# **HITEC UNIVERSITY**

# **Taxila Cantt**



# SELF ASSESSMENT REPORT

**PhD Computer Engineering** 

**Faculty of Engineering and Technology** 

**Heavy Industries Taxila Education City (HITEC) University** 

**May 2023** 

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# **Executive Summary**

This self-assessment report is being prepared for PhD Computer Engineering program offered in the Department of Computer Engineering as prescribed by the Higher Education Commission. Quality Enhancement Cell was formed in HITEC University in 2011. Program Team and Assessment Team of Computer Engineering department were formulated by HITEC University to collaborate with QEC to accomplish the following report in line with HEC guidelines and with the support of Vice Chancellor and Department Heads.

This self-assessment report provides an analysis and evaluation of the academic standards followed and implemented by PhD Computer Engineering Program. HEC prescribed Self-Assessment Manual is used as a reference and the program is being evaluated based on 8 criteria and 31 standards of quality improvement. Initially, Program Team(PT) of Computer Engineering Department prepared the report and later the same was further assessed by the Assessment Team (AT). The report finds the prospects of maintaining and continually enhancing academic standards and learning for students in view of the latest technology and trends.

This report also investigates the strong and weak areas and other improvements needed by the Department. A feedback is then provided in the form of corrective actions and implementation plan for quality assurance and improvement of academic programs in the future.

# **Objectives**

- To document the entire program into one report for the purpose of accountability, quality enhancement and accreditation.
- To make aware all the stake-holders about their rights and duties as per the Self-Assessment Manual.
- To be eligible for HEC funding proportionate to our ranking.
- To be eligible for evaluation by external evaluators.

#### **Execution**

The hierarchy of the execution tree was fundamental to the efficient working of all the stake-holders. Formulation of PT and AT was the very first step towards the goal.

Self-Assessment Manual was distributed to all the faculty members for awareness and especially to the Program and Assessment Teams for SAR to prepare one for the Computer Engineering

Department. Lectures and workshops were arranged for senior faculty members along with the Registrar, Treasurer, Controller of Examination, Deans and Vice-Chancellor where qualified professionals of their fields highlighted the role of Quality and Accountability in education; especially in Higher Education.

The senior faculty members then became mentors for their juniors and hence the knowledge of the subject was spread to each and every faculty member along with supporting individuals/groups, until all were on the same page.

Once the criteria were ready, the task holder sent the soft copy for review and proof reading to the chair of the Program Team. The chair reviewed and proof read in company with the Quality Representative of the respective Department. Once all the corrections and revisions were done in line with the Self-Assessment Manual, the task holders sent a signed hard copy and a soft copy to the chair of the Program Team who then incorporated the finished criteria into a single report and the report was given a draft shape.

This draft was then sent as a soft and hard copy to the Quality Enhancement Cell, Chairman Computer Engineering Department, Dean and Vice-Chancellor who gave their valuable inputs.

Once the draft was finalized, QEC arranged for the Self-Assessment Report of the PhD Computer Engineering Program to be assessed by the Assessment Team in middle of May 2023.

The findings of the Assessment Team (AT) are given in the annexure-D. It outlines the improvements required in the infrastructure, syllabi and training of the faculty and support staff. The implementation plan (annexure-E) was prepared after discussion with all the stake-holders and it indicates the resources required to improve the Quality. Responsible bodies, timelines and goals were set for the execution of the implementation plan.

# **Self-Assessment Report**

#### Introduction

Heavy Industries Taxila Education City (HITEC) University is a private sector university. It was established in 2007 and was awarded in 2009 by the Government of Punjab. The University is sponsored by Heavy Industries Taxila Education Welfare Trust (HITEWT). The university was established with a vision to produce skilled professionals having moral, ethical and patriotic values who can serve the society and who will be guardians of national, social and religious values.

## **University Mission Statement**

HITEC University will be a center of excellence in teaching, learning and research. We shall instill and inspire intellectual curiosity, lifelong quest of 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.

## **Department of Computer Engineering**

Department of Computer Engineering is currently running following four intakes of the PhD Computer Engineering Program.

PhD Computer Engineering 2021PhD Computer Engineering 2022

## **Program Selected**

HITEC University has selected the PhD Computer Engineering Program for Self-Assessment Report (SAR) under the directives of Higher Education Commission (HEC). It was initially under the umbrella of CE department but a separate setup was launched in 2021.

# **Program Evaluation**

The program is being evaluated based on 8 criterion and 31 standards as given in the Self-Assessment Manual provided by the Higher Education Commission (HEC).

# CRITERION 1: PROGRAM MISSION, OBJECTIVES & OUTCOME

### **Standard 1-1**

## **University Vision/ Mission/ Strategic Goals**

### **University Vision:**

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 honour, 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 fulfilment of our youth's aspirations and hopes to live an honourable life as citizens of Pakistan.

# **University Mission:**

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

# The Computer Engineering Master's Program Mission

The mission is to produce engineers well-versed in the knowledge of their domain and its application in the service of industry and community for creating innovative solutions, keeping in view the ethical, environmental, and societal concerns.

The three Programme Educational Objectives form the basis of the PhD Computer Engineering Programme in Department of Computer Engineering, HITEC University Taxila.

**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:** In dealing with others, they will conduct with dignity, integrity and demonstrate commitment to social responsibilities.

# Standard 1-4

# **Overall performance using Quantifiable Measures**

### MS student enrollment

The details of enrolled and pass out PhD students are given for last four years.

Table 1: PhD enrollment each year

S. No.	Enrollment Year	Total enrolled	Graduated	Average CGPA
01	2022	05	00	NA
02	2021	05	00	NA
03	2020	<mark>06</mark>	00	NA
04	<mark>2019</mark>	04	04	NA

### PhD students and faculty

One PhD students have graduated in the current year (2022) and there are 07 more PhD students who are currently enrolled.

There are total eleven (11) dedicated PhD faculty members in the department involved in teaching postgraduate courses well as supervising MS and PhD theses.

### **Employer and Alumni survey**

The department has planned to conduct employer, alumini survey from the Spring semester 2023. The survey forms has been designed by the department for this purpose. Sample is attached as

Annexures A-4 & A-5 and will be forwarded to relevant statutory body through QAC Directorate for formal approval.



# **Alumni Survey Form**

# (To be filled in by Alumni – after the completion of each academic year)

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at University. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

A: Highly unsatisfied B: Unsatisfied C: Uncertain D:

Satisfied E: Highly Satisfied

S/#	Attributes	A	В	C	D	E
	1. Knowledge					
1.	Math, Science, Humanities and Professional Discipline (if applicable)					
2.	Problem formulation and solving skills					
3.	Collecting and analyzing appropriate data					
4.	Ability to link theory to practice.					
5.	Ability to design a system component or process					
6.	IT Knowledge					
	II. Communication Skills					
1.	Oral Communication					
2.	Report Writing					
3.	Presentation Skills					
	III. Interpersonal Skills					
1.	Ability to work in teams					
2.	Ability to work in arduous / challenging situation					
3.	Independent thinking					

4.	Appreciation of ethical Values					
	IV. Manage / Leadership Skills					
1.	Resource and Time Management Skills					
2.	Judgment					
3.	Discipline					
V. G	eneral Comments					
Pleas	e make any additional comments or suggestions, which you think would h	nelp	stre	ength	en o	ur
progr	ams. (New courses that you would recommend and courses that you did n	ot g	ain	muc	h fro	om)
VI. C	Career Opportunities:					
VI.	Department Status					
1.	Infrastructure				+	
2.	Faculty					$\neg$
3.	Repute at National Level					
4.	Repute at International Level				+	
VII.	Alumni Information:	I	ı	ı		
	1. Name (Optional)					
2.	Name of Organization					
	3. Position in Organization					
	4. Year of graduation					



# **Employer Survey Form**

# (To be filled in by Employer – after the completion of each academic year)

The purpose of this survey is to obtain employers' input on the quality of education HITEC University is providing and to assess the quality of the academic program. The survey is with regard to HITEC University Taxila graduates employed at your organization. We seek your help in completing this survey.

A: Highly unsatisfied B: Unsatisfied C: Uncertain D:

Satisfied E: Highly Satisfied

<b>S</b> /#	Attributes	A	В	C	D	E
	1. Knowledge					
1.	Math, Science, Humanities and Professional Discipline (if					
	applicable)					
2.	Problem formulation and solving skills					
3.	Collecting and analyzing appropriate data					
4.	Ability to link theory to practice.					
5.	Ability to design a system component or process					
6.	Computer Knowledge					
	II. Communication Skills					
1.	Oral Communication					
2.	Report Writing					
3.	Presentation Skills					
	III. Interpersonal Skills					
1.	Team Work Ability					
2.	Leadership					
3.	Independent thinking					
4.	Motivation					
5.	Reliability					
6.	Appreciation of ethical values					
	IV. Work Skills					
1.	Time Manage Skills					
2.	Judgment					
3.	Discipline 9					

# VI. Information About Organization:

- 1. Organization Name
- 2. Type of Business
- 3. Number of Graduates (specify the program) in your Organization:
- 4. Name of Graduates (Optional)

# **Criterion 2: Curriculum Design and Organization**

The curriculum of the Doctor of Philosophy (PhD) Computer Engineering Program adhered to the HEC guidelines. Students are to complete a total of 137 credit hours within a minimum of four years. Details of the curriculum are listed below.

# **Title of Degree Program**

Doctor of Philosophy (PhD) Computer Engineering

### **Definition of credit hour:**

One credit hour represents one contact hour a week in class or three contact hours a week of laboratory work per semester. An academic semester represents 16 weeks of classes exclusive of exams.

# Degree plan & Course Breakdown

Following is the list of courses taught in the selected program. Section 4.5 shows the details about these courses including pre-requisites.

Semester - 1			Semester - 2				
Course Code	Course Title	Credit Hours	Course Code	Course Title	Credit Hours		
EC-xxx	Core - I	3	EC-852	Core - III	3		
EC-xxx	Core - II	3	EC-xxx	Specialization Elective - I	3		
XX-XXX	Elective - I	3	XX-XXX	Elective - II	3		
	Total Credits:	9		Total Credits:	9		
	Semester - 3			Semester - 4			
Course Code	Course Title	Credit Hours	Course Code	Course Title	Credit Hours		
EC-xxx	Specialization Elective - II	3	EC- 899	Thesis - II / Additional graduate	3		

			level course for non- thesis students
EC-xxx	Elective - III	3	
EC-899	Thesis - I / Additional graduate level course for non- thesis students	3	
	Total Credits:	9	Total Credits: 3

Total Credit Hours: 30

Core Coures						
Course Code	Course Title	Cr. Hrs.				
EC-801	Advanced Computer Architecture	3				
EC-802	Advanced Digital Systems Design	3				
EC-803	VLSI Architecture and Design Methodologies	3				
EC-821	Advanced Embedded Systems	3				
EC-831	Advanced Digital Signal Processing	3				
EC-861	Advanced Operating Systems	3				

CS-802

Specialization Electives							
	Hardware Design			Embedded Systems			
Course Code	Course Title	Cr. Hrs.	Course Code	Course Title			
EC-804	Advanced Microprocessor and Microcontroller Design	3	EC-822	Embedded Communication Software Design	3		
EC-805	Microcontroller System Design and Applications	3	EC-823	Architecture and Design of Distributed Embedded Systems	3		
EC-806	System on Chip Design	3	EC-824	Software Modeling for Embedded Systems	3		
EC-807	HW/SW Co-Design	3	EC-825	Embedded Control Systems	3		
EC-808	FPGA Based Systems	3	EC-826	Application of MEMS Technology	3		
EC-809	DSP Integrated Circuits	3	EC-829	Real Time Operating Systems	3		
EC-810	Advanced FPGA Design	3					
EC-811	Parallel Processing Architecture	3					

EC-812	RISC Processor Architecture and Programming	3				
EC-813	High Performance Programming with Multicore and GPUs	3				
Artific	ial Intelligence and Scien	ntific	Com	Computer Networks and Distributed		
	Computing			Computing		
Course Code	Course Title	Cr. Hrs.	Course Code	Course Title	Cr. Hrs.	
EC-851	Soft Computing Techniques	3	EC-872	Data Communication and Networks	3	
EC-852	Intelligent Systems	3	EC-876	Embedded Wireless Sensor Networks	3	
EC-853	Pattern Recognition and Analysis	3	EC-877	Embedded Networking	3	
EC-854	Neural and Fuzzy Systems	3	EC-878	Adhoc Networks	3	
CS-823	Machine Learning	3	EC-879	Distributed Embedded Computing	3	
CS-824	Artificial Neural Networks	3	CS-811	Advanced Computer Networks	3	
			CS-815	Cryptography and Network Security	3	
			CS-859	Mobile and Pervasive Computing	3	

General Electives					
Course Code	Course Title				
EC-832	Advanced Digital Image Processing and Applications	3			
EC-833	Computer Vision	3			
EC-842	Wireless and Mobile Communication	3			
EC-889	Multimedia Systems and Applications	3			
EC-890	Robotics and Control	3			
EC-891	Pervasive Devices and Technology	3			
EC-892	Real Time Systems	3			
EC-893	Applied Mathematics For Engineers	3			
EE-813	Real Time DSP Design and Application	3			
EE-817	Statistical Signal Processing	3			
EE-819	Array Signal Processing	3			
EE-823	Advanced Digital Communication	3			
EE-828	Smart Antennas	3			

CS-831	Advanced Database  Management Systems	3
CS-832	Data Mining	3
CS-833	Data Warehousing	3
CS-834	Web Engineering	3
CS-835	Advanced Web Analytics	3
CS-836	Semantic Web	3
CS-841	Advanced Software Engineering	3
CS-843	Advanced Software Quality Assurance	3
CS-858	Research Methodology	3

# **Courses Information:**

The course description is attached in Annexure D.

