

SQL School TM

Quality Training Assured

Complete Practical; Real-time Job Oriented Training

SSAS (Tabular Mode, DAX) Training

	PLAN A	PLAN B	PLAN C
Applicable For (Resume Plan)	MSBI	SQL & T-SQL Queries MSBI	SQL & T-SQL Queries MSBI Power BI
SSAS: Tabular Mode	✓	✓	✓
SSAS: Tabular Mode Cube Design	✓	✓	✓
SSAS: Tabular Mode Data Models	✓	✓	✓
SSAS: Tabular Mode Cube Deployment	✓	✓	✓
SSAS: Tabular Mode MDX	✓	✓	✓
SSAS: Tabular Mode DAX	✓	✓	✓
TSQL: Database Basics, T-SQL	X	✓	✓
TSQL : Constraints, Joins, Queries	X	✓	✓
TSQL: Views, Group By, Self Joins	X	✓	✓
Power BI: Report Design, Visuals	X	X	✓
Power BI: M Lang, DAX for ETL	X	X	✓
Power BI: Cloud, Apps, Tenant	X	X	✓
Power BI: Report Server, Project	X	X	✓
PL 300 Exam Guidance	X	X	✓
Total Duration	7 Weeks	10 Weeks	14 Weeks

Trainer : Mr. Sai Phanindra T [17+ Yrs of Real-time Exp]. Profile @ [linkedin.com/in/saiphanindra](https://www.linkedin.com/in/saiphanindra)

Training Module		Duration	Plan A	Plan B	Plan C
Module 1	SSAS [Tabular Mode, DAX] Training	3 W	✓	✓	✓
Module 2	SQL Basics, T-SQL Queries	3 W	X	✓	✓
Module 3	Power BI & Big Data Analytics (PL-300)	4 W	X	X	✓
Total Duration			3 W	6 W	10 W

Module 1 – SSAS (Tabular Mode, DAX)

Chapter 1: Tabular Mode Introduction

Databases : Types; OLTP, OLAP, DWH; Need for OLAP Databases and Cubes; OLTP versus OLAP Databases; DWH versus OLAP Databases; SQL Server Components & Features; SQL Server Analysis Services (SSAS); SSAS Modes of Implementation; Tabular Mode: Advantages; Tabular Mode for OLAP Databases; SQL Server (Instance) Installation; Tabular Mode Server Installation; Management Studio (SSMS) Installation; Tabular Mode Server Connections; Server Properties; Data Directories; Visual Studio Tool: Purpose, Installation;

Chapter 2: Tabular Mode Cube Design

Using Visual Studio Tool : Tabular Mode; Cube Design - BISM and Explorer; Workspace and In-Memory Database; Cube Architecture: Measure Groups; Measures and Aggregations in Cube; Dimension Tables and Realtime Use; Attributes (Columns) and Members; Data Models For Cube Design; Data Source : Creations; Data Imports; Entity Selection and Data Source View; Data Models : Entity Relationships; Adding and Editing Relationships; Aggregated Measures and Attributes; Identifying Measure Groups, Dimensions; Analyse in Excel. Cube Reports;

Chapter 3: Cube Objects

OLAP Cube Design Concepts; OLAP Cube Objects in Tabular Mode; Understanding Grid View; Grid View Versus Relation View; Insert / Rename / Freeze Columns; Relationship Edits and Rules; Hierarchies: Creation & Precautions; Hierarchies Usage for Data Analytics; Perspectives : Purpose & Creation; Using Hierarchies and Perspectives; Excel Analytics with Hierarchies; Excel Analytics with Perspectives; Cube Partitions: Creation with SQL; Entity Partitions and Tuning Concepts; Grouping Entities - Snowflake;

