

AIM : → Provided in the list

REQUIREMENT : → Provided in the list.

THEORY : → Related to the experiment written by student.

PROCEDURE : → Steps to perform the experiment
max 10 contains 2-3 lines for
each step, to be written by
student.

RESULTS TO BE WRITTEN FOR EVERY EXP IS GIVEN BELOW

RESULT : → Results generated for every experiment to be
written in file

1. Hardware component study complete.
2. Study of various shortcut keys and menu items in MS-WORD document is complete.
3. Study of Internal & External DOS commands is done and run on the command prompt.
4. Use of filters and creation of functions in MS-EXCEL workbook is done.
5. Various symbols used in flow chart is studied.
6. Various LINUX Command has been runned successfully.
7. Creation of User & Groups in LINUX is learned.
8. Study of difference b/w LINUX & WINDOWS is complete.

AIM To be written for various Experiments

Along with requirements.

1. AIM: To study the shortcut keys and various document creation functions in MS-WORD.

REQUIREMENT: MS-WORD SOFTWARE.

2. AIM: To study various parts of CPU.

Requirement: A CPU BOX.

3. AIM: To study and implement internal & external DOS commands at command prompt.

Requirement: CMD software.

4. AIM: To study the MS Excel functions and use filters.

Requirement: MS Excel Software

5. AIM: Draw a flow chart.

(a) QUES NO: 1

(b) QUES NO: 2.

Requirement: MS WORD Software.

6. AIM: To study basic LINUX commands.

Requirement: UBUNTU

7. AIM: To create the Users and Groups in LINUX.

Requirements: UBUNTU

8. AIM: Study the difference between the LINUX and WINDOWS.

Requirement: NA.