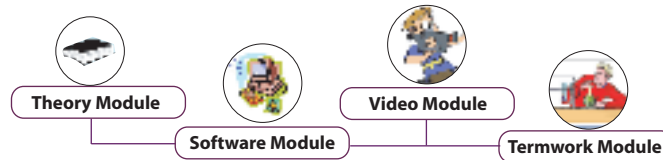


Microsoft .Net



Introduces, Global e-Learning System in Education & Training in the form of Learning Resources with Computer Aided Instructions



System Requirement:- IBM-PC Compatible Min P-III with Window-OS, 128 MB RAM/Multimedia Kit

List of Topics

Visual Basic

- VB Environment
- Working with Visual Basic Projects
- Programming Fundamental
- Menus and Dialog Boxes
- File Input / Output
- Introduction to COM and ActiveX
- ActiveX Data Control ADC
- ActiveX Data Objects ADO



VB .Net Programming

- Microsoft .Net Framework Architecture
- Component Based Programming
- Files (Text & XML), Serialization
- ADO.Net Programming
- Web-Services
- Windows Services
- Multithreading
- Custom Attributes



C# Programming

- Introduction to C#
- OOPs in C#
- COM interoperability
- Files I/O
- ADO .NET
- .Net Remoting



ASP .Net

- Code Behind Language Basics
- OOPs in code Behind Languages
- ASP & ASP.NET Difference
- ASP.NET Pages and Object Model
- Server Controls
- State Management
- ADO.NET Programming
- Component Based Programming



Branch offices