1. Core PHP+MYSQL(Level -1)

Introduction:

- ♣ What is PHP
- ♣ PHP is better than its alternatives
- ♣ Hardware and Software requirements
- ♣ What a PHP Script Looks Like
- Advantages of PHP

Getting Started With PHP:

- ♣ How PHP scripts work
- Basic PHP syntax
- PHP data types
- ♣ PHP Variables
- Operators in PHP
- Conditional Statements
- Loops (If, If else and Switch)

SuperGlobals:

- \$_POST
- \$_REQUEST
- # \$_FILES
- \$_SESSION
- \$_COOKIES
- ♣ \$_SERVER
- **♣** \$_ENV

String Manipulation:

- ♣ String Variables in PHP
- ♣ The Concatenation Operator
- ♣ The strlen() function
- The strpos() function
- Joining and Splitting String
- Comparing String

Working with array:

- ♣ Types of Arrays ♣
- Creating Arrays 4

Accessing Arrays

- Single-Dimensional Arrays
- Multidimensional Arrays

PHP Function:

- User-Defined Functions
- Inbuilt functions

Working with Forms

Designing a Form \$_GET and \$_POST

HTML and PHP code

MYSQL Database (Level - 1):

MYSQL Database

What is Database Database Models Tables, Records, and SQL Language MySQL Command-Line

Working with PHPMyAdmin

Working with PHPMyAdmin Creating Databases Database Engines Datatypes in MySQL Creating Fields Unique Key

Working with

Delete Record Update Record View Record Drop Database/Tables Primary / Foreign Keys Insert Record

2. Advanced PHP Programming

(Level -2) Cookies

- ♣ What is a Cookie
 - Cookie Syntax
 - How to Create a Cookie
 - Storing data in Cookies
 - How to Retrieve a Cookie Value
 - How to Delete a Cookie

PHP File Upload

- ♣ Create an Upload-File Form
- Create the Upload Script
- Restrictions on Upload
- Saving the Uploaded File

PHP File Handling:

- Opening a File
- Closing a File
- Check End-of-file
- Reading a File Line by Line
- Reading a File Character by Character

Session:

- ♣ What is Session
- Creating Sessions
- Storing a Session Variable
- Destroying a Session

Classes & Object

- Object oriented concepts
- Define a class
- Class attributes
- An object
- Creating an Object
- Object properties
- Object Methods
- Object constructors and destructors
- Static Method
- Class Inheritance
- Abstract Class
- ♣ Implement Inheritance

Intergration to SQL with PHP Application (Level-2)

SQL PHP MysQL Integration with SQL

Basics of SQL How to PHP MySQL Integration Works?
SQL Syntax Creating a database connection

CRUD Operations Selecting the DB

Insert Command Inserting data in database
Retrieving data from Database Inserting data with a File
Retrieving data with specific criteria retrieving all records
Updating records retrieving specific record
Alter table structure searching the records
Deleting the records updating records
Dropping tables eleting the records

3. Live PHP Project Implementation

Project Requirement Analysis

Setup of

Template

Frontend

Module: User

Registration

Verification

Techniques

Login with Sessions + Cookies

View Content

User Redirection

script Adding

Captcha to

Forms

Administrator

Panel Admin

Login

View Users List

Add / Edit / Delete Users

Add Content on Site

Edit / Update Content on Site

PHP MYQL Resources

PDF Material and Live Examples Useful PHP Scripts Useful Java Scripts Interview Questions and Answers

Placement Preparation/Mock Test/ weekly Performance test for each Module.