#### **R13** Code No: 117EE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech IV Year I Semester Examinations, November/December - 2017 LINUX PROGRAMMING (Computer Science and Engineering)

#### Time: 3 Hours

**Note:** This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

### PART-A

1.a)	What are shell responsibilities?	[2]
b)	What are the applications of awk?	[3]
c)	What are hard links?	[2]
d)	Write about file locking?	[3]
e)	What are reliable signals?	[2]
f)	Differentiate threads and processes.	[3]
g)	What is IPC?	[2]
h)	Explain popen.	[3]
i)	What are Berkeley sockets?	[2]
j)	List the APIs for shared memory.	[3]

#### **PART-B**

#### 2.a) Explain associative arrays. Write a shell script to find the factorial of a number. b) [5+5]OR Develop an AWK program to summarize from the list of all processes, a count of 3.a) processes run by every user (including root). Write about text processing utilities. b) [5+5] 4. Differentiate between the following terms: a) getc() Vs fgetc() b) stat() Vs fsat() c) printf() Vs fprint() d) scanf() Vs fscanf(). [10] OR 5.a) Explain the following system calls: i) open() ii) seek() iii) read() iv) link() b) Explain directory handling system calls. [5+5]

www.ManaResults.co.in

# Max. Marks: 75

## (50 Marks)

(25 Marks)

- 6.a) Differentiate between fork() and vfork().
- b) Write the syntax of six versions of exec functions and also explain how these functions differ from each other. [5+5]

#### OR

- 7. Write a c program that accepts two small numbers as arguments and then sums the two numbers in a child process. The sum should be returned by child to the parent as its exit status and the parent should print the sum? [10]
- 8. Write a program and explain how to transfer a large amount of data between two processes using Message queues. [10]

#### OR

- 9. Explain the following concepts about pipes:
  a) Pipes between two process
  b) Pipes among three process in a shell. [5+5]
- 10. Explain with a program how to copy file data from server to client using shared memory.

[10]

#### OR

11.a) Explain briefly about the following socket APIs with clear syntax:
i) socket() ii) bind() iii) listen() iv) accept() v) connect()
b) Compare various IPC mechanisms. [5+5]

---00000----

www.ManaResults.co.in