Prophet Muhammad (Peace Be Upon Him) said:

“The seeking of knowledge is obligatory for every Muslim...”
Al-Tirmidhi, Hadith 74

“One who treads a path in search of knowledge has his path to Paradise made easy by God...”
Al-Tirmidhi, Hadith 148

“Acquire knowledge and impart it to the people...”
Al-Tirmidhi, Hadith 107
Quaid-i-Azam Muhammad Ali Jinnah

“We have to build up the character of our future generations which means the highest sense of honour, integrity, selfless service to the nation and a sense of responsibility. We have to see that they are fully qualified and equipped to play their part in the various branches of economic life in a manner which will do honour to Pakistan.”

Message to All Pakistan Educational Conference in Karachi, 27th November, 1947
Message

from the Founder/Chairman, Peshawar Model Educational Institutes (PMEI)

Mohammad Zahoor Sethi

By the grace of Almighty Allah, we have entered the 15th year of establishing City University of Science & Information Technology (CUSIT), Peshawar. We had our difficult moments, but with the prayers of our well-wishers and hard work by all concerned, we managed to complete our initial 14 years successfully.

It has always been my desire to promote quality education in our province. I am inspired by my respectable cousin (Late) Professor Muhammad Ismail Sethi, former Vice Chancellor, University of Peshawar and Gomal University, whose contributions to the academic field are known far and wide. Today, I can proudly claim that I have been sincerely engaged in contributing my share to this noble cause.

Newly established academic institutions take a long time before they become well-known and reputable for their academic achievements.

We have strived for excellence right from the beginning and our experiences with Peshawar Model Schools and Peshawar Model Degree Colleges, for boys and girls, have helped us to pursue high standards of academic excellence.

We have been vigorously pursuing our dream of achieving excellence in CUSIT by providing highly qualified faculty, a challenging curriculum and an efficient administrative team. We firmly believe in producing well-qualified and competent graduates. Therefore, we have high expectations from our students, administrative staff and faculty. I am sure that as we progress, Insha Allah, CUSIT will compete with the best universities of the country, and our graduates would always be in great demand to fulfil the challenging needs of our nation.

I wish you all the best for achieving your goals. May Allah bless us with His Divine Guidance to carry out this noble mission, Ameen!

www.cup.edu.pk
Message

from the President, City University

Mohammad Sabur Sethi

It is an established fact that education plays a vital role in the survival and success of individuals as well as nations. In this modern age, no nation can progress without education. It is necessary for us to produce graduates of the highest intellectual calibre, and thus find a respectable place amongst the developed nations of the world. Our main source of inspiration, Islam guides us towards the pursuit of knowledge and education. It is thus our duty to follow the golden principles of Islam, and excel in both the religious and the modern education.

It is a source of great satisfaction that, by the grace of Almighty Allah, the university has progressed by gigantic leaps. It has gained a coveted position among the private sector universities of Pakistan and is enjoying the trust and confidence of students and parents.

Here, at the City University of Science & Information Technology (CUSIT), Peshawar, we are striving for excellence through hard-work, dedication, devotion and sincerity towards our goals. Your confidence in the CUSIT motivates us to keep working hard, and to provide you with the best possible educational environment.

We have put all our efforts into providing a congenial environment to students for grooming them into capable professionals. The faculty, the administration and the management are committed to attain these goals; Now it is genuinely expected that the students of the University shall work hard, to prove their worth and promote the name of their alma-mater.

www.cusit.edu.pk
Message

from the Vice President / Vice Chancellor, City University

Prof. Dr. Mohammad Asrar Khattak

It is the matter of immense satisfaction that CUSIT has emerged as renowned seat of learning within a short span of 14 years. It has accomplished much and has been making all-round progress.

The university is committed to provide quality education and the qualification gained by our students is recognized and respected by the employers and academics. The programs of this university are accredited with bodies like Pakistan Engineering Council.

