**Linux Commands**

**Linux Commands Function**

**ls command** Displays information about files in the current directory.

pwd command Displays the current working directory.

mkdir command Creates a directory.

cd command To navigate between different folders.

rmdir command Removes empty directories from the directory lists.

cp command Copy files from one directory to another.

mv command Rename and Replace the files.

rm command Delete files.

Uname command Command to get basic information about the OS.

locate command Find a file in the database.

touch command Create empty files.

ln command Create shortcuts to other files.

cat command Display file contents on terminal.

clear command Clear terminal.

ps command Display the processes in terminal.

man command Access manual for all Linux commands.

grep command Search for a specific string in an output.

echo command Display active processes on the terminal.

wget command Download files from the internet.

whoami command Create or update passwords for existing users.

sort command sort the file content.

cal command View Calendar in terminal.

whereis command View the exact location of any command typed after this

command.

df command Check the details of the file system.

wc command Check the lines, word count, and characters in a file using

different options.