

Faculty of Computers and Information Technology

Computer Networks 1

Information:

Course Code: ITC 222 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Computers and Information Technology

Instructor Information:		
Title	Name	Office hours
Lecturer	AMIRA SAYED ABDELAZIZ ALI	
Lecturer	Mahmoud Abdel Moneam Mahdi Mahmoud	
Teaching Assistant	Mona Mohamed Mohamed Ali Almakhton	
Teaching Assistant	SHAIMAA TAREK HASAN ABDEEN	1

Area Of Study:

This course introduces the basic concepts of data communications and networking. Data communications standards and protocols. Local Area Networks (LANs). Wide Area Networks (WANs). Wireless Computer Networks. Computer Network Security Techniques.

Description:

Definition and objectives, Classifications, topologies, Architecture, standards, Applications, ISO-OSI model, Switching techniques, Error detection and Correction, Network protocols, Routing strategies and techniques, Flow control, Congestion control, Public switched data network. Internetworking; Introduction to ISDN and B-ISDN.

Course ou	tcomes:		
a.Knowledge and Understanding: :			
1 -	Be conversant in the basic terminology of Data and Computer Communications.		
2 -	Be familiar with the communication architectures OSI and TCP.		
3 -	Be familiar with different types of networks technologies and systems.		
4 -	Be conversant in the basic terminology of Computer Networks.		
5 -	Be familiar with the types of computer networks and the communication architectures OSI and TCP.		
6 -	Be familiar with Basics of Local Area Networks; technichues, protocols and applications		
7 -	Be aware of Internetworking and Internet standards and protocols		
8 -	Be aware of Computer Networks Security issues and techniques.		
b.Intellect	ual Skills: :		
1 -	Employ analytical skills during comparing of different techniques and topologies of computer networks		
2 -	Design of a routing algorithms for a WAN		
3 -	Design of a LAN configuration for given requirements		



c.Professi	onal and Practical Skills: :		
1 -	Using java language to implement data transfer between different devices		
2 -	Design and implementation of the communication protocol for data exchange between two computers using java language		
3 -	Design and implementation of communication link between two and/or more computers		
d.General	and Transferable Skills: :		
1 -	Enhance communications and presentation skills		
2 -	Work effectively in team project		
3 -	Research on emerging technologies of wireless communication and networking		

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Data Communications Concepts	4	2	2
Networking Concepts	4	2	2
Local Area Networks	4	2	2
High Speed LANs	4	2	2
Wireless LANs	4	2	2
Wide Area Networks (WANs)	4	2	2
Cellular and Wireless Mobile Networks	4	2	2
Internetworking and Internet	4	2	2
Networks Security	4	2	2
Research Work Presentations	4	2	2
Research Work Presentations	4	2	2

Teaching And Learning Methodologies :	
Lectures	
Exercises	
Presentation	
Projects	
practical training	

Course Assessment :				
Methods of assessment	Relative weight %	Week No	Assess What	
Final Exam	40.00	15		
Midterm Exam I	15.00	6		
Midterm Exam II	15.00	12		
Project	15.00	14		
Research/Presentation	10.00	14		

