|  |
| --- |
| **Computer Communication and Networks**Mansoor Qadir |
| **Credit Hours:** 3 |  |
| **Prerequisites:** None |
| **Objectives:** To introduce students to the concept of computer communication. Analogue & digital transmission. Network Layers, Network models (OSI, TCP/IP) and Protocol Standards. Emphasis is given on the understanding of modern network concepts. |
| **Course Outline:** Analogue and digital Transmission, Noise, Media, Encoding, Asynchronous and Synchronous transmission, Protocol design issues. Network system architectures (OSI, TCP/IP), Error Control, Flow Control, Data Link Protocols (HDLC, PPP). Local Area Networks and MAC Layer protocols (Ethernet, Token ring), Multiplexing, Switched and IP Networks, Inter-networking, Routing, Bridging, Transport layer protocols TCP/IP, UDP. Network security issues. Programming exercises, labs or projects involving implementation of protocols at different layers. |
| **Textbook:** 1. Data Communications and Networking [5th Edition] - Behrouz Forouzan

**Reference Material:**1. Introduction to Computer Networks /4, A. S. Tanenbaum, Prentice Hall 2003
2. Computer Networks and Internets, 5/E, 2008Douglas E. Comer, Purdue University ISBN-10: 0136061273 ISBN-13: 9780136061274 Publisher: Prentice Hall
3. Data and Computer Communications By William Stallings Published by Macmillan Pub. Co., 8th Edition 2006
 |

**Grading Policy:**

|  |  |
| --- | --- |
| **Mid-Term Exam** | **30 Marks** |
| **Assignments** | **10 Marks** |
| **Quizzes/ Tests/ Presentations** | **10 Marks** |
| **Final Term Exam** | **50 Marks** |

**Syllabus and Schedule:**

|  |  |  |
| --- | --- | --- |
| **Week** | **Topics** | **Activities** |
| **Week 01** | Evolution of computer network, Basic concepts of Data communication system, Networks Network Topologies, Network categories, The internet | Course outlines, Semester Plan, & model papers of mid–term & final semester exam were given to the students. |
| **Week 02-03** | Network ModelsLayered tasksOSI ModelOSI Reference Model Layers Internet model (TCP/IP protocol suite) | Behrouz A Forouzan Ch 2Home Work: Solve Exercise Quiz 1  |
| **Week 04-05** | Analog and Digital SignalsLine Coding: D/D, A/D,D/A,A/A | Behrouz A Forouzan Ch 3, 4, 5Home Work: Solve ExerciseAssignment 1Quiz 2 |
| **Week 06** | MultiplexingFDM, TDM, CDM, OFDM | Behrouz A Forouzan Ch 6 |
| **Week 07** | Data Link ControlFraming, Flow and Error ControlProtocols, Noisy Channels | Behrouz A Forouzan Ch 1111.1, 11.2, 11.3, 11.4, 11.5Home Work: Solve ExerciseQuiz 3 |
| **Week 08** | Multiple AccessRandom Access, ALOHA, CSMA/CD, CSMA/CA | Behrouz A Forouzan Ch 1212.1 Home Work: Solve Exercise |
| **Week 09** | Network LayerLogical Addressing, IPV4 Addresses, Classful & Classless Addressing | Behrouz A Forouzan Ch 19. 19.1,19.2 Home Work: Solve Exercise |
| **Week 10-11** | Network Layer Internetworking , IPV4 | Behrouz A Forouzan Ch 2020.1, 20.2Assignment 2 Home Work: Solve ExerciseQuiz 4 |
| **Week 12** | Address MappingICMP, IGMP | Behrouz A Forouzan Ch 2121.1, 21.2Home Work: Solve Exercise |
| **Week 13, 14** | Application Layer DNS, Name Space, Domain Name Space, Remote Logging, Email, File Transfer | Behrouz A Forouzan Ch 25, 2625.1, 25.2, 26.1, 26.2, 26.3Assignment 3Home Work: Solve ExerciseQuiz 5 |
| **Week 15** | WWW and HTTPArchitecture, Web Documents, HTTP | Behrouz A Forouzan Ch 2727.1, 27.2, 27.3 Quiz 6Home Work: Solve Exercise |
| **Week 16** | Revision |  |