Chapter 4: Data Models

Data Modelling Concepts @ Databases; Data Models with OLAP Databases; Dimensions & Fact Table Identification; STAR Schema : Design Patterns; STAR Schema : Advantages & Cautions; SNOWFLAKE Schema : Design Patterns; STAR Versus SNOWFLAKE Schemas; OLTP Database Sources for OLAP; Cube Design with STAR Schema; STAR Schema Data Models with OLAP; SNOWFLAKE Data Models with OLAP; Snowflake Schema : Data Sources; Snowflake Schema : Cube Design; Azure Data Sources with OLAP Cubes; Using Azure SQL Databases with STAR;

Chapter 5: Cube Deployment & MDX

OLAP Cube Deployments: Phases; Builds and Rebuilds - Output Results; Deployment Phase & Process Phase; Processing Options; Transactions; Processing Options : Donot Process; Deploy All and Deploy Changes Only; Cube Processing Modes: In-Memory; Direct Query Options For Deployment; Cube Access from SSMS : Cube Browser; XMLA Scripts : OLAP DB Scripting; MDX: Multi Dimensional Expressions; MDX Queries : Auto & Manual Modes; MDX Queries: ORDER, TOP, WHERE; MDX Queries: MEMBERS, FILTERS; Generating MDX Queries from SSMS;

Chapter 6: DAX - Level 1

DAX: Data Analysis Expressions; Role of DAX in Data Analytics; Implementations of DAX in OLAP; DAX : Entities & Naming Format; DAX Data Types and Operators; DAX Expressions : Purpose, Usage; DAX Queries: Purpose, Usage; DAX Functions : High Level Usage; DAX Expressions : Calculated Columns; DAX Column for Cube Design; ISBLANK() and IF() Functions; CALCULATE () and SUM Functions; Understanding DAX Measures; Column Operations and Data Types; Calculation Operations with In-Memory;

Chapter 7: DAX - Level 2

DAX Functions; Filter Functions in DAX; ALL, ALLSELECTED; ALLEXCEPT, CALCULATE; CALCULATETABLE, FILTER; LOOKUPVALUE, OFFSET; Calculation Groups; Cube Deployments with Calculations; Table Manipulation Functions - ADDCOLUMNS & SUMMARIZE; GROUPBY, DATATABLE; UNION, EXCEPT; INTERSECT, ROW; NATURALINNERJOIN; NATURALOUTERJOIN;

Chapter 8: DAX - Level 3

Logical Functions - IFERROR, SWITCH; IF, AND(&&); OR(||), NOT; COALESCE; USERPRINCIPALNAME(); USERRELATIONSHIP; RELATEDTABLE; Text Functions - UPPER, LOWER; LEFT, RIGHT, LEN; CONCATENATE; CONCATENATEX; ROW, SEARCH, REPT; MID, FIND, EXACT;

Chapter 9: DAX - Level 4

Statistical DAX Functions - COUNTROWS, COUNTX; DISTINCTCOUNT; COUNTBLANK; COUNT, COUNTA; MIN, MINA & MINX; MAX, MAXA & MAXA; AVERAGE, AVERAGEA, AVERAGEX; Parent & Child Functions - PATH, PATHITEM; PATHCONTAINS; PATHLENGTH; SUM Vs SUMX;

Chapter 10: DAX - Level 3

Time Intelligence Functions - PREVIOUSDAY,PREVIOUSMONTH;FIRSTNONBLANK,NEXTMONTH; PREVIOUSQUARTER;TOTALMTD,TOTALQTD;TOTALYTD,NEXTDAY;PARALLELPERIOD; SAMEPERIODLASTYEAR;OPENINGBALANCEMONTH;OPENINGBALANCEQUARTER;OPENINGBALANCEYEAR; CLOSINGBALANCEMONTH; CLOSINGBALANCEQUARTER; CLOSINGBALANCEYEAR;

Chapter 11: DAX - Level 4

Date & Time Functions - CALENDAR, CALENDARAUTO; DATE, DATEDIFF, TIME; DATEVALUE, NOW; DAY, YEAR, MONTH; QUARTER, HOUR; MINUTE, SECOND; EDATE, EOMONTH; DAX Calculations with Joins; KPI: Key Performance Indicator; Using KPIs with DAX Concepts; Using KPIs with MDX Queries; KPIs Versus DAX Calculations; Translations & Cube Access;

