

INDUSTRIAL TRAINING
PHP,CI

Duration: 45 Hours

0731-4069788,7805063968

<p>PHP CI</p> <p>INDUSTRIAL TRAINING</p>	<p>Core PHP Concept</p> <ul style="list-style-type: none"> ❖ Web technology Concept ,type of Website. Type of Scripting language. ❖ PHP Syntax ,Variable, Constant, Data type, Operator ❖ Operator and Conditional Statements (if, if—else, nested, else if, multiple if) ❖ Control Structure and Switch Statement, Nested Switch Statement ❖ Array (Index,Associative,Mixed,MultiDimension) ❖ String ,Predefine String function,Maths function,Date functions,Array functions ❖ OOP's Introduction,Class and Object,Type of Class,Inner class,Anonymous object, Generic Class, Data abstraction, Encapsulation, Polymorphism, Constructor, Garbage collector, Inheritance, Abstract class, Interface, <p>Advance Topic on PHP</p> <ul style="list-style-type: none"> ❖ Database connectivity using MYSQL ❖ MYSQL Console SQL Practice ❖ Html to PHP file integration using include and require ❖ Login Form,Registration Form,Session,Cookies,ACL ❖ File Uploading,AJAX,Validation,MVC ❖ Create REST API,Payment Gateway ❖ Mail API,SMS API,Chat Server Integration ❖ Web hosting with live environment <p>Codeigniter Framework</p> <ul style="list-style-type: none"> ❖ CI Introduction, What is MVC,CI Application Flow ❖ CI Project architecture explanation ❖ Create Controller class and load view ❖ Create Form using HTML Helper and HTML Tag ❖ Pass data from controller to view and view to controller ❖ Validation,Helper,Library,Hooks,Custom Library,Custom Helper,Plugin ❖ Database Operation using Active Record Class ❖ Login,Registration,Session,Cookies,Ajax,Security,File Uploading ❖ Reporting,ACL ❖ LIVE PROJECT IMPLEMENTATION <p>Design tools</p> <ul style="list-style-type: none"> ❖ HTML5,CSS3,JS,Jquery,Angular <p>Database and SDLC</p> <ul style="list-style-type: none"> ❖ SQL Query,Table,Relationship ❖ SDLC,E-R Diagram,DFD,CLASS Diagram, Use Case Diagram,SRS,Synopsys,Project Report
--	---

