET	322	Power	Power Plant & Energy Conservation			2	0	2
ET	335	Transm	nission, Distribution an	d Protection of				
		Electrical Power Systems				4	3	5
ET	343	Telecor	mmunication			2	3	3
ET	353	Repair	& Maintenance of Elec	trical Equipment		1	6	3
ET	364	Digital	& Industrial Electronic	S		3	3	4
		Total				19	21	26



Iqra College of Technology



ELECTRONICS TECHNOLOGY

	_0111	ONICS ILCITIVOLOGI			
FIRST	/EAR		т	Р	С
Gen	111	Islamiat&pakistan Studies	1	0	1
Eng	112	English	2	0	2
Math	123	Mathematics	3	0	3
Phy	112	li d Physics	1	3	2
Comp	112	Computer Application	1	3	2
Ch	112	Applied Chemistry	1	3	2
El.TR El.TR	114 123	Electrical Circuits Electronics Devices	3 2	3 3	4 3
El.TR	132	Engineering Drawing & Computer Aided Design	0	6	2
El.TR	141	Electrical Wiring	0	3	1
		TOTAL	14	24	22
SECON Gen Math Coms EI.TR EI.TR EI.TR EI.TR EI.TR EI.TR	211 213 211 212 225 233 243 253 264 271	Islamiat& Pak Studies A PPlied Mathematics Communication Skills Propagation of Electromagnetic Waves Analog Electronics Electrical Instruments & Measurements Electrical Machines Communication Systems Digital Electronics PCB Fabrication TOTAL	1 3 1 2 3 2 2 2 2 3 0 19	0 0 0 6 3 3 3 3 21	1 3 1 2 5 3 3 4 1 26
THIRD					
Gen	311	Islamiat& Pak Studies	1	0	1
Mgm El.T	311 312	Industrial Management & Human Relations	1 1	0	1
El.T	326	Communication System-II TV Circuits & Systems	3	3 9	2 6
El.T	333	Industrial Electronics	2	3	3
EI.T	342	Antenna & Transmission Lines	1	3	2
EI.T	351	Microwave & Radar	1	0	1
El.T	363	Microprocessor & Microcomputer	2	3	3
El.T	371	Equipment servicing& Project (Lab.)	0	3	1
		, , ,			

Total

20

21







MECHANICAL TECHNOLOGY

FIRST Y	'EAR		Т	Р	С
Gen	111	Islamiat&pakistan Studies	1	0	1
Eng	112	English	2	0	2
Math	1 <mark>1</mark> 3	Mathematics	3	0	3
Phy	1 <mark>2</mark> 2	Applied Physics	1	3	2
Comp	142	Computer Application	1	3	2
•					
Ch MT	112 117	Applied Chemistry Workshop Practice-I	1	3	2
1011	11/	(A) Metal Work	0	3	1
		(B) Wood Work	0	3	1
		(C) Welding & Forging	0	3	1
		(D) Foundry	0	3	1
		(E) Basic Machine Shop-I	0	3	1
		Theory	2	0	2
MT	141	Health Safety & Environment	1	0	1
MT	163	Basic Engineering Drawing & CAD-I	1	6	3
	200	TOTAL	13	30	23
CECON			T	Р	С
	ID YEAR				
Gen	211	Islamiat & Pak Studies	1 1	0	1
Phy Math	212 212	Applied Mechanics Applied Mathematics-II	2	3 0	2 2
MGM	211	Business Communication	1	0	1
MGM	221	Business Management & Industrial Economics	1	0	1
Elect.	202	Applied Electricity & Electronics	1	3	2
Mech	242	Metallurgy	2	0	2
Mech	252	Metrology	1	3	2
Mech	223	Engineering Drawings-II (A) Machine Drawing	0	3	1
		(B) 2D & 3D CAD	0	3	1
		Theory	1	0	1
Mech	236	Workshop Practice-II			
		(A) Basic Machine Shop-II	0	6	2
		(B) Foundry & Pattern Making(C) Adv. Welding	0 0	3 3	1 1
		Theory	2	0	2
		TOTAL	13	27	22
	YEAR		T	Р	C
Gen	311 311	Islamiat & Pak Studies Industrial Management & Human Relations	1 1	0 0	1 1
MGM MT	312	Hydraulics and Hydraulic Machines	1	3	2
MT	323	Applied Thermodynamics and Energy Conservation	2	3	3
MT	332	Industrial Engineering	1	3	2
		(Industrial Planning & Production Methods)			
MT	34	3Machine Design	2	3	3
MT	353	Tool Design and Making	2	3	3
MT	362	Materials testing & Heat treatment	1	3	2
MT	374	Workshop practice-II			
		(Advance Machine Shop & Project)	2	6	4
MT	382	Computer Integrated Manufacturing (CIM)	1	3	2
		TOTAL	15	24	23



