17CS32E1 - C # AND .NET FRAMEWORK

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Category:** | Professional Elective | **Credits:** | 3 |
| **Course Type:** | Theory | **Lecture – Tutorial – Practical:** | 3-0-0 |
| **Prerequisite:** | Need to have the knowledge of any one programming language. | **Sessional Evaluation:****Univ.Exam Evaluation:****Total Marks:** | 4060100 |
| **Course Objectives** | * To introduce various principles of application development for the Microsoft .NET Framework.
* To learn the architecture of .NET Framework, CLR managed execution environment, and C# language basics
* To get exposure on Common Type System (CTS) and .NET components (assemblies),
* To understand the Framework Class Library, as well as remoting and web services.
* Understanding Server Object Types and building Client-Server applications
 |

|  |  |
| --- | --- |
| **Course Outcomes** | Upon successful completion of the course, the students will be able to: |
| CO1 | Learn the basics of C#  |
| CO2 | Understand preliminary Object oriented Aspects of C#  |
| CO3 | Build applications on Windows environment using .net framework |
| CO4 | Develop various web based applications |
| CO5 | Understand the common language runtime environmentand its applicability |
| CO6 | Build Client-Server applications using .Net Framework |
| **Course Content** | UNIT – I**Basics Of C#**: Introducing C#, Understanding .NET, Overview of C#, Literals, Variables, Data Types, Operators, Expressions, Branching, Looping, Methods, Arrays, Strings, Structures and Enumerations.UNIT – II**Object Oriented Aspects Of C#**: Classes, Objects, Inheritance, Polymorphism, Interfaces, Operator overloading, Delegates, Events, Errors and Exceptions.UNIT – III**Application Development On .NET**: Building Windows Applications, Accessing Data With ADO.NET.UNIT – IV**Web Based Application Development On .NET**: Programming Web Applications With Web Forms, Programming Web Services.UNIT – V**The CLR And The .NET Framework**: Assemblies, Versioning, Attributes, Reflection, Viewing metadata – Type discovery, Reflecting on a Type, Marshaling, Remoting, **UNIT-VI****Understanding Server Object Types:** Specifying a Server With an Interface, Building a Server, Building the client – Using Single Call, Threads. |
| **Text Books and References:** | **TEXT BOOKS:**1. J. Liberty, Programming C#, 2nd Edition, O’Reilly, 2002

**REFERENCES:**1. E. Balagurusamy, Programming in C#, TMH, 2004.
2. Herbert Schildt, The Complete Reference −C#, TMH, 2004.
3. Robinson et al, Professional C#, 2nd Edition, Wrox Press, 2002.
4. Andrew Troelsen, C# and the .NET Platform, A1 Press, 2003.
5. S. Thamarai Selvi and R. Murugesan, A Textbook on C#, Pearson Education, 2003.
 |
| **E-Resources** | 1. [**https://nptel.ac.in/courses**](https://nptel.ac.in/courses)
2. [**https://freevideolectures.com/university/iitm**](https://freevideolectures.com/university/iitm)
 |