www.FirstRanker.com

www.FirstRanker.com

Code No: 813AM

R13

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD MCA III Semester Examinations, January - 2018 LINUX PROGRAMMING

Time: 3 Hours Max. Marks: 60 **Note:** This question paper contains two parts A and B. Part A is compulsory which carries 20 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 8 marks and may have a, b, c as sub questions. PART - A $5 \times 4 \text{ Marks} = 20$ What are filters? List out various filters available in linux. 1.a) [4] Distinguish between dup() and dup2() system calls. [4] b) Explain the sleep() function with syntax. c) [4] Explain briefly about file locking with semaphores. d) [4] Explain the necessity of socket address structures. e) [4] PART - B $5 \times 8 \text{ Marks} = 40$ 2.a) Explain associative arrays. Write a shell script to find the factorial of a number. b) [4+4]OR Explain various patterns and actions in awk. 3.a) Write an awk script to perform simple arithmetic operations. b) [4+4]Explain the support given by kernel for files in detail. 4.a) What do you mean by a hole in a file? How does the use of lseek() result in hole in a file? b) Explain with an example program. [4+4]OR 5.a) Explain the following system calls: i) open() ii) seek() iii) read() iv) link(). Explain directory handling system calls. b) [4+4]Differentiate between fork() and vfork(). 6.a) Write the syntax of six versions of exec functions and also explain how these b) functions differ from each other? [4+4]OR 7. Explain the below system calls with the help of syntax and examples: a) kill b) raise d) pause e) abort c) alarm [8]



www.FirstRanker.com

www.FirstRanker.com

- 8. Explain the following concepts about pipes:
 - a) Pipes between two process
 - b) Pipes among three process in a shell.

[4+4]

OR

- 9.a) Define unnamed pipe? How do we create unnamed pipe? Explain the limitations of unnamed pipe.
 - b) Write a program to accept the two integer numbers accepted by child, add them and result should be passed to parent. Parent process should print result on the screen using pipes.

[4+4]

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

[4+4]

OR

- 11.a) Compare the IPC functionality provided by message queues with shared memory.
 - b) Explain how to handle multiple simultaneous clients.

[4+4]

---00000---

www.FirstRanker.com