Chapter 12: Power BI Integrations

OLAP Cubes with Power BI; Storage Modes, Power BI In-Memory; Import and Connect LIVE; Creating Calendar Table in Power BI; Cumulative Total/ Running Total; Display Top Products for each region; DAX shortcuts in Power BI Desktop; Performance Advantages with OLAP; MDX Queries with SSMS Tool; Using MDX and DAX in Power BI; RLS: Row Level Security & DAX; Implementing RLS in Tabular Mode; Implementing RLS in Power BI; DAX Expressions for RLS;

A use Case Scenario – Sales Database

Module 2: Database Basics, SQL, T-SQL Queries

Applicable for SSAS Plans B, C

Chapter 1: SQL SERVER INTRODUCTION

Data, Databases and RDBMS Software; Database Types : OLTP, DWH, OLAP; Microsoft SQL Server Advantages, Use; Versions and Editions of SQL Server; SQL : Purpose, Real-time Usage Options; SQL Versus Microsoft T-SQL [MSSQL]; Microsoft SQL Server - Career Options; Database Engine Component and OLTP; BI Components, Data Science Components; ETL, MSBI and Power BI Components; Course Plan, Resume, Project; 24 x 7 Lab; Software Installation Pre-Requisites;

Chapter 2: SQL SERVER INSTALLATIONS

System Configuration Checker Tool; Versions and Editions of SQL Server; SQL Server Pre-requisites: S/W, H/W; SQL Server 2016 / 2017 Installation; SQL Server 2019 Installation; Instance Name; Instances : Types; Default Instance, Named Instances; Port Numbers; Service and Service Account; Authentication Modes and Logins; FileStream, Collation Properties;

Chapter 3: SSMS Tool, SQL BASICS - 1

SQL Server Management Studio; Local and Remote Connections; System Databases: Master and Model; MSDB, TempDB, Resource Databases; Creating Databases : Files [MDF, LDF]; Creating Tables in GUI; Data Insertion & Storage; SQL : Real-time Usage; DDL, DML, SELECT, DCL and TCL Statements; Data Storage, Inserts - Basic Level; SELECT; Table Data Retrieval;

Chapter 4: SQL BASICS - 2

Creating Databases & Tables in SSMS; Single Row Inserts, Multi Row Inserts; Rules for Data Insertion Statements; SELECT Statement @ Data Retrieval; SELECT with WHERE Conditions; AND and OR; IN and NOT IN; Between, Not Between; LIKE and NOT LIKE; UPDATE Statement; DELETE & TRUNCATE; Logged and Non-Logged Operations; ADD, ALTER and DROP Statements;

Chapter 5: SQL BASICS - 3, T-SQL Introduction

Schemas : Group Tables in Database; Using Schemas for Table Creation; Using Schemas in Table Relations; Table Migrations across Schemas; Default Schema : "dbo"; Import and Export Wizard; Bulk Operations; Excel File Imports / Exports; SQL Server Native Client; Executing SSIS Packages, Data Loads; Local and Global Temporary Tables; # & ## Prefix; Temporary Vs Permanent Tables;

Chapter 6: CONSTRAINTS & INDEXES BASICS

Constraints and Keys - Data Integrity; NULL, NOT NULL Property on Tables; UNIQUE KEY Constraint; PRIMARY KEY Constraint; FOREIGN KEY Constraint, References; CHECK Constraint; DEFAULT Constraint; Identity Property : Seed & Increment; Database Diagrams and ER Models; Relationships Verification and Links; Indexes : Basic Types and Creation; Index Sort Options, Search Advantages; Clustered and Non Clustered Indexes; Primary Key and Unique Key Indexes;

REAL-TIME CASE STUDY - 1 (SALES & RETAIL)

