**1.Introduction to HTML**

1.1 Basic HTML Tags.

1.2 Anchor Tag and Image Tag.

1.3 Presentation Formatting Tags.

1.4 HTML Table Tag.

1.5 HTML Form Tag.

1.5.1 Form Elements.

1.5.2 Form Attributes.

1.6 HTML Background Image.

2.Introduction to CSS

2.1 Introduction to CSS

2.2 Types of CSS Stylesheets

2.3 CSS Selectors

2.4 CSS Background Properties

2.5 CSS Border Properties

2.6 CSS Box Model

2.7 Block Level & Inline Level

2.8 CSS Position Property

2.9 CSS Pseduo Classes

2.10 Z-index & Overflow property

2.11 Opacity & Box-shawdow property

2.12 CSS Flex properties

3.Introudction to Boostrap

3.1 Introduction to Bootstrap.

3.2 Bootstrap CDN and Offline link inserting

3.2 Bootstrap Grid System

3.3 Bootstrap Images

3.4 Bootstrap Jumbotron

3.5 Bootstrap Page-Header.

3.6 Bootstrap Text Properties & colors

3.7 Bootstrap Tables

3.8 Bootstrap Forms

3.9 Bootstrap Buttons & Label.

4.Introduction to Javascript

4.1 Introduction to Javacript

4.2 Javascript functions

4.3 javascript Arrays

4.4 Javascript Objects

4.5 Javascript Array of Objects

4.6 Javascript Operators

4.7 Javascript Looping Statements

4.8 Javascript Dom Elements

4.9 Javascript Event Handlers

4.10 Javascript String Methods

4.11 Javascript Array Methods

4.12 Javascript Form Validation

5.Introduction to PHP

5.1 Introduction to PHP

5.2 Installation of XAMPP server and Creation of Localhost

5.3 How to Run a PHP program in XAMPP server

5.4 Create of Database in phpmyadmin

5.5 Creation of Table in database

5.5 Inserting Data into Table

5.6 Fetching/Retriving Data from Table

5.7 Updation of Data in Table

5.8 Deleting Data From Table

6.Introduction To AWS Cloud

6.1 Introduction Cloud Storage

6.2 Advantage of Using AWS Cloud

6.3 Creation of Account in AWS Management Console

6.4 Intoduction To EC2

6.4.1 Steps to Create Instance in EC2

6.4.2 Steps to Start EC2 Instance

6.4.3 steps to connect EC2 Instance

6.5 Basic Linux Commands to Host a website

6.6 Steps to Install Git in Linux

6.7 Steps to Install HTTPD in Linux

6.8 Steps to Push Files into Github Repository

6.9 Steps to Clone github to HTTPD

6.10 Run the site in your network

6.11 Introduction to S3 Bucket

6.11.1 Steps to create S3 bucket in AWS Management Console

6.11.2 Steps to Upload Files into S3 Bucket

6.11.3 Accessing S3Bucket URL to run website in your Network