

#### A. Course Handout (Version 1.0)

Institute/School Name	Chitkara University Institute of Engine	Chitkara University Institute of Engineering and Technology			
Department Name	Department of Computer Science & I	Department of Computer Science & Engineering			
Programme Name	Bachelor of Engineering (B.E.), Computer Science & Engineering				
Course Name	Computer Networks	Computer Networks Session 2024-2025			
Course Code	22CS008	Semester/Batch	3 <sup>rd</sup> /2023		
L-T-P (Per Week)	3-0-2 Course Credits 04				
Course Coordinator	Dr. Amanpreet Kaur				

CLO01	Define the hardware, software, components of a network and the interrelations.
CLO02	Explain the role of reference models and the hierarchical relationship of their respective layers.
CLO03	Classify the networking protocols and select the appropriate protocol for a particular design.
CLO04	Examine the concepts and theories of networking with the real-world scenarios.
CLO05	Design an enterprise network including topologies, protocols, management, and security.

#### 1. Objectives of the Course

The scope of the course is to provides the foundation for understanding the key aspects of computer network organization and implementation obtaining a theoretical understanding of data communication and computer networks. Students will be introduced to computer communication, network design and its operations will be ready for Industry Certifications such as CCNA, CCNP etc. The objectives of the course are:

- to build an understanding of the fundamental concepts of computer networking.
- to inculcate the skill in students to construct and debug computer networks.
- to develop, implement and manage computer networking systems within an organization.
- to familiarize with current topics such as network management, security and/or other topics.

#### 2. Course Learning Outcomes

After completion of the course, student should be able to:

	Course Learning Outcome	*POs	**CL	***KC	Sessions
	Define the hardware, software,	PO1, PO2, PO3,	K2	Factual	12
CLO01	components of a network and the	PO5, PO12		Conceptual	
	interrelations.				
CLO02	Explain the role of reference models	PO1, PO3, PO4, PO5	К3	Conceptual	12
	and the hierarchical relationship of their			Procedural	
	respective layers				
CLO03	Classify the networking protocols and	PO1, PO2, PO3,	К3	Conceptual	12
	select the appropriate protocol for a	PO4, PO5, PO7,		Procedural	
	particular design.	PO11			



CLO04	Examine the concepts and theories of networking with the real-world scenarios.		K4	Procedural	10
CLO05	Design an enterprise network including topologies, protocols, management and security.	PO4, PO5	К3	Conceptual Procedural	12
Total Co	ntact Hours				58

Revised Bloom's Taxonomy Terminology

- \* PO's available at (shorturl.at/cryzF)
- \*\*Cognitive Level =CL
- \*\*\*Knowledge Categories = KC

Course Learning Outcome s	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CLO01		Н		Н		М						Н
CLO02	Н	Н	Н	М	М	М					Н	Н
CLO03	Н	М		Н	М	М					М	М
CLO04	Н	Н		Н		Н						
CLO05	Н	Н	Н		М	М	М				М	Н

H=High, M=Medium, L=Low

### 3. ERISE Grid Mapping

Feature Enablement	Level (1-5, 5 being highest)
Entrepreneurship	1
Research	3
Innovation	2
Skills	5
Employability	4

