

HTML		
Sr No	Topic	Learning Outcome
1.	Introduction to HTML	Introduction, Basic HTML Tags
2.	HTML headings / Paragraphs / Images	Inserting Heading, Paras, Links, Images
3.	Style attributes	Adding styles to elements such as colour, font, size
4.	Text colour / Fonts / Size/ Alignment	Adding styles to elements such as colour, font, size
5.	HTML Attributes	Learning about HTML attributes
6.	HTML tables	Define a table / Add a Border
7.	HTML table + Lists	Adding HTML table caption, Unordered Lists & descriptive lists
8.	Ordered HTML List	Understanding / creating Ordered HTML List HTML Forms
9.	HTML forms	Creating HTML Form elements, creating a simple form
10.	Method Attribute	How to specify the HTTP method while submitting the form, using get & set method

CSS		
Sr No	Topic	Learning Outcome
1.	Introduction to CSS	Understand how CSS describes HTML elements should be displayed
2.	CSS Syntax	Properties of CSS
3.	CSS Styling	CSS Border, headers & padding
4.	CSS Styling	CSS Margin / Link to External CSS
5.	CSS Comments	Explanation of code using comments
6.	CSS Text Color	Learn CSS text color / Border color / Background image
7.	CSS Padding	Understanding CSS padding properties
8.	CSS Height & Width	Understanding height and width properties
9.	CSS Text Alignment	Understanding text-align property
10.	CSS Links	How to use CSS styling links with any CSS property

Java Script (JS)		
Sr No	Topic	Learning Outcome
1.	Introduction to JavaScript	Introduction & how to change the contents of HTML using JavaScript
2.	Alert Box	Using Alert Boxes to give information and change contents of the webpage,
3.	JavaScript Functions	JS function invoking in head / body
4.	Testing	Document.write() / window.alert()
5.	Using console.log ()	Using console/log() for debugging purpose, JS printing
6.	Project	Making a simple calculator using JS
7.	Mouseover Event	How to use mouseover event for alert messages
8.	Form events	Learn to change the event contents
9.	Change Event	Learn to change the event contents
10.	The Resize Event	Learn to change the image size