## GLS UNIVERSITY BCA SEM IV Linux and Shell Script UNIT-IV

1	Write a shell script that compresses the three file separetely.				
2	Write a shell script that uncompresses the three file separetely.				
3	Write a shell script that compresses the folder files separetely.				
4	Write a shell script that uncompresses the folder files separetely.				
5	Write a shell script that display the disk usage of files and directories on a machine.				
6	Write a shell script that compresses the multiple files in new folder ,keeping the original files at their place.				
7	Write a shell script that uncompresses the multiple files in new folder ,keeping the original files at their place.				
8	Write a shell script that shows both compressed and uncompressed size of each file in the archeive along with the percentage of compression archeived.				
9	Write a shell script that will perform following commands:  • Create a tar file that hold multiple folder in it.  • Show the table of content or view the contents of the tar file.				
10	Write a shell script that display the various type of shell file available in the directory.				
11	Write a shell script to find files using name in the Current Directory.				
12	Write a shell script to find directories using name.				
13	Write a shell script to find C files and .txt using name.				
14	Write a shell script to find all files with paricular extension.				
15	Write a shell script to find all files with starting with A-Z capital letters.				
16	Write a shell script to find files with read ,write and execute permission.				
17	Write a shell script to find files without read ,write and execute permission.				
18	Write a shell script to find Read Only files.				
19	Write a shell script to find Read & Write Files.				
20	Write a shell script to find all Hidden Files.				
21	Write a shell script to display all empty files.				