



#Learn_from_Home

Web Application Development using Asp.Net

Course Code: LFH/DOTNET/02

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

u 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

SQL Server, Server Controls, DB Programming with SQL Server, File Operations, Ajax Server Controls.

Description

This course will cover the practical aspects of multi-tier application development using the .NET framework including the features of ASP.NET and C#.

Course Outcome (CO)

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

→ Create user interactive web pages in 3 tier architecture using ASP.Net and SQL Server

What does this course give you?

Skills needed to develop dynamic web applications, to use the features of Dot Net Framework along with the features of ASP. NET & C#.







Course content

Pre-requisite: C# Programming, Web Development Basics – HTML, CSS, JavaScript

Web Application

	Creating Web form application
	Web Control Class
	Managing Server Controls
	Standard Webcontrols and Events
	Handling images
	Navigating Between Pages
	ListControls
	o Dropdownlist
	o Listbox
	o CheckboxList etc
	Creating
	Using file upload control and Restrictions
Validation	on Controls
	Asp.net validation controls
	Configuring validation controls

DATABASE Programing with SQL Server







ADO.NET (Working with Database)

Overview of ADO.NET

Connection object

Command object

Execution Methods

Data Readers

Forms with database connectivity

Disconnected Architecture

SqlDataAdapter

Dataset

Datatable

Working With DataControls(Gridview)

GridView Operations

State management

Preserving state in web applications

Client and Server side StateManagement

Create a simple Registration Form using StateManagement

MasterPage and Themes

Configuring Master Page creating Themes

Applying Themes







Applying External Style Sheet

Working with Template

DataBase Connection with Different Architecture

Introduction of Two tier Architecture

Working with Two Tier Architecture

Introduction of Three tier Architecture

Working with Three Tier Architecture

Working with Stored Procedure

File Operation

File I/O Streams

Working with Directory and Files

Read and Write File

Ajax Server Controls







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: training@ipsrsolutions.com

Website: http://www.ipsr.org/

Learn from Home Portal: https://lms.ipsr.org/

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