Chapter 7: JOINS and TSQL Queries : Level 1

JOINS - Table Comparisons; INNER JOINS For Matching Data; OUTER JOINS For (non) Match Data; Left Outer Joins; Right Outer Joins - Example Queries; FULL Outer Joins; One-way and Two Way Comparisons; "ON" Conditions; Join Unrelated Tables; NULL, IS NULL in Joins; CROSS JOIN and CROSS APPLY; Join Options: Merge, Loop and Hash Joins; Performance Advantages;

Chapter 8: GROUP BY, T-SQL Queries : Level 2

GROUP BY Queries and Aggregations; Group By Queries with Having Clause; Group By Queries with Where Clause; Using WHERE and HAVING in T-SQL; Rollup : Usage and T-SQL Queries; Cube : Usage and T-SQL Queries; UNION and UNION ALL Operator; EXISTS Operator, Query Conditions; Sub Queries; Joins with Group By Queries; Nested Sub Queries; UNION and UNION ALL; Nested Sub Queries with Group By, Joins; Comparing WHERE, HAVING Conditions;

Chapter 9: JOINS & T-SQL Queries : Level 3

GetDate, Year, Month, Day Functions; Date & Time Styles, Data Formatting; DateAdd and DateDiff Functions; Cast and, Convert Functions in Queries; String Functions: SubString, Reliccate; Len, Upper, Lower, Left and Right; LTrim, RTrim, CharIndex Functions; MERGE Statement - Comparing Tables; WHEN MATCHED and NOT MATCHED; Incremental Load with MERGE Statement; IIF() Function for Value Compares; CASE Statement : WHEN, ELSE, END; ROW_NUMBER() and RANK() Queries; Dense Rank and Partition By Queries;

Chapter 10: View, Procedure, Function Basics

Views : Types, Usage in Real-time; System Predefined Views and Audits; Listing Databases, Tables, Schemas; Functions : Types, Usage in Real-time; Scalar, Inline and Multi-Line Functions; System Predefined Functions, Audits; DBId, DBName, ObjectID, ObjectName; Variables & Parameters; User & System Predefined Procedures; Parameters; Sp_help, Sp_helpdb and sp_helptext; sp_pkeys, sp_rename and sp_help; When to use Which Database Objects;

Chapter 11: Triggers & Transactions

Triggers - Purpose, Real-world Usage; FOR/AFTER Triggers; INSTEAD OF Triggers; INSERTED, DELETED Memory Tables; DML Automations using Memory Tables; Read Only Tables using DML Triggers; Enable Triggers and Disable Triggers; Database Level, Server Level Triggers; Transactions & ACID Properties; Auto Commit; EXPLICIT & IMPLICIT; COMMIT and ROLLBACK; Open Transaction; Query Blocking Scenarios @ Real-time; NOLOCK and READPAST Lock Hints;

Chapter 12: ER MODELS, NORMAL FORMS

Normal Forms for Entity Relationships; First, Second, Third Normal Forms Usage; Boycee-Codd Normal Form: BNCF : Usage; 4 NF, EKNF, ETNF. Functional Dependency; Multi-Valued, Transitive Dependencies; Composite Keys and Composite Indexes; 1:1, 1:M, M:1, M:M Relationship Types; SQL Queries Access in Reporting Tools; Storing SQL Queries into Views; Creating Office Data Connection Files; Excel Pivot Reports and Reports; SQL Queries (Auto Generated) in BI Tools; FETCH OFFSET, NEXT ROWS; Data Refresh (Manual, Automated);

REAL-TIME CASE STUDY - 2 (Sales & Retail), EXCEL INTEGRATION

Module 3: Power BI (Reports, Cloud, Server, Analytics)

Applicable for SSAS Plan C

Chapter 1 : POWER BI BASICS

Power BI Job Roles in Real-time; Power BI Data Analyst Job Roles; Business Analyst - Job Roles; Power BI Developer - Job Roles; Power BI for Data Scientists Comparing MSBI and Power BI; Comparing Tableau and Power BI; DA 100 Exam Guidance; Types of Reports in Real-World; Interactive & Paginated Reports; Analytical & Mobile Reports; Data Sources Types in Power BI; Licensing Plans; Power BI Training : Lab Plan; Power BI Dev, Prod Environments;

