



HTML & CSS

HTML Training Syllabus

Overview of HTML

Overview of HTML

Introduction to HTML

Creating an HTML Document

Formatting text with HTML

Paragraph Formatting with HTML

Character Formatting with HTML

Comparing Procedural and Descriptive Formatting

Adding local and remote links

Adding Local and Remote Links

Adding Internal Links with the Named Anchor Tag

Adding graphics

Linking and Embedding Graphics

Creating lists in HTML

Creating Lists and Nested Lists

Creating tables in HTML

Creating and Modifying Tables

Creating Advanced Table Elements

Setting Body and Background Attributes

Setting Background and Text Colors

Web Page Design Guidelines

Web Page Design Guidelines

Adding Links to other Internet Services



Links to Non-Web Internet Services

By giving table less design as practical projects we are the best html training institute in Chennai.

HTML5 Training Syllabus

Overview of what's new in HTML5

- Doctype
- Charset
- New structures / tags
- Inline Elements
- Support for dynamic pages
- Form types
- Deprecated code

Current browser / platform support

Importance of the Document Object Model (DOM)

Using the new HTML5 Tags

Defining page structure using the new HTML 5 tags

New HTML5 Elements

Embedding rich content with multimedia elements

CSS Training Syllabus

Types of Style Sheets

- Inline Styles
- Embedded Styles
- External or Linked Styles

Inheritance and Cascading Order

- Inheritance
- Conflicting Styles
- Specificity

Formatting Text and Fonts

- Font Families



- Font Size
- Kerning, Leading, and Indenting

Formatting Colors and Backgrounds

- The Color Attribute
- The Background Attribute
- Background Colors and Images

Exploring CSS Class and ID Attributes

- Defining The CSS Class Attribute
- Defining The CSS ID Attribute

Create Your Own HTML Tags

- HTML Span and DIV Tags
- Creating Block-Level HTML Tags
- Creating Inline HTML Tags

Positioning Block-Level Elements

- Relative and Absolute Positioning
- Formatting The Block-Level Box Model
- Element Visibility Controls

Introducing The Document Object Model (DOM)

- Versions Of The Document Object Model
- Detecting The DOM Version With Java Script
- Java Script and The DOM