

# SAP BPC COURSE TOPICS

## **Concepts and Objects in BPC Administration**

- ❖ Business Objects Overview and Advantages of B PC
- ❖ Business Planning and Consolidation Some Modeling Aspects
- ❖ Terminology
- ❖ Environment Management
- ❖ Dimension Management
- ❖ Creating Models
- ❖ Security

## **SAP EPM 10.0 add-in**

- ❖ Creating a Planning and Consolidation Connection

## **EPM Client “ Microsoft Office Excel**

- ❖ Create a Report
- ❖ Create a Input Form

## **Comments**

- ❖ Enable Comments
- ❖ Input and Retrieve Comments

## **Multi-Reporting and Axis Sharing**

- ❖ Create a Multi-Reporting Spread Sheet
- ❖ Share axis from one report with another report

## **Formatting**

- ❖ Dynamic formatting
- ❖ Link a formatting sheet to one or several reports
- ❖ EPM Function to apply formats

## **EPM Cell-based formulas**

- ❖ EPM Axis Override Cell-based formula
- ❖ EPM Dimension Override Cell-based formula
- ❖ EPM Insert Cells Before After Block Cell-based formula

## **Books**

- ❖ Create a Book Template
- ❖ Validate the Book Template
- ❖ Publish a book to the Web Library
- ❖ View the book in the Book Viewer

## **New Web Client**

- ❖ Create a Planning and Consolidation Web Report

- ❖ Change the Report Behavior
- ❖ Add a Chart to Report

### **Create a Web Input Form**

- ❖ Entering Comments via Web
- ❖ Creating Document Types and Sub Types

### **Data Acquisition, Transformation, ECC and BW**

- ❖ Data Acquisition, Transformations, Packages, and Package Links

### **Working with Logic Scripts**

- ❖ Logic Script and Online Execution
- ❖ Logic Script and Central Execution
- ❖ Logic Script and Allocation
- ❖ Logic Script and ABAP Integration
- ❖ Dimension Member Formulas

### **Drill Through**

- ❖ New Drill Through features
- ❖ Create a new Drill Through
- ❖ Specify the specific parameters of a Drill Through
- ❖ Delete any parameter
- ❖ Test Drill Through

### **Business Process Flows**

- ❖ How to manage Life Cycle of BPF Instances: Create/Start, Suspend, Reset, Archive
- ❖ How to manage assignment of Process and Activity Instances
- ❖ E-Mail notification

### **Crystal Dashboards**

- ❖ Design a Dashboard and Export it to Flash format in SAP Business Objects dashboard design
- ❖ Insert a Flash object into a report
- ❖ Publish a Flash objects into the Web
- ❖ Creating Crystal Dashboards Using EPM Connector
- ❖ Explain Crystal Dashboards functions with BPC Data
- ❖ Display the content of a .txt file stored in Content Library
- ❖ Input data in BPC from Dashboards

### **Word and PowerPoint Integration**

- ❖ Explain MS Word Integration with BPC 10.0
- ❖ Explain MS PPT Integration with BPC 10.0

### **BPC 7.5 Migration**

- ❖ How to migrate BPC 7.5 Reports built with former EV Functions
- ❖ How to migrate BPC 7.5 EVDRE Reports

### **Others**

- ❖ Work Status
- ❖ Audit
- ❖ Work Spaces
- ❖ BOPC 10.0, NW Consolidation

#### **Unit 1: SAP Business Objects Planning and Consolidation Framework**

- ❖ Environment and Models
- ❖ Dimensions, Properties, and Loading Master Data
- ❖ Consolidation Logic

#### **Unit 2: Data Collection and Preparation**

- ❖ Transaction Data Collection
- ❖ Journal Entries and Balance Carry Forward
- ❖ Account Transformation

#### **Unit 3: Consolidation Controls**

- ❖ Execute Controls
- ❖ Review Controls

#### **Unit 4: Currency Translation**

- ❖ Currency Translation

#### **Unit 5: Ownership Manager**

- ❖ Setup Master Data to support Ownership Manager Calculations
- ❖ Setup Business rule Methods to support Ownership Manager Calculations
- ❖ Access the Ownership Manager Web Interface
- ❖ Create an Ownership Structure
- ❖ Execute Ownership Calculations

#### **Unit 6: Consolidation of Investments**

- ❖ Consolidation of Investment Concepts
- ❖ Consolidation of Investments Architecture

#### **Unit 7: Inter Company Eliminations**

- ❖ Inter Company Matching
- ❖ Inter Unit Elimination and US Elimination

#### **Unit 8: Consolidation Monitor**

- ❖ Explain Status information displayed in the Monitor
- ❖ Describe the running rules
- ❖ Describe incremental consolidation

**Contact for SAP BPC Training: +919885022027**