The pragmatic approach of this institution has developed a favorable system which is honored and followed by all concerned. Here, the motto is quality not quantity. The quality of the students is directly linked with the quality of the faculty. Our well qualified and talented faculty is playing a great role in bringing improvement both in academics and research.

This rising standard of academic grooming, quality of research, number of graduates produced and growing number of research publication have earned a higher category and ranking to the university at national and international level.

Student’s welfare fund has been established to help deserving and needy students. In fact, students are the main focus of our hopes and efforts and it is a pleasure for me that the students and parents understand the sincerity & our efforts.

www.cup.edu.pk
Our Vision
To make City University, nationally and internationally, recognized as a premier University with a global perspective that produces leaders and professionals who will contribute to the betterment of the society; a University whose name stands synonymous to excellence, quality in teaching, research and whose graduates stand out among competitors.

Our Mission
To advance knowledge, deliver affordable quality education, and provide conducive learning environment of internationally recognized stature in science, technology and other areas of scholarship that will best serve the nation and the humanity.
Why City University?

- Chartered by the Government of Khyber Pakhtunkhwa
- Recognized by the Higher Education Commission (HEC)
- Accredited by Pakistan Engineering Council (PEC)
- Accredited by National Computing Education Accreditation Council (NCEAC)
- Placed in the highest category “W” by the HEC
- Vast experience and excellent reputation of the institution in providing quality education at an affordable fee structure
- Emphasis on discipline and character-building
- Certified faculty and professional environment
- Job-oriented degree programmes
- Students counselling and job-placement services
- Full/partial scholarships to meritorious/needy students
- Purpose-built own campus, spread at an area of over 90 kanals, with a covered area of about 1,00,000 sq. ft.
- Spacious Library having quality books, magazines, CDs and Digital Library
- State-of-the-art Computer Labs and latest presentation equipment
- Centrally air-conditioned building
- For uninterrupted power supply to the whole campus, auto-start stand-by Diesel Electricity Generators & UPSs
- Pleasant learning and politics-free environment
- Free internet facility with wi-fi services
- Free on-campus medical assistance
- Spacious Parking for cars, motorcycles, cycles etc.
- Spacious Lawns, Mosque and Bookshop facilities
- Transport facility for students and staff
- Cafeteria with refreshments at reasonable prices
- Recreational Centre for in-door games

www.cup.edu.pk
Location of CUSIT

City University of Science & Information Technology (CUSIT), Peshawar is located in the City of Peshawar, the capital of the Khyber Pakhtunkhwa, Pakistan.

Peshawar is one of the oldest living cities in South Asia. Lying at the foot of the world famous Khyber Pass, this historical city has been the gateway to Central Asia, providing a vital commercial, cultural and religious link. The mighty hordes of invaders including Aryans, Scythians, Persians, Bactrians, Kushans, Huns, Turks, Mongols and Mughals have passed through it before moving forward to India. In the past, the city has been mentioned by various names like “Pushpapura” meaning the “City of Flowers” but the present name Peshawar, meaning “The Place at the Frontier” was given by the Mughal Emperor Akbar.

Peshawar, in spite of great stresses, has retained its old complexion. A walk through the city blind alleys will tell you its centuries old grandeur and complexion. Remains of the old walled city and its gates tell the story of the good old days. It is undoubtedly a true metropolis of the Orient. Hospitality is never held back in this land of contrast and beauty. Some of the attractions at the city include Bala Hisar Fort, the 17th century Mahabat Khan Mosque, monuments of Buddhist era, Peshawar Museum, Qissa Khwani Bazar, city centre square-the Chowk Yadgar, reputed educational institutions and the like.