# Standard 2-1The curriculum must be consistent and supports the program's documented objectives.

**Group 1: Humanities** 

None

**Group 2:** Basic Sciences

None

**Group 3: Electrical Engineering and Computer Science** 

Course	Electrical Engineering and	•
	Course Title	Cr. Hrs.
Code		
EG 022	Advanced Digital Image	2
EC-832	Processing and Applications	3
EC-833	Computer Vision	3
F.G. 0.12	Wireless and Mobile	
EC-842	Communication	3
EC 000	Multimedia Systems and	2
EC-889	Applications	3
EC-890	Robotics and Control	3
FG 004	Pervasive Devices and	
EC-891	Technology	3
EC-892	Real Time Systems	3
EC-893	Applied Mathematics For	3
EC-093	Engineers	3
EE-813	Real Time DSP Design and	3
LL-013	Application	3
EE-817	Statistical Signal Processing	3
EE-819	Array Signal Processing	3
EE-823	Advanced Digital	3
EE-043	Communication	3
EE-828	Smart Antennas	3
EC-872	Data Communication and	3
EC-0/2	Networks	3

EC-876	Embedded Wireless Sensor	3		
	Networks			
EC-877	Embedded Networking			
EC-878	Adhoc Networks	3		
EC-879	Distributed Embedded	3		
20 077	Computing			
EC-851	Soft Computing Techniques	3		
EC-852	Intelligent Systems	3		
EC-853	Pattern Recognition and	3		
LC 033	Analysis	3		
EC-854	Neural and Fuzzy Systems	3		
EC-822	Embedded Communication	3		
	Software Design			
EC-823	Architecture and Design of	3		
	Distributed Embedded Systems			
EC-824	Software Modeling for	3		
	Embedded Systems			
EC-825	Embedded Control Systems	3		
EC-826	Application of MEMS			
	Technology			
EC-829	Real Time Operating Systems	3		
EC-804	Advanced Microprocessor and	3		
	Microcontroller Design			

	11 C . D .	
EC-805	Microcontroller System Design	3
	and Applications	
EC-806	System on Chip Design	3
EC 907	IMI/CW/C- Design	3
EC-807	HW/SW Co-Design	3
EC-808	FPGA Based Systems	3
EC-809	DSP Integrated Circuits	3
EC-810	Advanced EDC A Design	3
EC-810	Advanced FPGA Design	3
EC-811	Parallel Processing Architecture	3
EC-812	RISC Processor Architecture	3
EC-812	and Programming	3
EC-813	High Performance Programming	3
EC-813	with Multicore and GPUs	3
EC-801	Advanced Computer	3
LC-801	Architecture	3
EC-802	Advanced Digital Systems	3
LC-002	Design	3
EC-803	VLSI Architecture and Design	3
20 000	Methodologies	
EC-821	Advanced Embedded Systems	3
EC-821	Advanced Embedded Systems	3
	Advanced Digital Signal	
EC-831	Processing	3
	1 Tocossing	
EC-861	Advanced Operating Systems	3
CS-802	Advanced Algorithms Analysis	3
CG 800	Advanced Algorithms Analysis	3
CS-802	Advanced Algorithms Analysis	3

CS-823	Machine Learning	3
CS-824	Artificial Neural Networks	3
CS-811	Advanced Computer Networks	3
CS-815	Cryptography and Network Security	3
CS-859	Mobile and Pervasive Computing	3
CS-831	Advanced Database  Management Systems	3
CS-832	Data Mining	3
CS-833	Data Warehousing	3
CS-834	Web Engineering	3
CS-835	Advanced Web Analytics	3
CS-836	Semantic Web	3
CS-841	Advanced Software Engineering	3
CS-843	Advanced Software Quality Assurance	3
CS-858	Research Methodology	3

Standard 2-2 Theoretical backgrounds, problem analysis and solution design must be stressed within the program's core material.

 Table 2: Standard 2-2 Requirement (table 4.5)

Elements	Courses		
Theoretical Background	EC-801	Advanced Computer Architecture	3
	EC-802	Advanced Digital Systems Design	3
	EC-803	3	
	EC-821	Advanced Embedded Systems	3
	CS-858	Research Methodology	3
	EC-831	Advanced Digital Signal Processing	3
	EC-861	Advanced Operating Systems	3
	CS-802	Advanced Algorithms Analysis	3
	CS-802	Advanced Algorithms Analysis	3
	EE-823	Advanced Digital Communication	3
Problem	EC-833	Computer Vision	3
Analysis	EC-842	Wireless and Mobile Communication	3
	EC-889	Multimedia Systems and Applications	3
	EC-890	Robotics and Control	3
	EC-891	Pervasive Devices and Technology	3
	EC-892	Real Time Systems	3
	EC-893	Applied Mathematics For Engineers	3
	EE-813	Real Time DSP Design and Application	3

		Statistical Signal	
	EE-817	Processing	3
	EE-819	Array Signal Processing	3
	EE-823	Advanced Digital Communication	3
	EE-828	Smart Antennas	3
	EC-872	Data Communication and Networks	3
	EC-876	Embedded Wireless Sensor Networks	3
	EC-877	Embedded Networking	3
	EC-878	Adhoc Networks	3
	EC-879	Distributed Embedded Computing	3
	EC-851	Soft Computing Techniques	3
	EC-852	Intelligent Systems	3
	EC-853	Pattern Recognition and Analysis	3
	EC-854	Neural and Fuzzy Systems	3
	EC-822	Embedded Communication Software Design	3
Solution		Microcontroller System	
Design	EC-805	Design and Applications	3
	EC-806	System on Chip Design	3
	EC-807	HW/SW Co-Design	3
	EC-808	FPGA Based Systems	3
	EC-809	DSP Integrated Circuits	3
	EC-810	Advanced FPGA Design	3

EC-811	Parallel Processing Architecture	3
EC-812	RISC Processor Architecture and Programming	3
EC-813	High Performance Programming with Multicore and GPUs	3

Standard 2-3, 2-4, 2-5 The Curriculum must satisfy the core/ major, general requirements for the program as specified by the respective accreditation body.

Program	Math &	CE Core	General	Others
	Basic Science	Topics	Education	
PhD Computer Engineering	1	45	0	19

# Standard 2-6 Information technology component of the curriculum must be integrated throughout the program.

Since, the Department of Computer Engineering significant amount of IT related courses, the goal is to provide students with in-depth knowledge and problem solving skills through which they can excel in the industry and academia.

Course Code	Course Title	Credit Hours
CS-802	Advanced Algorithms Analysis	3
CS-802	Advanced Algorithms Analysis	3
CS-823	Machine Learning	3
CS-824	Artificial Neural Networks	3

CS-811	Advanced Computer Networks	3
CS-815	Cryptography and Network Security	3
CS-859	Mobile and Pervasive Computing	3
CS-831	Advanced Database Management Systems	3
CS-832	Data Mining	3
CS-833	Data Warehousing	3
CS-834	Web Engineering	3

Standard 2-7 Oral and written communication skills of the student must be developed and applied in the program.

Students have the opportunity to improve their oral and written communication skills through oral presentation and written reports in each course as a part of course project.

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# **Criterion 3: Laboratories and Computing Facilities**

Department of CE have established multiple laboratories for students to enhance the practical skills. Following is the list of available laboratories:

- Embedded Systems Lab
- Data Communication and Networks Lab
- Digital Signal Processing Lab
- Computing Lab
- Database Systems Lab
- Artificial Intelligence Lab
- Digital Systems Lab
- Electronics Lab
- Workshop Lab

The details about these laboratories are provided on the following pages:

Sr. No.	Name of Laboratory	Location and area	Objectives	Adequacy for instruction	Lab(s) o Course(s) Conducted in the Lab	Software available	Type(s) of Workstations (No. of each Type)	Safety Regulations
Ded	edicated Labs							
1	Computing Lab	Israr Block (2nd floor)	computing hardware and software, including desktop and laptop computers, servers, and programming tools. For	required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	Computing Fundamentals	Matlab 2020 Cisco Packet Tracer Pycharm python Microsoft Visio Net Beans Wamp server	HP Compaq Dx 7400, Core 2 Duo (47 Units), Dell OptiPlex 360, Core 2 Duo (10 Units)	Safety regulations are being strictly followed and displayed in each lab.

			like programming,					
2	Digital Signal Processing Lab	Israr Block (2nd floor)	Giving students the chance to get them hands on experience with real-world signal processing issues. The lab can give students the chance to work on real-world signal processing issues like filtering, noise reduction, image processing, and voice processing.	required instruction material and charts are displayed in the lab at appropriate places for taculty, students and support staff.	ME-211 Computer Aided Engineering Design [Fall19] EC-223 Signal and Systems	SQL Server Model Sim AutCAD Python- pycharm Sublime text Ubuntu 20.04 LTS Codeblocks Dev C Cisco Packet	Dell OptiPlex corei7 (26), Dell OptiPlex corei3 (10), Dell OptiPlex 755, Core 2 Duo (51 Units), Dell OptiPlex 360, Core 2 Duo (7 Units), Digital Signal Processing Kits and associated components.	
3	Database Systems Lab	Israr Block (2nd floor)	fields like data administration, data mining, machine learning, and artificial intelligence can be done in the database systems lab. Students, researchers, and faculty members	instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	EC-334	Code blocks Visual studio Matlab 2021 Office 2016 SQL Server Python- pycharm Ubuntu 20.04 LTS Cisco Packet Tracer Wire Shark	Dell OptiPlex 745, Core 2 Duo (51 Units), Dell OptiPlex 360, Core 2 Duo (2 Units), Dell OptiPlex 755, Core 2 Duo (2 Units)	
4	Artificial Intelligence Lab	Israr Block (2nd floor)	computer vision, robotics, natural language processing, machine learning, and AI ethics. Students, researchers, and faculty members can perform	required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	CS-302	Matlab 2016 Jupiter anaconda Visual Studio Dec C	Dell OptiPlex 9020, Core i5 (50 Units), Dell Gx-620 (10 Units)	

			education and learning initiatives. The lab can be used to teach courses in AI, machine learning, and related areas as well as to give students practical experience designing and implementing AI systems.					
5	Data Communication and Networks Lab	Israr Block (2nd floor)	communication courses in the fields of wired and wireless communications. It would help in grasping theoretical	required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	EC-334	Matlab 2016 Ansys SQL Server Model Sim AutCAD Python- pycharm Sublime text Ubuntu 20.04 LTS Codeblocks Dev C Cisco Packet Tracer Microsoft Visio 2013	Dell OptiPlex 9020, Core i5 (50 Units), Dell OptiPlex 620, Core 2 Duo (9 Units), Dell OptiPlex 755, Core 2 Duo (1 Unit)	
6	Embedded Systems Lab	Israr Block (2nd floor)	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	required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	EC-333 Microprocessor and Interfacing Techniques [Fall19] EC-442 Embedded Systems [Fall19] EC-228 Computer Architecture and Organization [Sp20]		Workbenches (i7), Embedded Trainer Boards, MTS-51 Microprocessor Trainer Boards, Power Supplies, Digital Multi- meter and associated electric components.	

			experimentation and project building at both junior and senior level of undergraduate studies.		EC-341 Digital System Design [Sp20]		
Shar	ed Labs						
7	Digital Systems Lab (Shared)	Israr Block (1st floor)		are displayed in the lab at appropriate places for use by faculty, students and support staff.	EC-121 Digital Logic Design [Fall19]	Workbenches (16), Digital Logic Trainer board, Adv. Digital Logic Trainer, Micro-controller 8051 based, Embedded Trainer	
8		Israr Block (1st floor)		All required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	EE-205 Electronic Devices and Circuits [Sp20]	Workbenches (16), Signal Generator, Oscilloscope, Multi-meter, DC Power Supply, Electricity Trainer Module	are being strictly
9		Israr Block (1st floor)		All required instruction material and charts are displayed in the lab at appropriate places for use by faculty, students and support staff.	EE-101 Engineering Workshop [Sp20]	Power supply, Signal generator, Oscilloscope, Multimeters, Wiring Trainer, Soldering Iron, Project Board	

**Table 3: Laboratories Details 1** 

# Standard3-1Laboratory manuals/documentation/instructions for experiments must be available and easily accessible to faculty and students.

All manuals and instructions are available with the Laboratory in-charge and copies of these are also available with program coordinator and program in-charge to be used by faculty members and students. These manuals and instructions are issued to desired entity through a defined process and proper record is being kept. The laboratory in-charge keeps the manuals and instructions in laboratory for immediate access to students and faculty members during the laboratory work.

Laboratory equipment and facilities in HITEC are comparable to any high reputed university of the country.

# Standard 3-2There must be support personal for instruction and maintaining the laboratories.

Each laboratory has 2 staff members which are Laboratory In-charge and Laboratory Assistant. Laboratory In-charge is responsible for overall maintenance of laboratory and also maintains the manuals and instructions while the Laboratory Attendant is responsible for the maintenance of the laboratory equipment and general duties within the lab.

# Standard 3-3The University computing infrastructure and facilities must be adequate to support program's objectives.

The program objectives require the students to be equipped with IT skills at the end of the program and facilities (equipment and software) provided in the computer laboratories are adequate enough to achieve program objectives. Computing facilities in HITEC are comparable to any high reputed university of the country.

# **Criterion 4: Student Support and Advising**

Since the launch of HITEC University in year 2007, all its programs have started and finished on schedule. The beauty of the HITEC culture is that teachers and students have facility of frequent interaction, even after classes, for any professional and academic advice. This aspect is even highlighted and indicated by the students in the feedback on HEC Performa number 10, taken by the Quality Enhancement Cell (QEC) in the University.

# Standard 4-1Courses must be offered with sufficient frequency and number for students to complete the program in a timely manner.

PhD programs offers the courses in a logical sequence in each semester i.e. the course offerings are allocated according to the logical structuring of courses and their contents and keeping in mind the students selection of electives courses.

# Standard 4-2Courses in the major area of study must be structured to ensure effective interaction between students, faculty and teaching assistants.

All courses in the program are taught by the faculty member(s) as per HEC approved loading. Courses are structured in the board of studies before commencement of each semester. Faculty members interact frequently among themselves and with the students. Students are encouraged to participate in providing feedback and their views about course contents during and after the classes.

# Standard 4-3Guidance on how to complete the program must be available to all students and access to qualified advising must be available to make course decisions and career choices.

