**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 sentnces.
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.