(07 Marks)

(07 Marks)

USN

number.

## Third Semester B.E. Degree Examination, Dec. 07 / Jan. 08

UNIX and Shell Programming Time: 3 hrs. Max. Marks:100 Note: Answer any FIVE full questions. a. Explain UNIX architecture and its salient features. Distinguish between INTERNAL and EXTERNAL commands. (08 Marks) b. Explain with example different types of files supported in UNIX. (05 Marks) What is the output of the following commands: i) echo \$PATH · ii) Is -1/wc -1 iii) type mkdir; mkdir new; iv) who > userlist (04 Marks) d. Explain man command with its option. (03 Marks) Explain briefly the file attributed listed using Is –I command. (05 Marks) b. Explain with suitable example how and who can change file permissions. (05 Marks) c. Explain different modes in vi editor and list commands in each mode. (06 Marks) d. How to do the following using vi editor: i) Combine 5 lines in to single line ii) Move the cursor to last line in a file iii) Replace has with have in the current line iv) Add /\* at the beginning of the line and \*/ at the end of the line. (04 Marks) a. Explain the mechanism of a process creation and role of system calls. (05 Marks) b. Explain the following commands with suitable example and list its options: i) ps ii) kill. (05 Marks) Define job. How is job control done in UNIX? Explain with example. (05 Marks) d. What are environment variables that control UNIX system? Explain any three such variables. (05 Marks) a. Explain with example find command and its options. (06 Marks) b. Write a note on sort command. Discuss its options with example. (04 Marks) c. Explain the following commands: i) umask 022, its effect on files and directions iii) head results.txt | tail +5 ii) find / -name a.out -o -name core -print iv) tr '^\$' 'R' <US.txt>India.txt date cut -d " "-f 1 (05 Marks) Differentiate between hard-link and soft-link in UNIX with example. (05 Marks) a. What is the difference between wildcard and regular expression? Explain with examples Basic Regular Expression and Extended regular expression. (06 Marks) b. Explain the following commands: i) Is -1 | grep " $^d$ " > directories news.txt | wc -l iii) sed '10,\$ s/loop/ loop with in loop/g' <loop.txt> moreloops iv) grep "\$SHELL\$" /etc/passwd | cut-d ":"-f 1 v) grep a b c > found.txt (10 Marks) c. What is sed? Explain with example line addressing and context addressing in sed. (04 Marks) a. What is shell programming? Write a shell script to create a menu which displays the list of files, current users, contents of a particular file and process status of the system based on the user choice. (07 Marks) b. Explain the expr command applicable to numeric and string functions. (05 Marks) c. Explain the following with reference to shell programming:i) \$? ii) test iii) shift iv) trap. (04 Marks) d. Write a shell script to display list of all process running in the system every 30 seconds for five times using a i) while loop ii) for loop. (04 Marks) a. Write a note on awk. Explain built-in variables. (06 Marks) b. Write an awk sequence to find the DA, HRA and gross pay of employees. DA at 50% of basic, HRA at 25% of basic and the gross pay is sum of basic pay, DA and HRA, also compute the (08 Marks) average gross pay. c. Explain with example the following built in functions: ii) substr() iii) length() iv) index() (06 Marks) a. Explain the following in perl i) \$ default variable ii) foreach loop construct iii) join() (06 Marks) b. Write a PERL program that accepts decimal number as arguments and convert it into binary

Using command line arguments, write a Perl program to find whether a given year is leap year.