



Easy way to IT JOB
ESSEY MSA TO IT JOB

Top-Grade Curricular to get Top-Notch Skills



PHP COURSE SYLLABUS



WWW.SLAINSTITUTE.COM | +91 88707 6778

SLA Institute: No:10, PT Rajan Salai, KK Nagar, Chennai: 600078
Website: www.slainstitute.com | www.softlogicsys.in | www.slajobs.com
Mob: +91 88707 67784 | +91 8608 700340 | +91 8681 884318

PHP Course Syllabus

SLA is one of its kind Institute which not only equips you in technology skills but will train you for free in Aptitude skills, Soft Skills, Mock Interviews, Interview Skills, Work ethics and Corporate Values that you need to know to get into IT Industry. Our training is given by expert real time development experienced trainers and we enable each and every student of ours to do their own real time projects by the end of the program.

We do not buy you a job by bribing companies to secure a place in IT, instead we equip you with the skills needed to get employed in IT and will support you with unlimited number of relevant interview opportunities so that your career in IT becomes assured. Our support will be there until you get placed in an IT Company as that's our mission too.

If you want to just have an IT certification, you can do your course anywhere. If you aspire to get into an IT Job, then you should choose SLA. With SLA, your IT dream will definitely come into reality.

Please go through the long list of our student reviews / offer letters @ www.joinsla.com to get to know more about us.

Designing Web Applications HTML

- ❖ Introduction to world wide web (www) HTML
- ❖ Internationalization Accessibility
- ❖ Character Encoding & References Document Structure
- ❖ Meta Tag & Heading Elements
- ❖ INS & DEL Tags Lists & Items
- ❖ Constructing Tables
- ❖ Floating
- ❖ Objects & Formatting
- ❖ Fonts With Styles
- ❖ Layout Design with
- ❖ Frame Form Control & Types Elements Attributes
- ❖ Structuring with Field set Access Key & Table Index
- ❖ Disabled & Read|Only Controls
- ❖ Index of Elements Index of Attributes

JAVASCRIPT

- ❖ Introduction to JavaScript Java Script and HTML
- ❖ JavaScript Statement
- ❖ Write & Writeln
- ❖ Values & Variables
- ❖ Literals & Comments
- ❖ Expression in JavaScript Operators
- ❖ Conditional Statements
- ❖ Loop Statements
- ❖ Object Object Model
- ❖ Functions in JavaScript Navigator
- ❖ Object Hierarchy
- ❖ JavaScript Reflection
- ❖ Window & Frame Object
- ❖ Document & Form Object
- ❖ Location & History Object
- ❖ Working with Windows & Frames
- ❖ Working with MIME Types
- ❖ Playing Sounds

CSS Cascading Style Sheets

- ❖ Introduction to CSS
- ❖ Containment in HTML
- ❖ Grouping & Inheritance
- ❖ Class as Selector
- ❖ ID & Contextual
- ❖ Selectors Comments
- ❖ Pseudo
- ❖ classes Pseudo
- ❖ Elements
- ❖ Cascading Order
- ❖ Formatting Model
- ❖ List item elements
- ❖ Floating & Inline elements
- ❖ Notation for Property Values Font Properties Color & Background Properties

- ❖ Text Properties
- ❖ Box Properties
- ❖ Classification properties Units & URL

Document Object Model (DOM)

- ❖ Basics of DOM
- ❖ DOM Hierarchy
- ❖ DOM Methods
- ❖ Functions
- ❖ Form Collection
- ❖ Table Collections
- ❖ Inner HTML
- ❖ Nodes & Child Nodes
- ❖ DOM with HTML & CSS. Basics of AJAX
- ❖ Using XMLHttpRequest object
- ❖ AJAX with XML
- ❖ AJAX with PHP
- ❖ AJAX with MYSQL
- ❖ Model View Controller Architecture

PHP

- ❖ PHP Configuration
- ❖ PHP Configuration parameters
- ❖ PHP data types
- ❖ Resources in PHP Portability / Compatibility issues
- ❖ Managing Date, Time and Calendar functions
- ❖ Scope of variables and functions
- ❖ Dynamic Function Calls Parsing variable arguments in functions
- ❖ Predefined PHP functions
- ❖ Predefined PHP
- ❖ Variables and constants
- ❖ overview on XML
- ❖ Validating and Non validating
- ❖ XML
- ❖ DTD/XSD/Relax
- ❖ Understanding
- ❖ Namespaces an overview of XPath

- ❖ Parsing XML in PHP Using the Simple XML Parser
- ❖ an overview of W3C DOM
- ❖ PHP Database Connectors and API: An overview on native Database connectors
- ❖ Database abstraction libraries

MYSQL

- ❖ MYSQL Databases with PHP
- ❖ MYSQL vs MYSQL extensions
- ❖ Managing MYSQL database with MYSQL extensions
- ❖ Handling Duplicates Performing Transaction using Stored Routines Triggers & Event
- ❖ Backup MYSQL Database
- ❖ Introduction to MySQL on the Web

Are you happy with our course curriculum? Then why you delay? Take your mobile phone and ring us quickly on +91 88707 67784.