**NETWORKING & SYSTEM ADMINISTRATION LAB**

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**Batch: B**

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**Experiment No.: 08**

**Aim**

Familiarization of Linux Commands

**Procedure**

**1.** **sudo useradd**

This command is used to add a user.

Syntax :- $ sudo useradd username

**Output :-**

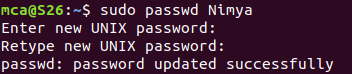


**2. passwd**

This command is used to create password for the user.

Syntax :- $ sudo passwd username

Output :-



**3.groupadd**

This command is used to create new group.

Syntax :- $ sudo groupadd -g id groupname

Output :-



**4.usermod**

This command is used to add users to the group.

Syntax :- $ sudo usermod -G groupname usernme

**id username**

This command which shows the particular belongs to which group.

Syntax :- $ id username

Output :-



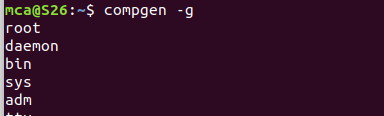
**5.compgen**

This command is used to view all groups.

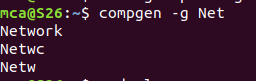
Syntax :- $ compgen -g

$ compgen -g groupname

Output:-







**6. userdel,groupdel**

This command is used to delete a user and group

Syntax :- $ sudo userdel groupname

$ sudo groupdel groupname

Output:-



**7. chmod**

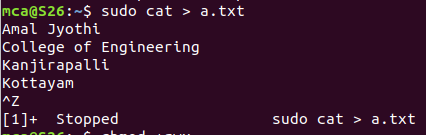
This command is used to change directory permission of files (read,write,execute).

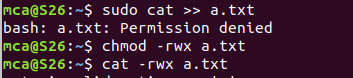
Syntax :- $ chmod +rwx filename

$ chmod -wx filename

$ chmod -rwx filename

Output:-







**8. chown, ls -l**

This command is used to give ownership to userand ls -l command is used to show the ownership details.

Syntax :-$ sudo chown username filename

$ ls -l filename

Output:-





**9. ssh**

· **ssh command**instructs the system to establish an encrypted secure connection with the host machine.

Syntax:- $ sudo ssh mca@ipaddress

