Course Code	Course Title	L	Т	Р	С	
PMCA505L	Data Communication and Networking	3	0	0	3	
Pre-requisite	NIL	Syllabus version				
			1	.0		
On the Objection						

Course Objectives:

- 1. To familiarize the students with computer network communication architectures, basic terminologies, protocols, and applications.
- 2. To help students acquire knowledge in network design and management.
- 3. To understand the architecture and protocols of various web applications.

Course Outcomes:

- 1. Understand the basic concepts of data communication, protocols, and standards
- 2. Comprehend various switching techniques and analyze the performance of the network
- 3. Analyze various error detection and correction techniques and flow control mechanisms
- 4. Understand IP addressing techniques and various routing protocols
- 5. Identify suitable Transport layer protocol and Application layer protocol for realtime applications

| Module:1 | Introduction | 5 hours

Basics - Data Communications - Type of Connection - Physical Topology - Categories of Networks - Protocols and Standards - Layered Tasks - OSI Model - TCP/IP Protocol Suite - TCP/IP Addressing

Module:2 | Physical Layer and Media

7 hours

Data and Signals - Analog and Digital Signals - Transmission Impairment - Data Rate Limits - Performance Metrics - Bandwidth Utilization - Multiplexing and Spectrum Spreading - Transmission media types

Module:3 | Switching Techniques

3 hours

Switching - Circuit Switched Networks - Datagram Networks - Virtual Circuit Networks - Structure of a Switch

Module:4 | Data Link Layer

7 hours

Introduction - Error Detection - Cyclic Redundancy Check - Checksum - Error Correction - Hamming Code - Data Link Control - Framing - Flow and Error Control - Protocols - Noisy and Noiseless Channels - Multiple Access - Random Access - Controlled Access - Channelization

Module:5 | Network Layer

10 hours

Addressing - IPv4 Addresses - Classful Addressing Classless Addressing - Subnetting -Network Address Translation (NAT) - IPv6 Addresses - Advantages - Transition from IPv4 to IPv6 - Delivery - Forwarding - Routing - Unicast Routing Protocols - Multicast Routing Protocols

Module:6 | Transport Layer

6 hours

24-06-2023

Dr	ncese_to	Process Delivery - User Datagram Protocol - Transmi	ission Control			
Process-to-Process Delivery - User Datagram Protocol - Transmission Control Protocol - Stream Control Transmission Protocol - Congestion Control - Open-Loop						
	and Closed-Loop Congestion Control - Quality of Service - Techniques to Improve					
QoS						
		Application Lavor	F la suma			
		Application Layer	5 hours			
Domain Name System - Remote Logging - Electronic Mail - File Transfer - Network						
Management - Simple Network Management Protocol (SNMP), Common						
Management Information Protocol (CMIP), Network Configuration Protocol						
(NETCONF)						
Mo	dule:8	Contemporary Issues	2 hours			
Guest Lecture from Industry and R&D Organizations						
		Total Lecture hours:	45 hours			
Text Book(s)						
Те	xt Book	(s)				
Te		(s) z A. Forouzan, "Data Communications and Networking"	', 2017, 5 th			
	Behrou	· /	', 2017, 5 th			
1.	Behrou	z A. Forouzan, "Data Communications and Networking' , McGraw- Hill, India.	', 2017, 5 th			
1.	Behrou Edition ference	z A. Forouzan, "Data Communications and Networking' , McGraw- Hill, India.				
1.	Behrou Edition ference James	z A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books				
1.	Behrou Edition ference James Approa	z A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking:	A Top-Down			
1. Re	Behrou Edition ference James Approa William	z A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking: ach", 2022, 8 th Edition, Pearson, India.	A Top-Down			
1. Re	Behrou Edition ference James Approa William Pearso	z A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking: ach", 2022, 8th Edition, Pearson, India. Stallings, "Data and Computer Communication", 2017,	A Top-Down			
1. Re 1. 2.	Behrou Edition ference James Approa William Pearso Andrev	iz A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking: ach", 2022, 8 th Edition, Pearson, India. Stallings, "Data and Computer Communication", 2017, India.	A Top-Down			
1. Re 1. 2.	Behrou Edition ference James Approa William Pearso Andrev Networ	iz A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking: Ich", 2022, 8th Edition, Pearson, India. Stallings, "Data and Computer Communication", 2017, India. V. S. Tanenbaum, Nick Feamster and David J. Wethera	A Top-Down , 10 th Edition, all, "Computer			
1. Re 1. 2. 3.	Behrou Edition ference James Approa William Pearso Andrev Networ Behrou	iz A. Forouzan, "Data Communications and Networking", McGraw- Hill, India. Books F. Kurose and Keith W.Ross, "Computer Networking: ach", 2022, 8th Edition, Pearson, India. Stallings, "Data and Computer Communication", 2017, India. V. S. Tanenbaum, Nick Feamster and David J. Wetheracks", 2022, 6th Edition, Pearson, India.	A Top-Down , 10 th Edition, all, "Computer			

No. 70

Date

Recommended by the Board of Studies | 04-05-2023

Approved by Academic Council