## GLS UNIVERSITY BCA SEM IV LSS Assignment - V

- 1 Write a shell script to find all the background processes
- 2. Write a shell script to find all the forground processes.
- 3. Write a shell script to find all active processes.
- 4. Write a shell script to find a file that has not been accessed since one year
- 5. Write a shell script to create menu driven for the following task a. display trobule shooting detail of network
  - b. kill the process
  - c. view all mounts
  - d. display full format listing
- 6. Write a shell script to display jobs with process ids.
- 7. Write a shell script to display the jobs wchich have stopped.
- 8. Write a shell scriptsto create menu driven for the following task
  - a. display dynamic real time view of running system
  - b. display full format list of processes
  - c. lists all mounted filesystems
  - d. display backgound and foreground processes.
- 9. Write a shell script for performing the write and mail commands.
- 10. Write a shell script that report whether your friend has currently logged in or not. If he has logged in then the shell script should send a message to his terminal suggesting a dinner tonight. If you do have write permission to his terminal or if he hasn't logged in then such a message should be mailed to him about your dinner proposal.
- 11. Write a function to get two values from user and perform addition operation
- 12. Write a function to get two values from user and swap them
- 13. Write a script to create a function to take marks of three subjects. Calculate total and return that value.
- 14. Write a shell script to create a fucntion to check whether entered number is positive,negative or zero.
- 15. Write a function to check entered number is even or odd.
- 16. Write a function to pass value as parameter and print square and cube of that number