

Date:

Experiment No-1

Name of the Experiment

Aim: To Familiarize Linux basic commands and directory structure, execute file, directory operations

Description

Questions

- 1) Create five empty files *empty1*, *empty2*, *empty3*, *empty4* and *empty5*.
- 2) Create a file called *text* and store your name, age and address on it.
- 3) Display the contents of file *text* on screen.
- 4) Make a copy of file *text* as *newtext*.
- 5) Create a file *maths* and write any two sentences.
- 6) Combine contents of file *text* and *maths* into another file *textmat*.
- 7) Delete the file *text*
- 8) Change the permission of file *newtext* to 666.
- 9) Rename the file *newtext* to *oldtext*.
- 10) Create a directory *mydir* in current directory.
- 11) Move the file *oldtext* and *maths* to *mydir*
- 12) Create a directory *newdir* within *mydir*.
- 13) Copy the contents of *mydir* into *newdir*.
- 14) Delete interactively all empty files created earlier

Commands and Outputs (Take double side printout)

Result. (Should be written)

Linux commands are executed successfully and result is verified for all the test cases.