#### 4. Recommended Books:

#### **Text Books:**

**B01:** Data Communications and Networking' by Forouzan, 5<sup>th</sup> Edition, 2013.

**B02:** Computer Networks' By Andrew S. Tanenbaum 5<sup>th</sup> Edition, Pearson Education, 2013.

**B03:** Data and Computer Communications' by William Stallings, 8<sup>th</sup> Edition, Pearson, 2007.

**B04:** CCNA Cisco Certified Network Associate Study Guide', by Todd Lammle, Wiley, 7<sup>th</sup> Edition, 2011.

**B05:** Security Engineering: A Guide to Building Dependable Distributed Systems, 2nd Edition by Ross J.



Anderson

#### **Reference Books:**

**B05:** Computer Networking: A Top-Down Approach', by Kurose and Ross, Pearson Education, 6<sup>th</sup> Edition, 2013.

### **E-Resources:**

• https://library.chitkara.edu.in/subscribed-books.php

## 5. Other readings and relevant websites:

Serial No	Link of Journals, Magazines, websites and Research Papers			
1.	https://nptel.ac.in/courses/106105183			
2.	https://nptel.ac.in/courses/106106091			
3.	https://nptel.ac.in/courses/106105081			
4.	http://www.brainbell.com/tutorials/Networking/			
5.	https://learningnetwork.cisco.com/index.jspa?ciscoHome=true			
6.	http://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-263j-data-			
	communication-networks-fall-2002/lecture-notes/			

## 6. Recommended Tools and Platforms

Cisco Packet Tracer-7.3 or above versions, GNS3

### 7. Course Plan:

Lecture Number	Topics	Text Book			
1	Detail Discussion of Course Handout (CHO)	B01-Chpater-1			
2-3	<b>Introduction:</b> Uses of Computer Networks, Network Hardware Topologies, Collision Domain, Broadcast Domain	B01-Chapter-1			
4-5	<b>Reference Models:</b> Seven-Layer OSI architecture, Concepts of Layers, Protocols and Layer interfaces and PDU	B01-Chapter-2			
6-7	TCP/IP Reference Model, Comparison of OSI and TCP/IP reference models	B01-Chapter-2			
8-9	Physical Layer: Transmission Media (Cable Media), Wireless Media (Cellular Telephone, Satellite Networks) Types of Connecting Devices (Hubs, Switches, Routers)	B01-Chapter-7			
10-11	Ethernet Frames, Ethernet and the OSI Model, Ethernet Frame Fields, Ethernet MAC Address, Frame Processing	B01-Chapter-13 B01-Chapter-13			
12-14	Multicast MAC Address, Broadcast MAC Address, Unicast MAC Address, ARP and RARP	B01-Chapter-13			
15-16	Network Security: Security Services, Security Threats, and Vulnerabilities	B01-Chapter-30 B01-Chapter-31			
17-18	Network Attacks: Types of Malwares, Reconnaissance Attacks Access Attacks, Denial of Service Attacks	B05-Chapter-21			
19	Network Attack Mitigations: The Défense-in-Depth Approach Keep Backups, Firewalls, Types of Firewalls, Authentication, Authorization, and Accounting	B05-Chapter-21			
	ST-1 Syllabus (Lecture number 1-19)				
20-22	<b>Noisy Channel:</b> Stop and Wait, Automatic Repeat Request, goback-n, selective repeat	B01-Chapter-11			



23	VLAN concept, Configuration, Trunks, Trunking Protocol	B01-Chapter-15
24	Network Layer: Concept of IP packet and addresses, IPv4 protocol format, Routing Algorithm-Distance Vector Routing, Link State Routing	B01-Chapter-19
25-26	ICMP, IGMP, IPV6, Transition from IPv4 to IPv6(format)	B01-Chapter-20
27	WLAN concepts, Configuration, Wireless Network	B04-Chapter-1
28-30	Network Classes (A, B, C, D) and Subnetting, Troubleshooting	B01-Chapter-21
31-33	Static and Dynamic routing algorithms: Shortest Path Routing, Routing Protocols (Static and Dynamic)	B01-Chapter-22
34-36	Routing Information Protocol (v1 & v2)	B01-Chapter-22
37-39	Routing Protocols: OSPF, EIGRP, Introduction to BGP	B01-Chapter-22
	ST-2 Syllabus (Lecture number 17-39)	L
40-42	<b>Data Link Layer:</b> Types of Errors, Redundancy, Error Detection and Correction, CRC, Check Sum, Hamming code & Distance	B01-Chapter-10 B01-Chapter-11
43	Multiple Access Protocols: - Random Access Protocols—ALOHA, CSMA, CSMA/CA, CSMA/CD	B01-Chapter-11
44-45	Channelization Protocols: FDMA, TDMA, CDMA	B01-Chapter-12
46-47	Controlled Access Protocols: Reservation, Polling, Token Passing, Piggybacking	B01-Chapter-12
48-50	Noiseless Channels: Elementary data link protocols: Stop and Wait	B01-Chapter-11
51-52	<b>Transport layer:</b> Services, Connection Less and Connection Oriented protocol, Transport Layer Protocols, TCP Connection	B01-Chapter-23
	ST-3 Syllabus (Lecture number 11-52)	
53-55	Transmission Control Protocol with Three-Way Handshaking, TCP / UDP Message Format	B01-Chapter-23
56-57	Congestion Control and Quality of Service	B01-Chapter-24
58-60	Application Layer: Domain Name System, Remote Logging, Electronic Mail, Introduction to FTP and WWW, Introduction to HTTP, SMTP and SNMP	B01-Chapter-25
	ETE (Syllabus = (Lecture number 1-60)	