The city is linked with the world through an international airport. It has good network of roads and railways with other cities of Pakistan. Public transport, intra-city and inter-city, is available. Hotel accommodation is available from low to very expensive. Eating areas are available all over the town offering traditional and international cuisines. Shopping areas are generally located in the old city and cantonment area. Weather in Peshawar is extreme, both in summer and winter. Summer months are from April to September with temperature ranging from 25°C - 45°C and winter from November to March with temperature 5°C - 12°C.
Introduction

City University of Science & Information Technology (CUSIT) Peshawar is one of the first private-sector universities, chartered by the government of Khyber Pakhtunkhwa, recognized by the Higher Education Commission (HEC), accredited by the Pakistan Engineering Council (PEC). The University is an extension of Peshawar Model Educational Institutes (PMEI), founded in 1979 with an aim to impart quality education at an affordable cost.

Initially, a primary school was established by Muhammad Zahoor Sethi (Founder), comprising just one moderate campus with 300 students. But, in due course of time, the continuous efforts of our highly qualified faculty and dedicated management paid off and resulted in the establishment of nine separate school campuses, three degree college campuses for boys and two degree college campuses for girls, with a combined strength of over 23,000 students.

Recognizing the extraordinary reputation of PMEI in providing quality education from primary to bachelor level, the government of Khyber Pakhtunkhwa granted the charter of City University of Science & Information Technology, Peshawar on 30th August, 2001.

The University was inaugurated by Lt. Gen. (R) Syed Iftekhar Hussain Shah, the then Governor, Khyber Pakhtunkhwa on October 06, 2001.

Dr. Abdul Qadeer Khan was also present at the inauguration.

The foundation stone of the new campus at Dalazak Road was laid by the then Governor, Khyber Pakhtunkhwa, Mr. Khalil ur Rehman on 19th May, 2005. The new campus is spread at an area of over 90 kanals, with a covered area of 100,000 sq. ft. This campus started its full-fledged academic activities since 11th March, 2009.

It was inaugurated by the then Speaker, Provincial Assembly, Mr. Kiramat Ullah Khan Chagharmati on 12th March, 2011.

The university is managed through university bodies such as Board of Governors, Academic Council, Board of Advanced Studies & Research, Board of Faculties, Selection Board and Finance & Planning Committee.

The day-to-day affairs of the university are managed by the Vice Chancellor with the help of Deans and Heads of Departments.

All the efforts of City University's management, administration and faculty are directed to produce competent and efficient professionals who will effectively contribute in taking Pakistan to technological and economic glories.
Facilities

Computer Laboratories
The Computer Laboratories are equipped with latest computers, printers, multimedia and other presentation equipment for the personal and academic growth of students. High speed Internet facility is available during university hours through wi-fi.

Library
A library with a variety of books in multiple disciplines is available for students. The library is also equipped with local & international journals, magazines and CDs. For research purpose, the library is equipped with Computer Systems and the digital library provided by Higher Education Commission (HEC).
Civil Engineering Laboratories & Workshops

For Civil Engineering programme, Laboratories and Workshops and departmental library are available which give students hands-on practice during their practical, lab-work and workshop practice.

Electrical Engineering Laboratories & Workshops

For Electrical Engineering programmes, Laboratories and Workshops and departmental library are available which give students hands-on practice during their practical, lab-work and workshop practice.

Centrally Air-Conditioned Building

To face extreme weather conditions, the campus is centrally airconditioned, which helps to provide conducive environment for learning at the desired level.

www.cusit.edu.pk
Facilities

Book Bank & Bookshop
A Bookshop is available which caters to the needs of the students regarding book bank, photostat, stationery, basic text-books etc.

Centrally Air-conditioning, Heating, Electricity Generators and UPSs
The plant provides Centrally Air-conditioning for summer season and Centrally Heating for winter season. To ensure uninterrupted power supply to the whole campus, the university has auto-start stand-by Diesel Electric Generators & UPSs.
Transport
Transport facility for designated areas and routes is available for students and staff. Further detail on transport are available from the university office.

Secure Parking
For the students, staff and visitors, spacious Parking for cars, motorcycles and cycles etc is available.

