COMPUTER NETWORKS

Course Code	Category	Н	ours / W	eek	Credits	Maxi	imum M	larks
AIT003		L	Т	Р	С	CIA	SEE	Tota
AIT003	Core	3	1	-	4	30	70	100
Contact Classes: 45	Tutorial Classes: 15	P	ractical	Classes:	Nil	Tota	l Classe	s: 60
OBJECTIVES:								
The course should en								
-	erstanding of modern r	network	c archite	ctures f	from a de	esign an	d perfo	rmance
perspective.	sics and challenges of net	twork o	ommuni	cation				
	unity to do network progr							
	peration of the protocols the		0 0		iternet.			
COURSE LEARNIN		J	4 4	41 1. 91	4	6 . 11	•	
Students, who compl	ete the course, will have	aemoi	nstrated	the adm	ity to do th	ie ionow	ing:	
	e importance of data		orks and	the l	Internet ir	n suppo	orting b	usiness
	s and everyday activities.				_			
	nt network topologies, L		MANSs,	WANs,	internetwo	rks and	models s	such a
	nterconnect (OSI), TCP/IF significance and purpose		tocola at	ondordo	and thair k	rov olom	onte uco	in date
	s and networking.	or pro	100015, 51	anuarus		ley elem	ents use	III uata
	relationship between	data a	und sign	als. the	eir types.	behavi	or. pro	perties
	and transmission in the p		•	,	JI		· · ·	
	basic concepts of data co							
	onship, packet switching,		switchir	ng as inte	ernal exter	nal opera	ations, p	hysica
	s, models and internetwor		aia of	avalia	andra incl	Indina	thair al	achuai
	e concept, advantages, and explain the design, in							
checksum.	ind explain the design, h	mpieni	cintation,	perioriii	ance of cy		undancy	CHECK
	basic difference between	data lo	gical lin	k control	l, media ac	cess con	trol and	discuss
	trol with reference to fran							
	eliable inter-node transm							are and
	vel data link control proto							• 1
	necting LAN's, backbon gorithm in networks.	e netw	orks, and	l virtual	LAN's and	d operati	ions of t	oridges
X Explain the role		ols in d	ata trans	mission	and the pre	naration	method	of data
	of data link layer protoco on network media.	ols in d	ata trans	mission a	and the pre	paration	method	of data
for transmissior	e of data link layer protoco				-	•		
for transmission XI. Understand rou routing protoco	e of data link layer protoco on network media. ting principles and algorit ls on the Internet such as	thms su RIP, O	ich as dis SPF, and	tance ve BGP.	ctor and lir	nk state a	und usage	e of the
for transmission XI. Understand rou routing protoco XII. Understand inte	e of data link layer protoco on network media. ting principles and algorit	thms su RIP, O	ich as dis SPF, and	tance ve BGP.	ctor and lir	nk state a	und usage	e of the
for transmission XI. Understand rour routing protoco XII. Understand inte ICMP.	e of data link layer protoco on network media. ting principles and algorit ls on the Internet such as ernetworking principles a	thms su RIP, O and the	ch as dis SPF, and operatio	tance ve BGP. n of Inte	ctor and lir	nk state a	ind usag IPv4, IP	e of the v6 and
for transmission XI. Understand rou routing protoco XII. Understand inte ICMP. XIII. Explain and der	e of data link layer protoco on network media. ting principles and algorit ls on the Internet such as	thms su RIP, O and the associa	ch as dis SPF, and operatio	tance ve BGP. n of Inte	ctor and lir	nk state a	ind usag IPv4, IP	e of the

in the computer networks.

