DA	TA COMMUI	NICATION			
[As per Choice Ba	ased Credit Sys	stem (CBCS) scheme]			
	n the academic SEMESTER	year 2017 -2018) - IV			
Subject Code	17CS46	IA Marks		40	
Number of Lecture Hours/Week	04	Exam Marks		60	
Total Number of Lecture Hours	50	Exam Hours		03	
	CREDITS -				
Contents				Teachin	
100				Hours	
Module 1				Hours	
Introduction: Data Communications, Standards and Administration, Network	Networks, Ne	etwork Types, Internet	History	10 Hour	
				10 11001	
				VI	
Digital to digital conversion (Only Line of Module 2	oding: Polar, B	ipolar and Manchester cod	ling).		
Physical Layer-2: Analog to digital of	conversion (onl	y PCM), Transmission	Modes.	10 Hours	
				10 110413	
Multiplexing and Spread Spectrum, Swittender and Packet switching.	ching: Introduc	tion, Circuit Switched Ne	tworks		
Module 3			· · · · · · · ·		
Error Detection and Correction: Introdu Forward error correction, Data link con-	uction, Block co	oding, Cyclic codes, Chec	ksum	10 Hours	
			tocols	10 110012	
HDLC, and Point to Point protocol (Frami	ng, Transition p	hases only).	, ,		
Media Access control: Random Access, C	Controlled Acces	s and Channelization,	1	0 Hours	
- CHUICH HELL THE PROTOCO	001 L'40m J 1 TO		igabit	o mours	
Ethernet and 10 Gigabit Ethernet, Wirele and Bluetooth.	ess LANs: Intro	oduction, IEEE 802.11 P.	roject		
Module 5			•		
Other wireless Networks: WIMAX, Cellinger Protocols: Internet Protocol ICM	ular Telephony,	Satellite networks, Net-	work 1	0 Hours	
ayer Protocols: Internet Protocol, ICM ddressing, The IPv6 Protocol, The ICMPv6	1Pv4,Mobile IP	, Next generation IP:	IPv6	o mours	
			Pv6.	- 1	
this cours	C. Silidente un li	be able to			
Illustrate basic computer network te	chnology.				
Identify the different types of netwo List and explain the land.	rk topologies ar	d protocols.			
Dist and explain the layers of the OS	I model and To	ID IID			
completed the different types of n	etwork dovises	and their functions within	0 ==4		
Demonstrate subnetting and routing:	mechanisms.	within	a networ	rk	
estion paper pattern:					
The question paper will have ten question	ns.				
There will be 2 questions from each made	1.				
Each question will have questions coveris	11	under a mod-1			
The students will have to answer 5 full qu	estions, selection	a con full			

The students will have to answer 5 full questions, selecting one full question from each module.

28

Text Book:

Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013. (Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6, 4.1 to 4.3, 5.1, 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.5, 11.1 to 11.4, 12.1 to 12.3, 13.1 to 13.5, 15.1 to 15.3, 16.1 to 16.3, 19.1 to 19.3, 22.1 to 22.4)

Reference Books:

- Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDR! - 574 225