

SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A". Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 195 Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

DEPARTMENT OF INFORMATION TECHNOLOGY TEACHING PLAN

Cou	le	Cou Ti	tle	Semester	Branch	Contact Periods /Week	The State of the S	demic ear	Date of commencement of Semester
19IT7I	E11 AI	OVANCED NETW	COMPUTER ORKS	··VII	IT	6	2022	2-2023	11-07-2022
COUF	RSE OUT	COMES				•			
1	Explain algorith	basic con ms.	nputer netwo	rk technolog	gy and idea	ntify the d	ifferent	types of	routing
2	Compar	e IPV4 &	IPV6 addres	s, address s	pace and t	vpes of ad	dressin	σ	
3	Discuss delivery	different	transport laye	er protocols	TCP, UD	P & SCTP	and al	so proces	s to process
4	Define t	he DNS, A	Architecture	of WWW, I	E-mail and	different	multim	edia strea	ming
5	Distingu	Distinguish functioning and services of Wireless Sensor and Wireless Mesh networks.							
UNIT	Out Comes / Bloom's Level	Topics		Topics/ Activity		В	Text ook/ erence	Contact Hour	
		1.1	Network la	yer: Design	issues		T2	1	
		1.2	Store and fo		_		T2	1	+
g		1.3	Services pro				T2	1	
rio III		1.4	Implementat service			1	Т2	1	Chalk &
ı	=	1.5	Implementat service	ion of conne	ction orient	ed ,	Г2	1	Board
	CO-1	1.6	Comparison datagram sul	onets.	cuit and		Γ2	. 1	Power point presentation
		1.7	Routing alg Shortest pat Flooding	orithm: h routing alg	gorithm,	T	2,T1	1	Assignment
		1.8	distance vec	tor routing	the second	T2	2,T1	- 1	Test
		1.9	link state ro	uting , hierai	chical rout		2,T1	1	
-		1.10	broadcast ro	uting, multi	cast routin	g T2	,T1	1	
		1.11	routing for n	nobile hosts			,T1	1	
							Total	11	



П

Cont

Ш



SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.82 CGPA Recognized under 2(f) & 12(B) of UGC Act 1950 Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

		2.1	IPV4 Address: Address space, notations	T1	1	
		2.2	Classful addressing	T1	1	-
		2.3	Classless addressing	T1		_
		2.4	network address translation(NAT)	T1	1	_
			IPV6 address:	All the state of t	1	Chalk
		2.5	structure address space	T1	1	& Board
		2.6	Internetworking: need for network layer	T1 .	1	Board .
II	CO-2	2.7	Internet as a datagram	T1	1	Power poin
	1	2.8	Internet as a connectionless network	T1	1	presentatio
		2.9	IPV4 datagram	T1	1	
		2.10	Fragmentation, checksum	- 1		Assignmen
		2.11	Options, Combiner	T1	1	
		2.12	IPV6: advantages	T1,R1	1	Test
		2.13	packet format	T1,R1	2007 1 50	A Kerting
		2.14	extension headers	T1,R1	1	
		2.15	transition from IPV4 to IPV6	T1,R1 T1,R1	1	
	nt beyond llabus	2.16	Security protocols	R1	1	
				Total	16	
		3.1	Process to Process delivery:	ma ma		
			client/server paradigm	T1,T2	1	
		3.2	Multiplexing and demultiplexing			-
				T1,T2 T1,T2 T1,T2	1 1 1	
		3.2	Multiplexing and demultiplexing connectionless versus connection	T1,T2 T1,T2	1	Chalk
		3.2	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable	T1,T2 T1,T2 T1,T2	1 1 1	Chalk &
		3.2 3.3 3.4	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP	T1,T2 T1,T2 T1,T2 T1,T2 T1,T2	1 1 1 1	The second secon
		3.2 3.3 3.4 3.5	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum	T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2	1 1 1 1 1	& Board
Ш	CO-3	3.2 3.3 3.4 3.5 3.6	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP	T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2	1 1 1 1 1	& Board Power point
ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP	T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2	1 1 1 1 1 1	& Board
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features	T1,T2	1 1 1 1 1 1 1 1	& Board Power point presentation
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services	T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2 T1,T2	1 1 1 1 1 1	Board Power point presentation Assignment
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features Segment, A TCP connection flow control, error control, congestion	T1,T2	1 1 1 1 1 1 1 1 1	& Board Power point presentation
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features Segment, A TCP connection flow control, error control, congestion control	T1,T2	1 1 1 1 1 1 1 1 1 1	Board Power point presentation Assignment
ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features Segment, A TCP connection flow control, error control, congestion control SCTP: SCTP services	T1,T2	1 1 1 1 1 1 1 1 1 1	Board Power point presentation Assignment
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features Segment, A TCP connection flow control, error control, congestion control SCTP: SCTP services SCTP features	T1,T2	1 1 1 1 1 1 1 1 1 1 1 1	Board Power point presentation Assignment
Ш	CO-3	3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10 3.11 3.12 3.13 3.14	Multiplexing and demultiplexing connectionless versus connection oriented reliable versus unreliable UDP: well-known ports for UDP user datagram, checksum UDP operation, uses of UDP TCP: TCP services TCP features Segment, A TCP connection flow control, error control, congestion control SCTP: SCTP services SCTP features packet format	T1,T2	1 1 1 1 1 1 1 1 1 1	Board Power point presentation Assignment

