**Table of Contents**

|  |  |  |
| --- | --- | --- |
| **S.No** | **List** | **No of days** |
| 1. | **Basic HTML Programming**   * 1. HTML & HTML5   2. HTML & HTML 5 - Overview   3. HTML – Tags and Elements   1.3.1 HTML – Empty tags vs Container  1.4 HTML – Attributes and Values  1.4.1 HTML – Important Attributes  1.5 HTML – Structural Elements  1.5.1 - <head> and <body> Elements  1.5.2 – Meta Tags  1.5.3 – Title Tags  1.5.4 – Link Tag  1.5.5 – HTML – Script Tag  1.5.6 – HTML – Style Tag  1.6 HTML – Body section – Block-level elements  1.6.1 – HTML – Body section -Headings  1.6.2 – HTML – Body section - <p> & <pre> tag  1.6.3 – HTML – Body section -<blockquote> & <address>  1.6.4 – HTML – Body section – Text Formatting Elements  1.6.5 – HTML – Body section – Text Formatting Elemets(Physical Markup)  1.6.6 – HTML – Body section – Text Formatting Elemets(Logical Markup)  1.6.7 – HTML – Body section – Text Formattig Elements(Special Markup)  1.6.8 – HTML – Body section – Unordered List & Ordered List  1.6.9 – HTML – Body section – Div Tag  1.6.10 – HTML – Body section – Table Element  1.6.11 – HTML – Body section – Form Elements  1.6.12 – HTML – Body section – Character Entities | 1 |
| 2 | **HTML5 Programming**  2.1 HTML5 Overview  2.2 HTML – Advantages over previous version  2.3 HTML5 – Technology Functions  2.4 HTML5 – Tags and Elements  2.5 HTML5 – Elements removed  2.6 HTML5 – HTML4 to HTML5 migration  2.7 HTML5 – Define Documents  2.8 HTML5 – Semantic Elements  2.9 HTML5 – Graphics API (Canvas and SVG)  2.9.1 HTML5 – Canvas  2.9.2 HTML5 – SVG – Scalable Vector Graphics  2.9.3 HTML5 – Media Elements – Audio and Video  2.10 HTML5 – Local Storage  2.11 HTML5 – Offline Web Application a.k.a – Application Cache  2.12 HTML5 – IDEs and Tools  2.13 HTML5 – Boiler Plate | 1 |
| 3. | **CSS**  3.1 Overview of CSS  3.2 CSS Selectors, Properties, Values.  3.3 CSS Pseudo class / elements.  3.4 CSS colours, Gradients. | 1 |
| 4. | **Advanced CSS (CSS3)**  4.1 CSS 2D/3D transform  4.2 CSS Positioning (relative, absolute, fixed, sticky)  4.3 CSS Transition / Animations  4.4 CSS Flexbox  4.5 CSS Media Queries  4.6 CSS Grid System | 3 |
| 5. | **Bootstrap 4**  5.1 Bootstrap Overview  5.2 Installation of the bootstrap / using cdn of bootstrap  5.3 Bootstrap containers/Grid System  5.4 Bootstrap 4 typography, images, Tables, Colours, Jumbotron, Button, Cards, Dropdown, Navbar, Forms, Carousel, Modals, Icons. | 1 |
| 6. | **JavaScript**  6.1 JavaScript Introduction & Where to Use  6.2 Variables & comments  6.3 Operators, Arithmetic, Assignments  6.4 Data Types & Functions & Objects  6.5 JavaScript Events | 2 |
| 7. | **JavaScript Conditions, Loops & Arrays**  7.1 Condition Statement  7.2 Switch Statement  7.3 For loop, while loop, Do-while loop  7.4 JavaScript String & Number methods  7.5 JavaScript Array & Array Methods (Sort & Iteration)  7.6 JavaScript Date, Math, Random Objects  7.7 JavaScript Hoisting, Strict mode  7.8 JavaScript Debugging  7.9 JavaScript Let, Const, Arrow Function | 3 |
| 8. | **Form Validation & JavaScript Function**  8.1 JavaScript Forms  8.2 Forms API  8.3 Function Definition, Parameter, Invocation  8.4 Function Call, Apply, Closures | 2 |
| 9. | **jQuery**  9.1 Introduction to jQuery, Syntax  9.2 jQuery Selectors, Events  9.3 jQuery Effects & Animation  9.4 jQuery HTML (Get, Set, Add, Remove CSS classes) | 2 |
| 10. | **JSON**  10.1 JSON Introduction, Syntax  10.2 JSON VS XML  10.3 JSON Object & Array & Data types | 1 |
| 11. | **Backend Programming Using Node.js**  11.1 Introduction to Node.js  11.2 Installing Node.js and creating a simple server  11.3 Express setup & Routing  11.4 Node.js Modules  11.5 Node.js HTTP Modules  11.5 Node.js File System  11.6 Node.js URL Modules  11.7 Node.js NPM  11.8 Node.js Events  11.9 Node.js Upload File  11.10 Node.js Email | 3 |
| 12. | **Node.js MySQL**  12.1 Installing DB and Creating Connection  12.2 Query a Database  12.3 Create Table & Drop Table  12.4 Insert into Table  12.5 Select from Table  12.6 MySQL delete, Update, Join | 2 |
| 13. | **CRUD Operation with Node.js** | **2** |
| 14. | **Node.js Functionalities**  14.1 Creating the UI  14.2 Form Validation & User Registration  14.3 Password Encryption  14.4 Login Functionality  14.5 Access Control & Logout | 4 |
| 15. | **React JS & Angular JS**  15.1 Introduction to React js & Installation  15.2 Introduction to Angular JS & Installation  15.3 React ES6  15.4 Render HTML  15.5 React JSX  15.6 React Components & Props | 2 |
| 16. | **GIT & Version Control**  16.1 Installing Git in Windows  16.2 Working with a local repository  16.3 Branches & Merging  16.4 Working with a remote repository | 1 |