

Sarvajanik College of Engineering and Technology Masters of Computer Applications



MCA Semester II

Subject Name: .NET Programming with C# Subject Code: MTCA13203

Type of course: Professional Core Course

Prerequisite (if any):

Concepts of Object Oriented Programming Approach

List of Courses where this course will be prerequisite:

.NET Technologies

Rationale: .NET Programming will help students to understand the basic concepts of .Net framework and importance of various coding techniques. This course also helps students understand the role of CLR. The students will be able to follow particular programming methodology with .NET Framework for application development.

Teaching and Examination Scheme:

TE	ACHIN	G SCHE	ME	Theory Marks			Practica	Total	
L	Т	P	C	TEE	CA1	CA2	TEP	CA3	
3	0	4	5	60	25	15	60	40	200

CA1: Continuous Assessment (assignments/projects/open book tests/closed book tests CA2: Sincerity in attending classes/class tests/ timely submissions of assignments/self-learning attitude/solving advanced problems TEE: Term End Examination TEP: Term End Practical Exam (Performance and viva on practical skills learned in course) CA3: Regular submission of Lab work/Quality of work submitted/Active participation in lab sessions/viva on practical skills learned in course



Sarvajanik College of Engineering and Technology Masters of Computer Applications



Content:

Sr.	Content	Teaching	Module
No.		Hrs.	Weightage
1	Getting started with .NET Framework 4.0 Benefits of .NET Framework, Architecture of .NET Framework 4.0, Components of.NET Framework 4.0: CLR, CTS, Metadata and Assemblies, .NET Framework Class Library, Windows Forms, ASP .NET and ASP .NET AJAX, ADO .NET, LINQ.	05	10%
2	Introducing C# Need of C#, C# Pre-processor Directives, Creating a Simple C# Console Application, Identifiers and Keywords. Primitive Types, Namespaces Reference Types Value Types, The struct, Testing Reference Types, Testing Value Types, Passing Parameters, Strings, Boxing, Unboxing, The enum, Defining Types, Interfaces, Arrays, Assemblies Operators Operator Precedence, Using the ?? (Null Coalescing) Operator, Using the :: (Scope Resolution) Operator and Using the is and as Operators. Statements and Expressions Control Flow statements: Selection Statements, Iteration Statements and Jump Statements.	08	19%
3	Object Oriented Programming Creating Classes, Object Construction & Destruction Properties, Methods Events Event Sources, Event Handlers, Events and Delegates, Multiple Event Handlers. Access Specifiers Public, Private, Protected, Protected Friend Me, MyBase and MyClass keywords Abstraction, Encapsulation & Polymorphism Interfaces & Inheritance	07	14%
4	Delegates and Exception Handling Delegates Creating and using Delegates, Muticasting with Delegates. ExceptionHandling	04	10%



Sarvajanik College of Engineering and Technology Masters of Computer Applications



	Checked and Unchecked Statements, Throwing Exceptions, Built-		
	in Exceptions, Handling Exceptions, Chaining Catch Blocks,		
5	Finally, Re-throwing Exceptions, Custom Exceptions	05	100/
3	Graphical User Interface with Windows Forms Introduction, Windows Forms, Control Properties and Layout,	US	10%
	Labels, TextBoxes and Buttons, GroupBoxes and Panels,		
	CheckBoxes and RadioButtons, ToolTips, Mouse-Event Handling,		
	Keyboard-Event Handling. Menus, MonthhCalendorControl, Date		
	TimePicker Control, LinkLabel Control, ListBox Control,		
	CheckedListBoxControl, ComboBox Control, TreeView Control,		
	ListView Control, TabControl Controland Multiple Document		
	Interface (MDI) Windows.		
6	Data Access with ADO.NET	06	14%
	Understanding ADO.NET: Describing the Architecture of		
	ADO.NET, ADO.NET Entity Framework. Creating Connection		
	Strings: Syntax for Connection Strings. Creating a Connection to a		
	Database: SQL Server Database, OLEDB Database, and ODBC Data Source. Creating a Command Object. Working with Data		
	Adapters: Creating DataSetfrom DataAdapter, Paging with		
	DatyaAdapters, Updating with DataAdapters, AddingMultiple		
	Tables to a DataSet, Creating Data View. Using DataReader to		
	Work withDatabases.		
7	Web Development using ASP.NET	10	23%
	Introduction, Web Basics, Multitier Application Architecture,		
	Your First WebApplication		
	Building WebTime Application, Examining WEebTime.aspx's		
	Code-BehindFile,		
	Standard Web Controls		
	Designing a Form, Validation Controls, Session Tracking:Cookies,		
	Session Tracking with http Session State,		
	ASP.NET AJAX		
	ASP.NET Ajax Introduction		
	ASP.NET Ajax Server Controls		
	ASP.NET Ajax Server Data		
	ASP.NET Ajax Client-side Library		
	ASP.NET Ajax Control Toolkit		
	ASP.NET MVC		
	Web Application using MVC Pattern		
	1 11 CO TIPPHOUTON USING 111 1 C T ULLCIN		



