

Duration: 40 class room hrs. + 30 lab hrs (70 Hrs)

Objective: To acquire the knowledge of MS .NET Framework 4.5 or higher version

Prerequisites: Students are expected to have knowledge of COM development and XML

Evaluation method: Theory exam– 40% weightage

Lab exam – 40% weightage Internal exam– 20% weightage

Note: Training will be carried out on .Net 4.5 or latest version of the software

List of Books / Other Training Material:

Text Book:

 ASP.Net 4.5 Covers C# and VB Codes: Black Book by Kogent Learning Solutions Inc / Dreamtech Press

Reference books:

- 1. Beginning ASP .NET 4.5 in C# by Matthew MacDonald/Apress
- 2. Net 4.5 Programming 6-in-1: Black Book by Kogent Learning Solution/ Wiley
- 3. Pro C# 5.0 and the .NET 4.5 Framework by Andrew Troelsen / Apress
- 4. .NET Programming 4.0, Wrox Publications
- 5. Introducing Microsoft .NET, Wrox Publications
- 6. CLR via C# by Jeffrey Ritchter / Microsoft Press
- 7. Pro C# 2010 And The .NET 4 Platform, Andrew Troelsen
- 8. C# 2010 Programming: Covers .Net 4.0, Black Book
- 9. C# 2010 For Programmers, Paul J. Deitel, Harvey M. Deitel
- 10. Professional ASP.NET MVC 4 Jon Galloway Phil Haack Brad Wilson K. Scott Allen Wiley
- 11. Beginning ASP .Net 4.5 in C# and VB by Imar Spaanjaars /Wiley India
- 12. Pro ASP.Net 4 In C# 2010, Matthew Macdonald, Adam Freeman, Mario Szpuszta
- 13. Asp .Net MVC Framework by Stephen Walther /Pearson
- 14. Murach's ASP.NET 4.5 web programming with C# 2012 5th edition by Mary Delamater, Anne Boehm / Shroff Publishers & Distributors
- 15. Professional ASP.NET 4.5 in C# and VB Gaylord J N / Wiley India Pvt. Ltd

Duration: 10 class room hrs.

Session 1:

- Lecture:
 - Introduction to .Net Framework
 - Difference between .NET 2.0, .NET 3.5 and .NET 4.0/4.5
 - .NET Framework Overview
 - ✓ Objectives of .NET Framework 4.5
 - ✓ Components of .NET Framework 4.5
 - ✓ Development in .NET Framework 4.5

Assignment Reading:

Read about NET 4.5 Framework from MSDN.

Session 2:

Lecture:

- Execution Process in .NET Environment
- Inside .NET Framework

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- ✓ CLR
- ✓ Managed and unmanaged code
- ✓ MSIL
- ✓ CTS
- ✓ MetaData
- JITters

Session 3:

Lecture:

- Assemblies-The Building Blocks
- Assembly Benefits
- Assembly Contents
- Different between a normal .EXE File and a PE file
- Search order of an assembly
- Using reflection to build a dynamically extensible application.
- Discovering type Defined in an assembly

Assignment Lab:

- ✓ Create a Satellite Assembly in NET 4.5 Framework
- ✓ Create a global Assembly in NET 4.5 Framework

Session 4:

Lecture:

- Application Domain
 - ✓ Accessing objects Across AppDomain Boundaries
 - ✓ AppDomain Unloading
 - ✓ CLR hosting
 - ✓ How host use AppDomain
 - ✓ Managing CLR by using Managed Code
 - ✓ How a Host Gets its Thread back.
- Language Interoperability
- NET Framework Class Library
- The IL dis-assembler
- Migrating to MS .NET

Session 5:

Lecture:

- Windows Presentation Foundation
- Windows Workflow Foundation
- Windows Communication Foundation

Assignment Reading:

Read about WPF, WWF, and WCF from MSDN.

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Duration: 12 class room hrs. + 12 lab hrs

Objective: To acquire the knowledge of C#. NET 4.5

Prerequisites: Knowledge of C++ programming, OOPs, Database Programming and XML is also a

must.

Session 1:

Lecture:

- Need of C#
- Strengths of C#
- C# Basics
 - Program Structure
 - Data Types
 - o Variables, Constants, Operators
 - o Flow Control in C#

Assignment Reading:

Read about C# specification from MSDN.

Assignment Lab:

Write a program in C# to generate prime numbers between 1 and 1000.

