Set No: 1

III B.Tech. II Semester Regular and Supplementary Examinations, May/June -2014

UNIX PROGRAMMING

(Common to CSE and IT)

Timo	Time: 3 Hours Max Marks: 75					
Answer any FIVE Questions						
	All Questions carry equal marks					

1.	Explain about the following UNIX utilities: mv, rmdir, rlogin and cmp	o. [15]				
2.	a) Discuss about the meta characters in UNIX shell.	[7]				
	b) Write a shell script to display first n numbers of Fibonacci series.	[8]				
2	a) Drief on UNIV file atmenture	[7]				
3.	,	[7]				
	b) Explain about open, read, write and close file operations in UNIX.	[8]				
4	Brief on at least 5 UNIX process management system calls.	[15]				
••	Brief on at least 2 C1 (III process management system cans)	[10]				
5.	a) Discuss about interrupted system calls.	[7]				
	b) Explain in detail about abort and sleep functions in detail.	[8]				
		[-]				
6.	a) Explain the advantages of FIFOs over pipes.	[5]				
	b) Write a C program to demonstrate the working of bidirectional					
	with pipes.	[10]				
	• •					
7.	Explain with a program, the concept of requesting and releasing a	file lock using				
	semaphores.	[15]				
8.	a) Briefly explain the operation of listen and accept system calls.	[6]				
	b) List and explain the system calls associated with UDP (c					
	communication.	[9]				

1 of 1

Set No: 2

III B.Tech. II Semester Regular and Supplementary Examinations, May/June -2014

R10

UNIX PROGRAMMING

(Common to CSE and IT)

Time: 3 Hours Max Marks:		1arks: 75		
Answer any FIVE Questions All Questions carry equal marks *****				
1.	a) Brief the features of UNIX.b) Explain the UNIX backup utilities.	[7] [8]		
2.	a) Explain about different conditional expressions available in Bourne shell.b) Write a shell script to find the sum of first n positive numbers.	[7] [8]		
3.	Explain about the following system calls: lseek, stat, symlink and closedir.	[15]		
4.	a) What is a zombie process? Why they are created? How to handle them?b) Explain in detail about exec system call with emphasis on the types of pasupplied to the system call.	[7] arameters [8]		
5.	a) Discuss in detail about unreliable signals.b) Explain about kill and raise functions.	[7] [8]		
6.	Explain in detail about streams, messages and namespaces with respect to U	NIX IPC. [15]		
7.	a) List and explain different system calls associated with message queues.b) Explain the kernel data structure for semaphore set.	[8] [7]		
8.	 a) What is a socket? Present a detailed note on socket addressing. b) Detail on socket and socketpair system calls. ***** 	[7] [8]		

R10

Set No: 3

III B.Tech. II Semester Regular and Supplementary Examinations, May/June -2014

UNIX PROGRAMMING

(Common to CSE and IT)

Time: 3 Hours		Max Marks	: 75
	Answer any FIVE Questions All Questions carry equal marks *****		
1.	Explain about the following UNIX utilities: ln, finger, grep and tee.	[15]	
2.	a) Explain about pipes and input redirection in UNIX shells.b) Write a shell script to find whether a given integer is prime or not.	[7] [8]	
3.	a) With an example explain the difference between fgetc and getc systeb) Discuss about various directory handling system calls.	m calls. [8]	[7]
4.	a) Explain the operation of fork and vfork system calls in detail.b) Write in brief about UNIX process structure.	[8] [7]	
5.	a) Distinguish between reliable and unreliable signalsb) Explain in about alarm and pause functions.	[7] [8]	
6.	Briefly discuss about different forms of Inter Process Communicavailable in modern UNIX systems.	cation meth	nods
7.	a) Explain the procedure to create and open a UNIX IPC channel.b) Distinguish between file locking and record locking.	[8] [7]	
8.	With sample code snippets explain the TCP connection manager systems.	nent in UI [15]	NIX

Set No: 4

III B.Tech. II Semester Regular and Supplementary Examinations, May/June -2014

UNIX PROGRAMMING

(Common to CSE and IT)						
Time: 3 Hours	Max Marks: 75					
Answer any FIVE Questions						
All Questions carry equal marks						
All Questions carry equal marks *****						
1. Explain about the following UNIX utilities: find, ps, rmdir and fgre	p. [15]					
2. a) Explain about built-in variables of UNIX shell.	[7]					
b) Write a shell program to find the maximum of a given three integrals.						
b) write a shell program to find the maximum of a given three meg	gers. [0]					
3. a) Explain the following terms with respect to UNIX file system: file, directory device. [7]						
b) Write in brief about any 4 standard I/O system calls.	[8]					
o) write in orier about any 1 standard 10 system cans.	[0]					
4. a) What is a daemon process? What command displays the daemons runn						
UNIX system?	[7]					
b) With an example explain the difference between wait and waitpi						
b) with an example explain the difference between wait and waitpi	u system cans. [6]					
5. a) Write a detailed note on SIGCHLD and SIGKILL signals.	[7]					
b) With a program explain how to handle SIGCHLD signal in a UN						
b) with a program explain now to handle Stochied signal in a Or	IIA system. [6]					
6. a) Write a C program to demonstrate the working of bidirection with FIFOs.						
	[10]					
b) Brief the method of UNIX inter process communication; when						
processes are on different machines.	[5]					
	FO1					
7. a) List and explain the system calls associated with semaphores.	[8]					
b) Differentiate between Advisory locking and Mandatory locking.	[7]					
8. Explain with detailed description the following system calls: con	- · · · · · · · · · · · · · · · · · · ·					
send and recv.	[15]					
