

Course Description

MODULE 1 [FUNDAMENTALS]

- OOPS
- SQL Queries
- Basics of Designing

MODULE 2 [.NET FRAMEWORK]

- Client And Server Standards
- Basic .net Programming
- .Net Framework
- 3 tier Architecture
- MVC intro

MODULE 3 [ASP.NET]

- Standard Controls
- Data Controls
- Input Validations
- Layout Pages
- State Management
- JavaScript
- Ajax

MODULE 4 [C#]

- Keywords
- Identifiers
- Basic Data types
- Operators
- Looping
- Arrays And Array List
- Classes, Objects, Methods, Static
- Inheritance
- Method Overloading
- ADO .Net operations

MODULE 5 [DATABASE]

- Database Designing
- Normalization
- Store Procedure
- Edmx introduction

MODULE 6 [DATABASE CONNECTIVITY]



MODULE 7 [INDUSTRIAL REQUIREMENTS]

- Controls
- Entity Framework with different approaches
- Choosing Methods to Navigate Pages
- Troubleshooting and Debugging Pages
- Application Exception Handling
- State Management
- C#
- JQuery

MODULE 8 [ADVANCED FEATURES]

- Angular JS
- Web-API