## MCAS105: .NET TECHNOLOGY

Hours/Week: 4	I.A. Marks: 30
Credits: 4	Exam. Marks: 70

## Course Learning Objectives: Students will try to learn,

- 1. The concept of .NET framework, building blocks of .NET framework and application development using IDE.
- 2. C# programming language, use of windows forms and GUI based programs.
- 3. OOP concepts, concept of assemblies and string manipulation.
- 4. Designing of web applications and validating forms using validation controls, interacting with database using server side programming.

#### Course Outcomes: After completing the course, the students will be able to,

- CO1: Understand .NET framework, its runtime environment and application development using IDE of Visual Studio 2010 and higher versions.
- CO2: Develop well-defined programs using the C# programming language; learn to use Windows forms and to create GUI-based programs.
- CO3: Able to apply the principles of object-oriented programming and develop assemblies and deployment in .NET.
- CO4: Apply and build web applications and validation form data using validation controls.
- CO5: Create dynamic web applications that interact with a database using server-side programming.
- CO6: Understand Constructing classes, methods and instantiate objects.
- CO7: Understand and implement string manipulation, events and exception handling within .NET application environment.

12Hrs. Introduction: Principles of .NET, Overview of .NET Framework, Review of OOP Concepts – C# language fundamentals – Basic Elements of C# – Program Structure and simple Input and Output Operations - Data types - Value types - Reference types - Identifiers - Variables - Constraints -Literals - Operators and Expressions - Statements - Arrays and Structures. Object Oriented Programming Concepts: Encapsulation – Encapsulation Services – Pseudo- Encapsulation: Creating Read-Only Fields- Inheritance - Namespace – Polymorphism – Interface and Overloading - Multiple Inheritance - Property - Indexes - Delegates and Events - Publish/Subscribe Design Patterns- Operator Overloading- Method Overloading.

#### UNIT-II

C# Concepts for creating Data Structures - File Operation – File Management systems – Stream Oriented Operations- Multitasking – Multithreading – Thread Operation – Synchronization-Exceptions and Object lifetime. Building C# Applications: The Role of the Command Line Complier - Building C # Applications, Working with csc.exe, Response Files- Generating Bug Reports -Remaining C# Compiler Options – The Command Line Debugger (cordbg.exe) – Using the Visual Studio .NET IDE – Other Key Aspects of the VS.NET IDE – C# "Preprocessor:" Directives.

#### UNIT-III

#### 12Hrs.

.NET ASSEMBLERS and Windows Applications: An Overview of .NET Assembly – Building a Simple File Test Assembly– A C# Client Application– A Visual Basic .NET Client Application– Cross

#### UNIT-I

12Hrs.

Language Inheritance– Exploring the CarLibrary's– Manifest– Exploring the CarLibrary's Types– Building the Multifile Assembly– Using Assembly– Understanding Private Assemblies– Probing for Private Assemblies (The Basics) – Private Assemblies XML Configurations Files– Probing for Private Assemblies (The Details) – Understanding Shared Assembly – Understanding Shared Names– Building a Shared Assembly– Understanding Delay Signing– Installing/Removing Shared Assembly. Building Windows application –Working with c# controls– Event handling – Graphics Device Interface (GDI).

## UNIT-IV

12Hrs.

ADO.NET and Database Connectivity: Introduction to ADO.NET–Major Components of ADO.NET– Establishing Database Connections– Connection objects– Command objects– Datasets– Data readers– Querying databases–Data Grid Views– Data Validation.

# **REFERENCE BOOKS:**

- 1. Stephen C. Perry "Core C# and .NET", Pearson Education, 2006.
- 2. S. ThamaraiSelvi and R. Murugesan —"A Textbook on C#" —, Pearson Education, 2003.
- 3. Andrew Troelsen, Pro C# with .NET 3.0 Special Edition, Dream tech Press, India, 2007.
- 4. E. Balagurusamy, Programming in C#, 5th Reprint, Tata McGraw Hill, 2004. (For Programming Examples)
- 5. Tom Archer, Inside C# WP Publishers, 2001.
- 6. Herbert Scheldt, C#: The Complete Reference, Tata McGraw Hill, 2004.
- 7. Robinson et al, -"Professional C#", Fifth Edition, Wrox Press, 2002.