# 8. <u>Delivery/Instructional Resources</u>

Lecture No.	Topics	Web References	Audio-Video
1	Detail Discussion of Course Handout (CHO)		
2-3	Introduction: Uses of Computer Networks, Network Hardware Topologies, Collision Domain, Broadcast Domain	https://www.cisco.com/ c/en/us/solutions/autom ation/network- topology.html	https://www.youtube.com/ watch?v=uDulBxDb7GM
4-5	Reference Models: Seven-Layer OSI architecture, Concepts of Layers, Protocols and Layer interfaces and PDU	http://www.ics.uci.edu/ %7Emagda/Courses/nets ys270/ch2 v1.ppt	https://www.youtube.com/ watch?v=vv4y_uOneC0



		https://slideplayer.com/ slide/254123/	
6-7	TCP/IP Reference Model, Comparison of OSI and TCP/IP reference models	https://www.slideshare. net/ankurkumar983/tcp- ip-model	https://www.youtube.com/ watch?v=2QGgEk20RXM
8-9	Physical Layer: Transmission Media (Cable Media), Wireless Media (Cellular Telephone, Satellite Networks) Types of Connecting Devices (Hubs, Switches, Routers)	http://www.ics.uci.edu/ %7Emagda/Courses/nets ys270/ch1 v1.ppt	https://www.youtube.com/ watch?v=BJ7f-HcttyE https://www.youtube.com/ watch?v=8ONuDQF7gOY
10-11	Ethernet Frames, Ethernet and the OSI Model, Ethernet Frame Fields, Ethernet MAC Address, Frame Processing	https://www.geeksforge eks.org/ethernet-frame- format/ https://www.javatpoint. com/ethernet-frame- format	https://www.youtube.com/ watch?v=ewpq3qxx5Ls https://www.youtube.com/ watch?v=GK_uF6cvrOY
12-14	Multicast MAC Address, Broadcast MAC Address, Unicast MAC Address, ARP and RARP	https://help.stonesoft.co m/onlinehelp/StoneGate /SMC/6.5.0/GUID- 74D81A6F-9EE0-433E- 904F- 5BC4722B1202.html#:~:t ext=In%20Ethernet%20( as%20defined%20in,%3A fe%3Afe%20are%20not. https://networklessons.c om/multicast/multicast- ip-address-to-mac- address-mapping	https://www.youtube.com/ watch?v=TliQiw7fpsU https://www.youtube.com/ watch?v=q2U7Rg9KNG8 https://www.youtube.com/ watch?v=IUSyV2BVh4A https://www.youtube.com/ watch?v=3YcKrtVo2Ro
15-16	Network Security: Security Services, Cryptography	https://www.slideshare. net/gichelleamon/netwo rk-security-12322065  https://www.scaler.com /topics/computer- network/cryptography- and-network-security/	https://www.youtube.com/ watch?v=1plMO7ChXMU&li st=PLJ5C 6qdAvBFAuGoLC2 wFGruY E2gYtev https://www.youtube.com/ watch?v=yUel4nqvNs8
17-18	Network Attacks: Types of Malwares, Reconnaissance Attacks, Access Attacks, Denial of Service Attacks	https://www.cl.cam.ac.u k/~rja14/Papers/SEv2- c21.pdf	https://www.youtube.com/ watch?v=uUbMqWWCsz0 https://www.youtube.com/ watch?v=iIhGh9CEIwM
19	Network Attack Mitigations: The Défense-in-Depth Approach Keep Backups, Firewalls, Types of Firewalls, Authentication, Authorization, and Accounting	https://www.cl.cam.ac.u k/~rja14/Papers/SEv2- c21.pdf	https://www.youtube.com/ watch?v=o_vyfo3Hw0Y

