

# ADOBE FORMS Course Content

## Week - 1

### OVERVIEW OF THE ADOBE FORMS

- Introduction to Adobe forms.
- Advantages and Disadvantages of Adobe Forms
- Types of Adobe forms.
- Comparison of the ADOBE FORMS
- SMARTFORMS, SAPSCRIPTS
- Major Concepts of Adobe forms.
- Introduction of Adobe Live cycle Designer.
- Concepts of Interface, Context, Form Layout.
- Concepts of Master Page, Body Page,
- Content Area, Pagination...
- Purpose of Different Library Elements.

### OVERVIEW OF THE FORMS DESIGNING

- Design of the Offline Print forms,
- one for the Boiler plate Objects
- Using Different Library elements.
- Concepts of the Data view, Hierarchy.
- Design of the Print Based form for the Line Item Data.
- Print program design for the both the Scenarios.
- Introduction to Layout types and why they were used.
- Design of Online Print based Form.
- Concepts of Bar-coding, Logo additions, texts
- Concepts of Bar-coding, Logo additions, texts
- Design of the Interactive Form Offline form

## Week - 2

### GOALS

- Creating PDF-based forms for print scenarios
- Integration in ABAP programs
- Audience
- Developers
- Project team members
- Consultants
- Prerequisites

### ESSENTIALS

- Programming experience with ABAP
- SAPTEC Fundamentals of SAP Web AS
- BC400 ABAP Workbench Foundations
- Knowledge of SAP script and/or Smart Forms
- Course based on software release

### ARCHITECTURE OVERVIEW

- Interface
- Context
- Designer (the graphical layout tool)
- Form structure
- Static elements
- Dynamic elements and tables
- Scripting
- Integration in ABAP programs

# ADOBE FORMS Course Content

## Week - 3

### ADOBE FORMS ACCESS

- Distributing forms
- Collecting form data
- Validating input field data
- Performing calculations with numeric fields
- Receiving and processing form data
- Adding Security to PDF Files
- Controlling access
- Protecting and controlling
- Documents containing sensitive information
- Protecting documents with passwords