

SCHOOL OF COMPUTER ENGINEERING

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

(Deemed to be University, u/s 3 of UGC Act 1956)

Subject: Computer Networks (5th Semester)

Academic Session: Autumn Sem. 2024

Course coordinator: Dr. Suneeta Mohanty

Subject code: CS-30003 Contact hours per week:

3 hours (LTP: 3-0-0)

Syllabus:

UNIT I

Data Communications:

Data Transmission, Multiplexing, Data Encoding Techniques, Introduction to computer networks, Network, Topologies, Reference Models: ISO/OSI Model and TCP/IP Model.

UNIT II

Physical Layer:

Transmission Media, Analog signals, Digital Signals, Data Link Layer, Error Detection and Correction, Parity, LRC, CRC, Hamming Code, Flow Control and Error Control, Stop and wait, ARQ, Sliding window – IEEE, Ethernet.

UNIT III

Network Layer:

Packet Switching and Circuit Switching, IP addressing methods, Subnetting, Super netting, Routing Protocols: IP, ARP, RARP, DHCP, Routing Algorithms: Distance Vector Routing, Link State Routing.

UNIT IV

Transport Layer:

Transport Services, UDP, TCP, Congestion Control, Quality of Services (QOS).

UNIT V

Application Layer:

Domain Name Space (DNS), Electronic Mail, HTTP, WWW.

Course Outcome:

Upon completion of this course, the students will be able to:

CO1: Use of different models for study of computer networks

CO2: Identify the components required to build different types of networks

CO3: Choose the required functionality at each layer for given application

CO4: Identify solution for each functionality at each layer

CO5: Trace the flow of information from one node to another node in the network

CO6: Build networking solutions using the concepts of world wide web and electronic mail technologies

Course Coverage and Delivery plan:

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Unit Name and	Topics/Coverage	No. of	Lectures					
SDG Mapping		lectures	serial nos.					
Data Communications (SDG: 09)	 Introduction to Computer Networks Analog signals and Digital Signals Data Transmission and Multiplexing Data Encoding Techniques Packet Switching and Circuit Switching Network Topologies Reference Models: ISO/OSI Model and TCP/IP Model. 	6	1-6					
Application Layer (SDG: 08, 11)	 Domain Name Space (DNS) Electronic Mail HTTP Delay and throughput in Packet-switched Network 	5	7-11					
Transport Layer (SDG: 09, 11)	 Introduction to Transport Layer Transport Layer Services Multiplexing and de-multiplexing Flow Control in Transport Layer Stop-and-wait Go-back-N Selective-Repeat UDP: Services and Applications, Segment format TCP: Services Segment format TCP Connection management State Transition Diagram Windows in TCP Flow Control Congestion Control (Slow start, congestion avoidance, and fast recovery) Quality of Services (QOS) 	12	12-23					
Network Layer (SDG: 09, 11)	 Introduction to Network Layer services IPv4 datagram format DHCP ICMP NAT Routing Algorithms: Link state, Distance vector, Path vector Routing Protocols: OSPF, RIP IP addressing methods Subnetting & Super netting Protocols: IP, ARP, RARP, DHCP 	12	24-35					
Physical Layer (SDG: 11, 12)	 Transmission Media Data Link Layer Error, Detection and Correction methods (Parity, LRC, CRC, Hamming Code) Ethernet Frame format 	5	36-40					

Text Book:

Data Communications and Networking with TCPIP Protocol Suite, 6th Edition, Behrouz A. Forouzan (ISBN: 9789355320940)

Reference Book:

- 1. W. Stallings, "Data and Computer Communication", Tenth Edition, Pearson Education, 2018.
- 2. Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Sixth Edition, Morgan Kaufmann Publishers, 2011.
- 3. Nader. F. Mir, "Computer and Communication Networks", First Edition, Pearson Publisher 2007

Scheme of Evaluation:

Full marks for the Computer Networks theory is 100, which is divided into the following components.

- Internal Assessment (30 Marks)
- Mid Semester (20 Marks)
- End Semester (50 Marks)

Activity Details and Schedule: (May vary)

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Activity	Type	Focus	Date	Marks	CO			
1	Assignment-1	Critical Thinking	1st week of August, 24	5	CO1			
2	Group Activity & Presentation	Creation, Reflections	4 th week of August, 24	5	CO2			
3	Quiz-1	Quiz	1 st week of September, 24	5	CO3			
4	Assignment -2	Critical Thinking	1 st week of October, 24	5	CO4			
5	Assignment-3	Critical Thinking	3 rd week of October, 24	5	CO5			
6	Quiz-2	Quiz	1 st week of November, 24	5	CO6			

Links to e-resources (NPTEL, YouTube, Swayam, Virtual lab etc.)

- https://www.ietf.org/rfc/rfc793.txt
- https://datatracker.ietf.org/doc/html/rfc791
- https://datatracker.ietf.org/doc/html/rfc7241
- https://datatracker.ietf.org/doc/html/rfc2616
- https://www.ietf.org/rfc/rfc1035.txt
- https://datatracker.ietf.org/doc/html/rfc5321

Coverage for Mid Semester Examination: Date Communication to Transport Layer (Lectures serial nos. 1 to 23)