

COURSE INFORMATION BROCHURE

WEBSITE DEVELOPMENT

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 & 3DTransforms
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.

- 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.
- Of 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.
- 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.