



WILLPOWER

Technologies

SAP-ABAP

INTRODUCTION TO ERP

- Introduction to ERP
- Introduction to SAP
- SAP R/3 Architecture
- ASAP Mythology
- System land space
- Introduction to ABAP/4
- Creating Development Class
- Request

ABAP DICTIONARY

- Tables
- Views
- Data Elements
- Domains
- Searchhelp
- LockObjects
- Database Tables

BASICS OF ABAP/4 PROGRAMING

- Data types and Operators
- Date declarations
- Write Options
- String Operations
- Conditional statements
- work area
- Text elements

INTERNAL TABLES

- Types of internal tables
- Using control break statements
- Parameters
- Select Options
- Open SQL
- Native SQL

MODULERATION TECHNIQUES

- Function modules
- Subroutines
- Macros
- includes

REPORTS

- Classic reports
- Interactive reports
- Messages
- Selection -- Screens
- Logical Database
- Runtime analysis
- ABAP – Query
- ALV REPORTS

DIALOG PROGRAMING

- Screen painter
- Menu painter
- Transactions
- Files checks
- Logical Unit of Work
- Performance Turing
- Debugging techniques

DATA TRANSFER

- Session method
- Call transaction method
- Direct input method
- L S M W

SAP SCRIPTS AND SMARTFORMS

- Control statements
- Creating own layout sets
- Including logos
- Copying from between clients
- Modifying standard layout sets
- Implementation Scenarios
- Introduction to smartforms
- Defining a logo in layouts
- Creating SAP Smart forms

BATCH DATA COMMUNICATION (BDC)

- Batch input Mode
- Call Transaction
- Session methods
- Data Sets
- Error – Handling
- Direct – Input mode

- Legacy System migration
- LSMW
- Table Control handling

SAP-ABAP/CA

CROSS APPLICATIONS

ENHANCEMENTS

- Introduction to Enhancements Working with User Exits
- Menu_Exits, Fields Exits and Function Exits
- Concepts of BADI's - Business Add-Ins
- Working with BADI's
- Enhancement Spots

Remote Functions Call (RFC)

- TRFCS
- ARFCS

Business Applications Programming Interface (BAPI)

- Concepts of BAPI (Introductions to BAPI)
- Architecture of BAPI
- Creating Business Objects
- Accessing R/3 system using RFC Technology

INTRODUCTION TO DISTRIBUTED ENVIRONMENT

IDOC (Intermediate document)

- IDOC Basics, IDOC Architecture
- IDOC Interface Concepts, IDOC Processing, Archiving IDOC's monitoring
- IDOC Structure, Documentation and Development of IDOC Types

Applications Link Enabling (ALE)

- Inbound Process
- Outbound Process
- Implementing message Control
- Change Painter Method
- Integration of ALE With Workflow

Electronic DATA Interchange (EDI)

- Introduction to EDA
- EDI Architecture

- EDI Subsystem Requirements
- IDOC Interface For EDI

Business Work Flow

- Concepts of Work Flow and its importance
- Defining Organization Plan
- Types of Work Flow
- Creating Work Flow
- Working with graphic builder using workflow tools

➤ **Advanced concepts**

ABAP-OOPS



Adobe forms

TICKETING TOOL

➤ **WITH PROJECT LIFECYCLE IMPLEMENTATION**

➤ **24 HOURS LAB**

➤ **MATERIAL SOFT COPY&HARD COPY**

➤ **100% PLACEMENT ASSISTANCE**

➤ **RESUME PREPARATION,**

➤ **SOFT SKILLS&HR TIPS,**

➤ **PERSONALITY DEVELOPMENT,**

➤ **MOCK INTERVIEWS**

➤ **Other courses offering@ willpower Technologies**

➤ **FI/CO,BASIS ,SD,CRM,PP, MM,PP,PM,QM,BW/BI**

➤ **IBM-AS/400,MAINFRAMES ,TESTING TOOLS,SAS**

This is the syllabus we are going to teach in our institute and course details are as Follows:

FACULTY: Mr. AHMED FEE: 9,000Rs, DURATION: 2 MONTHS

LEVEL: 1 COURSE FEE: 9,000