

Faculty of Computers & Information Technology

Data Communication

Information :						
Course Code :	CS221	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department :	Faculty of Computers & Information Technology					

Area Of Study :

Apply the basic concepts of data communications.

Combine and evaluate different methods for data transmission.

Analyze the requirements of guided and wireless communication and design a solution for these requirements. Compare and evaluate methodologies from range of techniques to implement signal encoding and digital data communication.

Show a complete understanding of multiplexing such as frequency, time and statistical division multiplexing and enhances data link control for data error and data flow.

Description :

Data transmission concepts, Terminology and techniques, Types and sources of data, communication models, Standards. Data Transmission techniques, Transmission media and characteristics. Information theory, Information sources, Information measure, entropy, Source codes: return-to-zero and non-return-to-zero signaling, Analog and digital transmission, Optical fiber systems, Modems, modulation; Transmission impairments, Data encoding techniques, Multiplexing techniques.

Course outcomes :

a.Knowled	Ige and Understanding: :			
1 -	Describe fundamental concepts related to data transmission.			
2 -	Identify the up to date techniques used in signal encoding and digital data communication.			
3 -	Explain the types of channel multiplexing			
b.Intellect	ual Skills: :			
1 -	Analyze different problems in data communications			
2 -	Propose a set of alternative solutions for error detection and correction, and flow control.			
3 -	Compare and differentiate between methods used in channel multiplexing.			
c.Professi	onal and Practical Skills: :			
1 -	Analyze different types of network transmission media.			
2 -	Apply, design different techniques for signal encoding.			
3 -	Acquire and manage different information about wireless transmission using scientific literature and web sources.			
d.General	and Transferable Skills: :			
1 -	Work on a team to develop solutions for data transmission problems.			



2 - Apply communications skills in presentation and report writing for signal encoding techniques and channel multiplexing.

Course Topic And Contents :

Торіс	No. of hours	Lecture	Tutorial / Practical
Data Communication and Network Overview	4	2	2
Protocol Architecture	4	2	2
Data Transmission: Concepts and Terminology, Analog and Digital Data Transmission	4	2	2
Data Transmission: Transmission Impairments, Channel Capacity	4	2	2
Guided and Wireless Transmission: Guided Transmission Media, Wireless Transmission	4	2	2
Guided and Wireless Transmission: Wireless Propagation, Line-of- Sight Transmission	4	2	2
Signal Encoding Techniques	4	2	2
Digital Data Communication Techniques: Asynchronous and Synchronous Transmission	4	2	2
Mid Term Exam	2		
Digital Data Communication Techniques: Types of Errors, Error Detection, Error Correction, Line Configurations	4	2	2
Data Link Control: Flow Control, Error Control, High-Level Data Link Control (HDLC)	4	2	2
Multiplexing: Frequency-Division Multiplexing, Synchronous Time- Division Multiplexing	4	2	2
Multiplexing: Statistical Time-Division Multiplexing, Asymmetric Digital Subscriber Line, xDSL			
Final Exam	2		

Teaching And Learning Methodologies :

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Interactive Lectures including Discussions
Tutorials
Practical Lab Sessions
Self-Study (Project / Reading Materials / Online Material / Presentations)
Case Studies
Problem Solving

Relative weight %	Week No	Assess What
8.00	4	
40.00	14	
20.00	9	
8.00	12	
	Relative weight % 8.00 40.00 20.00 8.00	Relative weight % Week No 8.00 4 40.00 14 20.00 9 8.00 12



Quizzes	10.00	5	
Research and Reporting	7.00		
Team Work Projects	7.00		

Course Notes :

An Electronic form of the Course Notes and all the slides of the Lectures is available on the Students Learning Management System (Moodle)

Web Sites :

Computer Communications - Journal - Elsevier https://www.journals.elsevier.com/computer-communications