Students are informed about the program requirements at the start of the session during orientation week by in-charge program and QEC staff. PG coordinator acts as advisor to guide students to choose appropriate courses and also provide guidance on different issues. He/She also maintain a list of guidance points provided to students during the semester and program, which is being evaluated at the end of the program to take necessary improvement.

PG coordinator provides professional counseling to students when needed. Students can get in touch directly with him/her for any advice.

Program coordinator maintains a list of professional societies and technical bodies, that is provided to students on demand and students can get membership of such organizations on individual basis. For example IEEE student body membership is open for all students.

### **CRITERION 5: PROCESS CONTROL**

#### Standard 5-1

### Eligibility Criteria for admission in PhD program at Department of Computer Engineering

- BE/BS/BSc degree in relevant discipline.
- Minimum CGPA of 3.00 out of 4.00 or 50% marks in terminal degree.
- The GAT-General conducted by the National Testing Service (NTS) or University Admission Test with a minimum 50% cumulative score.
- BE/BS/BSc degree must be recognized by PEC/HEC (as applicable) in relevant disciplines (BE in Computer).

#### **Medical Fitness**

A student is required to be medically fit to undertake the studies and practical/physical work.

### **Waiting List**

A waiting list is prepared strickly on merit by the admission committee. Students in the waiting list may be offered an admission in PhD program subjected to availability of vacant seats or refusal of admission due to any deficiency.

### **Rejection of Application**

- Admissions at HITEC University Taxila can be cancelled at any stage of the academic career if any document / information provided by the student is found to be false / incorrect or not meeting the eligibility criteria, with no liability on HITEC University Taxila.
- The University reserves the right to reject any aplication for admission without assigning any reason.

#### **Award of Discipline**

There is only one discipline, i.e., Computer Engineering.

#### Migration and transfer of credits

Migration and transfer of credits may be transferred from other local accredited or HEC recognized foreign institution(s) only if they are relevant to PhD program approved by the university. In such case, following conditions must be fulfilled.

- Ony 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 Credit Hours from previous institution can be transferred to HITEC University.
- The transfer of credits is subjected to acceptance by the Departmental Board of Studies.
- Admission by migration shall not be allowed after expiry of three weeks of the commencement of classes/ semester.
- Migration shall not be allowed from affiliated colleges or institutions.

#### **International Students**

No policy exists for admission of international students at graduate level (MS & PhD) in HITEC University Taxila.

#### **Annual Review of Admissions Process**

The admissions process is evaluated yearly and inputs from all departments are obtained.

#### Standard 5-2

## **Program Registration**

Students, after appearing in the entrance examinations are assigned a merit number based on their score. Once enrolled in a program, the students progess is continuously monitored within the semester and throughout the degree program. This is done through PG coordinator and Head of Department through course teacher and supervisor (if the student is in thesis phase).

#### Standard 5-3

## **Recruiting and Training Highly Qualified Faculty**

Highly qualified faculty is inducted on merit basis which includes that subject expertise, teaching experience (if required) and research experience (research publications and grants won). The faculty recruitment process starts with the advertisement on university website and in regional newspapers. The applicants has to apply online with scanned copies of educational/experience

documents. After initial scrutiny at department and then at Dean level, the applicant is invited for a formal interview (if he/she meets the eligibility criteria of the advertised post). He/she is also asked to prepare a presentation in the area of interest. Before the formal interview, the applicant delivers his presentation infront of department faculty and other invited audience. After the presentation, the applicat is required to appear infront of the selection board for formal interview. Both presentation and interview contributes towards the final score and subsequently the selection of the applicant.

### Standard 5-4

## **Emphasis on Active Learning through Course Material**

The course contents of all courses being taught are evaluated regularly and any improvements/suggestions are discussed and evaluated. The department is planning to conduct faculty and student feedback from Fall 2022 semester.

#### Standard 5-5

## **Ensuring Graduates Meet Program Requirements**

Department of Computer Engineering follows the HITEC University Statutes which clearly defines the graduation criteria. As per HITEC University statutes, a student is dropped from PhD program, if

- He/she fails in more then one course in course work.
- Fails to clear the "**F**" grade
- CGPA remains below 2.50 after comptetion of the course work even after availing repetition of courses allowed under the rules
- "I" (Incomplete) grade in any course.
- CGPA less than 2.0.

## **Criterion 6: Faculty**

Standard 6-1There must be enough full time faculties who are committed to the program to provide adequate coverage of the program areas/courses with continuity and stability. The interests and qualifications of all faculty members must be sufficient to teach all courses, plan, modify and update courses and curricula. All faculty members must have a level of competence that would normally be obtained through graduate work in the discipline. The majority of the faculty must hold a Ph.D. in the discipline.

There are three PhD faculty members, specialist in the fields of Quantum Computing, Wireless Communication, Digital image processing, image forensic, and multimedia networks. Including these following ranks are available in the Computer Engineering department:-

- Associate Professor 1
- Assistant Professor 4
- Lecturer 3
- Lab Engineers 3

Sr. #	Course Name	Course	Number of
		Code	PhD faculty
1	Advanced Computer Architecture	EC-801	2
4	Advanced Digital System Design	EC-802	1
5	VLSI Architecture and Design Methodologies	EC-803	1
6	Advanced Embedded Systems	EC-821	1
7	Advanced Digital Signal Processing	EC-831	1

Table 4: Elective Courses vs. Availability of Faculty

The ratio of faculty vis-ã-vis courses being taught is satisfactory. The present faculty is in position to take up all courses of under graduate as well as post graduate students. Each faculty member is assigned subjects along with approved syllabus at the beginning of the semester. The faculty member prepares lecture plans and delivers to his / her students. Remaining restricted to the

approved syllabus, the faculty member can update the already taught subject material according to the current developments in the field. Thus students are kept updated to the latest developments. Each faculty member is assigned access to the internet. Time table is scheduled in such a way so as to provide enough time to each teacher for research work. The courses being taught and commitment of the faculty is shown in the Table 16 for prescribed regular courses.

# Standard 6-2 All faculty members must remain current in the discipline and sufficient time must be provided for scholarly activities and professional development. Also, effective programs for faculty development must be in place. Effective Programs for Faculty Development

University has an efficient and committed faculty. Each faculty member is assigned to teach subjects according to the syllabus prescribed in the light of HEC and PEC directives. Every faculty member is provided an opportunity at the end of semester through faculty satisfaction report to evaluate his/her performance and comment on the suitability of the contents of curriculum being taught by him according to the latest trends / developments. If deemed necessary, suitable changes to the curricula are made by a board in the light of the suggestions of the concerned faculty member.

The university has organized groups for research in different fields of engineering. Group members are chosen according to their interest in a particular field of engineering. Each group is headed by an experienced / senior teacher. Group members are motivated for research in their respective fields and participate in international technical publications. University encourages researchers by providing them nominal amount after publication of research paper.

Enough time is provided to the faculty members for devoting their time to research in their fields. The faculty members are assisted by university through provision of internet facility and library.

# Standard 6-3 All faculty members should be motivated and have job satisfaction to excel in their profession.

Students' feedbacks about their teachers are received after termination of each semester. Basing on these feedbacks, faculty members graded best by their students are awarded with appreciation letters. Letter of caution is served to the faculty member with whom students are not satisfied.

The faculty survey as per Performa prescribed by HEC is evaluated and basing on the inputs of the Performa, the system is further improved to provide beneficial teaching / learning environment. Faculty Surveys results are attached as per Annexure C.

## **Criterion 7: Institutional Facilities**

# Standard 7-1The institution must have the infrastructure to support new trends in learning such as e-learning.

The university has provided e-learning facilities to faculty members and students. Students have been provided a number of computer systems in the library to access e-learning section. Every student has been provided with user ID to access the e-learning resources from within the university library. The support staff to look after the e-learning resources is sufficient in number, trained and responsive. The university has provided enough funding to support the e-learning.

### **Internet Facility**

HITEC University Taxila boasts an internet connectivity of 100 Mbps. The department also has Wi-fi capability enabling mobility to the laptop users. E-mail addresses are also provided by the department and the availability of intranet improves local communication.

#### **Computer Labs**

The computer labs available in Department are utilized for conducting lab and research work. It consists of 50 workstations and a server with the latest operating systems and software packages. The lab serves for teaching computer related subjects to the students. The lab also provides an opportunity for preparing Assignments and project write ups by the students.

# Standard 7-2The library must possess an up-to-date technical collection relevant to the program and must be adequately staffed with professional personnel.

The university library has enough technical books in hard copies to support the program learning. The library is staffed with more than 8 professionals to help students and faculty members to get access to required book or learning material efficiently. Library statistics related to computer engineering department is given below.

Computer Engineering (Present Copies)	4183
Computer/ Electrical Engineering Journals (IEEE)	13

# Standard 7-3Class-rooms must be adequately equipped and offices must be adequate to enable faculty to carry out their responsibilities.

All classrooms are equipped with state of the art equipment like multimedia projectors and whiteboards. Faculty offices are appropriately furnished by provisioning of necessary tables/bookshelves, computers and printers. Internet connectivity for desktop and WiFi for laptops has been made available.

## **Criterion 8: Institutional Support**

# Standard 8-1 There must be sufficient support and financial resources to attract and retain high quality faculty and provide the means for them to maintain competence as teachers and scholars.

University allocates enough financial resources each year to hire competent faculty as required.

As already listed in standard 5-3, Faculty members are retained by giving them favorable teaching environment and management support.

As listed in standard 6-2, Faculty members are provided with adequate resources for research and academic activities to maintain their competence. Faculty members have access to the internet and library materials for academic and research activities. Professional training is also provided to faculty if required to enhance their capabilities.

# Standard 8-2 There must be an adequate number of high quality graduate students, research assistants and Ph.D. students.

The university follows the guidelines of PEC for admission in this program. The number of graduate students during the last three years is 19 with no research assistants and 5 Ph. D students.

Faculty to graduate student's ratio for the last three years remained in the range of 1:3 to 1:6.

# Standard 8-3 Financial resources must be provided to acquire and maintain Library holdings, laboratories and computing facilities.

Library at HITEC holds more than 33,000 books for all programs. Sufficient numbers of computers are available to be used by the students. Library is organized to accommodate 100 to 150 students at a time.

Laboratories at HITEC holds adequate equipment to be used by the students to carry out desired experiments and laboratory work. Each year a handful of budget is allocated for laboratories to maintain and upgrade the equipment and other facilities.

Computing facilities at HITEC provide excellent platform to students to enhance their learning capabilities. There are 3 computer laboratories in Faculty of computing, which are accessible to all students for their use.

# **Appendices**

## Appendix – A

## **Faculty Publications**

Sr. No.	Faculty Name	Journal	Conferences	Total
i.	Dr. Raza Ali Shah	14	7	21
ii.	Dr. Imran Ashraf	27	10	37
iii.	Dr. Mehwish Naseer	2	3	5
iv.	Dr. Muhammad Bilal	8	-	8
v.	Asst. Prof. Tehseen Ahsan	0	1	1
vi.	Lect. Sara Tehsin	1	8	9
vii.	Lect. Kaynat Rana	3	-	3
viii.	Lec. Qasim Javaid	2	1	3
ix.	Mr. Ali Raza	2	8	9
			Grand Total	: 96

## Appendix – B-1

Name:	Dr. Raza Ali Shah
Education:	PhD (ICT)

	Asian Institute of Technology Dethumberi Theiland
	Asian Institute of Technology, Pathumthani, Thailand
	PhD in Information and Communication Technologies (ICT) - (January 2015)
	<b>Thesis Topic:</b> Performance analysis of dual-hop OFDM relay system with subcarrier mapping in Rayleigh and Nakagami-m fading
	Area of Study: Wireless communications
	ME (ICT)
	Asian Institute of Technology, Pathumthani, Thailand
	M.E. in Information and Communication Technologies (ICT), (2009)
	<b>Thesis Topic:</b> Analysis of power efficiency in channel estimation for joint ZP-
	NZP OFDM
	Area of Study: Telecommunication Engineering
	BSc (Electrical Engineering)
	University of Engineering and Technology, Peshawar, Pakistan
	B.Sc. (with Honors) in Electrical Engineering, (2000)
	Major: Communications and Electronics
	HSSC (Pre-Engineering)
	Pakistan Education Academy, Dubai, UAE (1984-1995)
	Schooling: Grade 2 to Grade 12
	Certificate awarded: HSSC, SSC
	Major subjects (Mathematics, Physics, Chemistry)
	Contact Address:
Personal:	House 1210, St. 21, Block C-1, Multi-garden, B-17, Islamabad, Pakistan
	Tel (home): +92-51-7069657

	Tel (Mobile): +92-344-3037466
	Email: raza.ali.shah@hitecuni.edu.pk
	Academic Experience:
	Associate Professor & Chairman, (2023–Till date)
	Department of Computer Engineering, HITEC University
	Assistant Professor, (2022 – 2023)
	Department of Computer Engineering, HITEC University
	Assistant Professor, (2015 – 2022)
	Department of Electrical Engineering, HITEC University
	Lecturer (2004 - 2007)
	NFC Institute of Engineering and Technological Training, Multan, Pakistan
Experience	<b>Lecturer</b> (2003 - 2004)
	COMSATS Institute of Information Technology, Abbotabad, Pakistan
	Professional/Industrial Positions Held
	RFID Trainee Engineer,
	LifeWAY Holdings Pte Ltd, AIT, Thailand (2009 - 2010)
	RFID Test and Development Engineer,
	LifeWAY Holdings Pte Ltd, AIT, Thailand (2011 - 2013)
	Membership: IEEEP Communication Society, Pakistan
Memberships	Membership number: M-1320
	Membership: IEICE Communication Society, Japan

	N. 1. 1: 1. 1205004
	Membership number: 1385984  Membership: Pakistan Engineering Council (PEC) Life member,
	Pakistan  Pakistan
	Membership number: ELECT/17894
Service Activity	
	International Refereed Journals
	1. Ologun, O., Wu, S., Shah, R. A., Khattak, S. B. A., &
	Nasralla, M. M. (2023). BER Reduction and Capacity
	Enhancement with Novel Guard Sequence Selection for Multi-
	Carrier Communication. Sensors, 23(1), 217.
	2. Rehman, Mubashir, Raza Ali Shah, Najah Abed Abu Ali,
	Muhammad Bilal Khan, Syed Aziz Shah, Akram Alomainy et.
	al. "Enhancing System Performance through Objective Feature
	Scoring of Multiple Persons' Breathing Using Non-Contact RF
	Approach." Sensors 23, no. 3 (2023): 1251.
	14pprodeii. Sensors 23, no. 3 (2023). 1231.
	3. Rehman, Mubashir, Shah, R.A. et al. Improving machine
	learning classification accuracy for breathing abnormalities by
Publications	enhancing dataset. MDPI Sensors 21.20 (2021): 6750.
	4. Rehman, Mubashir, Shah, R.A. et al. Contactless Small-Scale
	Movement Monitoring System Using Software Defined Radio
	for Early Diagnosis of COVID-19. IEEE Sensors Journal (2021).
	5. Rehman, Mubashir, Shah, R.A. et al. RF Sensing Based
	Breathing Patterns Detection Leveraging USRP Devices. MDPI
	Sensors 21.11 (2021): 3855.
	6. Rehman, M., Ali, N. A. A., Shah, R. A., Khan, M. B., Shah, S.
	A., Alomainy, A., & Abbasi, Q. H. (2022). Development of an
	Intelligent Real-Time Multiperson Respiratory Illnesses Sensing
	System Using SDR Technology. IEEE Sensors Journal, 22(19),
	18858-18869.
	10030 10007.