MEDICAL FITNESS CERTIFICATE

It is certified that I have examined Mr
S/o, a candidate for admission in
Iqra College of Technology, IIU Islamabad. He is physically fit for studies and is not
suffering from any remarkable disease.
Signatures of Medical Officer with Stamp
oignatures of Medicar Officer With Stamp
Signatures of Candidate
Note:
Doctors of only Government operated hospitals are competent to issue this certificate.

	حلف نامه			
62	نامهامیدوارکاوالد اسر پرست داخل کر _	بيحلف		
				تاريخ:
	_ے حلفیہ بیان کرتا ہوں کہ		ولد	میں
ا قراء کالج آف ٹیکنالوجی اسلام آباد میں داخلے کے لئے درخواست	بتنل اسلامی بو نیورسٹی کےادارے ا	نےانٹر		میرے فرزند از بر کفالت مسمی
	,			میری رضامندی سے دی ہے۔
مزہیں ہوتا، مُڈٹرم/سینڈاپامتحانات نہیں دیتااورادارہ مذامیں کلاسز کی ۔				
بھجوانے کے لئے اصرار اسفارش نہیں کروں گاا گی۔ادراہ ہذامیرے 				
نونی چارہ جوئی بھی نہیں کروں گا/ گی۔				
ہوںگا/ گی۔ادار و ہذامیں دورانِ تعلیم اور مملی کام کے دوران کسی			-	
				حادثه ما نقصان کی صورت میں ا
اورادارہ ھذاکے نظم وضبط کی پابندی کرےگاا گروہ ان میں سے کسی ب ب				
کےخلاف قانونی حیارہ جوئی نہیں کروں گا۔ سے				
ر کا ا کا ا	ت کی تعلیمی کار کردگی کا پی <i>ه کر</i> تار ہوا	پنے فرزند <i>اعزیز از بر</i> کفالہ)ایک بارلازماًا	میں وقتاً فوقتاً اور کم از کم 6 ماہ میر
"				
اداره/ محکمه میس کام کرتا/ کرتی ہوں	(عهده)پر			میں سرکاری اینم سرکاری ایرائیو په ن
				میری سالانهٔ آمدنی
	· · · · · · · · · · · · · · · · · · ·			خطوکتابت کا پیته:
	فون نمبر:			•
را را المراجع			÷	والدياسر پرست کا نام بمعه پیشا ن ختر ریز
والد اسر پرست کے دائیں ہاتھ کے انگو مٹھے کا نشان				شناختی کارڈنمبر :
	•• / ••			
	تصديق نامه			
				والد <i>ا</i> سر پرست کے دستخط
نے مندرجہ بالاحلف نامے کو پڑھنے کے بعد	<u> </u>	ےوالد اسر پرس		امیدوارمشمی
				میرےسامنے دستخط کیے۔
ادراه	عهدهعهده			تصدیق کننده گزیریهٔ آفیسر
تصدیق کنندہ کے دستخط ممم				شناختی کارڈنمبر :