Chapter 2 : BASIC REPORT DESIGN

Power BI Desktop Installation; Data Sources & Visual Types; Canvas, Visualizations and Fields; Get Data and Memory Tables; In-Memory xvelocity Database; Table and Tree Map Visuals; Format Button and Data Labels; Legend, Category and Grid; PBIX and PBIT File Formats; Visual Interaction, Data Points; Disabling Visual Interactions; Edit Interactions - Format Options; SPOTLIGHT & FOCUSMODE; CSV and PDF Exports. Tooltips; Power BI EcoSystem, Architecture;

Chapter 3 : VISUAL SYNC, GROUPING

Slicer Visual : Real-time Usage; Orientation, Selection Properties; Single & Multi Select, CTRL Options; Slicer : Number, Text and Date Data; Slicer List and Slicer Dropdowns; Visual Sync Limitations; Disabling Slicers; Grouping : Real-time Use, Examples; List Grouping and Binning Options; Grouping Static / Fixed Data Values; Grouping Dynamic / Changing Data; Bin Size and Bin Limits (Max, Min); Bin Count and Grouping Options; Grouping Binned Data, Classification;

Chapter 4 : HIERARCHIES, FILTERS

Creating Hierarchies in Power BI; Independent Drill-Down Options; Dependant Drill-Down Options; Conditional Drilldowns, Data Points; Drill Up Buttons and Operations; Expand & Show Next Level Options; Dynamic Data Drills Limitations; Show Data and See Records; Filters : Types and Usage in Real-time; Visual Filter, Page Filter, Report Filter; Basic, Advanced and TOP N Filters; Category and Summary Level Filters; DrillThru Filters, Drill Thru Reports; Keep All Filters" Options in DrillThru; CrossReport Filters, Include, Exclude;

Chapter 5 : BOOKMARKS, AZURE, MODELING

Drill-thru Filters, Page Navigations; Bookmarks : Real-time Usage; Bookmarks for Visual Filters; Bookmarks for Page Navigations; Selection Pane with Bookmarks; Buttons, Images with Actions; Buttons, Actions and Text URLs; Bookmarks View & Selection Pane; OLTP Databases, Big Data Sources; Azure Database Access, Reports; Import & Direct Query with Power BI; Enter Data; Data Modeling : Currency, Relations; Summary, Format, Synonyms; Web & Mobile View in PBI;

Chapter 6 : VISUALIZATION PROPERTIES

Stacked Charts and Clustered Charts; Line Charts, Area Charts, Bar Charts; 100% Stacked Bar and Column Charts; Map Visuals: Tree, Filled, Bubble; Cards, Funnel, Table, Matrix; Scatter Chart : Play Axis, Labels; Series Clusters; Waterfall Chart; ArcGIS Maps; Infographics; Color Saturation, Sentiment Colors; Column Series, Column Axis in Lines; Join Types : Round, Bevel, Miter; Shapes, Markers, Axis, Plot Area; Data Colors; Series, Custom Series and Legends;

Chapter 7 : POWER QUERY LEVEL 1

Power Query Architecture and M Language; Data Types, Literals and Values; Power Query Transformation Types; Table & Column; Text & Number Transformations; Date, Time and Structured Data; List, Record & Table; let, source, in statements @ M Lang; Power Query Functions, Parameters; Invoke Functions; Get Data, Table Creations, Edit; Merge and Append Transformations; Join Kinds, Advanced Editor, Apply; ETL Operations with Power Query;

Chapter 8 : POWER QUERY LEVEL 2

Query Duplicate, Query Reference; Group By and Advanced Options; Aggregations with Power Query; Transpose, Header Row Promotion; Reverse Rows and Row Count; Data Type Changes & Detection; Replace Columns: Text, NonText; Replace Nulls: Fill Up, Fill Down; PIVOT, UNPIVOT; Move Column and Split Column; Extract, Format; Date & Time Transformations; Deriving Year, Quarter, Month, Chapter; Add Column : Query Expressions; Query Step Inserts and Step Edits;