- 7. Khan, M. B. Rehman, M., Mustafa, A., Shah, R. A., Yang, X. (2021). Intelligent Non-Contact Sensing for Connected Health Using Software Defined Radio Technology. MPDI Electronics, 10(13), 1558.
- 8. Ahmed, Iftikhar, Sultan Shoaib, and Raza Ali Shah. Quad Sector HMSIW Tapered Slot Antenna Array for Millimeter-Wave Applications. Electronics 10.14 (2021): 1645.
- 9. R. A. Shah, N. Rajatheva, and Y. Ji. Performance analysis of dual-hop OFDM relay system with subcarrier mapping in Nakagami-m fading. IEICE Transactions on Communications, vol.E98-B, No.4, Apr 2015.
- 10. Zahid, Muhammad, and Raza Ali Shah. "BER Analysis for two-hop Co-operativeNon-orthogonal multiple access (CNOMA) relaying scheme." Journal of Engineering and Applied Sciences 37.2 (2018).
- 11. R. A. Shah, N. Rajatheva, and Y. Ji. Outage analysis of a dual-hop OFDM amplify-and-forward relay system with subcarrier mapping in Rayleigh fading. EURASIP Journal on Wireless Comm. and Networking, Dec 2014.
- 12. Riaz, Mamoon, Jameel Ahmed, Raza Ali Shah, and Ashiq Hussain. Novel Secure Pseudorandom Number Generator Based on Duffing Map. Wireless Personal Communications 99, no. 1 (2018): 85-93.

#### **Conference Papers**

1. Beenish Noor and Raza Ali Shah. BER Analysis of a class of Linear Block Codes in AWGN and Rayleigh Fading Channels. IEEE ICFEAS'23, Taxila, Pakistan.

- 2. R. A. Shah, N. Rajatheva, and Y. Ji. Outage Analysis of dual-hop OFDM relay system with Subcarrier Mapping in Nakagamim fading. Proc. IEEE ICC 2015.
- 3. R. A. Shah, N. Rajatheva, and Y. Ji. Analysis of BER and capacity for dual-hop OFDM relay system with subcarrier mapping in Nakagami-m fading. Proc. IEEE ICC, Sydney, Australia, pp. 5089-5094, June 2014.
- 4. R. A. Shah, N. Rajatheva, and Y. Ji. Outage probability and outage capacity analysis of cooperative OFDM system with subcarrier mapping. Proc. IEEE ICC, Sydney, Australia, pp. 314-319, June 2014.
- 5. Raza Ali Shah, and Poompat Saengudomlert. Iterative Channel Estimation Using Joint Zero Padding and Nonzero Padding for TDS-OFDM Systems. Proc. IEEE ECTI-CON, Chiang Mai, pp. 983-987 Thailand, May 2010.
- 6. Kaiser M.S., Ahmed K.M., Shah R.A. Power allocation in OFDM-based cognitive relay networks. Proc. IEEE WCNIS, pp. 202-206, 2010.
- 7. Kaiser M.S., Chaudary M.H., Shah R.A., Ahmed K.M. Neuro-Fuzzy (NF) based relay selection and resource allocation for cooperative networks. IEEE ECTI-CON 2010.
- 8. Chaudary M.H., Khan I., Shah R.A., Rajatheva N., Performance and optimal resource analysis of MIMO-OFDMA uplink system with carrier frequency offset . IEEE WCSP 2009, Nanjing, China, 2009.

#### **Books/Monograph**

Raza Ali Shah, "OFDM Relaying System with Subcarrier Pairing". Publisher: HEC, Pakistan 2017. (Published and distributed five hundred copies by HEC in HEC recognized universities in Pakistan).
Other Publications  Raza Ai Shah, "IAI Manual for ultrasonic bonding". LifeWAY <sup>TM</sup>
, Thailand, pp 1-11, 2012
Raza Ai Shah, "Instruction Manual for LifeWAY EEA TT Demo". LifeWAY <sup>TM</sup> , Thailand, pp 1-16, 2012
Raza Ai Shah, "Operational Manual Reel-to-Reel Machine UHF scan". LifeWAY <sup>TM</sup> , pp 1-11, Thailand, 2012

Name:	Dr. Imran Ashraf
Education:	PhD Computer Engineering, 2011 - 2016  TU Delft, The Netherlands  MSc Computer Engineering, 2009 - 2011  TU Delft, The Netherlands
Personal:	BSc Electrical Engineering, 2002 - 2006  UET Peshawar, Pakistan  House A-82, Street 5, Shah Wali Colony, Wah Cantt, Pakistan

Experience	<ul> <li>HITEC University, Taxilla, Pakistan</li> <li>Assistant Professor Sep 2018 - to date.</li> </ul>
Memberships	PEC PEC
Service Activity	<ul> <li>Director IT (sep 2022 - till date)</li> <li>Head of Department (sep 2022 - apr 2023)</li> <li>1. Efficient decomposition of unitary matrices in quantum circuit</li> </ul>
	compilers, 2022, Anna Maria Krol, Aritra Sarkar, Imran Ashraf,
	Zaid Al-Ars, Koen Bertels, Applied Sciences, Impact Factor: 2.679
	2. OpenQL: A Portable Quantum Programming Framework for
	Quantum Accelerators, 2022, N. Khammassi, I. Ashraf, J. v.
	Someren, R. Nane, A. M. Krol, M. A. Rol, L. Lao, K. Bertels, C.
	G. Almudever, ACM Journal on Emerging Technologies in
	Computing Systems (JETC), Impact Factor: 1.652
	3. Don't wait for quantum hardware to mature, 2021, Koen
	Bertels, Aritra Sarkar, Imran Ashraf, HiPEAC Info, Technology
	Opinion, 64,
Publications	https://www.hipeac.net/magazine/7160/#HIPEACinfo_64.indd%3 A.419126%3A1371
	4. Quantum Computing from NISQ to PISQ, 2021, Koen
	Bertels, Aritra Sarkar, Imran Ashraf, IEEE Micro, Impact
	Factor: 2.57
	5. HEVC's Intra Mode Process Expedited using Statistical Model,
	2021, Junaid Tariq, Ayman Alfalou, Amir Ijaz, Hashim Ali,
	Imran Ashraf, Hameedur Rahman, Ammar Armghan, Inzamam
	Mashood and Saad Rehman, Computers, Materials & Continua,
	Impact Factor: 4.896
	6. A Multilevel Deep Feature Selection Framework for Diabetic
	Retinopathy Image Classification, 2021, Farrukh Zia, Isma Irum,
	Nadia Nawaz Qadri, Yunyoung Nam, Kiran Khursheed,

Muhammad Ali, Imran Ashraf, Muhammad Attique Khan, Computers, Materials & Continua, Impact Factor: 4.896

- 7. Light weight model for intra mode selection in HEVC, 2021, Junaid Tariq, Ammar Armghan, Amir Ijaz, Imran Ashraf, Multimedia Tools and Applications, Impact Factor: 2.313
- 8. A framework of human action recognition using length control features fusion and Weighted Entropy-Variances based Feature Selection, 2020, Farhat Afza, Muhammad Attique Khan, Muhammad Sharif, Seifedine Kadry, Gunasekaran Manogaran, Tanzila Saba, Imran Ashraf, Robertas Damas evic ius, Image and Vision Computing, Impact Factor: 3.103
- 9. Timing and Resource-aware Mapping of Quantum Circuits to Superconducting Processors, 2020, Lingling Lao, Hans van Someren, Imran Ashraf and Carmen G. Almudever, IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, Impact Factor: 2.16810. StomachNet: Optimal Deep Learning Features Fusion for Stomach Abnormalities Classification, 2020, Attique Khan; Muhammad Sarfraz; Majed Alhaisoni; Abdulaziz Albesher; Shuihua Wang; Imran Ashraf, IEEE Access, Impact Factor: 3.745
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Factor: 3.11

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21. Memory and Communication Profiling for Accelerator-based
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Hamdioui, H. Corporaal, K.L.M. Bertels, IEEE Transactions on
Emerging Topics in Computing, Impact Factor: 3.636

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	PhD Software Engineering (2022)
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Education:	MS Computer Engineering (2013)
	NUST, EME College, Rawalpindi
	BS Computer Engineering (2008)
	COMSATS Wah
Personal:	House: H#96, S#4, Wah Model Town Phase 1, Wah Cantt
i cisolidi.	Phone: +923045147137

	Email: muhammad.bilal@hitecuni.edu.pk
	1.1.1.1 HITEC University, Taxila, Computer Engineering
	Assistant Professor
	Since-2023
	1.1.1.2 CUST Islamabad, Software Engineering Department
	Assistant Professor
	2022–2023
	4442 CHOTH I I I C C F
	1.1.1.3 CUST Islamabad, Software Engineering Department
	Lecturer
	2020–2022
	1.1.1.4 UET Taxila, Software Engineering Department
Experience	PhD Scholar / Lecturer
-	2017–2020
	1.1.1.5 Xtendum Services
	1.1.1.6 Android Developer
	2015–2017
	1.1.1.7
	1.1.1.8 PAKATS
	1.1.1.9 Android Developer
	2013–2015
	2013 2013
	1.1.1.10 University of Wah, Computer Science Department
	1.1.1.11 Lecturer
	2009–2013
Memberships	
Service Activity	Conveyor Industrial Outreach Committee (IOC), HITEC     University, Taxila

	2. Head Overlity Assured Call (OAC) HITTCH.
	2. Head Quality Assurance Cell (QAC), HITEC University
	3. Member Curriculum Review Committee (CRC), HITEC University
	4. Member Industrial Advisory Board (IAB), HITEC University
	5. Member CRC, CUST Islamabad
	6. Member IAB, CUST Islamabad
	7. Member Outcome Based Education (OBE) Team, UET Taxila
	1. Bilal, M., Habib, H. A., Mehmood, Z., Saba, T., & Rashid, M. (2020). Single and multiple copy—move forgery detection and localization in digital images based on the sparsely encoded distinctive features and DBSCAN clustering. <i>Arabian Journal for Science and Engineering</i> , 45(4), 2975-2992. 2.334 (ISSN 2191-4281) https://doi.org/10.1007/s13369-019-04238-2
Publications	2. Bilal, M., Habib, H. A., Mehmood, Z., Yousaf, R. M., Saba, T., & Rehman, A. (2021). A robust technique for copy-move forgery detection from small and extremely smooth tampered regions based on the DHE-SURF features and mDBSCAN clustering. <i>Australian Journal of Forensic Sciences</i> , 53(4), 459-482. 1.21 (ISSN 450618) https://doi.org/10.1080/00450618.2020.1715479
	3. Yousaf, R. M., Habib, H. A., Mehmood, Z., & Bilal, M. (3/10/2020). Image dehazing based on dark channel spatial stimuli gradient model and image morphology. <i>Journal of Ambient Intelligence and Humanized Computing</i> , <i>12</i> (8), 8483-8495. 3.662 (ISSN 1868-5145) https://doi.org/10.1007/s12652-020-02581-z
	4. Nawaz, M., Mehmood, Z., Bilal, M., Munshi, A. M., Rashid, M., Yousaf, R. M., & Saba, T. (2021). Single and multiple regions duplication detections in digital images with applications in image forensic. <i>Journal of Intelligent &amp; Fuzzy Systems</i> , 40(6), 10351-10371. 1.737 (ISSN 18758967)

5. Mehmood, Z., Chaudhry, H. N., Naqvi, R. A., Kulsoom, F., Munshi, A.,
& Bilal, M. (22 june 2022). Passive Framework of Sparse Region Duplication
Detection from Digital Images. Journal of Sensors, volume 2022. 3.567 (ISSN
16877268) https://doi.org/10.1155/2022/6580508

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	Complex, I-14/3 I-14, Islamabad, Islamabad Capital Territory 46000.
	Specialization: Deep Learning (Human Action Recognition)
	(MSc) in Electronics Engineering 2009-2010
Education:	University of Surrey, Guildford United Kingdom.
	Specialization: Electronics Engineering (Mobile and Satellite
	Communications)
	BE in Computer Engineering 2004-2007
	Bahria University Islamabad, Pakistan
	Final Year Project: Explosive Mine Detector Vehicle Robot.
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	Phone: +92-300-5365396.
	tehseen.ahsan@hitecuni.edu.pk
Experience	<ul> <li>HITEC University, Taxila, Pakistan</li> <li>Assistant Professor Feb 2016 - to date.</li> <li>Lecturer Feb 2013 - Feb 2016.</li> </ul>

Memberships	Professional Engineer – PEC, Pakistan
	• OBE Head 2019 - 2022.
Service Activity	<ul> <li>DQAC Head 2021 - 2022</li> </ul>
	Deputy Superintendent 2020 - 2021
	• Exam Superintendent 2021 - 2022
	1. HRNetO:Human Action Recognition Using Unified Deep
	Features Optimization Framework; Tehseen Ahsan, ,Sohail
Publications	Khalid1 Shaheryar Najam, Muhammad Attique
	Khan, YeJin Kim and Byoungchol Chang.

