Course		L.T.P.	Vear of	
code	Course Name	Credits	Introduction	
CS334	Network Programming Lab	0-0-3-1	2016	
Pre-requisite: CS307 Data Communication				
Course Objectives				
• To introduce Network related commands and configuration files in Linux Operating System.				
• To introduce tools for Network Traffic Analysis and Network Monitoring.				
• To practice Network Programming using Linux System Calls.				
• To design and deploy Computer Networks.				
List of Exercises/ Experiments (12 Exercises/ Experiments are to be completed . Exercises/				
Experiments marked with * are mandatory)				
1. Getting started with Basics of Network configurations files and Networking Commands in Linux.				
2. To familiarize and understand the use and functioning of System Calls used for Operating system				
	and network programming in Linux.			
3.	3. <u>Familiarization and implementation of programs related to Process and thread.</u>			
4.	4. Implement the First Readers-Writers Problem.			
5.	Implement the Second Readers-Writers problem.			
6.	Implement programs for Inter Process Communication using PIPE, Message Queue and Shared			
	Memory.			
7.	7. Implement Client-Server communication using Socket Programming and TCP as transport layer			
_	protocol.*			
8.	Implement Client-Server communication using Socket Programming and UDP as transport layer			
0	protocol.*	1.4		
9.	Implement a multi user chat server using TCP as transport layer protoc	col.*		
10.	Implement Concurrent Time Server application using UDP to execute the program at remoteserver.			
	Client sends a time request to the server, server sends its system t	ime back to t	he client. Client	
11	displays the result."	1		
11.	Implement and simulate algorithm for Link state routing protoco	1.		
12. 12	Implement and simulate algorithm for Link state routing protocol.			
13.	Implement Simple Man Transler Flotocol.	valiant if it av	ista If not someon	
14.	sends appropriate message to the client. Server should also send its i	rocess ID (PI	D) to clients for	
	display along with file or the message *		D) to enemis for	
15	Using Wireshark observe data transferred in client server communic	pation using U	DP and identify	
10.	the LIDP datagram	ation using O	Di and identify	
16	Using Wireshark observe Three Way Handshaking Connection Est	ablishment D	ata Transfer and	
10.	Three Way Handshaking Connection Termination in client server con	munication us	sing TCP.	
17.	Develop a packet capturing and filtering application using raw sockets			
18.	Design and configure a network with multiple subnets with wired and	wireless LAN	s using required	
	network devices. Configure the following services in the network- TE	LNET, SSH, I	TP server, Web	
	server, File server, DHCP server and DNS server.*			
19.	Install network simulator NS-2 in any of the Linux operating system a	nd simulate wi	red and wireless	
scenarios.				
Expected Outcome				
The students will be able to				
1 Use network related commands and configuration files in Linux Operating System				

- Use network related commands and configuration files in Linux Operating System. I.
- Develop operating system and network application programs.
 Analyze network traffic using network monitoring tools.