

OBJECT ORIENTED PROGRAMMING WITH C# (1 WEEK)

COURSE CONTENT

- Basic conceptions about object oriented programming language
- General structure of C# and its similarities to other programming languages
- Basic concepts of C#
- Type concept
- Variables
- Type conversions
- C# operators
- Usage of arrays
- Usage of control statements
- Namespaces
- Basic class concepts
- Member function and data member of class
- Interfaces
- Delegate concept
- Exception processes
- Usage of basic .NET classes
- Unsafe code blocks
- And others topics