Name:	Sara Tehseen
	PhD Computer Engineering (2018 to Present)
	National University of Sciences and Technology, Islamabad
	MS Computer Engineering (2016)
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	BS Computer Engineering (2013)
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	cantt
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	HITEC University, Taxila (Sept '19 — Present )
Experience	Lecturer, DCE
	Sharif College of Engineering and Technology, Lahore

	(April '17 — Sept '18)
	Lecturer, DCS
	National University of Sciences and Technology, Islamabad (Sept '16 — Feb '17)
	Teaching Assistant, DCE
	Foundation University, Islamabad (April '16 — July '16 )
	Visiting Lab engineer, DCS
Memberships	PEC
	Conveyor Outcome Based Education (OBE), HITEC University, Taxila
Service Activity	2. Head Final Year Projects , HITEC University
	3. Deputy Superintendent of Exam(DCE), HITEC University
Publications	<ol> <li>Tehsin, Sara, et al. "Self-organizing hierarchical particle swarm optimization of correlation filters for object recognition." IEEE Access 5 (2017): 24495-24502.</li> <li>Saad, Syed Muhammad, Bilal, Abdullah, Tehsin, Sara, et al. "Spoof detection for fake biometric images using feature-based techniques." SPIE Future Sensing Technologies . Vol. 11525. International Society for Optics and Photonics, 2020.</li> <li>Tehsin, Sara, et al. "Selection of CPU scheduling dynamically through machine learning." Pattern Recognition and Tracking XXXI. Vol. 11400. International Society for Optics and Photonics, 2020.</li> <li>Akbar, Naeem, Tehsin, Sara et al. "Detection of moving human using optimized correlation filters in homogeneous environment." Pattern Recognition and Tracking XXXI. Vol. 11400. International Society for Optics and Photonics, 2020.</li> <li>Akbar, Naeem, Tehsin, Sara, et al. "Hardware design of correlation filters for target detection." Pattern Recognition and Tracking XXX, vol. 10995, p. 109950E. International Society for Optics and Photonics, 2019.</li> <li>Asfia, Yame, Tehsin, Sara, et al. "Visual Person Identification Device using Raspberry Pi." Proc. of 25th Conference of FRUCT Association, 2019.</li> </ol>

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<ul> <li>2017.</li> <li>8. Tehsin, Sara, et al. "Comparative analysis of zero aliasing logarithmic mapped optimal trade-off correlation filter." Pattern Recognition and Tracking XXVIII, vol. 10203, p. 1020305. International Society for Optics and Photonics, 2017.</li> <li>9. Tehsin, Sara, et al. "Improved maximum average correlation height filter with adaptive log base selection for</li> </ul>
object recognition." In Optical Pattern Recognition XXVII, vol. 9845, p. 984506. International Society for Optics and Photonics, 2016.

Name:	Kaynat Rana
	MS Electrical Engineering, 2020
	University of Engineering and Technology, Taxila
Education:	BS Electrical Engineering, 2016
	Comsats University, Wah Campus
	House # 50, Street 6, Block A, New City Phase II, Wah Cantt
Personal:	Phone: 0311-9811421
	Email: kayynat@hitecuni.edu.pk
Experience	HITEC University, Taxila, Pakistan     (CER) E. L. 2022
	<ul> <li>Lecturer (CED) Feb 2023 - to date</li> <li>Lab Engineer (CED) Sep 2017 - Feb 2023</li> </ul>
	• TEVTA Taxila
	<ul> <li>Visiting Lecturer (EE) Sep 2016-Nov 2016</li> </ul>
Memberships	Registered Engineer – PEC, Pakistan
Service Activity	<ol> <li>Convener Departmental Management Committee, DCE HITEC University, Taxila</li> <li>Member PEC/OBE Committee, DCE HITEC University, Taxila</li> </ol>

	1. A. Niaz et al., "Inhomogeneous Image Segmentation Using
	Hybrid Active Contours Model With Application to Breast
	Tumor Detection," in IEEE Access, vol. 8, pp. 186851-186861,
	2020, doi: 10.1109/ACCESS.2020.3029333.
Dublications	2. K. Rana, A. Niaz, S. Hanif, and M. Ali, "4x4 Bit Multiplier
Publications	Designs using Different CMOS Schematics, and their
	Comparison", TJ, vol. 24, no. 04, pp. 15-22, Jan. 2020.
	3. A. Niaz et al., "Hybrid Active Contour Based on Local and
	Global Statistics Parameterized by Weight Coefficients for
	Inhomogeneous Image Segmentation," in IEEE Access, vol. 8,
	pp. 57348-57362, 2020, doi: 10.1109/ACCESS.2020.2982487.

Name:	Qasim Javaid
	PhD Computer Engineering (In Progress)
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	BS Electrical Engineering, 2016
	CUI Wah Campus
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	Email: qasim.javaid@hitecuni.edu.pk
	HITEC University, Taxila, Computer Engineering Department
Experience	Lecturer
	Feb-2023- to date

	COMSATS UNiversiy Islamabad, Attock Campus
	Research Associate
	2017-2023
Memberships	PEC
Service Activity	<ol> <li>Convener Lab Management Committee, DCE HITEC University, Taxila</li> <li>Member Industrial Outreach Committee (IOC), DCE HITEC University, Taxila</li> <li>Member PEC/OBE Committee, DCE HITEC University, Taxila</li> </ol>
Publications	<ol> <li>Traffic Congestion Avoidance System Using Foreground Estimation and Cascade Classifier (IEEE Access, 8. ISSN 2169-3536, DOI: 10.1109/ACCESS.2020.3027715, IF:3.367)</li> <li>Low power 4×4 bit multiplier design using dadda algorithm and optimized full adder(IEEE Xplore, DOI: 10.1109/IBCAST.2018.8312254)</li> </ol>

Name:	Engr. Ali Raza
	MS Computer Engineering, 2023
Education:	University of Engineering and Technology, Taxila
	BS Computer Engineering, 2020
	HITEC University Taxila
	Firdous street House no 38 Mohallah Tarkhana wala
	Bahawalnagar Punjab Pakistan
Personal:	Phone: +923042946417
	Email: ali.raza.ce@hitecuni.edu.pk
Experience	HITEC University, Taxila, Computer Engineering Department
Experience	Lab Engineer

	Sep 2022 - to date
	Swarm Robotics Lab UET Taxila
	Research Assistant
	Oct 2020 - Sep 2022
Memberships	PEC
	Member PEC/OBE Committee, DCE HITEC University, Taxila
Service Activity	2. Member Lab Management Committee, DCE HITEC University, Taxila
	3. Member of Departmental Maintenance committee, DCE HITEC University, Taxila
Publications	10 international Conference/Journal Publications

Name:	Bushra Fiaz
	MS Computer Engineering (In Progress)
	HITEC University, Taxila
Education:	
	BS Computer Engineering 2022
	HITEC University, Taxila
	House: Shahzeb House Faisal Town Street No 5 HMC Road
	Taxila
Personal:	Phone: +923095046462
	Email: Bushra.fiaz@hitecuni.edu.pk
Experience	HITEC University, Taxila, Computer Engineering Department
Experience	Lab Engineer

	October 2022 - to date
Memberships	PEC
Service Activity	<ol> <li>Member PEC/OBE Committee, DCE HITEC University, Taxila</li> <li>Member of FYP &amp; AEM committee, DCE HITEC University, Taxila</li> <li>Member Lab Management Committee, DCE HITEC University, Taxila</li> <li>Member of Alumina Interaction and career counseling committee, DCE HITEC University, Taxila</li> </ol>
Publications	no

Name:	Fasih Ahmad
	MS Electrical Engineering (In Progress)
	FAST NUCES, Islamabad
Education:	
	BS Computer Engineering 2022
	HITEC University, Taxila
Personal:	House No# 80-A, Street No# 19, Gulzar-E Quaid Society,
i eisonai.	Chaklala Cantt, Rawalpindi
	HITEC University, Taxila, Computer Engineering Department
	Lab Engineer
Experience	February, 2023 - to date
	PUGSDE Solutions (Pvt) Ltd, Wah Cantt

	Game Developer
	October, 2022 - February, 2023
Memberships	PEC
Camaia A atiasitas	Member of Departmental Maintenance committee, DCE HITEC
Service Activity	University, Taxila
Publications	Nill

## Appendix – B-2

Full Time Lab Engineers

	Details of	Qualification	ons		
Name	Degree	Year	Institution	Specialization	Experience (Years)
	MS	2022	UET Taxila		
Engr. Ali Raza	BS	2020	HITEC Taxila	Computer Vsion AI on the edge	2.5
Engr. Bushra Faiz	BS	2022	HITEC Taxila	Embeded system	1
Engr. Fasih Ahmed	BS	2022	HiTEC Taxila	Embeded systems	1

## Appendix – C

## **Lab Safety Precautions**

## **Rules for all Computer Engineering labs**

- Do not eat, drink, smoke, or apply cosmetics in the laboratory.
- Avoid all horseplay in the laboratory.

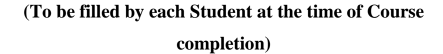
- Do not reboot, turn off, or move any workstation or PC. Do not load any software on any lab computer. Only lab operators and technical support personnel are authorized to carry out these tasks.
- Do not reconfigure the cabling/equipment without prior permission.
- Do not leave a workstation or a login unattended. Do not leave processes in the background without prior approval from the Systems Manager. Do not lock your workstation for more than 20 minutes.
- Place your ID card through the card reader each time you enter a secured lab whether the door is already open or not. **Do not open a secured door for anyone.** Entry to secured labs is recorded and lab users shall be held responsible for the condition of the lab.
- Unauthorized users are not permitted in the computer labs. The departmental
  computer resources are to be used to support the instructional and research
  activities of the Computer Science Department. Abuse of these resources or
  conduct not in accord with University policy shall not be tolerated.

Games may not be played on Computer Science lab systems or servers

## Appendix – A-2

## **Student Course Evaluation Proforma**

## **Student Course Evaluation Questionnaire**





Department:	Course Code
Course Title:	Teacher Name:
Year of Study	Semester / Term

1: Highly unsatisfied 2: Unsatisfied 3: Uncertain 4: Satisfied 5: Highly Satisfied

Please give us your views so that Course quality can be improved. You are encouraged to be frank and constructive in your comments

Highly unsatifi	Unsat isfied	Uncertai n	Satisfied	Highly satisfied	Score
ed					
1	2	3	4	5	
1	2	3	4	5	
1	2	3	4	5	
	unsatifi ed 1	unsatifi isfied ed  1 2 1 2	unsatifi isfied n ed  1 2 3 1 2 3	unsatifi isfied n ed  1 2 3 4  1 2 3 4	unsatified     isfied     n     satisfied       ed     1     2     3     4     5       1     2     3     4     5

Learning Environment and Teaching Methods	Highly unsatifi ed	Unsat isfie d	Uncertai n	Satisfie d	Highly satisfied	Score
5. I think the Course was well structured to achieve the learning outcomes	1	2	3	4	5	
6. The learning and teaching methods encouraged participation.	1	2	3	4	5	
7. The overall environment in the class was conducive to learning.	1	2	3	4	5	
8. Classrooms were well equipped	1	2	3	4	5	
<ul><li>9. Campus support staff (security, transport etc)</li><li>10. Comments:</li></ul>	1	2	3	4	5	

Learning Resources	Highly	Unsa	Uncertain	Satisfied	Highly	Score
	unsatifi	tisfie			satisfied	
	ed	d				
11. Learning materials (Lesson Plans, Course Notes etc.) were relevant and useful.	1	2	3	4	5	
12. Recommended reading Books etc. were relevant and appropriate	1	2	3	4	5	
13. The provision of learning resources in the library was adequate and appropriate	1	2	3	4	5	
14. The provision of learning resources on the Web was adequate and appropriate ( if relevant)	1	2	3	4	5	
15. Comments						

Quality of Delivery	Highly unsatifi ed	Unsat isfied	Uncertain	Satisfied	Highly satisfied	Score
16. The Course stimulated my interest and thought on the subject area	1	2	3	4	5	
17. The pace of the Course was appropriate	1	2	3	4	5	
18. Ideas and concepts were presented clearly	1	2	3	4	5	
19.Comments						

Assessment	Highly	Unsat	Uncertain	Satisfied	Highly	Score
	unsatifi	isfied			satisfied	
	ed					

20. The method of assessment were reasonable	1	2	3	4	5	
21. Feedback on assessment was timely	1	2	3	4	5	
22. Feedback on assessment was helpful	1	2	3	4	5	
23. Comments						
						1

### **Additional Core Questions**

Instructor / Teaching Assistant Evaluation	Highly unsatifi ed	Unsat isfied	Uncertain	Satisfied	Highly satisfied	Score	
24. I understood the lectures	1	2	3	4	5		
25. The material was well organized and presented	1	2	3	4	5		
26. The instructor was responsive to student needs and problems	1	2	3	4	5		
27. Had the instructor been regular throughout the course?	1	2	3	4	5		
Comments:							

Overall Evaluation				
28. The best features of the Course were:				
29.The Course could have been improved by:				

### **Equal Opportunities Policy (Optional)**

30. The University does not tolerate discrimination on any irrelevant distinction (e.g. race, age, religion, gender) and is committed to work with diversity in a wholly positive way. Please indicate below anything in relation to this Course which may run counter to this objective:

Demographic Information: (Optional)						
31.Do you consider yourself	to be disabled:	Yes O	No O			
32. Domicile:						
33.Gender:		Male O	Female O			
34. Age Group:	less than 22 O	22-29 C	over 29 🔾			

THANK YOU

### Appendix – A-3

### **Faculty Course Review Report**

# (To be filled by each teacher at the time of Course Completion)



For completion by the course instructor and submit to DQAC HITEC University Taxila..

