



Elegant IT Services
#352, 2nd Floor, Varthur Main Road,
Opp Safal Fresh, Near Railway Bridge
Marathahalli , Bangalore -37.
Phone: 080 – 41523314
Mobile: 9886541264/87
Email :elegantit-service@gmail.com
Website: www.elegantit-services.com

1. Introduction to ERP

- Introduction to ERP
- Major ERP Packages
- Overview of SAP
- SAP Modules at a Glance

2. SAP & R/3 Architecture

- R/2 Architecture
- R/3 Architecture
- SAP Landscape
- IMG (Implementation Guide) Activities
- Work Process
- LUW (Logical unit of Works)

3. Data Dictionary (DDIC)

- Data Base Tables
- Structures
- Views
- Data Elements
- Type Groups
- Domain
- Search Helps
- Lock objects

4. Reports (List Output)

- Classical Report
- Interactive Report
- ALV (ABAP List Viewer) Reports

5. Modularization Techniques

- Function Group & Function Module
- Subroutines

6. Batch Data Communication (BDC)

- BDC methods (Call transaction & session methods)
- Job Scheduling

7. Legacy System Migration Workbench (LSMW)

- Different methods
- Uploading data

8. Print Programming (Print Output)

- SAP Script
- SMARTFORMS

9. Dialog/Module Pool Programming

- Relationship between Screens and it's flow.
- Flow logic Events
- Dynamic Screens
- Elements in screen layout processing

10. RFCs (Remote Function Call)

- Overview of RFC
- Remotely call RFCs
- Use RFC in BAPI

11. ALE/IDocs (Application Link Enable/Intermediate Document's)

- Basics of ALE
- Inbound & Outbound Process
- Data Transfer between two different systems

12. EDI (Electronic Data Interchange)

- Basics of EDI
- Difference between ALE & EDI
- Mode of use

13. BAPIs (Business Application Programming Interface)

- Overview of BAPIs
- BOR (Business object repository)
- Difference between BDC & BAPI

14. User Exits

- Overview of User Exits
- Different type of user exits
- Finding user exits.

15. BADIs (Business Add Ins)

- Overview of BADIs
- Definition & Implementation of BADI

16. Enhancement Framework

- New Enhancement Technique
- Implicit & Explicit Enhancement

17. Performance Tuning and Transports.

18. OOPs Concept.

19. Workflow Concept.

20. Techno functional concept & ASAP Methodology.