

USN						<u> </u>	15CS35

Third Semester B.E. Degree Examination, June/July 2018 UNIX and Shell Programming

Time: 3 hrs. Max. Marks: 80

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

Module-1

- 1 a. Explain the architecture of UNIX operating system with a neat diagram. (06 Marks)
 - b. What are internal and external commands in UNIX? Explain with any three examples in each type. (06 Marks)
 - e. Explain the fields of /etc/passwd and /etc/shadow.

(04 Marks

OR

2 a. Write a note on man command with options.

(06 Marks)

- b. Explain the following commands with examples:
 - i) printf ii) passwd iii) date iv) who.

(04 Marks)

c. Describe with appropriate commands, how to display and set terminal characteristics.

(06 Marks)

Module-2

3 a. Explain UNIX file system with the help of neat diagram.

(06 Marks)

b. Explain briefly absolute and relative pathnames with examples.

(04 Marks) (06 Marks)

- c. Briefly describe:
- i) HOME ii) PATH
- ii) WC iv) pwd.

(001.11115)

OR

4 a. Interpret the significance of seven fields of ls-l output.

- (06 Marks)
- b. Assuming the files current permission are rwx r r x, specify the chmod expression required to change the following using both absolute and relative method of assigning permissions.
 - i) rwxrwxr-x
 - ii) r-xr-x-x
 - iii) r--r--w-

(06 Marks)

c. Write a note on directory permissions with examples.

(04 Marks)

Module-3

5 a. Explain with a neat diagram, three modes of Vi editor.

(06 Marks)

- b. Explain briefly S(substitute command) in exmode of Vi editor.
- (04 Marks)

- c. Explain the following commands with examples:
 - i) set ii) map iii) abbr

(06 Marks

OR

6 a. Define wild card. With examples, explain shells wild cards.

(06 Marks)

- b. Explain the three standard files with respect to UNIX operating system.
- (06 Marks)

- c. Write a command for the following using grep
 - i) To delete all blank lines from a file named Emp
 - ii) To list only subdirecteries in the current directory
 - iii) To display lines containing pattern in file sample SIGSTOP or SIGTSTP
 - iv) To display number of lines that does not contain pattern 'USA' in file times.txt. (04 Marks)

Module-4

- 7 a. Define shell script. Write a menu driven shell script which displays:
 - i) Current users of system
 - ii) List of flies
 - iii) Today's date
 - iv) Process status
 - v) Contents of a file (06 Marks)
 - b. Explain expr command applicable to computation and string functions. (06 Marks)
 - c. Explain with example set and shift command in UNIX to manipulate positional parameters.

 (04 Marks)

OR

- **8** a. Explain the following filters with examples:
 - i) head ii) tail iii) cut iv) paste.

(08 Marks)

b. Differentiate between hardlink and softlink in UNIX with examples.

(04 Marks)

c. Explain the following with examples:

i) Umask ii) /dev/null and /dev/tty.

(04 Marks)

Module-5

- 9 a. Explain three distinct phases of process creation. Explain how shell is created. (08 Marks)
 - b. Explain the following commands with examples.
 - i) Running jobs in background (& and nohup)
 - ii) Execute later (at and batch).

(06 Marks)

- c. Write find command to locate from home directory.
 - i) All files having inode number 9076
 - ii) All files named a out and all C sources files and remove them interactively. (02 Marks)

OR

10 a. Explain string handling functions in Perl with examples.

(06 Marks)

- b. Write a Perl program to find whether a given year is leap year or not using command line arguments. (04 Marks)
- c. Explain the following in Perl with examples. i) split ii) join.

(06 Marks)

* * * * *