Session 2:

Lecture:

- Operators
- Type Safety
- Object Comparison
- Operator overloading
- User defined cast

Assignment Reading:

Read about C# specification from MSDN.

Assignment Lab:

Implement that topics in your program

Session 3:

Lecture:

- Namespaces & Assemblies
- Arrays
 - o Simple, multidimensional and jagged array
 - Array class
- Enumerations
- Properties & Indexers

Assignment Reading:

Read about C# specification from MSDN.

Assignment Lab:

Create namespace and assemblies.

Hands on Arrays and properties and indexes

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Session 4:

Lecture:

- Preprocessors
- Preprocessor Usage
 - o Conditional Compilation
 - o Assemblies
 - What are Manifests??
 - Writing Private Assemblies
 - Writing Shared Assemblies
- Delegates and Events
- Boxing and Unboxing
- Reflection and the Type class

Assignment Reading:

Read about C# specification from MSDN.

Assignment Lab:

Work with delegates, events, boxing, unboxing Manifest.

Session 5:

Lecture:

- Regular Expression
- Attributes
- Genetics Concepts
- Generics Collections
 - o Collection Interface
 - o List, Queues, Stack,
 - o Dictionaries, Hash set

Assignment Reading:

Read about C# specification from MSDN.

Assignment Lab:

Implement Collections classes in C#

Session 6:

Lecture:

- Error Handling (Exceptions Handling)
 - o Checked & Unchecked Statements
 - o The try, catch, finally
 - o Dos & Don'ts of Exception Handling
- User Defined Exception classes
- WPF
 - o XAML & Controls
 - o Layouts , Styles , Resources
 - o Data Binding

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Assignment Reading:

Read about C# specification from MSDN

Assignment Lab:

Write a program and do all the exception

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Duration: 18 class room hrs + 18 lab hrs

Objective: To acquire the knowledge of ASP.NET 4.5

Prerequisites: Knowledge of COM development, Database Programming and XML is also a must.

Session 1 & 2:

Lecture:

• Introduction to Asp .net MVC

- o Architecture of an ASP .Net MVC application
- o Understanding Folder structures and configuration files

Understanding Controllers and Action

- o Create a controller
- How actions are invoked
- o HttpGet , HttpPost , NoAction Attributes
- o Running Action result.

Understanding views & Models

- o Creating Razor Views
- HTML Helper Functions
- Understanding ViewBag
- o Create a view using viewbag

Understanding Routing & Request Life Cycle

- o Routing Engine & Routing Table
- o Understanding and configuring Routing Pattern in RouteConfig File
- Understanding 404 error and resource not found.
- Using Attributes Routing
- Understanding Request Life Cycle

• Layouts , Bundle , Minification

- Creating Layout and using with associated views
- o Understanding Bundling and Minification
- Using BundleConfig file
- o Attaching css , js , bootstrap in bundles

Understanding Models & Views

- o Creating Models & ViewModel
- Validation using Data Annotations
- o Client side and server side validation
- Self validated model
- Creating Strongly Types Views
- Using Various Scaffold Templates
- o CRUD operation using Model

MVC State Management

- o ViewBag , TempData , Session , Application
- Cookies , QueryString

MVC Module

- Partial View
- Action Method and child action

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- o Custom Helper Function
- o Asynchronous Actions
- o Error Handling in MVC with Log Entry
- o Filters and Custom Action Filter

MVC Security

- o Using Authorize & Allow Anonymous attributes
- o Implementing Forms Based Authentication
- o Preventing Forgery Attack using AntiForgeryToken
- Preventing Cross Site Scripting Attack
- o Intro of OAuth

Entity Framework

- o Introduction to EF
- o Different Approaches
- Using Code First Approach
- Using various Data Annotations
- o Using Validation, Primary Key , Foreign Key etc
- Using Fluent APIs
- Database Migrations
- o Queuing data using Lambda Expression
- o CRUD operation using EF

Developing MVC application using EF Code First Approach

Web APIs

- Creating Web APIs
- Different Verbs
- o Consuming using a client
- Using Newtonsoft APIs

• Understanding ASP.Net MVC Core

- o Difference between MVC and MVC Core
- Creating a simple MVC Core Application

Session 3:

Lecture

Threading

- o Threading & Synchronization
- o Life Cycle of a Thread
- Synchronizing critical data using Synchronization objects
- o Thread Pool
- Task Programming using a async & await keyword

