## 1. Introduction to Programming, Linux Commands (Week 1)

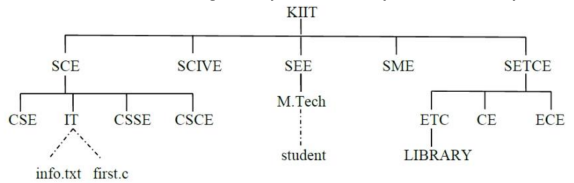
## <u>Day 1</u>

## Lab Assignments

1. Get familiar with LINUX/UNIX (UBUNTU) Operating System and practice some frequently used commands on terminal (Command Prompt).

## **Home Assignments**

1. First create a sub-directory named as your roll number under your home directory. Then create the following directory structure under your roll no directory.



**N.B.** The names under solid lines are assumed as directories and dotted lines as file names.

Do the following operations:

- a) Create the file names under the directories as mentioned in the figure and write some relevant data into the files.
- b) Rename the file info.txt as itstudentsdata.txt.
- c) Copy the file first.c into the directory CE with the same name.
- d) Copy the file first.c into the directory SME with a new name as hello.c.
- e) Transfer the file student into the directory SCIVE and check whether transferred or not.