# Course Plan



20-22	Noisy Channel: Stop and Wait, Automatic Repeat Request, go-back-n, selective repeat	https://www.slideshare. net/Vishal061/unit-2- data-link-control	https://www.youtube.com/ watch?v=YdkksvhkQGQ
23	VLAN concept, Configuration, Trunks, Trunking Protocol	https://www.geeksforge eks.org/virtual-lan-vlan/	https://www.youtube.com/ watch?v=ez24W5oTU3U
24	Network Layer: Concept of IP packet and addresses, IPv4 protocol format, Routing Algorithm-Distance Vector Routing, Link State Routing	https://www.baeldung.c om/cs/ipv4-datagram https://slideplayer.com/ slide/4905255/	https://www.youtube.com/ watch?v=STJhn9gKF2g https://www.youtube.com/ watch?v=5ZuP5qjbKSl
25-26	ICMP, IGMP, IPV6, Transition from IPv4 to IPv6(format)	https://www.slideshare. net/asimnawaz54/intern et-control-message- protocol  https://www.slideshare. net/satish486/ipv6- 17005017  https://www.slideshare. net/raghavendrahamilpu re/igmp-35557007	https://www.youtube.com/ watch?v=xTqtm7-k250 https://www.youtube.com/ watch?v=eBHwkyWgVaM https://www.youtube.com/ watch?v=aor29pGhlFE
27	WLAN concepts, Configuration, Wireless Network	https://www.cisco.com/c/en/us/products/wireless/wireless-lan.html#:~:text=A%20wireless%20local%2Darea%20network,webpage%20is%20using%20a%20WLAN.	https://www.youtube.com/ watch?v=RBc7MyE9RTQ
28-30	Network Classes (A, B, C, D) and Subnetting, troubleshooting	https://www.slideshare. net/adkpcte/ip-address https://www.slideshare. net/gichelleamon/subne tting-12046383	https://www.youtube.com/watch?v=0qRcYFGK 60&t=1134s  https://www.indiabix.com/networking/subnetting/
31-33	Static and Dynamic routing algorithms: Shortest Path Routing, Routing Protocols (Static and Dynamic)	https://www.cisco.com/ c/en/us/td/docs/ios- xml/ios/iproute rip/conf iguration/15-mt/irr-15- mt-book/irr-cfg-info- prot.html	https://www.youtube.com /watch?v=NdjcgVreDDU
34-36	Routing Information Protocol (v1 & v2)	https://www.cisco.com/ c/en/us/td/docs/ios- xml/ios/iproute rip/conf iguration/15-mt/irr-15- mt-book/irr-cfg-info- prot.html	https://www.youtube.com /watch?v=NdjcgVreDDU