- XV. Describe the utilization of transport layer protocols in the control congestion on the Internet.
- XVI. Analyze the correct transport layer protocol, such as TCP and UDP to transfer data segments in the networks.
- XVII. Describe the SCTP, RTP protocols and analyze the applications based on these protocols, network activity at the transport layer.
- XVIII. Analyze the operations and features of common application layer protocols such as Hyper Text Transfer protocol (HTTP), File transfer Protocol (FTP.)
- XIX. Describe the operations and features of common application layer protocols such as Dynamic Host Configuration Protocol (DHCP), Simple Mail Transfer Protocol (SMTP).
- XX. Describe SSH-based applications, socket programming and its role in application processing.
- XXI. Analyze the process of map hostnames to IP addresses using Domain Naming System (DNS) protocol.
- XXII. Understand the concepts of E-mail, telnet, secure shell in computer networks.
- XXIII. Possess the knowledge and skills for employability and to succeed in national and international level competitive examinations.
- XXIV. Possess the knowledge and skills currently use in the Internet work and the requirements for designing network protocols.

UNIT-I INTRODUCTION TO PHYSICAL LAYER

Introduction: Networks, network types, internet history, standards and administration; Network models: Protocol layering, TCP/IP protocol suite, the OSI model; Introduction to physical layer: Data and signals, transmission impairment, data rate limits, performance; Transmission media: Introduction, guided media, unguided media; Switching: Introduction, circuit switched networks, packet switching.

UNIT-II INTRODUCTION TO DATA LINK LAYER

Introduction: Link layer addressing, error detection and correction: Cyclic codes, checksum, forward error correction: Data link control: DLC services, data link layer protocols, HDLC, point to point protocol, media access control: Random access, controlled access, channelization, connecting devices and virtual LAN: Connecting devices, virtual LAN.

UNIT-III THE NETWORK LAYER

Network layer design issues, routing algorithms, congestion control algorithms, quality of service, and internetworking.

The network layer in the internet: IPv4 addresses, IPv6, internet control protocols, OSPF (Open Shortest Path First), BGP (Border Gateway Protocol), IP, (Internet Protocol), ICMP (internet control message protocol.

UNIT-IV	THE TRANSPORT LAYER	Classes: 9				
The transport service, elements of transport protocols, congestion control; The internet transport protocols: UDP (User Datagram Protocol), TCP (Transport Control Protocol), performance problems in computer networks, network performance measurement.						
UNIT-V	INTRODUCTION TO APPLICATION LAYER	Classes: 9				
Introduction, client server programming, WWW (World Wide Web) and HTTP (Hyper Text Transfer						

Classes: 9

Classes: 8

Classes: 10

Protocol), FTP (File Transfer Protocol), E-MAIL, TELNET, SECURE SHELL, DNS(Domain Naming System), SNMP (Simple Network Management Protocol).

Text Books:

- 1. Behrouz A. Forouzan, "Data Communications and Networking", Tata Mcgraw hill, 5th Edition, 2012.
- 2. Andrew S. Tanenbaum , David.j.Wetherall, "Computer Networks", Prentice-Hall, 5th Edition, 2010.

Reference Books:

- 1. Douglas E. Comer "Internetworking with TCP/IP ", Prentice-Hall, 5th Edition, 2011.
- 2. Peterson, Davie, Elsevier "Computer Networks", 5th Edition, 2011
- 3. Comer, "Computer Networks and Internets with Internet Applications", 4th Edition, 2004.
- 4. Chawan- Hwa Wu, Irwin, "Introduction to Computer Networks and Cyber Security", CRC publications, 2014.

Web References:

- 1. http://computer.howstuffworks.com/computer-networking-channel.htm
- 2. http://www.ietf.org
- 3. http://www.rfc-editor.org/
- 4. https://technet.microsoft.com/en-us/network/default.aspx

E-Text Books:

- 1. http://www.freebookcentre.net/networking-books-download/Lecture-Notes-on-Computer-Networks.html
- 2. http://www.freebookcentre.net/networking-books-download/Introduction-to-Computer-Networks.html

MOOC Course

- 1. https://www.mooc-list.com/course/networking-introduction-computer-networking-stanforduniversity
- 2. https://lagunita.stanford.edu/courses/Engineering/Networking/Winter2014/about.