Chapter 9 : POWER QUERY LEVEL 3

Creating Parameters in Power Query; Parameter Data Types, Default Lists; Static/Dynamic Lists For Parameters; Removing Columns and Duplicates; Convert Tables to List Queries; Linking Parameters to Queries; Parameters and PBI Canvas; Multi-Valued Parameter Lists; Creating Lists in Power Query; Converting Lists to Table Data; Advanced Edits and Parameters; Data Type Conversions, Expressions; Columns From Examples, Indexes; Conditional Columns, Expressions;

Chapter 10 : DAX Functions - Level 1

DAX : Importance in Real-time; Real-world usage of Excel, DAX; DAX Architecture, Entity Sets; DAX Data Types, Syntax Rules; DAX Measures and Calculations; ROW Context and Filter Context; DAX Operators, Special Characters; DAX Functions, Types in Real-time; Vertipaq Engine, DAX Cheat Sheet; Creating, Using Measures with DAX; Creating, Columns with DAX; Quick Measures; SUM, AVERAGEX, KEEPFILTERS; Dynamic Expressions, IF in DAX;

Chapter 11 : DAX Functions - Level 2

Data Modeling Options in DAX; Detecting Relations for DAX; Using Calculated Columns in DAX; Using Aggregated Measures in DAX; Working with Facts & Measures; Modeling : Missing Relations; Modeling : Relation Management; CALCULATE Function Conditions; CALCULATE & ALL Member Scope; RELATED & COUNTROWS in DAX; Slicing; Dynamic Expressions, RETURN; Date, Time, Text Functions; Logical, Mathematical Functions; Running Total, EARLIER Function;

Chapter 12 : DAX FUNCTIONS - Level 3

1:1, 1:M and M:1 Relations; Connection with CSV, MS Access; AVERAGEX and AVERAGE in DAX; KEEPFILTERS and CALCULATE; COUNTROWS, RELATED, DIVIDE; PARALLELPERIOD, DATEDADD; CALCULATE & PREVIOUSMONTH; USERELATIONSHIP, DAX Variables; TOTALYTD , TOTALQTD; DIVIDE, CALCULATE, Conditions; IF..ELSE..THEN Statement; SELECTEDVALUE, FORMAT; SUM, DATEDIFF Examples; TOCHAPTER, DATE, CHAPTER with DAX; Time Intelligence Functions;

Chapter 13 : POWER BI CLOUD - 1

Power BI Service Architecture; Power BI Cloud Components, Use; App Workspaces, Report Publish Related Datasets Cloud; Creating New Reports in Cloud; Report Publish and Report Uploads; Dashboards Creation and Usage; Adding Tiles to Dashboards; Pining Visuals and Report Pages; Visual Pin Actions in Dashboards; LIVE Interaction in Dashboard; Adding Images, Custom Links; Videos & Embed Links; API Data Sources; Streaming Dataset Tiles (REST API);

Chapter 14 : POWER BI CLOUD - 2

Dashboards Actions, Report Actions; DataSet Actions: Create Report; Share, Metrics and Exports; Mobile View & Dashboard Themes; Q & A [Cortana], Pin Visuals; Export, Subscribe, Subscribe; Favourite, Insights, Embed Code; Featured Dashboards and Refresh; Gateways Configuration, PBI Service; Gateway Types; Gateway Clusters, Data Refresh : Manual, Automatic; PBIEngw Service; DataFlows, Power Query Expressions; Adding Entities, JSON Files;

Chapter 15 : EXCEL, ROW LEVEL SECURITY

Import and Upload Options in Excel; Excel Workbooks and Dashboards; Datasets in Excel and Dashboards; Using Excel Analyzer in Power BI; Using Excel Publisher in PBI Cloud; Excel Workbooks, PINS in Power BI; Excel ODC Connections, Power Pivot; Row Level Security (RLS) with DAX; Need for RLS in Power BI Cloud; Data Modelling; DAX Roles Creation and Testing; Power BI Users to Roles; Custom Visualizations; Histogram, Gantt Chart, Info graphics;