37-39	Routing Protocols: OSPF, EIGRP, Introduction to BGP	https://www.slideshare. net/escrimag/ospfppt- 35277878	https://www.youtube.com/watch?v=Zsf9f26rH8U  https://www.youtube.com/watch?v= Z29ZzKeZHc
40-42	Data Link Layer: Types of Errors, Redundancy, Error Detection and Correction, CRC, Check Sum, Hamming code & Distance	http://www.engppt.com /2009/12/networking- fourozan-ppt-slides.html	https://www.youtube.com/ watch?v=eQgRDdBD5Os
43	Multiple Access Protocols: - Random Access Protocols—ALOHA, CSMA, CSMA/CA, CSMA/CD	https://www.slideshare. net/amogha7/random- access-protocol-in- communication- 251294924	https://www.youtube.com/ watch?v=YAjfUc7Tt24
44-45	Channelization Protocols: FDMA, TDMA, CDMA	https://www.slideshare. net/SammarKhan2/fdma tdmacdma	https://www.youtube.com/ watch?v=KviHyRss-dE
46-47	Controlled Access Protocols: Reservation, Polling, Token Passing, Piggybacking	https://www.slideshare. net/konupruthviraj/cont rolled-access-protocols	https://www.youtube.com/ watch?v=4x0oT7AeNYs
48-50	Noiseless Channels: Elementary data link protocols: Stop and Wait	https://www.geeksforge eks.org/noiseless- channel-protocol/	https://www.youtube.com/watch?v=n09DfvemnTQ
51-52	Transport layer: Services, Connection Less and Connection Oriented protocol, Transport Layer Protocols, TCP Connection	https://www.slideshare. net/ahdkhalid/tcp-and- udp	https://www.youtube.com /watch?v=MMDhvHYAF7E
53-55	Transmission Control Protocol with Three Way Handshaking, TCP / UDP Message Format	https://www.slideshare. net/AlokTripathi40/tcpip -3way-handshake https://www.slideshare. net/tmavroidis/tcpudpic mpandthetransportlayer ?qid=d2cf871d-baca- 48bf-a3d8- bd1381325b54&v=&b=& from search=14	https://www.youtube.com/ watch?v=LyDqA-dAPW4 https://www.youtube.com/ watch?v=uwoD5YsGACg
56-57	Congestion Control and Quality of Service	https://www.slideshare. net/AmanJaiswal32/con gestion-control- 68607381	https://www.youtube.com/ watch?v=zjfPh7sar Y
58-60	Application Layer: Domain Name System, Remote Logging, Electronic Mail, Introduction to FTP, WWW, HTTP, SMTP and SNMP	https://www.slideshare. net/siddiqueibrahim37/d omain-name-system- 29792343 https://www.slideshare. net/BirminghamPublicLl brary/basic-email	https://www.youtube.com/watch?v=JkEYOt08-rU  https://www.youtube.com/watch?v=pnoWCK82apU  https://www.youtube.com/watch?v=GeDhsBRigro



	https://www.slideshare. net/vinhnguyen509/file- transfer-protocol- 36928060	https://www.youtube.com/ watch?v=pnoWCK82apU
	https://www.slideshare. net/hetaljadav/snmp- 26639208 https://www.slideshare. net/ToushikPaul/httppro tocol	

# 9. <u>Lab Plan</u>

Sr.	Lab	Experiments	Learning Resource
No.		Experiments	zeariing resource
1	1-2	Introduction of Cables, Network devices: Hub, Switches, Router etc.	https://www.tutorialspoint.com/network- devices-hub-repeater-bridge-switch-router- gateways-and-brouter
2	3-4	Installation and Introduction to Packet Tracer	https://www.netacad.com/courses/packet- tracer
3	5-6	Simulation of Network Devices (HUB, Switches, Router) and connect more than two computers using Switch to Topologies like Star, Mesh, Ring, BUS, Hybrid etc	https://www.geeksforgeeks.org/implement ing-star-topology-using-cisco-packet-tracer/
4	7-8	Basic commands of Routers: hostname, password, Show Run, Show IP int brief, Assigning IP addresses to interfaces	https://www.cisco.com/c/en/us/td/docs/ro uters/access/800M/software/800MSCG/ro utconf.html
5	9-10	To do peer to peer connectivity, assign the IP address and share the resources	https://crocotime.com/en/configuration- of-peer-to-peer-network/
6	11-12	Subnetting with Class A, B, C with different IP addresses	https://t4tutorials.com/ip-subnetting- techniques-and-class-a-b-c-d-and-e/
7	13-14	Subnetting of Class A, B and C using FLSM	https://www.techtarget.com/searchnetworking/definition/fixed-length-subnet-mask
8	15-16	Subnetting of Class A, B and C using VLSM	https://www.geeksforgeeks.org/introduction_n-of-variable-length-subnet-mask-vlsm/
9	17-18	To Perform Static Routing, Default Routing by using 2 and 3 routers	https://www.geeksforgeeks.org/implement ation-of-static-routing-in-cisco-2-router- connections/
10	19-20	To Perform Dynamic Routing using RIP (RIP-V1 and RIP-V2)	https://www.geeksforgeeks.org/routing- interface-protocol-rip-v1-v2/
11	21-22	To Perform Dynamic Routing using EIGRP	https://www.cisco.com/c/en/us/support/d ocs/ip/enhanced-interior-gateway-routing- protocol-eigrp/16406-eigrp-toc.html