cement ester 2022

of

fited by

Act 195 nada

ess

very

alk : ird point

ment

tation

st



SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade – 3.32 GGPA Recognized under 2(f) & 12(B) of UGC Ad 1950 Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

		4.1	Domain Name System: the name space	T1	1	
		4.2	resource records, name servers	T1	1	
		4.3	E-mail: architecture and services, the user agent	T1	1	
		4.4	message formats, message transfer	T1	- i	Chalk
		4.5	final delivery	T1	1	&
		4.6	WWW: architecture overview, static web documents	Т1	1 .	Board Power point
IV	CO - 4	4.7	dynamic web documents, hypertext transfer protocol	T1	1	presentation
		4.8	performance elements, wireless web	T1	1	1
		4.9	Multimedia: introduction of digital audio, audio compression	T1	1	Assignment
		4.10	streaming audio, internet radio, voice over IP	T1	1	Test
		4.11	introduction to video	T1	i	Want State of the
		4.12	video compression, voice on demand	T1	1	1
	nt beyond llabus	4.13	The MBone-the multicast backbone	T1	1	
				Total	13	
		5.1	Wireless Sensors networks: WSN functioning	T1,R1	1	
		5.2	operation system support in sensor devices	T1,R1	1	5
		5.3	WSN characteristics, sensor network operation	T1,R1	1	Chalk
		5.4	sensor architecture, cluster management.	T1,R1	1	& Board
v	CO - 5	5.5	Wireless Mesh networks: WMN design	T1,R1	1	
		5.6	issues in WMNs.	T1,R1	1	Power point
		5.7	Computational Grids: grid features	T1,R1	1	presentation
		5.8	issue in grid construction technology	T1,R1	1	Assignment
		-			- I	Assignment
		5.9	P2P networks: characteristics and addressing	T1,R1	1	Tr.
		5.9 5.10		T1,R1	1	Test
			addressing components of SIP, SIP session			Test
	nt beyond llabus	5.10	addressing components of SIP, SIP session establishment	T1,R1	1	Test
		5.10 5.11	addressing components of SIP, SIP session establishment SIP security, HTMLS Technologies for wireless sensor	T1,R1	1	Test

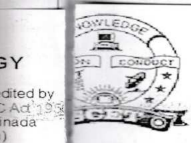


1

Text Books: S.No. Reference B S.No. Web Details:

Ξ.

Faculty



SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by NAAC with "A" Grade 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956 Approved by AICTE, New Delhi, Permanent Affiliation to JNT UK, Kakinada Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

Text Book	s:
S.No.	AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION
1	Behrouz A. Forouzan, Data Communication and Networking, 5th Edition, McGrawHill Education, 2017.
2	Andrew S. Tanenbaum, David J Wetherall, Computer Networks, 5th Edition, Pearson Education, 2014.
Reference	Books:
S.No.	AUTHORS, BOOK TITLE, EDITION, PUBLISHER, YEAR OF PUBLICATION
-1	William Stallings, Data and Computer Communication, 10th Edition, Pearson Education, 2017.
2	Kurose James F, Ross Keith W, Computer Networking – A top down approach, 6 th Edition, Pearson, 2017.
Web Detai	
1	https://www.javatpoint.com/computer-network-tutorial
2	https://www.geeksforgeeks.org/computer-network-tutorials/
3	https://www.tutorialspoint.com/data_communication_computer_network/index.htm
4	https://www.guru99.com/data-communication-computer-network-tutorial.html

		Name	Signature with Date
î.	Faculty	Mr. Ch Rama Krishna Raju	day waln
ii.	Module Coordinator	Mr. Ch Rama Krishna Raju	day ben
iii.	Programme Coordinator	Dr. RVVSV Prasad	Rusopara

Principal

dited by

SY

halk oard er point

entation gnment

Test

halk pard

er point ntation

gnment

est