

## **Shell Programming –II**

1. Write a Shell script to count the number of occurrence of a particular character in the string.
2. Write a shell script to list files as per their size and print the second field in the file using awk command
3. Write a shell script to read a user name and to find whether the user is currently logged or not.
4. Write a Shell script that accepts an alphabet from the user and displays all filenames starting with that alphabet in the current working directory.
5. Write a Shell script to find whether the file has execute permission or not (without using test command).