12	23-24	To Perform Dynamic Routing using OSPF with Single area concept and Multiple Area Concept	https://www.learncisco.net/courses/icnd- 1/ip-routing-technologies/single-area- ospf.html
13	25-26	To Create and Apply ACL: Standard and Extended	https://www.geeksforgeeks.org/standard- access-list/
14	27-28	Creating and Managing Communication through VLAN	https://www.comparitech.com/net-admin/how- to-set-up-a-vlan/
15	29-30	To Apply NAT (Network Address Translation): Static	https://www.geeksforgeeks.org/network-address-translation-nat/ https://www.cisco.com/c/en/us/support/docs/ip/network-address-translation-nat/13772-12.html

## 10. Action plan for different types of learners

Slow Learners	Average Learners	Fast Learners	
<ul> <li>Remedial Classes on Saturdays</li> <li>Encouragement for improvement using Peer Tutoring</li> <li>Use of Audio and Visual Materials</li> <li>Use of Real-Life Examples</li> </ul>	<ul> <li>Workshops</li> <li>Formative Exercises used to highlight concepts and notions</li> <li>E-notes and E-exercises to read ahead of the pedagogic material.</li> </ul>	<ul> <li>Engaging students to hold hands of slow learners by creating a Peer Tutoring Group</li> <li>Design solutions for complex problems</li> <li>Design solutions for complex problems</li> <li>Presentation on topics beyond those covered in CHO</li> </ul>	

### 11. Evaluation Scheme & Components:

Evaluation Component	Type of Component	No. of Assessments	Weightage of Component	Mode of Assessment
Component 2	Subjective Test/Sessional Tests (STs)	03*	60%	ST-1 and ST-2 (Certification) and ST-3 Online exam
Component 3	End Term Examinations	01**	40%	Online exam
Total			100%	

 $<sup>\</sup>ensuremath{^{*}}$  Students will have to appear in all Sessional Tests.

<sup>\*</sup> For successful completion of ST-1, student needs to complete the course CCNA-1 (Introduction to Network) from  $\underline{www.netacad.com}$ 

 $<sup>^* \</sup> For \ successful \ completion \ of \ ST-2, \ student \ needs \ to \ complete \ the \ course \ CCNA-2 \ \ (Switching, \ Routing \ and \ Wireless) \ from \ \underline{www.netacad.com}$ 

<sup>\*</sup> Students are required to submit CCNA (1 and 2) completion Certificates.

<sup>\*\*</sup>As per Academic Guidelines, a minimum of 75% attendance is required to become eligible for appearing in the End Semester Examination.



