



SAP IBP

Duration: 40-45Hrs.

Timings: Flexible

Fee: As Per the Discussion

We recognize that many of you are willing to put the extra effort to migrate to SAP practice and become SAP consultants. We help you to achieve your goal with a team of experienced SAP instructors, excellent infrastructure, and a clear roadmap to SAP certification.

However, we do not provide false guarantees on securing any SAP jobs for you. We have a history of alumni who have found excellent SAP jobs based on our SAP training, implementation of case study projects and post training support which we provided during their enrolment.

In short we have what you need at prices you can afford. At ERPVITS, our goal is to provide you with courteous, expedient, professional service of the highest caliber.

SAP IBP powered by HANA, a cloud-based planning technology can be used for more accurate planning adopting the latest technologies like AI and make the future predictions more reliable and robust.

We will learn how this new technology can help clients with different system configurations can manage their entire portfolio of planning and execution associated topics through this one single planning platform.

Salient Features of the Training:

- ✓ Interactive [SAP IBP Online Training](#) for better learning.
- ✓ Pre-evaluations-learn only what you need to learn.
- ✓ Experienced and certified Trainer - More than 8+ years of experience.
- ✓ Convenient weekday and weekend batches available Demo.
- ✓ Timings for the classes are arranged upon flexibility of both the Trainee and the Trainer.
- ✓ Remote 24X7 Server Access will be provided.
- ✓ Lab exercises provided for hands-on training.
- ✓ Soft copy of study material.
- ✓ Access to the recorded videos which you have attended.

Browse our website [ERPVITS](#) for more information.

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

Introduction to Planning Processes

- Course Introduction
- Process Management Enhancements
- Demand Planning Updates
- Inventory Optimization
- Driver-Based Planning
- Unified Planning Area (SAPIBP1)
- SAP IBP Add-In for Microsoft Excel
- Security & Administration
- Introduction to Integrated Planning
- Process Coverage and Planning Levels
- Benefits and KPIs improved

Topic 1: Building Blocks of Planning Model

- Attribute
- Master Data Type
- Time Profile
- Planning Area
- Planning level
- Key figure and its calculations
- Planning Operator
- Versions
- Scenario
- Reason code
- Global Configuration parameter
- Snapshot Configuration

Topic 2 : Introduction to SAP Integrated Business Planning

- Introduction to SAP Integrated Business Planning
- Modules Overview
- A Double Click on each of the Modules
- Challenges and Solutions
- The SAP Fiori Launchpad
- Personalize the SAP Fiori Launchpad

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

- Planning with Excel
- Create your IBP Connection with MS Excel
- Planning View Options
- Create a Favorite based on an existing Template
- SAP JAM Overview
- Example Network Overview

Topic 3: Demand Management

- Manage Curves for Product Lifecycle
- Showing Statistical Forecast Details in Planning UIs
- Improved Handling of Categorical Variables in Forecasting
- Demand Management
- Introduction to IBP Demand
- Cleansing and Statistical Forecast
- Cleansing Historical Data
- Calculate Statistical Forecast
- Demand Planning Adjustments and Consensus
- Local Demand Plan Adjustments
- Global SOP Demand Plan Adjustments
- Use Analytics and Dashboards
- Create Exception based Alerts
- Calculate and release Consensus Forecast
- Introduction to Demand Management
- Improved Demand Segmentation

Topic 4: Supply Planning

- Supply planning
- Constrained Planning with the Supply Optimizer
- Constrain the plan and analyze it
- Time-Series-Based Supply Planning
- Alignment of Calculation Period for Substitution Quantity Key Figures
- Alerts Dashboard
- Alerts and Analytics
- Impacts & Benefits: Improved Performance, Enhanced Integration, Better Usability

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

Topic 5: Identify Issues in the Supply Chain

- Identify Issues in the Supply Chain
- Introduction to IBP Control Tower
- Out of the Box KPIs
- Analytics and Dashboards
- Case and Task Management
- Introduction to Machine Learning Master data issues
- Outlier corrections in Master data using AI

Topic 6: Collaboration with different systems and process and people

- Collaboration with SAP JAM
- Introduce to SAP JAM
- Feature Details
- CPI-DS
- Configurations
- Manage data flows
- Transformations
- Data stores and setup of System configurations
- Data loads checks

Topic 7: Overview of SAP Integrated Business Planning

- Describing SAP Integrated Business Planning 20 Minutes
- Describing SAP Integrated Business Planning Applications 40 Minutes

Topic 8: Planning Area Copy and Merge

- Performing a Simple Copy of a Planning Area 20 Minutes
- Performing an Advanced Copy of a Planning Area 75 Minutes
- Perform an Advanced Copy 45 Minutes
- Performing a Planning Area Merge 10 Minutes
- Describing SAP Integrated Business Planning Architecture 15 Minutes

