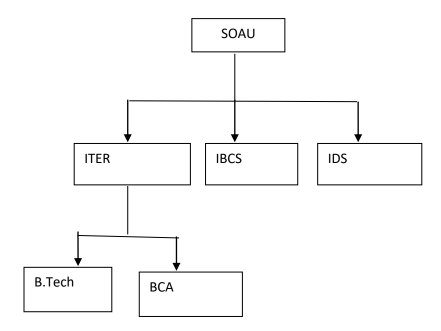
CFCP- Lab

Assignment 1

(Working with basic unix commands: date, time, mkdir, cd, ls, cat, rm, mv, rmdir)

1. Make the structure using suitable unix commands.



- 2. Create a file "myfile" in BCA directory. Write your Name, Regd no,% of mark in 10th, % of mark in 12th, address into it. Save the file.
- 3. Append the same information for three of your friends in the same file.
- 4. Display the contents of the file on the screen.
- 5. Display the calendar for the current month.
- 6. Display the current date and time.
- 7. Make copy of the file myfile into new file mynewfile.
- 8. Create another file "mydoc" and type any two sentences into it.
- 9. Delete the file myfile.
- 10. List all the files in the directory
- 11. Rename the file mynewfile to file1.
- 12. Move the file file1 to the directory IBCS.
- 13. Display the present working directory IBCS.