Code No: R32054 R10

Set No. 1

## III B.Tech II Semester Supplementary Examinations, Dec - 2015 UNIX PROGRAMMING

(Common to CSE and IT)

Time: 3 hours

Answer any FIVE Questions

Max. Marks: 75

## Answer any FIVE Questions All Questions carry equal marks

\*\*\*\*

1	<ul><li>a)</li><li>b)</li><li>c)</li></ul>	What does <b>grep</b> "^\*" command do? Write about hard links and symbolic links. Write about cut and paste commands.	[4] [6] [5]
2	<ul><li>a)</li><li>b)</li><li>c)</li></ul>	Write about shell variables and environment variables Write a shell script to add username as extension to files of PWD Write a shell script which takes 2 file names and if their contents are same then second one will be deleted.	[6] [5] [4]
3	<ul><li>a)</li><li>b)</li><li>c)</li></ul>	Write a C program to create a directory, put a file into it and remove it. Write about stat and fstat system calls. Write about Sticky Bit.	[7] [5] [3]
4	<ul><li>a)</li><li>b)</li></ul>	Write a c program to create a chain of processes in which every parent has only one child. Write about exec family functions.	[8] [7]
5	a) b)	Write about abort and sleep functions. Write about signal sets.	[8] [7]
6	a) b)	What is Pipe? Write a program to create a pipe between a parent and its child and send the data between them through pipe. How you duplicate output stream using FIFO? Explain.	[8] [7]
7	<ul><li>a)</li><li>b)</li><li>c)</li></ul>	Write about the functions semget(), semctl() and semop(). Write the structure for the semaphore set which is maintained by the kernel. Write about the function to get a semaphore Id.	[6] [5] [4]
8	a) b)	How the addresses are associated with Sockets? Explain in detail. Write about Socket Options.	[9] [6]

-000-