Cafeteria
A neat and clean cafeteria is available for students which provides snacks, food and beverages. The place also provides them an opportunity to relax, chat and share information.
Facilities

Recreational Centre
The university has a Recreational Centre on its premises. A variety of indoor-games such as snooker, table-tennis, chess, etc. are provided to the students for their recreation.

Lawns
A lush-green rear lawn and multiple triangular mini front lawns are available which add to the grandeur and beauty of the campus. The flower-beds, ornamental plants and the greenery add to the pleasant environment.

www.cup.edu.pk
Mosque
An Air-Conditioned mosque with a reasonable capacity is available, which provides sufficient space to offer prayers.

Girls Common Room
A separate Girls Common Room is available for female students to relax, gossip and wait during their spare time at the campus.
Department of Electrical Engineering

B.Sc. Electrical Engineering (Telecom/Power)
MS. Electrical Engineering
B.Tech. Electrical / Electronics
Ph.D Electrical Engineering

www.cusit.edu.pk
Faculty Members of
Electrical Engineering

Dr. Engr. Nasimullah
(Head of Department)
Ph.D, Mechatronics Engineering,
University of Aeronautics & Astronautics, China
MS (Nuclear Engineering), PIEAS, Islamabad

Prof. Dr. Engr. Fayaz Noor
Ph.D, Electrical Engineering,
University of Strathclyde Glasgow, UK

Engr. Dr. Anees Ullah
Ph.D, Computer & Control Engineering,
PoliTechnico Di Torino, Italy

Engr. Fazal Muhammad
B.Sc (Electrical Engineering), UET, Peshawar
M.Sc (Electrical Engineering), UET, Peshawar
Ph.D (Electronic Engineering) (In progress)

Engr. Asar Ali
B.Sc (Electrical Engineering), UET, Peshawar
MS (Telecommunication), Blekinge Institute of Technology, Sweden
Ph.D (in progress)

Engr. Abraiz Khattak
B.Sc (Electrical Engineering), UET, Peshawar
MS (Electrical Engineering), UET, Peshawar
Ph.D (in progress)

Engr. Sher Ali
B.Sc (Telecommunication Engineering), UET, Peshawar
MS (Electrical Engineering), CECOS University, Peshawar
Ph.D (in progress)

Engr. Sheryar Mehmoed
B.Sc (Electrical Engineering), UET, Peshawar
MS (Electrical Engineering) Power,
Australian National University

Engr. Ambar Lal
B.Sc (Electrical Engineering), UET, Peshawar
MS (Electrical Engineering), UET, Peshawar

Engr. Sumayya Imran
B.Sc (Electrical Engineering), UET, Peshawar
MS (Electrical Engineering) UET, Peshawar

Engr. Naveed Abbas
MS (Mobile Telecommunication)
University of Anila Rusken, UK

Engr. Muhammad Jehangir Khan
B.Sc (Electrical Engineering), UET, Peshawar
MS (Electrical Engineering), UET, Peshawar

Engr. Anis ur Rehman
B.Sc (Electrical Engineering), UET, Peshawar
M.Sc (Electrical Engineering) (In progress)

Engr. Muhammad Fayaz Khan
B.Sc (Telecommunication Engineering), UET, Peshawar
MS (Electrical Engineering) (In progress)

Engr. Yasar Abbas ur Rehman
B.Sc, Electrical Engineering (Telecom), CUSIT, Peshawar
MS (Electrical Engineering) (in progress)

Engr. Bilal Khan
B.Sc, Electrical Engineering, COMSATS, Abbottabad
MS (Electrical Engineering) (in progress)

Engr. Mubashir Javed
B.Sc, Electrical Engineering, CUSIT, Peshawar.
MS (Electrical Engineering) (in progress)

Engr. Muhammad Umar
B.Sc, Electronics, FAST, Islamabad

Engr. Muhammad Haroon
B.Sc, Electrical Engineering, CUSIT Peshawar

Mr. Muhammad Jehanzaib
Lab Technician, DAE (Aero Engine Technology)

