

## Faculty of Computers and Information Technology

## **Summer Training**

Information :					
Course Code :	TR333	Level :	Undergraduate	Course Hours :	4.00- Hours
Department :	Department of Informa	ation Systems			
Area Of Study :					
Compare, evaluand information Deal with the in computing and Create and dev Use effectively	dividual, social, environ	ologies from ran mental, organiza dently.	ge of techniques, theor	ries and methods to c	
Understand kno	wledge that enhances a fundamental and advan	skills in fundame	ental area of computer	science.	ses

Comprehend deeply the basic concepts of computer science to develop and evaluate a computer based system process and components.

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a.Knowled	Ige and Understanding: :
1 -	Describe methodologies, practices and tools used in computer software systems development phases
2 -	Identify the criteria for current use and future development of computer-based systems
3 -	Outline testing techniques and methods of computer based systems
4 -	Describe the basic concept of high level programming languages
5 -	Explain the principles and techniques of different areas in computer science
6 -	Identify the fundamental topics of computer science
b.Intellect	ual Skills: :
1 -	Implement the solutions of computing and information in academic disciplines
2 -	Determine measurement criteria for the deployment of a computer-system and evolution
3 -	Prepare presentations of computing and information systems
4 -	Test and evaluate the functionality of computer and information systems
5 -	Criticize a system using costs and different quality attributes and environmental impact
6 -	Relate professional, moral, legal and ethical issues to computing and information
7 -	Analyze different CS Problems with in commercial and industrial constrains
8 -	Select appropriate methodologies and techniques for a given problem associated with their results
9 -	Classify data, results, methods, techniques and algorithms



## c.Professional and Practical Skills: :

1 -	Run computing equipment in different physical environment				
2 -	Use different computing technologies in projects development and deployment				
3 -	Design, implement, test, maintain and manage software systems				
4 -	Manipulate big data and draw conclusions				
5 -	Use human computer interaction principles in the construction and evaluation of user interfaces for wide ranges of applications				
6 -	Deploy effective supporting tools for the development and documentation of software systems.				
7 -	Create technical reports according to professional standards				
.General	and Transferable Skills: :				
1 -	. Exploit a range of learning resources				
2 -	Work in a team to develop the requirement documentation				
3 -	Use Information Retrieval techniques				
4 -	Apply communication skills in presentations and report writing using various methods and tools				
5 -	Apply quantitative methods and skills in understanding and presenting cases				
6 -	Utilize effectively general computing facilities				
7 -	Appreciate continuous professional development and lifelong learning				

## **Course Topic And Contents :**

Торіс	No. of hours	Lecture	Tutorial / Practical
Weekly diary participation in some related computer training	5		
Reporting and discussion Evaluation	5		

Teaching And Learning Methodologies :	
Interactive discussion	
Tutorials	
Practical Lab Sessions	
Self-Study (Project / Reading Materials / Online Material / Presentations)	
Seminars	
Case Studies	
Problem Solving	