

Training Syllabus (ASP.Net)

Lecture wise

Foundation of 'HTML & CSS'

L.N.	Content	Hours
1	<ol style="list-style-type: none"> 1) Introduction of Web pages 2) Introduction of Websites 3) Introduction of Web Browsers 4) Introduction of HTML <ol style="list-style-type: none"> a. What is Hypertext? b. What is Markup language 5) History of HTML 6) How to use HTML to create web pages? 7) What is tag? 8) What is element? 9) HTML tag 10) Head tag <ol style="list-style-type: none"> a. Title tag b. Style tag c. Script tag d. Noscript tag e. Link tag f. Meta tag g. Base tag 11) Body tag 12) Attributes 	2
2	<ol style="list-style-type: none"> 1) Text Editing tags <ol style="list-style-type: none"> a. H1, h2, h3, h4, h5, h6, p, pre, center, br, hr, b, strong, i, em, u, ins, s, strike, del, sup, sub, big, small 2) Lists <ol style="list-style-type: none"> a. Ordered List (ol, li) b. Unordered list (ul, li) c. Definition list (dl, dt, dd) 3) Table (table, tr, th, td, thead, tbody, tfoot) 4) Marquee (marquee) 5) Image (img) 6) Hyperlink (a) 	2

3	<p>1) Form</p> <ol style="list-style-type: none"> a. input (type=text, number, date, email, password, url, range, button, submit, reset, radio, checkbox) b. textarea c. label d. fieldset e. legend f. select g. option h. optgroup i. button j. datalist 	2
4	<ol style="list-style-type: none"> 1) div 2) span 3) iframe 4) video 5) audio 6) Introduction of CSS 7) Selectors 8) Properties & values 9) Text Styling Properties <ol style="list-style-type: none"> a. Font-family b. Font-size c. Font-weight d. Text-decoration e. Text-transform f. Color g. Line-height h. Word-spacing i. Text-shadow j. Text-align 	2
5	<ol style="list-style-type: none"> 1) Box Modal Properties <ol style="list-style-type: none"> a. Width b. Height c. Padding d. Margin e. Border f. Box-shadow g. Border-radius h. Float i. Outline 2) Background <ol style="list-style-type: none"> a. Background-color b. Background-image 	2

	<ul style="list-style-type: none"> c. Background-repeat d. Background-size e. Background-position f. Background-attachment g. Background (rbga) <p>3) List (list-style-type, list-style-image)</p> <p>4) Table (border, border-collapse)</p>	
6	<ul style="list-style-type: none"> 1) Position 2) Z-index 3) opacity 4) Pseudo-classes <ul style="list-style-type: none"> a. Hover b. Focus c. Active d. Visited e. Link f. Disabled g. Enabled h. First-child i. Last-child j. Nth-child (odd,even,2n+1,1) 5) Designing a simple menu 6) Designing a menu have sub menu 	2
7	<ul style="list-style-type: none"> 1) Designing a simple home page of a website 2) Designing a Registration page of a website 3) Designing a login page of a website 	2

Foundation of 'ASP.Net & Core C#'

L.N.	Content	Hours
------	---------	-------

8	<ol style="list-style-type: none"> 1) Introduction of C# 2) History of C# 3) Environment Setup for Visual Studio 4) Basic Syntax of C# Programming Language 5) Run First C# Program 6) C# Tokens <ol style="list-style-type: none"> a. Keywords b. Identifiers c. Variables d. Data types e. Operators 7) Introduction of OOPs 8) Basic Concept of OPPs with its Properties 9) C# Input/Outputs 	2
9	<ol style="list-style-type: none"> 1) Decision Making Statements <ol style="list-style-type: none"> a. If Statement b. If...Else Statement c. If...Else...If...Else Statement d. Nested if Else Statement e. Switch Statement f. Ternary Operator (Condition?True:False) 2) Looping Statement <ol style="list-style-type: none"> a. While Loop b. For Loop c. Do While Loop d. Break Statement e. Continue Statement 3) Type Conversion 	2
10	<ol style="list-style-type: none"> 1) Arrays <ol style="list-style-type: none"> a. Single Dimensional Array b. Double Dimensional Array 2) For each loop 3) String 4) Object 5) Classes 6) Constructor 7) Member Variables 8) Member Functions 9) Create Instance/Object of Class 10) User Class Members 	2

11	<ol style="list-style-type: none"> 1) Modifiers <ol style="list-style-type: none"> a. Access Modifiers <ol style="list-style-type: none"> i. Public ii. Private iii. Protected b. Static c. Final 2) This Keywords 3) Polymorphism <ol style="list-style-type: none"> a. Method Overloading b. Method Overriding 	2
12	<ol style="list-style-type: none"> 1) Inheritance <ol style="list-style-type: none"> a. Type of Inheritance <ol style="list-style-type: none"> i. Single Inheritance ii. Multilevel Inheritance iii. Hierarchical Inheritance iv. Multiple Inheritance v. Hybrid Inheritance b. Extend keyword 	2
13	<ol style="list-style-type: none"> 1) ASP.Net Tools <ol style="list-style-type: none"> a. Textbox b. Button c. Image d. Dropdown e. ContentPlaceHolder f. LinkButton g. CheckBoxList h. RadioButtonList i. Etc 2) Concept of Master Page 	2
14	<ol style="list-style-type: none"> 1. Form Handling 2. Form Requesting 3. Form Data Collection 4. Post and Get Method 5. Collecting Data from Text Box 6. Collecting Data from Dropdown List 7. Collecting Data from Check Box 8. Collecting Data from Radio Button 	2

15	<ol style="list-style-type: none">1) Database Connectivity2) ADO.Net3) SQL Connection4) SQL Statement5) Database Insert Operation6) Database Update Operation7) Database Delete Operation	2
16	<ol style="list-style-type: none">1) File Uploading with validation2) Database Select Operation3) Data Edit and Update	2
17	<ol style="list-style-type: none">1) User Registration2) Save user registration data into MSSQL database3) Show registered users data4) Delete registered users5) Edit registered users	2
18-29	Project Development (Complete All Project Modules)	2
30	Project Testing & Submission	2