

## SCHEME OF COURSE WORK

### Department of Information Technology

Course Details:

COURSE TITLE	UNIX Network Programming		
COURSE CODE	13CT1130	L T P C	4 0 0 3
PROGRAM	B.TECH		
SPECIALIZATION	CSE, IT		
SEMESTER	VII		
PRE REQUISITES	UNIX Shell Programming		
COURSES TO WHICH IT IS A PRE REQUISITE	N/A		

Course Outcomes (COs):

1	Identify interfaces and frameworks for developing network applications
2	Develop programs for data communication using socket functions
3	Explain functioning of TCP echo server
4	Write UDP Client Server programs using socket functions.
5	Describe inter-process communication and Remote Login mechanisms

### Course Outcome versus Program Outcomes

Course outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		M	S	S	M			S			M	
CO2	M	M	M					M		M		
CO3		M	S	S	M	M		S				
CO4		M	S	M				S				
CO5		M	M					M			M	

*S - Strongly correlated, M - Moderately correlated, Blank - No correlation*

Assessment Methods	Assignment / Quiz / Mid-Test
--------------------	------------------------------

## Teaching- Learning & Evaluation

Week	Topic/ Contents	Course Outcomes	Sample questions	Teaching learning strategy	Assessment method & schedule
1	OSI model, Unix standards, TCP and UD, TCP connection establishment and termination,	CO1	1. Explain OSI model. 2. Explain UNIX Standards. 3. Differentiate between TCP and UDP.	Lecture	Assignment-1, Test- 1 Quiz-1
2	Buffer sizes and limitations, Standard Internet services, Protocol usage by common internet applications	CO1	1. What are different classifications of ports? 2. Explain standard internet services.	Lecture	Assignment-1, Test- 1 Quiz-1
3	Address structures, Value – result arguments, Byte ordering and manipulation functions and related functions	CO2	1. Explain the socket address structure for IPV4. 2. Draw the block diagram of TCP Client Server Communication. 3. Explain about byte ordering functions.	Lecture Programming	Assignment-1, Test- 1 Quiz-1
4	Elementary TCP sockets– socket, connect, bind, listen, accept,	CO2	1. Explain bind function.	Lecture Programming	Assignment-1, Test- 1 Quiz-1
5	fork and exec functions, concurrent servers, close function and related functions.	CO2	1. Explain about fork () and exec () functions	Lecture Programming	Assignment-1, Test- 1 Quiz-1
6	Introduction, TCP Echo server and client functions, Normal startup and Termination, Signal handling	CO3	1. Explain the steps in iterative echo client server communication. 2. Explain about signal handling.	Lecture	Assignment-1,2, Quiz-1, Test-1, 2
7	Server process termination, Crashing and Rebooting of server host, Shutdown of server host.	CO3	1. Explain the steps in the process of normal startup. 2. Explain about netstat and ps commands.	Lecture	Assignment-2, Test- 2, Quiz-2
8	Test 1				
9	I/O Models, select function, Batch input, shutdown function	CO3	1. What is IO multiplexing? How to achieve it. 2. Explain about select () function.	Lecture Programming	Assignment-2, Test- 2, Quiz-2
10	poll function, TCP Echo server. : Introduction, recvfrom	CO3, CO4	1. Explain about poll () function. 2. Explain about Batch	Lecture	Assignment-2, Test- 2, Quiz-2

	and sendto functions		input and buffering. 3. Differentiate between synchronous and asynchronous IO models.	Programming	
11	UDP Echo server and client functions, Lost datagrams, , Lack of flow control with UDP	CO4	1. Draw the block diagram for UDP Client Server communication. 2. Differentiate between read () and recvfrom () functions. 3. Differentiate between write () and sendto () functions.	Lecture  Programming	Assignment-2, Test- 2, Quiz-2
12	determining outgoing interface with UDP, TCP and UDP echo server using select.	CO4	1. How to verify the lack of flow control with UDP. 2. How to find out the outgoing interface of UDP.	Lecture  Programming	Assignment-2, Test- 2, Quiz-2
13	DNS, gethostbyname function, Resolver option,	CO4	1. Explain the entries of DNS. 2. Explain the structure hostent and explain gethostbyname() and gethostbyaddr() functions. 3. Explain the structure servent and explain getservbyname() and getservbyport() functions.	Lecture	Assignment-2, Test- 2, Quiz-2
14	gethostbyname2 function and IPV6 support, uname function, getserverbyname and getservbyport functions , other networking information.	CO4	1. Explain about uname() function. 2. Which functions are supported by IPV6 to resolve its ip address?	Lecture	Assignment-2, Test- 2, Quiz-2
15	Introduction, File and record locking, Pipes, FIFOs, streams and messages, Name spaces, system V IPC, Message queues, Semaphores, Shared memory	CO5	1. What is inter process communication? 2. What are the limitations of pipes? 3. Explain about named pipes.	Lecture  Programming	Assignment-2, Test- 2, Quiz-2
16	Terminal line disciplines, Pseudo-Terminals, Terminal modes, Control Terminals, rlogin Overview, RPC Transparency Issues	CO5	1. What is a terminal drive? 2. Explain the process of rlogin. 3. What is a pseudo terminal.	Lecture  Programming	Assignment-2, Test- 2, Quiz-2
17	TEST-2				