

HTML

Chapter -1	Introduction to Web Technology	Chapter -10	Image and Image Mapping
Chapter -2	Terms related to Web Technology	Chapter -11	Hyperlink
Chapter -3	History of HTML	Chapter -12	Table
Chapter -4	HTML Tags and Attributes	Chapter -13	Form
Chapter -5	Structure of HTML documents	Chapter -14	Iframe
Chapter -6	Basic Tags	Chapter -15	Meta tags
Chapter -7	Formatting Tags	Chapter -16	Div and Span Tags
Chapter -8	Color Coding	Chapter -17	Marquee
Chapter -9	Lists	Chapter -18	Special Characters

HTML5

Chapter -1	Introduction & Advantages of HTML 5	Chapter -9	Form Validations
Chapter -2	New Features of HTML5	Chapter -10	Canvas & its uses
Chapter -3	HTML 4.01 elements removed from HTML5	Chapter -11	Use of SVG API
Chapter -4	Header	Chapter -12	Working with Media (Video & Audio)
Chapter -5	Navigation	Chapter -13	Web Storage API
Chapter -6	Section & Articles	Chapter -14	Geolocation
Chapter -7	Footer	Chapter -15	Web Workers
Chapter -8	Aside	Chapter -16	Server Sent Events

CSS

Chapter -1	Introduction & Benefits	Chapter -18	Display Property
Chapter -2	Syntax & Selectors	Chapter -19	Position Property
Chapter -3	Types of CSS	Chapter -20	Overflow Property
Chapter -4	Comments	Chapter -21	Float and Clear Property
Chapter -5	Colors	Chapter -22	Horizontal & Vertical Align
Chapter -6	Backgrounds & Multiple Backgrounds	Chapter -23	Combinators
Chapter -7	Border, Border Images & Outline	Chapter -24	Pseudo class & element
Chapter -8	Margins	Chapter -25	Opacity/Transparency
Chapter -9	Padding	Chapter -26	Form
Chapter -10	Height & Width	Chapter -27	Rounded Corners
Chapter -11	Box Model	Chapter -28	Gradient Colors
Chapter -12	Text Formatting & Effects	Chapter -29	Text Shadow & Box Shadow
Chapter -13	Font Property & Web Fonts	Chapter -30	2D & 3D Transforms
Chapter -14	Icons	Chapter -31	Animations
Chapter -15	Link Property	Chapter -32	Media Queries
Chapter -16	List Property	Chapter -33	The Viewport
Chapter -17	Table Property	Chapter -34	Sample Page Design

JavaScript

Chapter -1	Introduction & History	Chapter -8	HTML Document object Model
Chapter -2	Syntax of JavaScript	Chapter -9	Working with cookies
Chapter -3	Variable, Operators & Control Statements	Chapter -10	Page Redirect
Chapter -4	Array	Chapter -11	Dialog Box
Chapter -5	Function	Chapter -12	Working with Objects and Classes
Chapter -6	Events	Chapter -13	Errors and Exceptions
Chapter -7	Form Validation	Chapter -14	Animation

PHP & MySQL

Chapter -1	Introduction & History	Chapter -12	Error Handling
Chapter -2	Variables, Constants, Datatypes	Chapter -13	Use of \$_SERVER[]
Chapter -3	Operators	Chapter -14	Connection with MySQL Database
Chapter -4	Control Structures & Looping Statements	Chapter -15	Performing basic database operation(DML)
Chapter -5	Arrays and Foreach Loop	Chapter -16	Executing query
Chapter -6	Use of \$_GET[]	Chapter -17	Classes & Objects
Chapter -7	Forms with PHP	Chapter -18	Advanced OOPS in PHP
Chapter -8	Sessions & Cookies	Chapter -19	Model View Controller (MVC)
Chapter -9	mail(), header(), include(), require()	Chapter -20	AJAX
Chapter -10	PHP Functions	Chapter -21	Generating Images with PHP
Chapter -11	File Handling	Chapter -22	SQL Injection

API & Plugins

Chapter -1	JQuery Banner/Slider Integration	Chapter -9	ckEditor Integration
Chapter -2	JavaScript Date Picker Integration	Chapter -10	JavaScript without Blocking pop up
Chapter -3	Integration of Gray Box & Modal Box	Chapter -11	Use Ready Made Source Codes
Chapter -4	CSS Based Light Box Integration	Chapter -12	Visitor Tracking Code Integration
Chapter -5	Payment Gateway Integration	Chapter -13	CSS Based tool tip Integration
Chapter -6	Paypal Integration	Chapter -14	JQuery Image Cropping
Chapter -7	Social Share Button Integration	Chapter -15	Integration of Sliding Form
Chapter -8	SMS Gateway Integration	Chapter -16	Integration of Social News Feed

TRAINING TERMS & FEATURES

01	Minimum 5 Students required to start a batch.
02	No Backup/Extra Classes for any individual student.
03	Only Soft copy will be provided for Materials & Certificates.
04	Student Account will be valid for only 1 year.
05	Study Materials will be provided in pdf format after the end of each subject.
06	Training video tutorials & Assignment Solution video tutorials will also be provided for reference.
07	Course Completion Certificate will be provided for all courses except live project.
08	Subject wise assignment will be available for all subjects except live project.
09	Subject wise MCQs are also available for Interview or entrance practice.

- 10 E-Books & Notes are available for reference.
- 11 Source Codes available only for programming languages.
- 12 Question Papers from different Board or University Exam, Sample question papers for practice.
- 13 Nationalized Entrance formats are available for practice.
- 14 Ask your query on our forum And get reply from our experts, experienced faculty members & other students also within 24 hours.
- 15 Internship Certificate & Experience Certificate will only be provided for PROJECT TRAINING.
- 16 DIGITAL MARKETING students can get 1 Year free Domain & Hosting.