| | | RKS AND SECURITY | | | |
|--|-----------------------|-----------------------------|-----------|---------------|--|
| (Effective from the academic year 2018 -2019) SEMESTER – V | | | | | |
| Course Code | 18CS52 | CIE Marks | 40 | | |
| Number of Contact Hours/Week | 3:2:0 | SEE Marks | 60 | | |
| Total Number of Contact Hours | 50 | Exam Hours | 03 | | |
| | CREDI | | 77 | | |
| Course Learning Objectives: This cou | | enable students to: | | | |
| Demonstration of application la | | | | | |
| Discuss transport layer services | | | | | |
| Explain routers, IP and Routing | | | | | |
| Disseminate the Wireless and M | | | | | |
| Illustrate concepts of Multimed | ia Networking, Sec | urity and Network Manage | ment | | |
| Module 1 | | | | Contact Hours | |
| Application Layer: Principles of Netw | | | | 10 | |
| Processes Communicating, Transport S | | | | | |
| Provided by the Internet, Application- | Layer Protocols. T | he Web and HTTP: Over | view of | | |
| HTTP, Non-persistent and Persistent | Connections, HT | ΓP Message Format, Use | r-Server | | |
| Interaction: Cookies, Web Caching, Th | e Conditional GET | , File Transfer: FTP Comm | nands & | | |
| Replies, Electronic Mail in the Intern | et: SMTP, Compa | arison with HTTP, Mail | Message | | |
| Format, Mail Access Protocols, DNS; T | The Internet's Direct | tory Service: Services Pro- | vided by | | |
| DNS, Overview of How DNS W | orks, DNS Reco | rds and Messages, Peer | -to-Peer | | |
| Applications: P2P File Distribution, Di | stributed Hash Tab | les, Socket Programming: | creating | | |
| Network Applications: Socket Programs | ming with UDP, So | ocket Programming with To | CP. | | |
| T1: Chap 2 | | | | | |
| RBT: L1, L2, L3 | | | | | |
| Module 2 | | | | | |
| Transport Layer: Introduction and | d Transport-Layer | Services: Relationship | Between | 10 | |
| Transport and Network Layers, Ov | erview of the T | ransport Layer in the | Internet, | | |
| Multiplexing and Demultiplexing: Connectionless Transport: UDP, UDP Segment Structure, | | | | | |
| UDP Checksum, Principles of Reliabl | e Data Transfer: 1 | Building a Reliable Data | Transfer | | |
| Protocol, Pipelined Reliable Data | Transfer Protocols | s, Go-Back-N, Selective | repeat, | | |
| Connection-Oriented Transport TCP: T | he TCP Connectio | n, TCP Segment Structure, | Round- | | |
| Trip Time Estimation and Timeout, Re | liable Data Transf | er, Flow Control, TCP Con | nnection | | |
| Management, Principles of Congestion | Control: The Car | uses and the Costs of Cor | gestion, | | |
| Approaches to Congestion Control, N | Network-assisted c | ongestion-control example | e, ATM | | |
| ABR Congestion control, TCP Congest | ion Control: Fairne | SS. | | | |
| T1: Chap 3 | | | | | |
| RBT: L1, L2, L3 | | | | | |
| Module 3 | | | | | |
| The Network layer: What's Inside | a Router?: Inpu | t Processing, Switching, | Output | 10 | |
| Processing, Where Does Queuing Occu | ar? Routing contro | plane, IPv6,A Brief foray | into IP | | |
| Security, Routing Algorithms: The Linl | k-State (LS) Routin | ng Algorithm, The Distance | e-Vector | | |
| (DV) Routing Algorithm, Hierarchical | Routing, Routing i | n the Internet, Intra-AS Ro | outing in | | |
| the Internet: RIP, Intra-AS Routing in t | he Internet: OSPF, | Inter/AS Routing: BGP, B | roadcast | | |

| Module 4 | | | | |
|---|----|--|--|--|
| Network Security:Overview of Network Security:Elements of Network Security, | 10 | | | |
| Classification of Network Attacks ,Security Methods ,Symmetric-Key Cryptography :Data | | | | |
| Encryption Standard (DES), Advanced Encryption Standard (AES) , Public-Key | | | | |
| Cryptography :RSA Algorithm ,Diffie-Hellman Key-Exchange Protocol , Authentication | | | | |
| :Hash Function , Secure Hash Algorithm (SHA) , Digital Signatures , Firewalls and Packet | | | | |
| Filtering ,Packet Filtering , Proxy Server . | | | | |
| Textbook2: Chapter 10 | | | | |
| RBT: L1, L2, L3 | | | | |
| Module 5 | | | | |
| Multimedia Networking: Properties of video, properties of Audio, Types of multimedia | 10 | | | |
| Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive | | | | |
| streaming and DASH, content distribution Networks | | | | |
| Voice-over-IP :Limitations of the Best-Effort IP Service ,Removing Jitter at the Receiver for | | | | |
| Audio ,Recovering from Packet Loss Protocols for Real-Time Conversational Applications , | | | | |
| RTP, SIP | | | | |
| Textbook11: Chap 7 | | | | |
| RBT: L1, L2, L3 | | | | |
| C | | | | |

Course Outcomes: The student will be able to :

Routing Algorithms and Multicast. T1: Chap 4: 4.3-4.7 RBT: L1, L2, L3

- 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

- 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:

 1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, 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
- Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
 Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
- Mayank Dave, Computer Networks, Second edition, Cengage Learning