## PRACTICAL LAB PRACTICE SESSION 25/01/2021

- Q1. Write a shell script to find the laregst of 3 numbers
- Q2. Write a shell script to display all even numbers from the range 1 to n, where n is integer no.
- Q3. Write a shell script to check that a number x is divisible by another number n or not.
- Q4. Write a shell script to calculate the sum of three numbers provided they are even numbers.
- Q5. Write a shell script to check given no. Is palindrome or not.
- **Q6.** Write a shell script to display the series 1, 4, 9 25, ......
- Q7. Write a shell script to count and display number of lines, words, characters of a given string the d output should be displayed in given format Filename:

**Number of Lines:** 

**Number of words:** 

**Number of charaters:** 

- Q9. Write a shell script to check that given file exist and is regular file
- Q10. Write a shell script to check that given file exist and is a directory
- 11. Write a shell script to check that given file exist and is character oriented device file