

Title: HTML 5 programming and Database programming.

Assignment List for Lab - II F.Y.B.SC (CS)

Title: HTML5 Programming

Computer Science Practical Lab II		No. of Lectures:40
Sr no.	Topics	No. of Lectures
1	Creating HTML Pages using basic tags	4
2	- Lists, tables and Multimedia elements. (<audio>,<video>)	8
3	Frames and iframes.	4
4	-Cascading Style Sheets -Types of Style Sheets (Inline, Internal and External) -Class Selector -ID Selector - Positioning(Static, Fixed, relative, absolute)	4 4 4
5	Advanced CSS -Inline menu -DIV + CSS Layout Design	4 4
6	Mini Project.	4

BOS Members:

Prof. Manisha Bharambe(Subject Expert)

Prof.Poonam Ponde(Subject Expert)

Ms Febi Byju(Industry Expert)

Ms Sneha Shinde-Patil(Alumni)

Prof. Ashwini Kulkarni(Chairman)

Prof. Smita Borkar(Internal Faculty)

Prof. Shubhangi Jagtap(Internal Faculty)



Assignment List for Lab - II F.Y.B.SC (CS)

Title: Database Programming Using PostgreSQL

Computer Science Practical Lab: II		No. of lectures: 40
No	Topic	No. of Lectures
1	-Creating simple tables using DML	8
2	-Creating multiple tables with referential integrity and constraints	8
3	-drop a table from the database. -alter the schema of a table in the Database	4
4	-Simple queries form of select statement	4
5	-Simple queries using aggregate functions	4
6	-Queries using set operations (union, intersect)	4
7	-Nested queries (use of except, exists, not exists clauses)	4
8	Case study	4

BOS Members:

Prof. Manisha Bharambe (Subject Expert)

MBharambe

Prof. Poonam Ponde (Subject Expert)

Poonam Ponde

Ms Febi Byju (Industry Expert)

Febi Byju

Ms Sneha Shinde-Patil (Alumni)

Sneha Shinde

Prof. Ashwini Kulkarni (Chairman)

Ashwini Kulkarni

Prof. Smita Borkar (Internal Faculty)

Smita Borkar

Prof. Shubhangi Jagtap (Internal Faculty)

Shubhangi Jagtap