Departm				Facu	ılty Member			
ent:					Name:			
Course		Cour	se					
Code:		Title	Γitle:					
Session:		Semes	ter: Fall O		Spring	0		
Credit	3-0	Leve	1:		PG	Prerequ	isites:	
Hours:								
Name of		No. of	Lectures					
Course		Students						
Instructor		Contact						
:		Hours						
Assessmen	t Methods:	Quizz	Ass	signm	Course	Mid	Final	Total
give precise of	letails (no &	es	e	ents	Projects	Semester	Exams	
length of assi exams, weigh	•	(Numb er & percent age)	(Nur & perce e)	mber entag	(Percentag e)	Exam (Length & percentage	(Length & percentage)	

## Distribution of Grade/Marks and other Outcomes: (adopt the grading system as required)

Post-	Initiall	Above	Betwee	Betwee	Betwe	Less	Withdraw	Tota
Graduate	у	85% (or	n 70%	n 55%	en	Tha	al	1
	Enrolle	A, A-	&	&	50%	n		
	d	Grade)	84.99%	69.99%	&	50%		
			(B+, B,	(C+, C,	54.99	(F)		
			B-)	C-)	%(D)			
No. of								
Students								

### **Overview/Evaluation (Course Co-coordinator's Comments)**

Feedback: first summarize, then comment on feedback received from:

1) Student (Course Evaluation) Questionnaires
2) External Examiners or Moderators (if any)
3) Student /staff Consultative Committee (SSCC) or equivalent, (if any)

4) Curriculum: comment on the continuing appropriateness of the Course curriculum in
relation to the intended learning outcomes (course objectives) and its compliance with the
HEC Approved / Revised National Curriculum Guidelines.
The curriculum has been designed according to international standards. All the
universities in the world are following almost the same contents as followed by HITEC
University Taxila.
5) Assessment: comment on the continuing effectiveness of method(s) of assessment in
relation to the intended learning outcomes (Course objectives)
relation to the intended rearring outcomes (course objectives)
The course objectives have been achieved as the student are practicing the theory taught
in the subject.
6) Enhancement: comment on the implementation of changes proposed in earlier
Faculty Course Review Reports. Nil is reported.
7) Outling any shanges in the future delivery and traction of the Course that I.
7) Outline any changes in the future delivery or structure of the Course that this
semester/term's experience may prompt.

Date:	
Date:	

### Appendix – A-4



### **Alumni Survey Form**

#### (To be filled in by Alumni – after the completion of each academic year)

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at University. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

A: Highly unsatisfied B: Unsatisfied C: Uncertain D:

Satisfied E: Highly Satisfied

S/#	Attributes	A	В	C	D	E
	1. Knowledge					
1.	Math, Science, Humanities and Professional Discipline (if applicable)					
2.	Problem formulation and solving skills					
3.	Collecting and analyzing appropriate data					
4.	Ability to link theory to practice.					
5.	Ability to design a system component or process					
6.	IT Knowledge					
	II. Communication Skills					
1.	Oral Communication					
2.	Report Writing					
3.	Presentation Skills					
	III. Interpersonal Skills					
1.	Ability to work in teams					
2.	Ability to work in arduous / challenging situation					
3.	Independent thinking					

4.	Appreciation of ethical Values					
	IV. Manage / Leadership Skills					
1.	Resource and Time Management Skills					
2.	Judgment					
3.	Discipline					
V. G	eneral Comments					
Pleas	e make any additional comments or suggestions, which you think would h	nelp	stre	ngth	ien o	ur
progr	rams. (New courses that you would recommend and courses that you did r	ot g	ain	muc	h fro	om)
VI. C	Career Opportunities:					
VI.	Department Status					
1.	Infrastructure					
2.	Faculty					
3.	Repute at National Level					
4.	Repute at International Level					
VII.	Alumni Information:					
	1. Name (Optional)					
2.	Name of Organization					
	3. Position in Organization					
	4. Year of graduation					



### **Employer Survey Form**

#### (To be filled in by Employer – after the completion of each academic year)

The purpose of this survey is to obtain employers' input on the quality of education HITEC University is providing and to assess the quality of the academic program. The survey is with regard to HITEC University Taxila graduates employed at your organization. We seek your help in completing this survey.

A: Highly unsatisfied B: Unsatisfied C: Uncertain D:

Satisfied E: Highly Satisfied

S/#	Attributes	A	В	C	D	E
	1. Knowledge					
1.	Math, Science, Humanities and Professional Discipline (if					
	applicable)					
2.	Problem formulation and solving skills					
3.	Collecting and analyzing appropriate data					
4.	Ability to link theory to practice.					
5.	Ability to design a system component or process					
6.	Computer Knowledge					
	II. Communication Skills					
1.	Oral Communication					
2.	Report Writing					
3.	Presentation Skills					
	III. Interpersonal Skills					
1.	Team Work Ability					
2.	Leadership					
3.	Independent thinking					
4.	Motivation					
5.	Reliability					
6.	Appreciation of ethical values					
	IV. Work Skills					
1.	Time Manage Skills					
2.	Judgment					
3.	Discipline 77					

### Appendix – A-5

### VI. Information About Organization:

- 1. Organization Name
- 2. Type of Business
- 3. Number of Graduates (specify the program) in your Organization:
- 4. Name of Graduates (Optional)

### **Faculty Survey Form**

#### (To be submitted on semester basis by each faculty member)

The purpose of this survey is to assess faculty members' satisfaction level and the effectiveness of programs in place to help them progress and excel in their profession. We seek your help in comple this survey and the information provided will be kept in confidence. Indicate how satisfied are you each of the following aspects at your department?

	A: Highly unsatisfied	1	В:	Unsatisfied	C: Unc	ertain	D:
•	Departmetn	:					
•	Designation	:					
•	Name	:					

Satisfied E: Highly Satisfied

S/#	Attributes	A	В	C	D	E
1.	You are satisfied with your pursuits like teaching, research					
	and the secondary duties					
2.	The overall environment in the department provides					
	intellectual stimulation for improvement.					
3.	The overall workload is reasonable					
4.	The cooperation you receive from your department /					
	colleagues.					
5.	Whenever needed, the mentoring is available to you.					
6.	You are satisfied with the encouragement given for inter-					
	disciplinary initiatives.					
7.	You are satisfied with the opportunities given to voice					
	concerns/provide feedback.					
8.	You are satisfied with receiving recognition for individual					
	accomplishments					
9.	You are satisfied with the administrative support from the					
	university.					
10.	You are quite clear about the faculty promotion policies and					
	processes.					
11.	You are satisfied with the opportunities available for					
	professional growth in teaching and research.					
12.	You are satisfied with the speed of redressal of complaints in					
	the University.					

### Appendix – A-6

### COMPUTER ENGINEERING

### Dr. Imran Ashraf / Object Oriented Programming

Variables	Evaluation
Satisfied with Online Teaching by the Teacher	4.70
The teachers use of technology is adequate	4.50
The teacher uploaded online lectures and relevant material (audio, video,	
PPT/PDF) on weekly basis.	4.40
The teacher was available for online consultation during the week at	
specific timings	4.70
The teacher takes online assignments and quizzes regularly	4.80
The teacher returned all marked quizzes, assignments, and sessional	
exam on time.	4.80
The teacher provide timely and constructive feedback on your	
performance regularly	4.60
The teacher maintained liaison/link with you to address your queries	
related to the teaching material	4.80
How much you properly understand the lectures given/taught by the	
teacher online	4.70
How much are you satisfied with the quality of online lectures and	
course/lab materials shared/taught by the teacher/lab engineer?	4.70

Evaluation	4.65
You want to be taught by this teacher in the next semester	4.70
followed by the teacher?	4.50
How much are you satisfied with the grading and evaluation system	

#### Annexure D

#### **BS-101 Engineering Physics (3+0)**

Prerequisites: Nil

Course Objectives: To introduce the students basic concepts of physics as applied in electrical and

computer engineering.

Course Outline: Wave Motion, Mathematical Concepts of Simple and Damped Harmonic Motion,

Analytical Treatments of Superposition of Waves, Basics of Electricity (ohm's law KCL KVL), Electric Charge, Coulomb's Law, Electric Field and Intensity, Electric Potential, Capacitors and Charge Storage Concepts, Magnetism, Magnetic Fields, Faraday's and Lenz's Laws, Ampere's Law and its Applications, Eddy Currents, Inductance, Induced Current and their applications. Basics of Optics, Introduction to Semiconductor Physics. Atomic structure of elements, Energy band diagram for solids, intrinsic semi-conductor and extrinsic semi-conductors, Electron hole pairs, Distribution of electrons and holes in a conduction and valence band,

Recombination and life time.

**Recommended Books:** • Fundamentals of Physics Extended by David Halliday, David, Robert Resnick,

and Jearl Walker, 10th edition, John Wiley & Sons, 2013

#### EC-110 Computing Fundamentals (2+1)

**Prerequisites:** Nil

Course Objectives: To develop understanding of basics of computer components, their operations,

algorithm development techniques and basic programming.

Course Outline: Introduction to numbers systems, CPU, memory, input/output devices, data

organization, file storage, programs and software, system and application software, operating systems, communication technology, Compiler, DBMS, Computer networks and internet, WWW, web mail applications, Computer graphics, AI, Viruses and Anti-Viruses. Programming languages, compilation and interpretation, problem specification, algorithms, flow chart, pseudo code, basic programming techniques, data types and declaration, header file and linkage, variables and constants, arrays, input/output, termination, remark, control structures, Branching,

conditional structures, repetition and loops, basic library functions.

**Recommended Books:**• Computer Science: An Overview by Glenn Brookshear and Dennis Brylow, 12<sup>th</sup> edition, Pearson, 2014, ISBN: 978-0133760064

• C++ How to Program by Dietel and Dietel, 10<sup>th</sup> edition, Pearson, 2014, ISBN:

978-0134448237
Computer Science Illuminated by Nell Dale and John Lewis, 6<sup>th</sup> edition, Jones & Bartlett Learning, 2014, ISBN: 978-1284055917

• C++ Programming: From Problem Analysis to Program Design by D.S. Malik, 7<sup>th</sup> Edition, Course Technology, 2014, ISBN: 978-1285852744

#### EC-111 Programming Fundamentals (3+1)

**Prerequisites:** Computing Fundamentals

Course Objectives:

• To study programming with emphasis on modular and structured programming technique

• To apply the techniques of structured (functional) decomposition to break a program into smaller pieces.

• To design, implement, test and debug program that uses standard conditional and iterative control structures, functions, arrays, strings and structures to solve complex engineering problems

**Course Outline:** 

Arrays, c-strings, 2-d arrays, multi-dimensional arrays, Records (structs), Pointers, Classes and Data Abstraction, Inheritance and Composition, polymorphism, Operator Overloading, Recursion, Procedural versus object oriented programming languages, object oriented design strategy and problem solving.

**Recommended Books:** 

- C++ How to Program by Dietel and Dietel, 10<sup>th</sup> edition, Pearson, 2014, ISBN: 978-0134448237
- Programming in C, Stephen G. Kochan, 4th Edition, Addison-Wesley Professional, 2013, ISBN: 978-0321776419

#### EC-121 Digital Logic Design (3+1)

**Prerequisites:** Computing Fundamentals, Programming Fundamentals

Course Objectives:

To introduce the basic knowledge of Boolean algebra, design and analysis of Combinational Logic Circuits, design and analysis of Sequential Logic Circuits,

Registers, Counters, Memory and programmable logic devices.

Course Outline: Number Systems, Logic Gates, Boolean Algebra, Combination logic circuits and

designs, Simplification Methods K-Maps, Quinne, Mc-Cluskey,, Flip Flops and Latches, Asynchronous and Synchronous circuits, Counters, Shift Registers, Shift Registers Counters, Triggered devices & its types. Binary Arithmetic and Arithmetic Circuits, Memory Elements, State Machines. Introduction Programmable Logic Devices (CPLD, FPGA); Lab Assignments using tools such as Verilog

HDL/VHDL, ModelSim, Logisim etc.

**Recommended Books:** • Digital Design: With an Introduction to the Verilog HDL by by M. Morris R.

Mano, Michael D. Ciletti, 5<sup>th</sup> edition, Prentice Hall, 2013, ISBN-13:

9780132774208

• Digital Fundamentals by Thomas L. Floyd, 11th edition, Pearson Education,

ISBN-13: 978-0132737968

#### EC-225 Discrete Structures (3+0)

**Prerequisites:** Calculus & Analytical Geometry

Course Objectives: Introduces the foundations of discrete mathematics as they apply to Computer

Science, focusing on providing a solid theoretical foundation for further work. Further, this course aims to develop understanding and appreciation of the finite nature inherent in most Computer Science problems and structures through study of combinatorial reasoning, abstract algebra, iterative procedures, predicate calculus, tree and graph structures. In this course more emphasis shall be given to statistical

and probabilistic formulation with respect to computing aspects.

Course Outline: The Foundation: Logic and Proofs, Basic Structures; Sets, Functions, Sequence, and

Sums, The Fundamentals: Algorithm, the Integers, and Matrices, Induction and Recursion, Counting, Advanced Counting Techniques, Relations, Graphs, Trees,

Boolean Algebra, Modelling Computation.

**Recommended Books:**• Discrete Mathematics and its Applications by Kenneth H Rosen, 7<sup>th</sup> edition,

McGraw-Hill Education, 2011, ISBN: 978-0073383095

• Discrete Mathematics with Applications by Susanna S. Epp, 2003, 4th edition,

Cengage Learning, 2010, ISBN: 978-0495391326

#### EC-230 Object Oriented Programming (3+1)

**Prerequisites:** 

**Programming Fundamentals** 

**Course Objectives:** 

- To study and understand the object oriented programming paradigm.
- To justify the philosophy of object-oriented design and concepts of encapsulation, abstraction, inheritance and polymorphism
- To design, implement, test and debug simple and complex programming problems using object oriented programming.
- To design, implement and test the implementation of a "is-a" relationships among objects using a class hierarchy and inheritance
- To compare and contrast the notion of overloading and overriding methods in an object-oriented language.
- To design, implement, test and debug event-driven programs that respond to user events.
- To develop code that responds to exception conditions raised during execution.

