Code No: MC1352/R13

MCA V Semester Regular/ Supplementary Examinations, November-2016

NETWORK PROGRAMMING

Time: 3 Hours Max. Marks: 60

Answer Any FIVE Questions				
	All Questions Carry Equal Marks			
1.	a	List and explain the standard internet services.	[6]	
	b	Discuss different UNIX standards in detail.	[6]	
2.	a	Compare and contrast between TCP and UDP. Draw the protocol stack for both.	[6]	
	b	Discuss in detail about termination of server process.	[6]	
3.	a	Write short notes on the following with syntax i) Readn() ii) Writen() iii) Readline()	[6]	
	b	Show the function call sequence in TCP Client/Server communication with a neat diagram and explain each function.	[6]	
4.	a	Explain in detail about connect and bind functions.	[6]	
	b	Write the procedure to implement UDP echo server and echo Client.	[6]	
5.	a	Explain the features of i) I/O Multiplexing ii) Signal driven I/O iii) Asynchronous I/O	[6]	
	b	Discuss the generic socket options in detail.	[6]	
6.	a	Write a C program to implement getaddrinfo() function.	[6]	
	b	State the purpose and usage of UDP sockets and explain their different functions.	[6]	
7.	a	Explain the concept of FIFOs.	[6]	
	b	Discuss the steps that normally take place in a remote procedure call.	[6]	
8.	a	Explain about terminal modes and rlogin.	[6]	
	b	Illustrate how a process can communicate with other process using a Pipe.	[6]	
