

Web technology sessions - HTML, CSS, JAVASCRIPT

1. web technologies introduction,(Why these are exists, Usage of these Technologies,)

2. HTML, CSS, javascript introduction (how to use)

3. HTML(Hypertext markup language)

1.Introduction, Basic Syntax, Text Editors

2.Html Attributes, Headings, Paragraphs, Formatting Elements, Html comments

3.Links, Images, Html tables, Lists

4.Html Block level elements

5.Html Forms, Form elements, Input types, buttons

7.Assignments & Real time examples

4. CSS(Cascading style sheet)

1.Introduction, Basic syntax, How to use Css(way to insert css)

2.Colors, borders, outline, backgrounds, Css comments

3.Margins, padding, height, width,

4.Css text properties(Text Alignment, Text Decoration, Text Transformation, Letter Spacing, Line Height, Text Direction, Word Spacing, Text Shadow)

5. Css Font(Font family, font sizes, font-weight, font styles)

6.Positions, Display, Visibility, Float, cursors, Table properties

7.Css Dimensions(Height, width, line-height, max, min - widths, heights)

10.7.Assignments & Real time examples

5. Bootstrap Introduction

5. Javascript

1.Introduction, Basic syntax, How to use Javascript(Where to write javascript)

2.Variables, Operators

3.Data Types, Functions introductions

4.Javascript Events

5.Strings, String methods

6. Assignments