CBCS SCHEME	
SUSN br	18CS56
Fifth Semester B.E. Degree Examination, Jan./Feb. 2 UNIX Programming	2023

Time: 3 hrs.

Max. Marks: 100

Note: Answer any FIVE full questions, choosing ONE full question from each module.

Module-1

- a. Compare internal commands and external commends, files and processes. (06 Marks)
 - b. Explain all the features of UNIX operating system.

(09 Marks)

- c. Write the output for the following commands:
 - i) cal 10 2021
 - ii) date +"%D%T"
 - iii) type echo
 - iv) passwd
 - v) who.

(05 Marks)

OF

2 a. Explain the different categories of files with examples.

(06 Marks)

- b. Describe the parent child relationship in UNIX file system and differentiate absolute pathnames with relative path names. (06 Marks)
- c. Write the description for the following commands.
 - i) mkdir college college/ISE college/CSE
 - ii) mV f₁·C f₂·C f₃·C cprogs
 - iii) if my pwd is /home/ravi/progs then Cd ../..
 - iv) $ls-1 \mid wc-1$
 - v) cp f_1 f_2 f_3 files
 - vi) rm i chap1
 - vii) cat >> test·txt
 - viii) rmdir college/ISE

(08 Marks)

Module-2

a. Explain all the options of \(\extit{s} \) commands with examples.

(06 Marks)

- b. Consider a file test txt with default permissions as -rw r -r -, grant execute permission to owner, write and execute permission to group members and execute permission to others using both relative and absolute approaches. (04 Marks)
- c. Write the output for the following commands.
 - i) cp???? progs
 - ii) rm 'chap*'
 - iii) $mV * \cdot [!C][!P][!P]$ progs
 - iv) cat * · txt | wc C
 - v) cp chap(0-1).

(05 Marks)

d. Explain the grep command with all its options.

(05 Marks)

OR

- a. Write a program to read pattern and filename from the user and search the pattern in the (05 Marks) given file.
 - b. Write the output for the following commands.
 - i) grep "Anil" std. st !! echo "pattern not found"
 - ii) test x gt
 - iii) [-Z \$stg]
 - iv) [-r \$file]

v) [!- n \$stg]

(05 Marks)

Explain all the looping statements with syntax. (06 Marks)

d. Write a shell script to read multiple patterns from the command line and search these patterns in the given file which is also read from command line by using shift command. [Ex. Command line arguments as below #>script.sh pat₁ pat₂ pat₃ pat₄ pat₅]. (04 Marks)

Explain the General File API's open(), read(), write(), lseek() with their prototype. 5

(10 Marks)

b. Describe the memory layout of a C program with a diagram and explain memory allocation (10 Marks) API's with their prototypes.

- Explain setjmp and longjmp, getrlimit and setrlimit function with examples. (10 Marks)
 - Describe how the process is created by using fork() and vfork(). List out the properties (10 Marks) inherited from the parent when the child process is created?

Module-4

Explain the implementation of system function using fork(), exec(), wait() API's.

b. Define pipes, write a program to send data from parent to child using pipe API and also list (10 Marks) its limitations.

OR

- Define semaphores and explain how the IPC is implemented using various semaphore
 - Explain the implementation of shared memory IPC mechanism with all its API's and their (10 Marks) prototypes.

Module-5

- a. Define signal and list the actions taken by a process when the signal is raised. Explain the signal API's signal(), sigset(), sigaction(). (10 Marks)
 - Explain how kill API is used for sending a signal to a process and explain the implementation of sleep API using alarm API. (10 Marks)

- Define the Daemon process. Explain all the coding rules to be followed while coding a daemon process (10 Marks)
 - b. Write a note on interval timer.

(05 Marks)

c. Explain the BSD syslog facility for handling Daemons error messages. (05 Marks)