



Dursikshya - Transforming Education

Website : <http://www.dursikshya.com>

Phone : 01-4258003, 9801090638, Email : info@dursikshya.com

Table of Contents

1. Introduction of ASP.NET

- ASP.Net is a web application framework that was created by Microsoft.
- Students' Introductions
- ASP.Net is a great place to start a career.
- Working on Projects and Tasks
- Using the Lab

2. Fundamentals of ASP.Net

- Basics of Programming
- OOPS
- Queries in SQL
- HTML and CSS are the fundamentals of design.
- SDLC Introduction

3. .Net Framework

- A Brief Overview of the Internet
- .NET Framework Architectures and Client and Server Standards
- Aspects of the Framework
- Pattern Development (MVC)
- Core.NET

4. C# Fundamental In .Net

- Programming with C#
- Keywords
- Identifiers
- Operators
- Value Types
- User Defined Data Types
- Boxing and UnBoxing Conversations
- String Manipulations
- Control statement
- Looping statement
- Arrays & Array List
- Class, Object, Methods Static
- Inheritance
- Polymorphism
- Abstract Class and Interfaces,
- I/O
- Delegates
- Events

- Namespaces
- C# Collection
- Dictionary
- List
- Exception Handling
- Generics
- Threading

5. MVC

- MVC (Model View Controller) Architecture
- MVC Foundations
- Model, View, and Controller are the three components of a model.
- HtmlHelper Razor View ASPX View (FileUpload, RadioButton, Image, DropDownList)
- Variables in the Session
- View Data View Bag
- Partial View of the Temp Partial View of the Temp Data
- State Management
- Template Integration
- Validation and Types in Javascript JQuery

6. Database Connectivity

- Linq
- Entity Framework is a framework for creating entities.
- JSON and Ajax Calls
- DataTable and DataSet are two types of data tables.
- Area Collaboration
- WebGrid

7. Advance Features In ASP.Net

- Routing
- WebAPI
- IIS Hosting
- Cloud and Cloud Hosting