





+91 9999491895



info@slaconsultantsindia.com



Career & Professional Development Training Institute

- E-Accounts & E-Taxation (GST)
- Direct & Indirect Tax (GST)
- Advanced Tally ERP 9
- HR Generalist & Analytics
- HR Payroll & IR Compliances
- HR Social Compliances
- HR Psychometric Test
- MIS & Data Analytics in Excel
- VBA/Macros & Access , SQL
- Advanced Excel, VBA, Access(MIS)
- Corporate Finance
- Financial Analyst
- Technical Analyst (Stock Market)
- Pre-Sales & Bid Management
- Software Testing

- UI/UX Designing
- UI Development
- AngularJS
- PHP MySQL
- SAS (Base + Advanced SAS)
- Big Data Hadoop
- Business Analyst in Excel
- MS Power BI
- Business Process Analyst
- Dosiness i rocess / marys
- PHP Full Stack
- MEAN Stack
- Python Full Stack
- Java Full Stack
- SAP ABAP

- SAP BASIS
- SAP HANA
- SAP HANA Admin
- SAP Simple Finance
- SAP FICO
- SAP HR HCM
- SAP BW/ BI-BO
- SAP BO
- SAP CRM (Functional)
- Digital Marketing/SEO/SMO/PPC
 SAP CRM (Technical)
 - SAP Success Factors
 - HR SAP MM
 - SAPSD
 - SAP PP
 - SAP PM

SAP PP course content + (Free Advanced Excel & SQL)

Module 1 - SAP PP course content

Module 1 - Introduction to SAP PP

- Overview of ERP
- ERP architecture

Module 2 - Enterprise Structure

Module 3 - Factory Calendar

Module 4 - Planning

- Production planning
- Long term planning

Module 5 - Capacity Planning

Module 6 - Manufacturing

- Discrete manufacturing
- Production planning
- •

Module 7 - Master Data

- Material Master
- BOM
- Work Centre

Module 8 - Production Order

- Development and release of order
- Planning integration
- Order printing and material staging
- Check availability
- Order control and processing

- Implementation methods
- SAP PP
- MPS and MR
- PP REM
- Routing types
- Production version
- Confirmation of order
- Receipt of goods
- Information system
- Collective order



Module 9 - Variant Configuration

- Classes and variants
- Classification profile

Module 10 - Sales and Operational Planning

- Product group planning
- Material planning
- Standard planning

Module 11 - Planning Material Requirement

- Master data requirements
- MRP vs MPS
- Master production

Module 12 - Batch Management

- Access sequence
- Strategy types

Order conversion

SLED in batch in PP

Dependencies

Development of plan

Demand management

Processed planned orders

Classes and characteristics

Automatic and manual batch display

Master production scheduling planning run

- Condition tables
- Module 13 Repetitive and Discrete Manufacturing Process
 - Master data maintenance
 - **Production versions**
 - Backflushing
- Module 14 Integration with QM and MM
- REM backlusing
- **REM Prolifing**

Free Offer - Module 2- Advanced Excel

Objective:

Provide Basic Understanding of Excel, Make user Familiar to Create Formula and give Platform to Make Good Analysis and Introduce Powerful Tools of Advanced Excel so that user can Make Advanced Analysis with the help of Those Tools

Topics Covered

Lookup & Reference Functions & Mathematical Functions

VLookup, HLookup, Index, Match, Offset, Indirect, Address, Column, Columns, Row, Rows, Choose, Arrays Concept InLookup Formula's ,Sum, Sumif, Sumifs, Count, Counta, Countblank, Countif, Countifs, Average, Averagea, Averageif, Averageifs,

Text Function & Date & Time Function

Char, Clean, Code, Concatenate, Find, Search, Substitute, Replace, Len, Right, Left, Mid, Lower, Upper, Proper, Text, Date, Day, Month, Year, Edate, Eomonth, Networkdays, Workday, Weeknum, Weekday, Hour, Minute, Second, Now, Today, Time

Logical Functions & Other Functions

And, Or, If, Iferror, Not, Nested If, Isna, Isblank, Iserr, Iseven, Isodd, Islogical, Isytext, Max, Min

Data Management

Data Collection Method With Data Quality, Collaboration & Security Like Share Your Workbook On Share Drive With Quality

Analysis

Single/Multidimensional Analysis, Like Three Dimensional (3D) Tables Sensitive Analysis Like Data Table, Manual What-If Analysis, Threshold Values, Goal Seek, One-Variable Data Table,

Advanced Chart, Graph & Dashboard:

Advanced Chart Technique, How To Make Dynamic Charts, Bar Charts, Pie Charts, Scatter Chart, Line Chart, Column Chart, Speedometer Chart, Gantt Chart, Two-Variable Data Table

Advanced Filter, Validation & Pivot Table:

Filters (Basic, Advanced, Conditional), Sort (Ascending, Descending, Cell/ Font Color), Conditional Formatting, Data Validation, Group & Ungroup, Data split. Pivot Table and Charts, Import and Export data, Protect/Unprotect sheets/workbooks. Worksheet formatting and Print Display

Free Offer - Module - 3 - SQL

Introduction to SQL

- · SQL Course overview
- Installing the test environment
- · What is SQL?
- Editors and Platforms to learn SQL

Complete SQL in a Class

- · Quick-start introduction
- Using the basic SELECT statement
- Selecting rows
- · Selecting columns
- · Counting rows
- Inserting data
- Updating data
- Deleting data
- Import and Export data

Fundamentals of SQL

- Databases and tables
- SQL syntax overview
- Data Definition, Data Manipulation, Data Control, Transactional Control statements
- · Creating tables
- Deleting a table
- Inserting rows into a table
- Deleting rows from a table
- What is NULL?
- Controlling column behaviors with constraints
- · Changing a schema with ALTER
- Filtering data with WHERE, LIKE, and IN
- Removing duplicates with SELECT DISTINCT
- Sorting with ORDER BY

How Relationships Work in SQL

- Understanding joins
- Accessing related tables with JOIN
- Multiple related tables

Explaining SQL Strings

- About SQL strings
- · Finding the length of a string
- · Selecting part of a string
- Removing spaces with TRIM
- Making strings uppercase and lowercase

Numbers and SQL

- About numeric types
- Finding the type of a value
- Integer division and remainders
- Rounding numbers

SQL Functions and Clause

- The Aggregate functions MIN, MAX, AVG, SUM and COUNT, UPPER, LENGTH, LOWER
- The GROUP BY and HAVING clauses Grouping in a combination with joining

Triggers in SQL

- · Concept of Trigger
- Create Trigger for (Insert, Update, Delete)
- Alter Trigger
- Creating a view
- · Creating a joined view

Maintaining SQL Server Database

• Backup Database



Please find the Advanced SAP PP Training Course Duration:-

Course Module	Course Duration	
SAP PP	40 - 50 (Hours)	
SAP MM + Ad Excel + SQL	60 - 70 (Hours)	

Batch Timings -

Days	Class Available Between	Class Duration	Course Duration
Monday to Friday	09:00 11:00 2:30 4:30	2 - 3 Hours	1 - 2 Months
Saturday & Sunday	09:00 11:00 2:30 4:30	3 - 4 Hours	2 - 3 Months
Sunday	09:00 11:00 2:30 4:30	3 - 4 Hours	3 Months

Regards,
SLA Consultants India
9999491958|8077828639|9999340200|7836028222|7836023222
hr@slaconsultantsindia.com