1

2

6

7

8

**10CS62** 

(04 Marks)

(08 Marks)

(08 Marks)

(06 Marks)

## Sixth Semester B.E. Degree Examination, Dec.2014/Jan. 2015 UNIX System Programming

Time: 3 hrs.

Max. Marks:100

## Note: Answer FIVE full questions, selecting atleast TWO questions from each part.

## PART – A

- a. What are POSIX standards? Explain different subsets of POSIX standards. Write a C or C++ program to check and display POSIX \_VERSION. (06 Marks)
  - b. Write a C OR C++ program to check the following compile time limits, along with its minimum value. i) supplemental groups, ii) maximum number of links of a file, iii) number of simultaneous asynchronous I/O, iv) real time signals, v) maximum number of child processes. (08 Marks)
  - c. List common set of APIs in UNIX system. Discuss the common characteristics of APIs along with their error status codes. (06 Marks)
- a. Mention the different file types available in UNIX/ POSIX systems. (08 Marks)
- b. List out the common files of UNIX systems with their usage and general file attributes. (08 Marks)
  - c. Differentiate between file stream pointer and file descriptor.
- 3 a. Write the prototype and structure of APIs mentioned. Write a simple program for using these APIs. i) utime ii) link. (12 Marks)
  - b. Describe the device file APIs along with a sample program.
- 4 a. Outline the environment structure of a process and mention any FOUR environment variables. (06 Marks)
  - b. Give reasons as to why shared libraries are better, with an example. (06 Marks)
  - c. Mention at least SIX resource limits and briefly explain the limits that they put on a process.

## PART - B

- 5 a. Explain various exec functions along with its prototypes and diagram that shows the relationships among them. (10 Marks)
  b. Explain the "system" function with its prototype. (04 Marks)
  - c. Explain network login, with suitable diagram.
  - a. Explain error handling for a Daemon process with a neat block diagram. Write the system library functions associated with error logging. (08 Marks)
    - b. Write the timeline or program sequence of execution for sigsetjmp and siglongjmp handling. (08 Marks)
    - c. Write the prototype of ALARM and PAUSE function and explain how they operate. (04 Marks)
  - a. Write the neat diagrammatic representation of a message queue with proper labeling. Write the data structure associated with message queue along with its elements detail. (08 Marks)
  - b. Write the prototypes of system library calls available to manipulate shared memory and semaphores. (07 Marks)
  - c. Write a simple C program to illustrate the concept of a co-process. (05 Marks)
  - a. Explain with a neat diagram, how STREAM PIPES can be used to implement client server model. (10 Marks)
    - b. Explain POPEN and PCLOSE functions with prototypes and demonstrate its usage with a simple C program. (10 Marks)

\* \* \* \* \*