

# Teaching Guidelines for

# **MS.Net Technologies**

PG-DAC September 2021

**Duration: 84 hours** (42 class room hours + 32 lab hours + 10 revision/practice hours)

**Objective:** To acquire the knowledge of Microsoft.NET Framework 4.7 or higher version.

**Prerequisites:** Students are expected to know any OOP. They should have undergone the Web Programming module which includes HTML, CSS, JavaScript, JSON, and XML. Knowledge of any

database is required.

Note: Training will be carried out on .Net 4.7 or latest version of the software

Evaluation: 100 marks

Weightage: Theory exam – 40%, Lab exam – 40%, Internals – 20%

#### **Text Book:**

 Pro C# 8 with .Net Core - Foundational Principles and Practices in Programming by Andrew Troelsen & Philip Japikse / Apress

### **References:**

• C# 8 and .Net Core 3.0 - Modern Cross-Platform Development by Mark J. Price / Packt

(Note: Each Session is of 2 hours)

### Session 1:

### Lecture:

Introduction to the .Net Framework Intermediate Language (IL)
Assemblies and their structure, EXEs/DLLs

CLR and its functions

- JIT Compilation
- Memory Management
- Garbage Collection
- AppDomain Management
- Memory Management
- CLS, CTS
- Security

### **NO LAB**

### Session 2:

### Lecture:

.Net Framework, .Net Core, Mono, Xamarin differences Versions of the Framework Managed and Unmanaged Code Introduction to Visual Studio Using ILDASM

**NO LAB** 



#### Session 3:

### Lecture:

Console Applications and Class Libraries (Framework and .Net Core)

C# Basics

Project References, using

Classes

Data Types in .net and CTS equivalents

### Methods

- Method Overloading
- Optional Parameters
- Named Parameters and Positional Parameters
- Using params
- Local functions

### **Properties**

- get, set
- Readonly properties
- Using property accessors to create Readonly property

### Constructors

Object Initializer

Destructors

Discussion on IDispose. To be implemented after interfaces

### Lab:

Create a class that has Properties, Fields, Methods, Constructors (Trainer can specify any class of his choice, e.g. Student, Employee, etc)

### Session 4:

### Lecture:

Static Members of a Class

- Fields
- Methods
- Properties
- Constructors

**Static Classes** 

Static local functions

### Inheritance

- Access Specifiers
- Constructors in a hierarchy
- Overloading in derived class
- Hiding, using new
- override
- sealed methods
- Abstract Classes
- Abstract Methods
- Sealed Classes

### Lab:

Create multiple classes that use Inheritance based concepts

# Session 5:

#### Lecture:

Interfaces



- Implementing an interface
- Explicitly implementing an interface
- Inheritance in interfaces
- Default interface methods

Operator overloading

### Lab:

Create and implement interfaces for the classes created in Lab 4 Implement IDisposable, IComparable

### Session 6:

### Lecture:

Reference and Value Types

Value Types

- struct
- enum

out and ref

nullable types

nullable reference types

?? and ??=

Working with Arrays (single, multidim, jagged), Array Class members

Indices and ranges

Indexers

### Lab:

Lab based on array examples.

Also create an array of the class created in Lab 1.

### Session 7:

### Lecture:

Generic classes

Generic methods

**Generic Constraints** 

Collections – generic and non-generic

Collection Examples based on ICollection, IList, IDictionary (both generic and non-generic)

Iterating collections using foreach

Using Tuples to pass multiple values to a function

#### Lab:

Lab based on collection examples.

Also create a collection of the class created in Lab 1.

### Session 8:

### Lecture:

Delegates

- Calling methods using delegates
- Uses of delegates
- Multicast delegates
- Action, Func, Predicate delegates

Anonymous methods

Lambdas

### Lab:

Lab based on delegates examples.



