



Workshop on .Net 3.0/3.5 Architecture & New Features

Participants will benefit by learning to

- Transition knowledge from .Net 2.0 to .Net 3.0/3.5
- Architect applications and products using Microsoft .Net 3.0/3.5

Target audience

- .Net professionals with working experience of 2.0
- Microsoft Application Architects
- Database Designers
- Data Architects

Workshop outline

- Overview of new features in Microsoft .Net 3.0/3.5
- Unified approach to diverse data using access technology LINQ
- Creating distributed application and implementing SOA using WCF
- Modeling Business Process using WF component
- Diverse user interface thru WPF
- Multi layered architecture
- Design patterns using 'n' tier application

Workshop style

- Interactive
- Case studies

Workshop details

- Duration:32 hours spread over 4 working day(s)
- Typical Batch size: upto 8 participants
- Financial Details: INR xxxx

Sample Facilitator Profile – MN076CSDN

- Professional Experience: 12 years
- Technology Experience
 - Extensive hands on Microsoft .Net experience building large applications and products
- Domain Knowledge
 - Complete Microsoft stack
- Also facilitates learning such as
 - 'n' tier architecture
 - Building scalable applications
 - Microsoft advanced application programming
 - Microsoft Design Patterns