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

Topic 9: Key Figure Functions

- Implementing Disaggregation 10 Minutes
- Incorporate Disaggregation Methods in SAP
- Integrated Business Planning
- Troubleshooting Activation Errors 10 Minutes
- Activate a Planning Area 60 Minutes
- Using Helper Key Figures 10 Minutes
- Create a Helper Key Figure 15 Minutes
- Configuring Change History 10 Minutes
- Configure and Use Change History 30 Minutes
- Creating Snapshot Key Figures 90 Minutes
- Create a Snapshot Key Figure 60 Minutes
- Positioning SAP Integrated Business Planning in a System Landscape

Topic 10: Currency Conversion

- Converting Currency 60 Minutes
- Configure Currency Conversion 30 Minutes
- Implementing SAP Integrated Business Planning 45 Minutes

Topic 11: UOM Conversion, Implementation Blueprints, and Price Conversion

- Creating Time Independent Key Figures 10 Minutes
- Converting Topics of Measure (UOM) 40 Minutes
- Configure UOM Conversion 25 Minutes
- Developing a Blueprint 10 Minutes
- Converting Price 40 Minutes
- Configure Price Conversion 25 Minutes

Topic 12: SAP Jam User Onboarding

- Setting Up SAP Jam User Onboarding 60 Minutes

Topic 13: Managing Supply chain Dilemma

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

- Changes in Priorities
- Complex in Data points
- Choose your priorities

Topic 14: Attribute Transformations

- Performing Attribute Transformations 75 Minutes
- Perform Attribute Transformations 45 Minutes
- Describing Performance and Sizing 30 Minutes

Topic 15: Advanced Attribute Transformations

- Configuring Last Period Aggregation
- Configure Last Period Aggregation for Inventory
- Target Quantity
- Creating and Comparing Scenarios
- Using Time as a Dimension for Key Figures
- Exporting and Importing Planning Areas
- Configuring Split Factor Calculations
- Configure a Split Factor Calculation with UOM Conversion

Topic 16: Planning Operators

- Purging Change History (PCH)
- Purging Key Figure Data (PURGE)
- Purge Key Figure Data
- Creating Copy Operators
- Create a Copy Operator
- Creating Advanced Simulation Operators
- Create an Advanced Simulation Operator
- Creating Group Operators
- Create a Group Operator
- Managing Global Configuration Parameters
- Creating an ABC Classification
- Set Up ABC Classification

Topic 17: Planning View Formatting

- Formatting Reports
- Use EPM Formatting

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

- Linking the IDs and Descriptions of Attributes

Topic 18: Planning Area Configuration

- Describing Business Planning
- Examining Integrated Business Planning for Inventory
- Exploring an Inventory Model of the Demand Driven Supply Chain
- Examining Attributes and Master Data Types
- Analyzing Key Figures and Planning Levels
- Planning Details
- Optimize Single-Stage Inventory
- Create Connection to SAP3 Planning Area

Topic 19: Network Visualization Configuration

- Applying Use Cases for Supply Chain Network Visualization
- Creating a Network Visualization Chart with the Right Groupings
- Reviewing the Differences Between the Three Types of Network Visualization
- Explaining How to Filter to View a Subset of the Network
- Create a Network Visualization Chart

Topic 20: Single-Stage Inventory Optimization

- Exploring Single-Stage Inventory Logic
- Examining the Impact of Key Drivers on Inventory: Frequent versus Infrequent Review
- Explaining Instantaneous Replenishment versus Planning for Lead Time
- Evaluating Known versus Uncertain Demand
- Identifying the Impact of Time-Varying Demand
- Create a Planning View

Topic 21: Advanced Planning tools

- Planner work space
- Context navigation
- Analytical stories

Topic 22: Calculate Networking Capital

- Calculate Networking Capital

Email: info@erpvits.com

Contact: +91 840 887 8222

"Give a man a fish and you feed him for a day. Teach a man to fish and you feed him for a lifetime."

- Enter Data for Calculate Networking Capital

Topic 23: Reorder Point and Cost of Unreliable Production Leadtime

- Reorder point and cost of unreliable production lead-time
- Reorder Point

Topic 24: Forecast Error Calculation

Topic 25: S&OP Planning with SAP IBP

- Objective of S&OP Plan
- S&OP Plan
- Benefits of S&OP planning
- Balancing Demand and Supply through S&OP planning
- Demand Forecasting, Demand Planning, Demand Sensing
- Forecast model management with Algorithms
- General Settings
- Preprocessing
- Forecasting

Topic 26: Post processing & Forecast error

- Promotion planning
- Demand planning run
- Realignment
- Demand Planning for new product
- Demand Review Process configuration
- Demand Planning result
- Supply Review Process Configuration
- S&OP Heuristics
- S&OP Logs Evaluation