**Course Outline:** 

Procedural versus object oriented programming languages, UML modeling, object oriented design strategy and problem solving, objects and classes, member functions, public and private members, dynamic memory management, constructors and destructors, templates, object encapsulation, derived classes, class hierarchies, inheritance and polymorphism, operator overloading, stream class, practical design through Object Oriented Programming.

**Recommended Books:** 

- Beginning Java Programming: The Object-Oriented Approach by Bart Baesens, Aimee Backiel and Seppe vanden Broucke, 1<sup>st</sup> edition, Wrox, 2015, ISBN: 978-1118739495
- Object-Oriented Data Structures Using Java by Nell Dale, Daniel T. Joyce and Chip Weems, 3<sup>rd</sup> edition, Jones & Bartlett Learning, 2011, ISBN: 978-1449613549

#### EC-201 Engineering Project Management (3+0)

**Prerequisites:** 

Nil

**Course Objectives:** 

To develop ability to plan and manage computer engineering projects successfully, maximizing the return from each stage of the hardware and software development life cycle.

**Recommended Books:** 

• To be decided by the instructor.

#### EC-222 Data Structures & Algorithms (3+1)

**Prerequisites:** 

**Programming Fundamentals** 

**Course Objectives:** 

- To understand, the design and analysis of fundamental data structures and algorithms
- Discuss the use of primitive data types and built-in data structure.
- Employ different types of data structures such as arrays, lists, stack, queues, trees, and graphs.
- Analyze sorting, searching, recursion, divide-conquer, hashing techniques.
- Write programs that use each of the following data structures: arrays, strings, linked lists, stacks, queues, and hash tables.

**Course Outline:** 

Fundamental data structures, data types, abstract data types, user defined data types, algorithms and their complexity, time-space trade off, arrays, records and pointers, matrices, linked lists, circular lists, two way lists, sequential (array) and linked implementation of stacks and queues, polish notation, recursion, towers of Hanoi, recursive implementation of stacks and queues, priority queues, tree, binary tree, binary search tree, traversals, threaded trees, heap, general trees, graphs, depth-

first/breadth first traversal, adjacency matrix, shortest distance algorithms, sorting ,insertion sort, selection sort, merge sort, radix sort), hashing, searching: (linear search, binary search, depth first /breadth first search).

**Recommended Books:** 

Data Structures and Algorithms in Java by Michael H. Goldwasser, Michael T. Goodrich, and Roberto Tamassia, 6<sup>th</sup> edition, Wiley, 2014, ISBN: 978-1118771334

#### EC-223 Signal and Systems (3+1)

**Prerequisites:** Complex Variables and Transforms

Course Objectives: To provide theoretical and practical understanding of Signals, Systems and

Transform.

Course Outline: Linear Time-invariant systems, convolution integral for continuous-time systems,

convolution sum for discrete-time systems, properties of linear time-invariant systems, systems described by differential and difference equations, Fourier Series, properties of continuous-time Fourier series, Continuous-time Fourier Transform and its inverse, properties of the transform, common transform pairs, discrete-time Fourier transform and its properties, frequency response corresponding to difference equations. sampling, uniform sampling, sampling theorem, aliasing, decimation, interpolation. Laplace Transform, region of convergence, properties, analysis of LTI systems, solution of differential equations, continuous and discrete-time filtering

systems, solution of differential equations, continuous and discrete-time filtering.

**Recommended Books:** • Signals and Systems by Alan S. Willsky, S.Hamid Nawad, Alan V. Oppenheim,

2<sup>nd</sup> Edition, Pearson, 2015, ISBN: 978-9332550230

#### **EC-227 Electronic Design and Practices**

**Prerequisites:** Electronic Devices and Circuits

**Course Objectives:** To introduce small signal "analysis and design" of amplifiers, and analysis of

wave generation and regulation circuits.

Course Outline: BJT & FET Small Signal Equivalent Circuit Models, Differential Amplifiers,

BJT Differential Amplifier, MOS Differential Amplifier, Multistage Amplifiers, Basic Op-Amp Circuits, Analysis of the Op-Amp, Gain and Frequency Response of the op-amp, Op-amp as an Inverting and Non-inverting Amplifier, Applications of op-amp; General Structure of Feedback Amplifiers and Feedback Topologies, Feedback Stability Study and Compensation Techniques Using Negative Feedback, s-Domain Analysis, Poles, Zeros, Bode Plots, Transfer Function. Power Amplifiers, Class A Power Amplifier, Class B Power Amplifier, Class AB Power Amplifier, Class C Power Amplifier, Oscillators Circuits & Tuned Amplifiers, Oscillator Characteristics, LC and Crystal Oscillators, 555 Timer IC, VCO, PLL, Series, Shunt & Switching Regulators,

IC Regulators.

Text Book: • Electronic Devices and Circuit Theory, Robert Boylestad and Louis

Nashelsky, Prentice Hall, 8th Edition. ISBN-10: 013769282X

• Electronic Devices and Circuits by Theodore F. Bogart Jr, Prentice Hall, 6th Edition. ISBN-10: 0131111426.

#### EC-228 Computer Architecture and Organization (3+1)

**Prerequisites:** Digital Logic Design

Course Objectives: Upon completion of this course, the student will have basic understanding of

computer system architecture including CPU design, memory subsystem design and

performance enhancement techniques.

Course Outline: Difference between architecture & organization, Introduction to Flynn's

classification of Computer Architecture (SISD, SIMD, MISD, MIMD systems), Design of computer systems and components. Processor design, CPU architecture, functional blocks and development of instruction set, design of basic functional blocks PC, IR, CU, ALU etc.), instruction set design, and addressing; control structures and microprogramming; memory management, caches, and memory hierarchies; and interrupts and I/O structures. Pipelining of processor Issues and Hurdles, exception handling, Parallelism, Multiprocessor Systems. Introduction to superscalar processors (CISC, RISC), cache memory, different designs of cache memory system, virtual memory system, address mapping using pages, pipelining and threading, instruction level parallelism (ILP), introduction to parallel

processing. Branch prediction, pre-fetching, multithreading.

**Recommended Books:**• Computer Architecture: A Quantitative Approach by David A. Patterson, John L. Hennessy, Morgan Kaufmann, 5<sup>th</sup> Edition, 2011, ISBN: 978-0123838728

• Computer Organization and Architecture by William Stallings, 10<sup>th</sup> edition,

Pearson, 2016, ISBN: 9780134101613

#### EC-231 Operating Systems (3+1)

**Prerequisites:** Data Structures & Algorithms

Course Objectives: To introduce various basic operational and management functions of an operating

system.

Course Outline: Evolution of operating systems, different types of operating systems, computing

environment, computer system operation, I/O and storage structure, hardware protection, system architecture, system components, services, system calls & programs, virtual machines, systems design and implementation, process scheduling, operations on processes, inter-process communication, client-server systems, threads & threading models, thread types & issues, threads on popular operating systems, CPU scheduling, criteria & algorithms, real-time scheduling & solution, critical-section problem, synchronization, critical-section resolution methods, deadlock characterization, handling of deadlocks, deadlock prevention, detection & recovery, address binding for memory management, swapping, memory allocation, paging, segmentation, virtual memory, file system concept, access

methods & protection.

**Recommended Books:**• Operating System Concepts by Silberschatz, A., Galvin, P. B., and Gagne, G., 9<sup>th</sup>

edition, Wiley, 2012, ISBN: 978-1118063330

• Operating Systems - Internals and Design Principles by William Stallings, 6<sup>th</sup> edition, Pearson Practice Hall, 2009.

#### EC-332 Computer Communication Networks (3+1)

**Prerequisites:** Data Structures & Algorithms

**Course Objectives:** To introduce basics of computer communication and fundamental principles behind

modern data networks such as Internet

Course Outline: Introduction of Computer Networks and Services, Network Design Principles, OSI

and TCP/IP Reference Models, Network Topologies, The Physical Layer and Data Communication Fundamentals, Transmission Medias, Data Encoding, Data

Communication Interfaces, Data Link Layer and its Protocols, Multiplexing, FDM and TDM, Medium Access Control and Various Multiple Access Methods, Ethernet and Token Ring Systems, Wide Area Networks, Network Layer and Routing, Hub, Bridges and Switches, Internetworking, IP Protocol, IP Addressing, Transport Layer, Services provided by Transport Layer, TCP & UDP, Congestion Control & Quality of Service, Application Layer, Domain Name System, Worldwide Web, Overview of Network Security.

#### **Recommended Books:**

- Data and Computer Communications by Stallings William, 10<sup>th</sup> edition, Prentice Hall, 2013, ISBN: 978-0133506488
- Computer Networks by Peterson and Davie, Morgan Kaufmann, 5<sup>th</sup> edition, 2011, ISBN: 978-0123850591
- Data Communication and Networks by Behroz A. Fourozan, 5<sup>th</sup> edition, Osborne Publishing, 2012, ISBN: 978-0073376226

#### EC-333 Microprocessor and Interfacing Techniques (3+1)

**Prerequisites:** Computer Architecture and Organization, Programming Fundamentals

Course Objectives: To acquaint the students with the organization, low level programming (Assembly

Language), interfacing and applications of microprocessor-based systems.

Course Outline: Introduction to microprocessors, microcontrollers and assembly language programming (Instruction set of 8-bit and 16-bit microprocessor), programming

exercises on various modes of operation and interfacing with EPROM and RAM, IOs, Parallel port interfacing, Keyboard and display controller, UART operation, Interrupts Structure, Event driven applications, interfacing A/D and D/A converters.

**Recommended Books:** 

- The 8051 Microcontroller and Embedded Systems by Mazidi & Mazidi, 2<sup>nd</sup> edition, Prentice Hall, 2005, ISBN: 978-0131194021
- Thex86 family by John Uffenbeck, 3<sup>rd</sup> edition, Prentice Hall, 2002 ISBN:978-8178086422
- The Intel Microprocessors, Architecture, Programming and Interfacing by Barry B. Brey, 8<sup>th</sup> edition, Walter Triebel, 2008, ISBN: 978-0135026458

#### EC-334 Database Systems (3+1)

**Prerequisites:** Data Structures & Algorithms

**Course Objectives:** To introduce different database design methodologies.

Course Outline: Basic database concepts; Entity Relationship modeling, Relational data model and

algebra, Structured Query language; RDBMS; Database design, functional dependencies and normal forms; Transaction processing and optimization concepts; concurrency control and recovery techniques; Database recovery techniques; Database security and authorization. Introduction to data mining, object oriented, distributed and multi-dimensional databases. Small Group Project implementing a

database.

**Recommended Books:**• Database Systems: A Practical Approach to Design, Implementation and Management by R. Connolly and P. Begg, 6<sup>th</sup> edition, Addison-Wesley Pub. Co.,

Management by R. Comiony and P. Degg, 6" edition, Addison-wesley Pub. Co.

2014, ISBN-13: 978-0132943260

• Database Systems by C. J. Date, 8th edition, Addison Wesley Pub. Co, 2003,

ISBN: 978-0321197849

#### **EC-340 Computer Architecture**

**Prerequisites:** Computer Organization and Assembly Language

Course Objectives: Upon completion of this course, the student will have basic understanding of

computer system architecture including CPU design, memory subsystem design

and performance enhancement techniques.

**Course Outline:** Overview of main computer architectures and their performance comparison,

instruction set architecture, CPU design, cache memory, different designs of cache memory system, virtual memory system, address mapping using pages, pipeling, super scaling, and threading, instruction level parallelism (ILP), introduction to parallel processing. Branch prediction, pre-fetching,

multithreading.

**Text Book:** • Computer Architecture: A Quantitative Approach by David A. Patterson, John

L. Hennessy, Morgan Kaufmann, 5th Edition, 2011, ISBN-13: 978-

0123838728

#### EC-341 Digital System Design (3+1)

**Prerequisites:** Computer Architecture and Organization

Course Objectives: To introduce the skills to write VHDL/ Verilog code that can be synthesized to

efficient logic circuits.

Course Outline: High-level digital design methodology using VHDL/Verilog, Design,

Implementation, and Verification, Application requiring HW implementation, Floating-Point to Fixed-Point Conversion, Architectures for Basic Building Blocks, Adder, Compression Trees, and Multipliers, Transformation for high speed using pipelining, retiming, and parallel processing, Dedicated Fully Parallel Architecture, Time shared Architecture, Hardwired State Machine based Design, Micro Program

State Machine based Design, FPGA-based design and logic synthesis.

**Recommended Books:**• Advanced Digital Design with Verilog HDL by Michael D. Ciletti, 2<sup>nd</sup> Edition,

Prentice Hall, 2010, ISBN: 978-0136019282

• VHDL for Programmable Logic by Kevin Skahill, 2<sup>nd</sup> edition, Addison Wesley,

1996, ISBN: 978-0201895735

• The Designer's Guide to VHDL by Peter J. Ashenden, Morgan Kaufman, 2008,

3<sup>rd</sup> edition, ISBN: 978-8131218556

• Verilog HDL-A guide to digital design and synthesis by Samir Palnitkar, 2<sup>nd</sup>

Edition, Prentice Hall Publisher, 2003, ISBN-13: 978-0132599702

#### **EE-350 Control Engineering**

**Prerequisites:** Signal and Systems

**Course Outline:** System modeling, modeling of electrical, mechanical, thermal, hydraulic and

biological systems, transfer functions, open- and closed-loop control systems,

block diagrams, block-diagram reduction, signal flow graphs, continuous-time system response of 1st, 2nd and higher order systems, response components,

stability, poles and zeroes, Routh-Hurwitz test, performance specifications, type

number, system sensitivity, Step and impulse response, analysis and design with

the root-locus method, Frequency domain analysis and design, Nyquist

criterion, gain and phase margins, PID controller implementation and tuning,

introduction to State-space method, state equations, state transformations and

diagonalization, time response from state equations, industrial applications of control systems, basic concept of PLC.

