

SREE VIDYANIKETHAN ENGINEERING COLLEGE (AUTONOMOUS) SREE SAINATH NAGAR, A. RANGAMPET-517 102

Department of Computer Science & Engineering

Lesson Plan cum Diary 2015-16

Name of the Subject : Advanced Computer Networks (14MT10501)
Name of the faculty Member : Dr. V.V. RamaPrasad

Name of the faculty Member : Dr. V.V. RamaPrasad Class & Semester : M.Tech I Semester (CN&IS)

S. No.	Topic	No. of periods required	Date(s) covered	No. of periods used	Book(s) followed	Topics for self study
		Uni	t-I			
1.	Review of Computer				T2	
	Networks and the Internet:					
	The Network edge, The	3				
	Network core, Access Networks and Physical media					Networking and Internet
2.	ISPs and Internet Backbones, Delay and Loss in Packet,	2			Т2	Access Devices,
3.	Packet-Switched Networks.	1			Т2	Switching and Routing
4.	Foundation of Networking Protocols: 5-layer TCP/IP Model	1			T1	Devices Devices
5.	ř	1			T1	
6.	Internet Protocols and Addressing	1			T1	
7.	<u> </u>	2			T1	
7	otal no of periods required:	11	Total	no of per	iods used:	
		Unit				
8.	The Link Layer and Local Area	1			T2	
	Networks: Link Layer					
	Introduction and Services					
9.	Error-Detection and Error- Correction techniques	1			T2	
10	Multiple Access Protocols, Link Layer Addressing	1			T2	Classification of MAC
11	Ethernet, Interconnections: Hubs and Switches	1			T2	protocols, Contention-
12	PPL: The point-to-point Protocol, Link Virtualization	1			Т2	Access MA
13	Routing and Internet Working: Network Layer Routing, Least-Cost-Path	2			T1	
	algorithms					
	Non-Least-Cost-Path algorithms	2			T1	
15	Intra domain Routing Protocols	1 1			T1	
		- 1			T1	
16	Inter domain Routing Protocols					
16	Inter domain Routing Protocols Total no of periods required:	11 Unit		no of per	iods used:	

Internetworking Methods,		Internetworking					Methods,
----------------------------	--	-----------------	--	--	--	--	----------

	IPv4	1		T2	Secret-Key
19	IPv6, Transition from IPv4 to IPv6	1		T2	Encryption protocols,
20	Transport and End-to-End Protocols: Transport Layer	1		T1	Public-Key Encryption
21	Transmission Control Protocol	2		T1	protocols
	User Datagram Protocol (UDP)	2		T1	protocols
	TCP Congestion Control.	2		T1	
	Total no of periods required:	10	Total no of per	iods used:	
		UNIT	- IV		
24	Wireless Networks and	1		T1	
	Mobile IP: Infrastructure of				
	Wireless Networks				Intra Domain
	Wireless LAN Technologies	2		T1	Multicast
26	IEEE 802.11 Wireless Standards	2		T1	protocols-
27	Wireless Mesh Networks (WMNs).	2		T1	DVMRP, IGMP, PIM
28	Optical Networks and WDM Systems: Overview of Optical Networks	1		T1	Inter Domain multicast protocols-
29	Basic Optical Networking	1		T1	MBGP,
	Devices				MSDP
30	Large-Scale Optical Switches	1		T1	WISDI
	Optical Routers	1		T1	
	Total no of periods required:	11	Total no of p	eriods used:	
		UNI	T- V	1	
32	VPNs, Tunneling and Overlay Networks: Virtual Private Networks (VPNs)	1		T1	VoIP,
33	Multiprotocol Label Switching (MPLS)	1		T1	Multimedia
	(MIFLS)			'-	
34	,	1		T1	Networking, Real Time
	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks	1			Networking, Real Time media Transport
35	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks			T1	Networking, Real Time media Transport protocols,
35 36	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc Networks- DSDV,	1		T1 T1	Networking, Real Time media Transport
35 36 37	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc	1		T1 T1 T1	Networking, Real Time media Transport protocols, Distributed Media
35 36 37 38	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc Networks- DSDV , DSR,AODV Wireless Sensor Networks: Sensor Networks and Protocol Structures	1 1 2		T1 T1 T1 T1 T1	Networking, Real Time media Transport protocols, Distributed Media
35 36 37 38 39	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc Networks- DSDV , DSR,AODV Wireless Sensor Networks: Sensor Networks and Protocol Structures Communication Energy Model	1 2 1		T1 T1 T1 T1 T1 T1	Networking, Real Time media Transport protocols, Distributed Media
35 36 37 38 39 40	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc Networks- DSDV , DSR,AODV Wireless Sensor Networks: Sensor Networks and Protocol Structures	1 1 2		T1 T1 T1 T1 T1 T1	Networking, Real Time media Transport protocols, Distributed Media
35 36 37 38 39 40 41	Overlay Networks. Mobile Ad-Hoc Networks: Overview of Wireless Ad –Hoc Networks Routing in Ad -Hoc Networks Routing Protocols for Ad-Hoc Networks- DSDV , DSR,AODV Wireless Sensor Networks: Sensor Networks and Protocol Structures Communication Energy Model Clustering Protocols	1 1 2 1 1	Total no of p	T1 T1 T1 T1 T1 T1 T1 T1	Networking, Real Time media Transport protocols, Distributed Media

TEXT BOOKS:

- 1: Nader F. Mir, "Computer and Communication Networks," Pearson Education, 2007
- 2: F. Kurose, Keith W.Ross, "Computer Networking: A Top-Down Approach Featuring the Internet,", Pearson Education, Third Edition, 2007

REFERENCE BOOKS:

1: Behrouz, A. Forouzan, "Data Communications and Networking," Tata McGraw Hill,

Fourth Edition, 2007.

- 2: AndrewS. Tanenbaum,, "Computer Networks," Fourth Edition, Prentice Hall. 3:S.Keshav,, "An Engineering Approach to Computer Networking,", Pearson Education.

Signature of the Faculty Member

Signature of the HOD