	OTER METWOR	KS AND SECURITY		-
(Effecti	ve from the acad	emic year 2018 -2019)		
ourse Code	SEMEST	ER – V		
imber of Contact Hours/Week	18CS52	CIE Marks	40	
tal Number of Contact Hours	3:2:0	SEE Marks	60	
tai (tumber of Contact Hours	CDEDIA	Exam Hours	03	
CREDITS -4 Course Learning Objectives: This course (18CS52) will enable students to:				
Demonstration of application layer	er protocols	nable students to:		
Discuss transport layer services a	ind understand LID	P and TCP protocols		
 Explain routers, IP and Routing. 	Algorithms in nets	vork laver		
 Disseminate the Wireless and Mo 	bile Networks con	vering IEEE 802 11 Stand	lard	
Illustrate concepts of Multimedia dula 1	Networking, Secu	trity and Network Manage	ement	
uule 1				Contact Hours
plication Layer: Principles of Networ	k Applications: N	etwork Application Arch	tectures	10
Trocesses Communicating, Transport Services Available to Applications, Transport Services			Carriage	I.
vided by the internet, Application-La	aver Protocols Th	e Web and HTTD: Ove	ruion of	1
ir, Non-persistent and Persistent C	Connections. HTT	P Message Format Ilea	r Carvar	1
raction. Cookies, web Caching, The (Conditional GET	File Transfer: FTP Com	nande &	
nies, Electronic Mail in the Internet	: SMTP, Compar	ison with HTTP Mail	Meccane	
mat, Mail Access Protocols, DNS; The	e Internet's Directo	ry Service: Services Prov	ided by	
S, Overview of How DNS World	ks. DNS Record	s and Messages Peer	to Peer	
olications: P2P File Distribution, Distr	ibuted Hash Table	s, Socket Programming:	creating	
work Applications: Socket Programmi	ng with UDP, Soc	ket Programming with TO	P.	
Γ1: Chap 2 RBT: L1, L2, L3				
dule 2				
nsport Layer: Introduction and	Transport-Laver	Services: Polotionship T		10
sport and Network Layers. Over	view of the Tra	nsport I aver in the I	nternet	10
Transport and Network Layers, Overview of the Transport Layer in the Internet, Multiplexing and Demultiplexing: Connectionless Transport: UDP, UDP Segment Structure,			mernet,	
Checksum, Principles of Reliable I	Data Transfer: Bu	ilding a Reliable Data 7	ructure,	
JDP Checksum, Principles of Reliable Data Transfer: Building a Reliable Data Transfer Protocol, Pipelined Reliable Data Transfer Protocols, Go-Back-N, Selective repeat,				
nection-Oriented Transport TCP: The	TCP Connection.	TCP Segment Structure	Round-	
Time Estimation and Timeout, Reliab	ble Data Transfer.	Flow Control TCP Con	nection	
agement, Principles of Congestion Co	ontrol: The Cause	s and the Costs of Con-	restion	
oaches to Congestion Control, Nety	work-assisted con	gestion-control example	ATM	
Congestion control, TCP Congestion	Control: Fairness.			
Chap 3				
: L1, L2, L3		and the second s		
ule 3				
Network layer: What's Inside a	Router?: Input 1	Processing, Switching,	Output	10
occssing, Where Does Queuing Occur? Routing control plane, IPv6.A Brief foray into IP			into IP	
ecurity, Routing Algorithms: The Link-State (LS) Routing Algorithm, The Distance-Vector (DV) Routing Algorithm, Hierarchical Routing, Routing in the Internet, Intra-AS Routing in				
Routing Algorithm, Hierarchical Rou	iting, Routing in the	ne Internet, Intra-AS Rou	ting in	
torneti DID Inter ACD				
iternet: RIP, Intra-AS Routing in the Ir	nternet: OSPF, Inte	er/AS Routing: BGP, Bro	adcast	
nternet: RIP, Intra-AS Routing in the Internet RIP, Intra-AS ROUTING INTRA-RIP, Intra-R	nternet: OSPF, Inte	er/AS Routing: BGP, Bro	adcast	

Module 4	
Network Security:Overview of Network Security:Elements of Network Security, Classification of Network Attacks, Security Medical Security,	the state of the second state of the second state of the second second second section is an armine of
Classification of Network Attacks ,Security Methods ,Symmetric-Key Cryptography :Data Encryption Standard (DES),Advanced Encryption Standard (DES)	10
Encryption Standard (DES), Advanced Encryption Standard (DES), Advanced Encryption Standard (DES), Encryption Standard (DES), Advanced Encryption Standard (DES), Advanced Encryption Standard (DES), Advanced Encryption Standard (DES), Encryption Standard (DES), Advanced Encryption Standard (DES), Encryption Standard (
Cryptography :RSA Algorithm Diesis II II Standard (AES) , Public-Key	
:Hash Function, Secure Hash Algorithm (SHA), Discharge Protocol, Authentication	
Filtering, Packet Filtering, Proxy Server	
Textbook2: Chapter 10	1
RBT: L1, L2, L3	
Module 5	
Multimedia Networking: Properties of video properties of video	
Multimedia Networking: Properties of video, properties of Audio, Types of multimedia	10
streaming and DASH, content distribution New Streaming, HTTP Streaming, Adaptive	
Voice-over-IP: Limitations of the Best Effect ID	
Voice-over-IP: Limitations of the Best-Effort IP Service, Removing Jitter at the Receiver for Audio, Recovering from Packet Loss, Protocols for Pack Time Co.	
Audio ,Recovering from Packet Loss Protocols for Real-Time Conversational Applications,	
Textbook11: Chap 7	
RBT: L1, L2, L3	
Course Outcomes: The student will be able to:	and the second
Final:	

- Explain principles of application layer protocols
- Recognize transport layer services and infer UDP and TCP protocols
- Classify routers, IP and Routing Algorithms in network layer
- Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard
- Describe Multimedia Networking and Network Management

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, 1. Pearson, 2017.
- Nader F Mir, Computer and Communication Networks, 2nd Edition, Pearson, 2014.

Reference Books:

- 1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill, Indian
- 2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
- 3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
- 4. Mayank Dave, Computer Networks, Second edition, Cengage Learning

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