Text Book:

- Feedback Control Systems, 3rd edition, by Stefani, Savant, et. al., 4th Edition, Oxford University Press.
- Feedback control of dynamic systems by Franklin and Powel, 5th edition,
- Modern Control Engineering by K. Ogata, 4th edition, Prentice Hall.

#### EC-390 Digital Signal Processing (3+1)

**Prerequisites:** 

Signal and Systems

**Course Objectives:** 

This course aims to develop mathematical and analytical skills necessary to analyze digital signals both in time and frequency domains. This course will provide the student with an intuitive and practical understanding of the fundamental concepts of discrete-time signal processing. From the system's perspective, the objective is to incorporate extensive design skills in the students enabling them to develop relevant prototypes with the desired level of accuracy.

**Course Outline:** 

Applications of DSP, digital signals, systems and convolution. Flip and Slide Convolution & Frequency Response, Fourier transform and frequency response, discrete time Fourier transform, symmetry properties, sampling theorem & D/A reconstruction, DFT and FFT algorithms, DFT properties & Circular Convolution (spectrum analysis & windowing), FFT algorithms and high speed (block) convolution, Z-transform and its properties with inverse, FIR and IIR filters and their implementations, FIR filter design methods, IIR filter design methods, resolution & side lobes, spectrum analysis, power spectrum for random signals, porting of DSP algorithms on embedded systems especially on DSP chips including fixed point programming.

#### **Recommended Books:**

- Digital Signal Processing by J. P. Proakis and D. G. Manolakis, Prentice Hall, 2006, 4<sup>th</sup> Edition, ISBN: 978-0131873742
- Digital Signal Processing: A Practical Approach by Emanual C. Ifeachor, 2<sup>nd</sup> edition, Prentice Hall, 2001, ISBN: 978-0201596199

#### EC-442 Embedded Systems (2+1)

**Prerequisites:** 

Microprocessor and Interfacing Techniques

**Course Objectives:** 

Introduce the trends and challenges in the design of embedded systems and teach chip technologies and design tools needed for these systems.

**Course Outline:** 

Introduction to embedded systems; components, tools and platforms; The C2M embedded design process; sensors and actuators; embedded system software, mixing C and assembly, HW/SW co-design; fundamentals of real-time operating systems, concurrent software and multi-tasking, scheduling, inter-task communication & synchronization, case studies using examples of embedded systems.

**Recommended Books:** 

• Embedded Systems Design: An Introduction to Processes, Tools, and Techniques by Arnold S. Berger, 1<sup>st</sup> edition, CMP Books, 2001, ISBN: 978-1578200733

- Fundamentals of Embedded Software: where C and Assembly meet by Daniel Lewis, 1st edition, Pearson Education, 2001, ISBN: 978-0130615893
- Microc OS II-The Real Time Kernel by Jean J. Labrosse, 2<sup>nd</sup> edition, CMP Books, 2002, ISBN-13: 978-1578201037

#### EC-444 Parallel and Distributed Computing (2+1)

**Prerequisites:** 

Computer Architecture and Organization, Operating Systems

**Course Objectives:** 

- To strengthen the student understanding of fundamental concepts of distributed computing
- To learn fundamental concepts that are used in and applicable to a variety of distributed computing applications,
- To realize fundamental concepts in four programming assignments: a chat server, a parallel-computing application, a mobile agent, and a distributed file system.

**Course Outline:** 

Shared-Memory Multiprocessor Architecture: Symmetric Multi-Processor (SMP), CC-NUMA, and Distributed Shared Memory (DSM), Message-Passing Multicomputer Clusters: PC clusters, workstation clusters, server farms, cluster of SMPs, availability support, single-system image, job management in clusters, Grid Computing Infrastructure and Technologies: Grid technologies, major Grid Projects, Globus, GridSim. Condor-G, Nimrod, GridSec, etc. Parallel Programming Models and Software Tools: Shared-variable, message-passing, support for collective communication, Fast MPI, LAM, OpenMP, MPI, PVM, Condor, LSF, middleware, etc., Latency Tolerance and Multiprocessing Techniques: Data pre-fetching, distributed coherent caches, latency hiding, Thread-level parallelism (TLP), etc., Cluster and Grid Computing Techniques and Applications: SMP clusters, storage-area networks, distributed Supercomputing, e-Science, Business Grids, etc., Emerging New Technologies and Research Frontiers: Grid and P2P Services, Wireless Grids, Network Security, Selfish Grids, and Trusted Computing, etc.

#### **Recommended Books:**

- Grid Computing: Making The Global Infrastructure a Reality by F. Berman, G. Fox, and T. Hey, John Wiley and Sons, 2003, ISBN: 0-470-85319-0
- The GRID 2: Blueprint for New Computing Infrastructure by Foster and C. Kesselman, Morgan Kaufmann, 2<sup>nd</sup> edition, 2004, ISBN: 1-55860-933-4
- An Introduction to Parallel Programming by Peter Pacheco, Morgan Kaufmann, 1st edition, 2011, ISBN: 978-0123742605
- Fundamentals of Parallel Computing Hardcover by Sanjay Razdan, Alpha Science International Ltd, 2014, ISBN: 978-1842658802

#### EC-445 System Programming (2+1)

**Prerequisites:** 

Microprocessor and Interfacing Techniques, Operating Systems

**Course Objectives:** 

To introduce the basics of writing device drivers for typical operating systems.

**Course Outline:** 

Introduction to System Program, Linux Architecture: Overview & Basics, Programs, Processes & Threads, File and Directory structure, I/O Processes, I/O Efficiency, Error Handling, User Identification, File Sharing, Atomic Operations, File Types, File Access Permissions, UNIX Special Files, Pipes, Terminal Control & Queues, Login Accounting, System Identification, Time and Date Routines, Signals & Timers, Signal Concepts, signal Function, Interrupted System Calls, POSIX Threads, Thread Limits, Thread Attributes, Synchronization Attributes, Reentrancy, Thread Synchronization.

**Recommended Books:** 

- Windows System Programming by Johnson M. Hart, 4<sup>th</sup> edition, Addison-Wesley Professional, 2015, ISBN: 978-0134382258
- The Windows NT Device driver book by Art Baker, 2<sup>nd</sup> edition, Prentice Hall

#### **EC-448 Robotics (2+1)**

**Prerequisites:** Control Engineering

**Course Objectives:** To introduce the basic terminology of robotics, and derive mathematical models for

simple robotic systems.

Course Outline: Introduction, components and subsystems, object localization, spatial description

and transformations, kinematics (manipulator position / motion), statics, dynamics, mobile robots, task planning, sensors measurement and perception, control,

programming.

**Recommended Books:** • Introduction to Robotics: Mechanics and Control by John J. Craig, Pearson, 2013,

ISBN: 978-8131718360

• Introduction to Robotics by Phillip John Mckerrow, Introduction to Robotics by

Phillip John Mckerrow, 1991, ISBN: 978-0201182408

#### EC-465 Software Project Management (2+1)

**Prerequisites:** Software Engineering

**Course Objectives:** To develop ability to plan and manage software development projects successfully,

maximizing the return from each stage of the software development life cycle.

Course Outline: Introduction to project management, Principals of project management, integrated

software engineering project Planning (Project infrastructure, characteristics, Activities (Work Breakdown Structure), Iterative planning, Size, resource, cost and schedule estimation). Project Activity Planning (Network), Resource Requirements, Scheduling, and Allocation, Monitoring and Controlling Progress, Project organization and staffing, Risk analysis and management; Client Management, Project direction and control, Project progress visibility: matrices and measurement,

Configuration Management.

**Recommended Books:** • Project Management Handbook by K. Pinto Editor, Jossey-Bass Publishers, 1998,

ISBN 0-7879-4013-5

 Software Engineering - A Practitioner's Approach by Pressman R.S., 8<sup>th</sup> edition, McGraw-Hill Education, 2014, ISBN: 978-0078022128

• Practical Software Metrics for Project Management and Process Improvement by R. B. Grady, Prentice-Hall, Englewood Cliffs, NJ 07632, 1992, ISBN 0-13-720384-5

 Effective Project Management, by Wisocki, Beck and Crane, John Wiley and Sons Inc., 1995, ISBN 0-471-11521-5

• Project Management, Strategic Design and Implementation, 3rd edition, by David I. Cleland, McGraw-Hill, 1999, ISBN 0-07-012020-X

• Bob Hughes and Mike Cotterel, Software Project management, 2005 McGraw Hill Higher Education

#### EC-467 Mobile Application Development (2+1)

**Prerequisites:** Nil

**Course Objectives:** • To design and develop Web applications using HTML5.

• To design and develop software architectures for mobile applications for various platforms.

- To practice and use mobile application development tools such as Visual Studio, Android Studio, and Xcode in order to gain mobile application programming
- To develop a medium sized mobile application as a term project working in a team.

#### **Course Outline:**

Introduction to Mobile Computing, Development Environment, Factors in Developing Mobile Applications, HTML5 for Mobiles, Frameworks, User-interface, Text-to-Speech Techniques, Intents and Services, Storing and Retrieving Data, Communications Via Network and the Web, Telephony, Notifications and Alarms, Graphics, Multimedia, Location, Hardware Sensors, Developers and App store license agreements, Security and Hacking, Platforms Issue.

#### **Recommended Books:**

- iOS Programming: The Big Nerd Ranch Guide, 4<sup>th</sup> edition, Joe Conway, Aaron Hillegass and Christian Keur, Big Nerd Ranch Guides, 2014
- Android Programming: The Big Nerd Ranch Guides, 1<sup>st</sup> edition, Bill Phillips and Brian Hardy, Big Nerd Ranch Guides, 2014
- Professional Android 4 Application Development, 3<sup>rd</sup> Edition, Reto Meier, Wrox professional press, 2012

#### EC-481 Wireless and Mobile Networks (3+0)

**Prerequisites:** Computer Communication Networks

**Course Objectives:** To present the wireless and mobile network architectures, technologies and protocols.

**Course Outline:** 

Introduction to Wireless Communication, Wired vs. Wireless Communication, Electromagnetic Spectrum, Design Challenges, Wireless Transmission, Evolution of Wireless Networks, Channel Planning for Wireless System, Issues, QoS, Security, Multimedia Services and Applications, WLANS, WiMAX, Wireless PAN, CDMA One/IS-95, Wireless CDMA Design Considerations, Walsh Codes, IS-95 Reverse Link, EDGE, WCDMA/ UMTS, Transport and Physical Channels, Signaling, Physical Layer Procedures, Compressed Mode Measurements, Handover Measurements, CDMA-2000, Mobile Ad Hoc, Security, WEP Protocol, Mobile IP, Introduction to Wireless Mesh Networks, Characteristics, WSN, High Rate WPAN, ZigBee, OFDM, OFDMA, Fundamentals of Cellular Concepts, 1G/2G/2.5G/3G Cellular Networks, Trunking and Grade of Service, Measuring Traffic Intensity, Trunked Systems, Erlang Charts, Improving Coverage and Capacity, GSM Specifications, Call Routing in GSM, GPRS, EDGE, Limitation of 3G, 4G Objectives, 4G Overview, Mobility Management, Handoff types, QoS Considerations.

#### **Recommended Books:**

- Handbook of Wireless Networks and Mobile Computing, Edited by Ivan Stojmenovic, John Wiley & Sons, Inc., 2002
- Aftab Ahmad, "Wireless and Mobile Data Networks", John Wiley & Sons, 2005
- W. Stallings, "Wireless Communications and Networks", Prentice Hall, 2002.
- K. Pahlavan & P Krishnamurthy, "Principles of Wireless Networks", Prentice Hall, 2002
- K. Daniel Wong, "Wireless Internet Telecommunications", Artech House, Inc 2005
- Yi-Bang Lin, "Wireless and Mobile Network Architectures", John Wiley & Sons, 2001

#### EC-482 Network Security and Cryptography (3+0)

**Prerequisites:** Computer Communication Networks

#### **Course Objectives:**

- Develop an understanding of information assurance as practiced in computer operating systems, distributed systems, networks and representative applications.
- Gain familiarity with prevalent network and distributed system attacks, defenses against them, and forensics to investigate the aftermath.
- Develop a basic understanding of cryptography, how it has evolved, and some key encryption techniques used today.
- Develop an understanding of security policies (such as authentication, integrity and confidentiality), as well as protocols to implement such policies in the form of message exchanges.

#### Course Outline:

Introduction, computer security concepts, OSI security architecture, classical encryption techniques, Block Ciphers and Stream cypher, Passive attacks, active attacks, Symmetric Encryption, RC4, Public key cryptography DES, Triple DES, AES, Key distribution and user authentication, cryptographic hash functions MD5, Digital signatures, Key management and distribution, User authentication protocols, TLS, Malicious software, Firewall, HTTPS, S/MIME, Security Attacks, DoS attacks, Spoofing, Spams, Session Hijacking, Wireless security, Internet Security, Antiviruses, Digital Immune System.

#### **Recommended Books:**

- William Stallings, "Cryptography and Network Security", 5th edition, Pearson Prentice Hall
- Behrouz A. Forouzan, "Cryptography and Network Security", 2nd edition, McGraw Hill
- William Stallings, "Network Security Essentials: Applications and Standards", 4<sup>th</sup> edition, Pearson Prentice Hall
- Nader Badawy, "Cryptography and Network Security", 4th edition

#### EC-483 Fault Tolerant Computing (3+0)

**Prerequisites:** Computer Architecture and Organization, Data Structures & Algorithms

Course Objectives: To discuss various aspects of designing reliable and testable digital systems

including fault modeling, simulation, test pattern generation, built-in self-test,

testing random access memories, and reliability testing.

Course Outline: Introduction to digital system testing, Economics of testing, fault models, Test

generation at gate level and switch level, random test generation, BIST for Memories, fault diagnosis and reconfiguration, Simulation based test generation,

design for testability.

Recommended Books:

• Essentials of Electronic Testing for Digital, Memory & Mixed Signal VLSI

Circuits by M. L. Bushnell, and V. D. Agrawal, Springer.