Mr. Muhammad Shoaib
Lab Technician, DAE (Radio Technology)

Mr. Muhammad Tariq
Lab Technician, DAE (Radio Technology)

Mr. Taifoor Zareen
DAE / B.Tech

www.cup.edu.pk
Department of Electrical Engineering

The Department
Department of Engineering was established in 2008 in order to meet the short and long term requirements of industrial/commercial organizations of Pakistan for graduates in Electrical Engineering. Subsequent to the decision of the Board of Governors for starting the discipline of Electrical Engineering, University improved its infrastructure in accordance with the Pakistan Engineering Council (PEC) guidelines and developed purpose built Classrooms, Laboratories and allied facilities.

Electrical Engineering is one of the oldest fields of engineering. Initially Electrical Engineering was confined to Power Generation, Transmission lines distribution and Telephony. However, due to advancement and rapid growth in technology, there is tremendous expansion in various areas of Electrical Engineering.

This expansion is so large that each area is now recognized as independent discipline. These include Telecommunication Engineering, Electronic Engineering, Power Engineering, Computer Engineering, Control System Engineering and many more. However, Electrical Engineering is still considered as parent discipline to all these areas.

The Department has an up-to-date library, stocked with the latest reading materials and text-books for the use of the students and faculty members. The Department arranges seminars and workshops in various areas of Electrical Engineering. These seminars are delivered by faculty members and prominent scholars. Before the commencement of the programme, Pakistan Engineering Council inspected the University’s facilities under its Zero Visit’s and gave prior permission to start degree programme in Electrical Engineering. PEC through its visits accredited four batches of the University i.e 2008, 2009, 2010 & 2011 so far.
Department of Electrical Engineering

Mission Statement
To produce well-trained and qualified Electrical Engineers, through high quality class teaching, laboratory work, and original research utilizing facilities available at the university.

Objectives
- To Strive for Excellence with values.
- To produce graduates with a strong foundation in engineering and basic sciences.
- To produce graduates who can apply their knowledge effectively.
- To produce graduates with highest level of professional ethics.
- To prepare the students for advanced learning & research in the field of Electrical Engineering.

Learning Outcomes
The Electrical Engineering programme will provide basic preparation for a career in the discipline of Electrical Engineering. Electrical Engineering students will have an educational foundation that prepares them for leadership roles along diverse career paths in the following fields:
- Telecommunications and Digital Signal Processing
- Electronics
- Industrial Control & Automation

Undergraduate Programme
The undergraduate programme offers a 4-year degree in "Bachelor of Science in Electrical Engineering" with following streams:
- Specialization in Telecommunication Engineering
- Specialization in Power Engineering

The degree program is covered with state of the art courses designed by Pakistan Engineering Council (PEC) and in accordance with the Higher Education Commission (HEC) Guidelines. Laboratory work is done with theoretical courses to illustrate important concepts and provide practical demonstration to students. The laboratories are well equipped with the related courses requirements.

The Bachelor’s degree curriculum provides exposure to a wide spectrum of basic knowledge in Physics, Mathematics and Computer, followed by an intensive coverage of the principles of Electrical Engineering, both in the class-rooms as well as in the laboratories.

Scheme of Studies
Course work for earning degree comprises theory courses, laboratory courses and project. Courses offered to the students are selected by the Department from the given list of HEC/PEC approved courses.

During the 7th and 8th semesters, students carry out group-projects and write project-reports. The project comprises of 3 credit hours (9 contact hours per week) in each semester. Grade "I" (Incomplete) is awarded for the project in the 7th semester, which is converted into the earned letter grade at the end of 8th semester, based on students performance in both semesters.

www.cup.edu.pk
Department of
Electrical Engineering

0404  Ph.D Electrical Engineering

Shift: Evening
Duration: 3 years, 6 semesters, 30 credit hours
Eligibility: MS. Electrical Engineering with Research thesis in the relevant field or equivalent qualification with at least 60% marks or CGPA 3.00/4.00 from any HEC recognized University and ETS-GRE (Subject) passed with 50 percent percentile or NTS-GAT (Subject) with 60% marks

