Course Title: Visual Programming with C#

Course No.: ICT. Ed. 465

Level: Bachelor

Semester: Sixth

Nature of course: Theoretical + Practical

Credit Hour: 3 hours (2T+1P)

Teaching Hour: 80 hours (32+48)

#### 1. Course Description

This course aims to equip students with a foundational understanding of object-oriented programming concepts and the ability to proficiently create contemporary software applications utilizing the .NET framework and C#. Its primary objective is to furnish application developers with a comprehensive grasp of Microsoft® .NET through C#, offering essential skills for building robust C# applications integrated with databases.

#### 2. General Objectives

The general objectives of this course are as follows:

- To explain the .NET Framework ecosystem for the development of Graphical User Interface (GUI) applications
- to develop a strong understanding of the fundamental ideas in object-oriented programming and the structure and syntax of the C# language.
- to create and build user-friendly applications with interactive interfaces, and developed full functional web solutions using object-oriented principles.

3. Specific Objectives and Contents

Specific Objectives  Specific Objectives	Contents	Lecture Hours (Th + Pr)
<ul> <li>Outline the features and architecture of the .NET framework</li> <li>Provide an overview of the C# IDE</li> <li>Illustrate the working environment within Visual Studio</li> </ul>	Unit I: Introduction to .NET  1.1NET framework: Features and Architecture 1.2NET Components: Common Language Runtime, Class Library 1.3NET Framework, .NET Core, and .NET Standard 1.4. Introduction of Visual Studio and Visual Studio Code IDE, Setting up Visual Studio Development Environment, IntelliSense 1.5. Project Types in .NET	2+2
<ul> <li>Describe the basic features, uses and structure of C# language.</li> <li>Design the Control structure using looping expressions and array in C# language.</li> <li>Explain and implementation of OOP concept with its key features</li> <li>Explain the use of constructor, interfaces and abstract classes</li> <li>Design and deploy exception handling techniques</li> </ul>	Unit II: Basics of C# 2.1. Introduction 2.2. Data Types, Operators, Variables 2.3. Control Statements 2.4. Arrays, Classes, Structures, Enumerations 2.5. Partial Classes, Static classes, Sealed Classes 2.6. Constructors and Destructor 2.7. Concept and implementations of Inheritance and Polymorphism 2.8. Concept and implementation of Interfaces 2.9. Virtual Methods, Abstract classes and Methods 2.10. Exception Handling	9+10

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•	Describe the delegate, lambda expression, and events Explain and define string operation and implement string expression Explain and implementation of collections in C#	Unit III: Delegates 3.1. Delegates 3.2. Lambda Expression and its implementation 3.3. Event Handling 3.4. String Manipulation and String Builder 3.5. Collections: Generic and Non-generic	4+6
•	Explain and implementation of Entity Framework with various Database approaches Explain and implementation of the LINQ	Unit IV: Entity Framework and LINQ 4.1. Introduction to Entity Framework 4.2. Understanding and Implementing Database First, Code First, Model First 4.3. LINQ and its implementation of LINQ	4+6
•	Explain the use of ASP.NET frameworks for different applications Database Interaction and routing in ASP.NET MVC Explain the C# Razor in ASP .net pages	Unit V: ASP.NET 5.1. ASP.NET vs ASP.NET Core 5.2. ASP.NET Frameworks for Web Applications: Web Forms, ASP.NET MVC, and ASP.NET Web Pages 5.3. Creating a simple Web Forms application 5.4. Understanding ASP.NET MVC architecture 5.5. Creating models, views, controllers and URL routing in ASP.NET MVC 5.6. Creating a basic layout for ASP.NET Web Pages 5.7. Razor syntax for embedding code in HTML, Working with variables, loops and logical expressions 5.8. Database interaction with ASP.NET MVC	7+12
•	Identify the basics of database connection with its architecture	Unit VI: Database Programming 6.1. Introduction to ADO.NET, ADO.NET architecture 6.2. DataReader, Dataset, DataTable and DataAdapter 6.3. Database Connection and working with Database Specific Classes (SqlConnection, SqlCommand, SqlTransaction)	6+12

•	Design the	6.4. Accessing data with ADO.NET, implementing	
	application	CRUD operations, Executing Commands	
	with the	(ExecuteNonQuery(), ExecuteReader(),	
	database.	ExecuteScalar())	
•	Execute the	6.5. Stored Procedure and working with Stored	
	connection and	Procedures	
	execute the	6.6. Database and Entity Framework	
	basic		
	commands to a		
	database		
•	Implement the		
	database in		
	Entity		
	Framework		

## 4. Instructional Techniques

The instructional techniques for this course are divided into two groups. The first group consists of general instructional techniques applicable to most of the units. The second group consists of specific instructional techniques applicable to particular units.

# 4.1. General Technique

Students will receive reading materials for each unit, and all units incorporate lectures, discussions, the use of a multimedia projector, and brainstorming sessions.

## 4.2. Specific Instructional Technique

The demonstration is an essential instructional technique for all units in this course during teaching-learning process. Specifically, demonstration with practical works will be the specific instructional technique in this course. The details of suggested instructional techniques are presented below: