# 20IT5404B-DOT NET TECHNOLOGIES

Course Category:	Pro	Program Elective-I							C	Credits:					
Course Type	: The	Theory							Lecture-Tutorial- Practice:					)-2	
Prerequisites :	20I'	Γ430	2 JA	VA P	PROGRAMMING					Continuous Evaluation:					
										emest valua				70	
									T	otal I	Mark	S:		10	0
Carres	I Iman	~	C	1	1.4:		41		41	d.		11 1	-l-1- 4		
Course Outcomes	CO	Understand the Microsoft .NET Framework Architecture and its features													
Outcomes	1	such as delegates and Lambda expressions.													
	СО	Apply the object oriented features of Dot Net frame work in solving													
	2	Realworld applications.													
	CO	Implement modern database interactivity using the Entity framework for													
	3	database connectivity.													
	CO 4	Develop adynamic web application using ASP.net core Razor pages.													
Contributio	+	P	P	P	P	P	Р	P	P	P	P	P	P	PSO	PSO
n of Course		O	O	O	O	O	O	O	O	O	O	O	O	1	$\frac{1}{2}$
Outcomes		1	2	3	4	5	6	7	8	9	10	11	12		
towards	CO1														
achievemen	CO2	3					2							2	
t of Program	CO3	3			2	3								2	2
Outcomes	CO4													3	2
(1-Low, 2-				3		3									
Medium, 3-				3		3									
High)															
Course	UNIT I:										Iomomi				
Content		Introducing C# and .NET: Object Orientation, Type Safety, Memory Management, Platform Support, CLRs, BCLs, and Runtimes, Common Language													
		Runtime, Base Class Library													
		Creating Types in C#: Classes, Fields, Constants, Methods, Instance Constructors,													
		de-constructors, Object Initializers, this Reference, Properties, Indexers, Static													
		Constructors, Static Classes, Finalizers.													
		Inheritance: Polymorphism, Casting and Reference Conversions, Virtual Function Members, Abstract Classes and Abstract Members													
	UNIT	II:													

#### Advanced C#:

Delegates: Writing Plug-In Methods with Delegates, Instance and Static Method Targets, Multicast Delegates, Generic Delegate Types, The Function and Action Delegates, Delegates Versus Interfaces, Delegate Compatibility. Events:Standard Event pattern, Event Accessors, Event Modifiers. Lambda Expressions: Explicitly Specifying Lambda Parameter and Return Types. Anonymous methods.Try Statements and Exceptions, The catch Clause, The finally Block, Throwing Exceptions.

### UNIT III:

Working with data using Entity Framework core

Understanding modern databases: Understanding legacy Entity Framework, Understanding Entity Framework Core, Creating a console app for working with EF Core, Using a sample relational database, Using Microsoft SQL Server for Windows, Creating the Northwind sample database for SQL Server.

Setting up EF Core: Choosing an EF Core database provider, Connecting to a database, Defining the Northwind database context class

Defining EF Core models: Using EF Core conventions to define the model, Using EF Core annotation attributes to define the model, Using the EF Core Fluent API to define the model, Building an EF Core model, Adding tables.

Querying EF Core models: Filtering included entities, Filtering and sorting pro, Getting the generated SQL, Logging EF Core using a custom logging provider, Pattern matching with Like.

Loading patterns with EF Core: Eager loading entities, Enabling lazy loading, Explicit loading entities.

Manipulating data with EF Core: Inserting entities, Updating entities, Deleting entities, Pooling database contexts

### UNIT IV:

Building Websites Using ASP.NET Core Razor Pages

Understanding web development: Understanding HTTP, Using Google Chrome to make HTTP requests, Understanding client-side web development technologies Understanding ASP.NET Core: Classic ASP.NET versus modern ASP.NET Core, Creating an empty ASP.NET Core project, Testing and securing the website, Controlling the hosting environment, Separating configuration for services and pipeline, Enabling a website to serve static content

Exploring ASP.NET Core Razor Pages: Enabling Razor Pages, Adding code to a Razor Page, Using shared layouts with Razor Pages, Using code-behind files with Razor Pages

Using Entity Framework Core with ASP.NET Core: Configure Entity Framework Core as a service, Manipulating data using Razor Pages, Injecting a dependency service into a Razor Page

## Text books and Reference books

#### **Text Book(s):**

- [1].Mark J.Price, "C# 10 and .NET 6 Modern Cross-Platform Development Sixth Edition", Oreilly publications.Nov2021
- [2]. Joseph Albahari,"C#10 in a Nut Shell", Oreillypublications. Nov 2021

	Reference Books:								
	[1]. Kemal Birer," ASP.NET Core for Jobseekers"bpb publications 2021.								
	[2]. Kogent Learning Solutions, "ASP.NET4.5 PROGRAMMING" Black Book,								
	dreamtech press, 2013.								
E-resources	[1]. Scott Hanselman, Maira Wenzel, Modern Web Development with .NET 6								
and other	Ep1: Create a web UI with ASP.NET Core, https://docs.microsoft.com/en-								
digital	us/shows/learn-live/modern-web-development-net6-ep01-create-web-ui-								
material	aspnet-core (16-05-2022)								
	[2].RehanSaeed, Upgrading ASP.NET Core to .NET 6 & C# 10,								
	https://techcommunity.microsoft.com/t5/web-development/upgrading-asp-net-								
	core-to-net-6-amp-c-10/m-p/2927530 and								
	https://www.youtube.com/watch?v=T6iP7QPWmPI (Microsoft) (16-05-2022)								
	[3].Cam Sopar, Getting Started with Entity Framework Core,								
	https://docs.microsoft.com/en-us/shows/entity-framework-core-101/getting-started-with-entity-framework-core (16-05-2022)								
	[4] Kaushik Roy Chowdhury, ASP.NET 6.0 - Build Hands-On Web								
	Projects, https://www.udemy.com/course/aspnetcore-31-build-hands-								
	on-web-projects/ (16-05-2022)								
	on wee projects, (10 03 2022)								