Querying with LINQ

- LINQ to objects
- o LINQ to XML
- LINQ to SQL

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Suggested Teaching Guidelines for

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- Working with XML and LINQ to XML
 - Basic of XML
 - XML InfoSet
 - XSD-XML Scheme Definition
 - Editing and XML Schema in Visual Studio 2008/2010
 - XmlReader and XmlWriter
 - XmalDocument and Xpathdocument
 - o DataSets
 - The XmalDataSource Control
 - o XSLT
 - Database and XML
 - For XML AUTO
 - SQL Server 2008/2012 and XML Data Type
- Using Lambda Expression
 - o Understanding Lambda Expression
 - o Queuing data using Lambda
 - o First , Single , where , join , group by etc

Session 4:

Lecture:

- Data Management with ADO.NET 4.5
 - Basic ADO.Net features
 - Connection object, Command object, DataReader, DataAdapter, DataSet and DataTable.
 - Asynchronous command Execution
 - Asynchronous Connections

Session 5:

Lecture:

- Files I/O and Streams
 - Working with drivers, Directories, and Files
 - Reading and Writing files
 - Working with Serial ports
 - Networks Communications
 - HttpClient API
 - Sending mail
- WebServices
 - o The Need for Web Services
 - Introducing Web Services
 - The Web Technology Stack and .NET
 - The .NET Alternatives to WebServices
 - Common Web Service Scenarios
 - Implementing a Web Service
 - Creating a Web Service Project

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- Implementing Web Service Methods, exposing them and controlling their behavior
- Managing State in an ASP .NET Web Service
- Debugging Web Services

Session 6:

Lecture:

- Windows Communication foundation
 - WCF Overview
 - Contracts
 - Service Contracts
 - Data Contracts
 - Message Contracts
 - Channel
 - Channel Shapes
 - Operation Contract and Channel Shapes
 - Channel Listeners
 - Channel Factories
 - ChannelFactory<>
 - ICommunicationObject
 - o Binding
 - Cross-Machine Communication Between .NET Applications
 - Local Machine Communication Between .NET Applications
 - Communication Using Basic Web Services
 - Communication Using Advanced Web Services
 - wsHttpBinding
 - ws2007HttpBinding
 - wsDualHttpBinding

Assignment Lab:

✓ Creating a simple WCF service

Session 7:

Lecture:

- Windows Communication foundation
 - Binding
 - Comparing Binding Performance and Scalability
 - Creating a Custom Binding
 - User-Defined Bindings
 - Binding Element
 - Exposing a Service Contract over Multiple Bindings
 - Behaviors
 - Concurrency and Instancing (Service Behavior)
 - Exporting and Publishing Metadata (Service Behavior)
 - Implementing Transactions (Operation Behavior
 - Hosting
 - Hosting a Service in Windows Process Activation Services

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- Hosting a Service in IIS 7
- Enabling ASMX Features in an IIS-Hosted Service
- Self-Hosting
- Self-Hosting in a Managed Windows Service
- Hosting Multiple Services in One Process
- Defining Service and Endpoint Addresses

Understanding REST Service

- Creating REST Service with Get & Post
- o HTML Helper Functions
- o Understanding ViewBag
- o Create a view using viewbag

Assignment Lab:

✓ Create a online shopping portal in ASP.NET and WCF service for communicating between asp.net application and database, Host the WCF service and Asp.NET application on IIS.

Session 8:

Lecture:

- Localization in MVC
 - Cultures and regions
 - Understand Culture Type
 - Server side culture declaration
 - Client Side culture declaration
 - Asp .Net 4.5 MVC recourse files
 - Making use of local resources
 - Making use of global resources
 - Looking at the resource editor

IIS7

- Modular Architecture of IIS7
- o IIS7 and asp .net Integrated pipeline
- Building a customized Web Server
- IIS Manager
 - Application pool, web sites, delegation
- Deploying a Simple Site

Deploying ASP .NET MVC application

- Configuring IIS for ASP .Net MVC
- Mixing ASP .net Web Form and Asp .net MVC
- o Bin Deploying an Asp .NET MVC application

Assignment Lab:

- ✓ Create a Virtual directory for an ASP .NET 4.5 MVC application
- ✓ Create a simple Currency Converter web application that uses the user culture to determine the type of conversion to convert one language to other language.
- ✓ Deploy Sample Asp.Net MVC application on IIS.

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