

Faculty of Computers and Information Technology

Summer Training

Information:

Course Code: TR333 Level: Undergraduate Course Hours: 4.00- Hours

Department : Digital Media Technology

Area Of Study:

"Use modern techniques, up to date methods and tools for computing and information practice.

- "Compare, evaluate and select methodologies from range of techniques, theories and methods to develop computing and information systems.
- "Deal with the individual, social, environmental, organizational and economic implications of the application of computing and information.
- "Create and develop work plan independently.
- "Use effectively communication skills."
- "Own the needed knowledge and skills in the computing and information market.
- "Understand knowledge that enhances skills in fundamental area of computer science.
- "Use and adopt fundamental and advanced software and computer system in all development phases."
- "Comprehend deeply the basic concepts of computer science to develop and evaluate a computer based system process and components.

Course ou	itcomes :					
a.Knowled	lge and Understanding: :					
1 -	Describe the 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					
.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					
.Professi	onal 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
d.General a	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 :						
Topic	No. of hours Lecture	Tutorial / Practical				
Weekly diary participation in some related computer training						
Reporting and discussion Evaluation						

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

Course Assessment :								
Methods of assessment	Relative weight %	Week No	Assess What					
training evaluation	100.00							