# 12. Syllabus of the Course:

Subject: Computer Networks / 22CS017	

S. No.	Topic (s)	No. of Sessions	Weightage %
1	Introduction: Uses of Computer Networks, Network Hardware Topologies, Collision Domain, Broadcast Domain, Reference Models: Seven-Layer OSI architecture, Concepts of Layers, Protocols and Layer interfaces and PDU, TCP/IP reference model, Comparison of OSI and TCP/IP reference models, Physical Layer: Transmission Media (Cable Media), Wireless Media (Cellular Telephone, Satellite Networks), Types of Connecting Devices(Hubs, Switches, Routers), Ethernet Frames, Ethernet and the OSI Model, Ethernet Frame Fields, Ethernet MAC Address, Frame Processing, Multicast MAC Address, Broadcast MAC Address, Unicast MAC Address, ARP and RARP, Network Security: Security Services, Digital Signature, Cryptography, Network Attacks: Types of Malwares, Reconnaissance Attacks, Access Attacks, Denial of Service Attacks, Network Attack Mitigations: The Défense-in-Depth Approach Keep Backups, Firewalls, Types of Firewalls, Authentication, Authorization, and Accounting	19	32%
	ST-1 (Covering 32% syllabus)		
2	Noiseless Channels: Elementary data link protocols: Stop and Wait, Noisy Channel: Stop and Wait, Automatic Repeat Request, go-back-n, selective repeat. VLAN concept, Configuration, Trunks, Trunking Protocol Network Layer: Concept of IP packet and addresses, IPv4 protocol format, Routing Algorithm-Distance Vector Routing, Link State Routing, ICMP, IGMP, IPv6, Transition from IPv4 to IPv6(format), WLAN concepts, Configuration, Wireless Network, Static and Dynamic routing algorithms: Shortest Path Routing, Routing Protocols (Static and Dynamic): RIPv1 & v2, Network Classes (A, B, C, D) and Subnetting, Troubleshooting, Routing Protocols: OSPF, EIGRP, Introduction to BGP	23	38%

# **Course Plan**



	Attacks, Access Attacks, Denial of Service Attacks, Network Attack Mitigations: The Défense-in-Depth Approach Keep		
	Backups, Firewalls, Types of Firewalls, Authentication,		
	Authorization, and Accounting, <b>Noiseless Channels:</b> Elementary data link protocols: Stop and Wait, <b>Noisy</b>		
	Channel: Stop and Wait, Automatic Repeat Request, go-		
	back-n, selective repeat, <b>VLAN concept</b> , Configuration, Trunks,		
	Trunking Protocol, <b>Network Layer:</b> Concept of IP packet and		
	addresses, IPv4 protocol format, Routing Algorithm-		
	Distance Vector Routing, Link State Routing, ICMP, IGMP,		
	IPV6, Transition from IPv4 to IPv6(format), WLAN concepts,		/
	Configuration, Wireless Network, Static and Dynamic routing algorithms: Shortest Path Routing, Routing	42	70%
	Protocols (Static and Dynamic): RIPv1 & v2, Network Classes		
	(A, B, C, D) and Subnetting, <b>Routing Protocols</b> : OSPF, EIGRP,		
	Introduction to BGP <b>Data Link Layer:</b> Types of Errors,		
	Redundancy, Error Detection and Correction, CRC, Check		
	Sum, Hamming code & distance, Multiple Access Protocols:		
	- Random Access Protocols-ALOHA, CSMA, CSMA/CA,		
	CSMA/CD, Channelization Protocols: FDMA, TDMA, CDMA,		
	Controlled Access Protocols: -Reservation, Polling, Token		
	Passing, Piggybacking, <b>Transport layer:</b> Services, Connection		
	Less and Connection Oriented protocol, Transport Layer Protocols, TCP Connection.		
	ST-3 (Covering 80% syllabus)		
4	Transmission Control Protocol with Three Way Handshaking,		
	TCP / UDP Message Format, Congestion Control and Quality		
	of Service, Application Layer: Domain Name System,	8	13%
	Remote Logging, Electronic Mail, FTP, WWW, HTTP, SMTP and SNMP		
	End Term 100% syllabus		

# This Document is approved by:

Designation	Name	Signature
Course Coordinator	Dr. Amanpreet Kaur	
Head-Academic Delivery	Dr. Mrinal Paliwal	
Dean	Dr. Rishu Chhabra	
Dean Academics	Dr. Monit Kapoor	
Date	26.06.2024	