Chapter 16: REPORT SERVER, REPORT BUILDER

Need for Report Server in PROD; Install, Configure Report Server; Report Server DB, Temp Database; Webservice URL, Webportal URL; Creating Hybrid Cloud with Power BI; Using Power BI DesktopRS; Uploading Interactive Reports; Report Builder; Report Builder For Power BI Cloud; Designing Paginated Reports (RDL); Deploy to Power BI Report Server; Data Source Connections, Report; Power BI Report Server to Cloud; Tenant IDs; Mobile Report Publisher;

Chapter 17: AZURE BI INTEGRATIONS WITH POWER BI

Power BI with SQL Server Source; Power BI with Azure SQL Database; Power BI with Azure Data Warehouse (Synapse); Power BI with Azure Data Lake; Power BI with Azure Databricks; Power BI with Azure Cosmos DB; Power BI with Azure BLOB Storage; Azure AD Authentication;

Chapter 18: Real-time Project [Sales & Customers]

Resume, Project Oriented FAQs and Solutions

Email : contact@sqlschool.com Skype: SQL School Training Institute Website: www.sqlschool.com	Call Us (India) : 24 x 7 +91 9666 44 0801 +91 9030 04 0801
Trainer Contact: saiphanindrait@gmail.com +91 9030040801	Call Us (USA / Canada) : 24 x 7 +1 956.825.0401

Courses From SQL School :

1 Database Basics, SQL Server & TSQL Concepts 1

2
TSQL Programming

3
Query Tuning

4
Azure SQL Dev

5 Azure Data Engineer
 Azure Funda, AD, Azure SQL, SparkSQL, DWH
 Azure Data Factory, Synapse Analytics & SQL Pool
 Azure Storage (BLOB), Data Lake, Big Data Analytics
 Azure Stream Analytics, IoT Hubs, Event Hubs

6 Power BI
 Visualizations, Cloud,
 Power Query, ETL, DAX
 Server, Big Data Analytics

7 MSBI
 SSIS, SSAS, SSRS

8
Cosmos DB & HD Insight

9
Tabular Mode & DAX

10
Power Apps

Azure BI (11)

12
SQL DBA
On-Premise (Non Cloud)

13
Azure SQL DBA

6
Power BI
Report Server, Admin

TSQL Training Plans	Azure Data Engineer Plans	Power BI Training Plans	MSBI Plans	Azure BI Training Plans	SQL DBA Training Plans
Plan A 1, 2 4 W	Plan A 5 7 W	Plan A 6 4 W	Plan A 7 7 W	Plan A 11 28 W	Plan A 1, 12 6 W
Plan B 1, 2, 3 5 W	Plan B 1, 5 10 W	Plan B 1, 6 7 W	Plan B 1, 7 10 W	Plan B 1, 11 31 W	Plan B 1, 12, 13 10 W
Plan C 1, 2, 3, 4 6 W	Plan C 1, 5, 6 14 W	Plan C 1, 6, 9 9 W	Plan C 1, 7, 6 14 W	Plan C 1, 11, 12 35 W	Plan C 1, 12, 13, 6 14 W

Other Courses: Azure SSIS, Azure DevOps, Azure MI, Snowflake, Python, Oracle PLSQL www.sqlschool.com

Trainer Profile : <http://linkedin.com/in/saiphanindra>

Register today for free demo at : <https://sqlschool.com/Register.html>

Website: <https://sqlschool.com/>

Contact Us Today:

Email : contact@sqlschool.com Skype: SQL School Training Institute Website: www.sqlschool.com	Call Us (India): 24 x 7 +91 9666 44 0801 +91 9030 04 0801
Trainer (Mr. Sai Phanindra) Contact: saiphanindrait@gmail.com +91 9030040801	Call Us (USA / Canada): 24 x 7 +1 956.825.0401