Sarvajanik College of Engineering and Technology Masters of Computer Applications



Razor View	
Controller	
Model	

Suggested Specification table with Marks (Theory):

	Distribution of Theory Marks						
R Level	U Level	A Level	N Level	E Level	C Level		
20	20	15	15	15	15		

Legends: R: Remembrance; U: Understanding; A: Application, N: Analyze and E: Evaluate C: Create and above Levels (Revised Bloom's Taxonomy)

Note: This specification table shall be treated as a general guideline for students and teachers. The actual distribution of marks in the question paper may vary slightly from above table.

Reference Books:

Sr. no.	Title of book /article	Author(s)	Publisher and details like ISBN	Year of publicat ion	Publication Edition
1	.NET 4.0 Programming (6-in-1) (Black Book)	Kogent Learning Solutions Inc.	Dreamtech Press ISBN: 978935004 0430	2011	1 st
2	C# 2010 for Programmers	Paul Deitel and Harvey Deitel	Prentice Hall ISBN: 013261820 6	2010	4 th
3	Pro C# 5.0 and the .NET 4.5	Andrew Trolsen	Wiely- Appress	2012	6 th



Sarvajanik College of Engineering and Technology Masters of Computer Applications



Framework		

Course Outcomes:

Sr.	CO Statement	Marks %
No.	After learning this subject, students will be able to	weightage
CO-1	Ability to make students understand basic .Net with C# programming	43%
CO-2	and will also take through various advanced concepts related to .Net	
CO-3	with C# programming language, To become familiar with LINQ	
CO-4	Ability to make students understand the delegates and basics of	20%
CO-5	ASP.NET Web Forms	
CO-6	Ability to gain knowledge of working with data using ADO.Net and	37%
CO-7	web development.	

Mapping with POs:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO-1	3	3	0	1	3	0	0	0	2	0	0	3			
CO-2	3	3	0	1	3	0	0	0	2	0	0	3			
CO-3	3	3	0	1	3	0	0	0	2	0	0	3			
CO-4	3	3	0	1	3	0	3	0	2	0	0	3			
CO-5	3	3	0	1	3	0	3	0	2	0	0	3			
Rationa le*															

Rationale*: Explaining why it is matching this particular program outcome

List of Open learning website:

• https://gitconnected.com/learn/c-sharp



Sarvajanik College of Engineering and Technology Masters of Computer Applications



• https://hackr.io/tutorials/learn-c-sharp

List of Open Source Software:

-

FOR LAB SESSIONS:

List of Experiments:

Sr. No	Particulars				
1	Write a console application that obtains two int values from the user and displays the a. ADD b. SUBTRACT c. MULTIPLY d. DIVISION e. MOD				
2	Write programs using conditional statements and loops: I) Generate Fibonacci series. II) Generate various patterns (triangles, diamond and other patterns) with numbers. III) Test for prime numbers				
3	Write a console application to add two matrices.				
4	Write code to get a calculator to validate and add numbers.				
5	Write a program to declare class "Distance" have data members dist1, dist2, dist3. Initialize the two data members using constructor and store their addition in third data member using function and display addition.				
6	Define a class "salary" which will contain member variable Basic, TA, DA, HRA. Write a program using Constructor with default values for DA and HRA and calculate the salary of employee.				
7	Demonstrate Event Handling				



Sarvajanik College of Engineering and Technology Masters of Computer Applications



8	Demonstrate Delegates
9	Demonstrate Exception Handling
10	Demonstrate Inheritance and Polymorphism
11	Demonstrate Windows form with different Controls like Layout, Labels, TextBoxes and Buttons, GroupBoxes and Panels, CheckBoxes and RadioButtons, ToolTips, Mouse-Event Handling, Keyboard-Event Handling. Menus, MonthhCalendorControl, Date TimePicker Control, LinkLabel Control, ListBox Control, CheckedListBoxControl, ComboBox Control, TreeView Control, ListView Control, TabControl Control and Multiple Document Interface (MDI) Windows.
12	Demonstrate the use of ADO.NET Object model.
13	Create ASP.NET application for login and registration.
14	Demonstrate the use of State and its maintenance in Web Applications.
15	Demonstrate web applications with AJAX

Major Equipment Needed: NA