



# #Learn\_from\_Home

## **Web Development using PHP**

Course Code: LFH/PHP/01
Duration: 50 hours

## **Course Syllabus**

### INTRODUCTION

This industry oriented course is developed by both the Software development division & Training division of **ipsr solutions limited**. IPSR is **a public limited IT company** with 20 years of expertise in <u>Software product development</u>, <u>Training services</u>, <u>Placement services</u> & <u>Digital Marketing services</u>. During the past 2 decades, IPSR has trained candidates from **50+countries** and helped **40000+ candidates** to build their IT career. Our IT services division is a pioneer in development of **Academic solution products**, incorporating cutting edge technologies like Artificial Intelligence, Data Analytics and Machine learning. Live industry experts from this IT division contribute a major role in delivering this course. Our placement division is having **1500+ placement tie-up companies** and we are conducting <u>recruitment on all days</u>.

The Course curriculum is designed and developed by a team of expertise panel lead by following academicians

Dr. Mendus Jacob, M.Sc., M.Phil., Ph.D., MIoD	
	M.D & C.E.O - IPSR & Valin Technologies, U.K.
	Director - MCA, Marian College, Kuttikkanam (Autonomous)
	Former Director of School of Applicable Mathematics, M.G. University.
	Academician and Entrepreneur with 30+ years experience
Dr. Sunil Job K.A, M.Sc, M.Ed, M.Phil, Ph.D., RHCE	
	Chief of Academic Solutions - IPSR
	Former college Principal and a Specialist in Data Analytics & Machine Learning
	Blogger and a Resource person for National conferences
	Academician with 25+ years experience





## What you'll learn

✓ Php Language Basics, Functions, File Programming , OOPS, MySQL, Database
Programming using PHP and MySQL.

## **Description**

This course covers the Web Development using PHP Language and MySql.

## **Course Outcome (CO)**

While successfully completing this course, the learner will be able to:

- → Do programming using PHP.
- → Create simple web applications in one tier, two tier and three tier architectures.

## What does this course give you?

Skills needed to write server-side cross-platform HTML-embedded scripts to implement dynamic Webpages that interact with databases and files.







#### **Course content**

Prerequisite: Web Development Basics - HTML, CSS, JavaScript

#### **Introduction to PHP**

- PHP features.
- XAMPP & WAMP.
- Installation of XAMPP.
- Basic PHP Syntax.
- Output Statements print, echo.
- Adding comments in PHP.

## **PHP Variables and Operators**

- Declaring Variables.
- Operators in PHP.

#### **Conditional and Looping Statements**

- If....Statement
- Switch
- For, Foreach, While, do while

#### **Functions**

- User defined functions.
- Function with Default Arguments.
- Passing Argument by Reference, Value.
- Variable Scope.
- Built In functions.







#### **Strings**

- Strings in PHP
- String functions in PHP

#### Arrays

- Types of arrays in PHP.
- Creation of arrays.
- Array functions.

#### File Handling

- File opening modes.
- File Open/Read
- File Create/Write
- Delete a File.

## **Object Oriented Programming**

- Classes and objects.
- Constructor & Destructor.
- Inheritance.
- Polymorphism.
- Abstract Class.
- Interface

## PHP Form Handling.

- Input Form Creation.
- GET and POST Methods.
- include() and require().







#### **Sessions**

- Starting a PHP Session.
- Storing and Accessing Session Data.
- Destroying Session Data.

#### **MySQL**

- Introduction.
- Database creation.
- CREATE, ALTER, DELETE, DROP tables.
- INSERT, UPDATE, DELETE table data.
- WHERE clause
- AND, OR, IN, LIKE, DISTINCT, ORDER BY, GROUP BY, UNION
- Sub-queries
- LEFT JOIN, RIGHT JOIN, INNER JOIN

#### **Database Programming PHP & MySQL**

- PHP MySQL functions.
- Connecting database.

### Web Programming in Tier Architectures.

- Simple CRUD application.
- One-tier architecture.
- Two-tier architecture.
- Three-tier architecture.
- Using AJAX and JQuery in PHP.

Next Recommended Module: MVC Web Development using Laravel Framework







## **Contact Us**

IPSR SOLUTIONS LTD.

**Merchant's Association Building** 

M.L. Road, Kottayam - 686001

Kerala, India, Pin-686001

Phone: +91-481 2561410, 2561420, 2301085

Mobile: +91 9447294635, +91 9447169776

Email: <a href="mailto:training@ipsrsolutions.com">training@ipsrsolutions.com</a>

Website: http://www.ipsr.edu.in/

Learn\_from\_Home Portal: <a href="https://lms.ipsr.edu.in/">https://lms.ipsr.edu.in/</a>

We have branches at Kochi, Thiruvananthapuram, Calicut and Bengaluru.