Control System and Applications Group

<table>
<thead>
<tr>
<th>Team Leader</th>
<th>Dr. Nasimullah, <a href="mailto:nasimullah@cusit.edu.pk">nasimullah@cusit.edu.pk</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Research Opportunities (Graduate and Postgraduate Level)</td>
<td>Applications of modern control techniques to trajectory control of quad rotors UAV modeling and control Fractional order adaptive robust control (theoretical research) Optimization and high performance control of hybrid vehicles Fractional higher order sliding mode control and its applications to nonlinear dynamical systems Sensorless control of aerodynamic load simulators Power converters and DC drives</td>
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Renewable Energy Technologies / Smart Grids

<table>
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<tr>
<th>Team Leader</th>
<th>Prof. Dr. Engr. Noaman Ahmed Khan, Email: <a href="mailto:dnoaman@cusit.edu.pk">dnoaman@cusit.edu.pk</a></th>
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<tbody>
<tr>
<td>Available Research Opportunities (Graduate and Postgraduate Level)</td>
<td>Renewable Energy Technologies and Smart Grids Micro Grid System and its Control Power Converters and DC Drive Distributed generation Optimization in Distribution System Opportunities are available at all levels</td>
</tr>
</tbody>
</table>

0242  B.Tech Electrical / Electronics

Shift: Morning
Duration: 4 years, 8 semesters, 135 credit hours
Eligibility: DAE (Electrical) or equivalent with at least 50% marks from any recognized Board

1st Semester

<table>
<thead>
<tr>
<th>Course</th>
<th>CSC-109</th>
<th>Computer Fundamentals</th>
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<td>Computer Fundamentals</td>
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<tr>
<td>Course</td>
<td>ET-111</td>
<td>Electronic Devices &amp; Circuits</td>
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<td>Course</td>
<td>ENG-112</td>
<td>English Grammar</td>
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<tr>
<td>Course</td>
<td>HUM-101</td>
<td>Islamic Studies</td>
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<td>Course</td>
<td>MTS-113</td>
<td>Applied Calculus-I</td>
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<tr>
<td>Course</td>
<td>PHY-102</td>
<td>Applied Physics</td>
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2nd Semester

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<th>Computer Programming</th>
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<td>Course</td>
<td>ET-212</td>
<td>Instruments &amp; Measurement</td>
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<td>Course</td>
<td>HUM-102</td>
<td>Pakistan Studies</td>
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<td>HUM-108</td>
<td>Professional Ethics</td>
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<td>Course</td>
<td>MTS-114</td>
<td>Applied Calculus-II</td>
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3rd Semester

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<td>Course</td>
<td>ET-212</td>
<td>Communication Systems</td>
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<td>Course</td>
<td>ET-213</td>
<td>Control Technology</td>
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<td>Course</td>
<td>ENG-208</td>
<td>Communication Skills &amp; Technical Report Writing</td>
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4th Semester

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<th>ET-221</th>
<th>Electrical Circuits Analysis</th>
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<td>Electromagnetic Field Theory</td>
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<td>Course</td>
<td>ET-223</td>
<td>Probability &amp; Random Signals</td>
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<td>Course</td>
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<td>Industrial Electronics</td>
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<td>Course</td>
<td>MTS-214</td>
<td>Linear Algebra</td>
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5th Semester

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<tr>
<td>Course</td>
<td>ET-311</td>
<td>VLSI Technology</td>
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<td>Course</td>
<td>ET-312</td>
<td>Micro Processors &amp; Micro Controllers</td>
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<td>Course</td>
<td>ET-313</td>
<td>Signals &amp; Systems</td>
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6th Semester

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<td>Automation &amp; Robotics</td>
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<td>Course</td>
<td>ET-323</td>
<td>Antenna &amp; Wave Propagation</td>
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<td>Course</td>
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<td>Mini Project-1</td>
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7th Semester