#### Session 9:

### Lecture:

Error Handling (Exceptions Handling)

- Checked & Unchecked Statements
- The try, catch, finally
- Dos & Don'ts of Exception Handling

**User Defined Exception classes** 

Declaring and raising events

Handling events

Async calls using delegates

#### Lab:

Lab based on exceptions and events examples.

#### Session 10:

#### Lecture:

Anonymous types

Extension methods

Partial classes

Partial methods

LINQ to objects

Writing LINQ queries

Deferred execution

LINQ methods

**PLINQ** 

### Lab:

Lab based on LINQ examples

Students to try tutorial for 101 LINQ Queries

### Session 11:

### Lecture:

Creating a shared assembly

**Creating Custom Attributes** 

Using Reflection to explore an Assembly

Using Reflection to load an Assembly dynamically

Files I/O and Streams

- Working with drivers, Directories, and Files
- Reading and Writing files

### **NO LAB**

### Session 12:

#### Lecture:

**Threading** 

- ThreadStart, Parameterized ThreadStart
- ThreadPool
- Synchronizing critical data using lock, Monitor and Interlocked

### Working with Tasks

- Calling functions with and without return values
- Using async, await

Using the Task Parallel Library

#### Lab:

Threading related examples

Task related examples



### Sessions 13-18:

#### Lecture:

### Introduction to Asp.Net MVC

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

### **Understanding Controllers and Action**

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

### **Understanding Views & Models**

- Creating Models & ViewModel
- Creating Razor Views
- HTML Helper Functions
- Understanding ViewBag
- Create a view using ViewBag
- Validation using Data Annotations
- Client side and server side validation
- Self validated model
- Creating Strongly Types Views
- Using Various Scaffold Templates
- CRUD operation using Model

### **MVC State Management**

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

### **MVC Module**

- Partial View
- Action Method and child action

### **Data Management with ADO.NET**

- Microsoft.Data.SqlClient introduction
- Connection object, Command object, DataReader, DataAdapter, DataSet and DataTable.
- Asynchronous command Execution
- Asynchronous Connections

### **Understanding Routing & Request Life Cycle**

- Routing Engine & Routing Table
- 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
- Understanding Bundling and Minification
- Using BundleConfig file
- Attaching css , js , bootstrap in bundles
- Custom Helper Function
- Asynchronous Actions
- Error Handling in MVC with Log Entry
- Filters and Custom Action Filter



### **MVC Security**

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

### **Entity Framework**

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

### Developing MVC application using EF Code First Approach Understanding ASP.Net MVC Core

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

### Lab:

Lab exercise covering the concept covered in the class

#### Session 19:

### Lecture:

### Localization in MVC (Demo Only)

- 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

### **Deploying ASP .NET MVC application (Demo only)**

- Configuring IIS for ASP .Net MVC
- Bin Deploying an Asp .NET MVC application

#### **NO LAB**

### Session 20:

### Lecture:

### **Windows Communication Foundation (Demo Only)**

- WCF Overview
- Service Contracts
- Data Contracts
- Message Contracts
- Operation Contract and Channel Shapes
- Channel Listeners
- Channel Factories
- ChannelFactory<>



- ICommunicationObject
- Binding
- wsHttpBinding ,ws2007HttpBinding, wsDualHttpBinding
- Cross-Machine Communication Between .NET Applications
- Local Machine Communication Between .NET Applications
- Communication Using Basic Web Services
- Communication Using Advanced Web Services
- Exposing a Service Contract over Multiple End Points
- Exporting and Publishing Metadata (Service Behavior)
- Implementing Transactions (Operation Behavior )
- Hosting a Service in Windows Process Activation Services
- Hosting a Service in IIS 7
- Self-Hosting in a Managed Windows Service
- Defining Service and Endpoint Addresses
- Creating REST Service with Get & Post

### **NO LAB**

### Session 21

### Lecture:

### **Web APIs**

- Creating ASP.NET MVC Web API
- Different Verbs
- Consuming using a client
- Using Newtonsoft APIs

#### Lab:

Create a RESTful service using WEB API. Create a consumer.