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<th>Course</th>
<th>HUM-402</th>
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<td>Industrial Management</td>
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<td>Course</td>
<td>ET-499</td>
<td>Mini Project- II</td>
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</tbody>
</table>

8th Semester

| Course | ET-401 | Supervise Industrial Training | 36 |

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Establishment of the "City University Consultancy Services & Research" Pvt Ltd, Islamabad

City University has established a Centre for Consultancy Services & Research in Islamabad in early 2015 with an aim to bridge the industry academia gap through innovative research, capacity building and state of the art consultancy services. The purpose of the Centre is to 'Create Excellence in Consultancy, Research & Development by providing Effective and Efficient Solutions'.

Vision
To become an Elite Hub & Centre of Excellence by Creating Extremely Productive Opportunities for Graduates, Professionals and wide variety of Stakeholders through Crafting Highly Effective, Modernized and Efficient Support Solutions and Executive Programs.

Mission
To serve the country through developing successful linkages between academia and industry, graduates and enterprises to foster professional and personal success for all associated beneficiaries by providing manifold support opportunities and productive partnerships, collaborations and synergies leading to enabling environments.

Primary Objective
This Centre is set up with the primary objective of specifically supporting and looking after the welfare of university students, faculties, and administrative managers/staff to provide capacity development support, research and consultancy opportunities, and industry-wide linkages for all interested graduating students and market professionals.

Other Key Objectives
- To train graduating students develop industry skills
- To link them in internships, jobs and entrepreneurship opportunities
- To link research and development opportunities for students, faculties and industry professionals
- To provide business incubation services for aspiring youth
- To provide administrative and managerial staff trainings
- To provide leadership development executive development courses for professionals
- To bridge gaps in industry academia linkages
- To sign up partnerships with key players in innovation and development

Key Interventions and Services

www.cusit.edu.pk
Quality Assurance & Monitoring Services
- Accreditation and Policy Support for City University
- Academic and Operational Monitoring Support for University Processes
- Surveying Market Needs to determine MS Degree Program Research Topics
- Provide Advisory Services to Enhance University Process-wide Impacts through Engaging top Industry and Academia Resources Graduate and Student Services
- Capacity and Skills Training Courses
- Internships
- Job placement Services
- Graduate Research Programs
- Entrepreneurship Education Programs

All World Network (AWN) Ins. USA Strategic Alliance Partner
- City University has signed an agreement with All World Network (AWN) Inc. USA (A Harvard University Think Tank Group) to help develop Fast Growth Enterprises Pakistan 100 Program as their strategic academic alliance-partner in Pakistan.
- Under this program fast growing enterprises get wider-obvious visibility and recognition on world fabric through AWN Ranking Matrix.
- This alliance will create two-way opportunities; supplying training and capacity development support through executive education programs for program partner enterprises and engaging fresh university graduates in program partner business enterprises.

Key Activities Planned for Year One (2015)
- Mapping-Needs: Analysis for developing and Piloting Executive Training Program to be offered
- Graduate incubation process initiated; engaging CUSIT graduates in skill training at the Centre, initiate internship program, linking top graduates from each academic term in employment, and craft research opportunities and consulting portfolio
- City University Faculty Engagement in Research, Consultancy and Executive Training activities
- Partnerships & linkages for various opportunities
- Initiate Pilot Design of QA & Monitoring Services for City University
- Centre growth and promotional activities: seminars, events and other medium
- Develop and Support AWN Fast Growth Enterprises Pakistan 100 Program

Recent Spotlights
- Graduate Orientation Day held in May 2015
- First three-days skills training arranged for CUSIT Graduates in May 2015
- Internship Program First Batch Initiated in May 2015
- Training of PMEs Principals and Vice Principals arranged in June 2015
- Motivation session arranged for university faculties in June 2015
- Training for PMEs teachers is planned for August 2015

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