



POWERPIVOT: POWERFUL DATA ANALYSIS AND DATA MODELLING IN MICROSOFT EXCEL

19-20 JAN 2026 | 11-12 FEB 2026 | 9-10 MAR 2026 9.00AM - 5.00PM ONLINE VIA MICROSOFT TEAMS

Course Overview

With PowerPivot, Microsoft brings the dynamism of Business Intelligence tools to Excel, transforming enormous of data/records into number meaningful information. It is a Big Data tool that helps to generate rich and interactive analytics solutions.

Who Should Attend

This course is relevant to data analysts, business analysts, financial analysts and anyone who wants to better manage their data. Knowledge experience in using Excel PivotTable is assumed. Participants are required to have the Microsoft Excel version 2010 and above.









	Aganda		Agenda	
Time	Agenda DAY1	Time	DAY2	
9.00AM - 12:30PM	Module 1: Introduction to PowerPivot What is PowerPivot Add PowerPivot into Excel Start PowerPivot Save PowerPivot Ribbon Tabs in the PowerPivot Ribbon Tabs in the PowerPivot Pecide on Sequence for Importing Getting Excel Data into PowerPivot Converting Your Data to a Table and Linking Getting Updated Link Table Data into PowerPivot Add Excel Data by Copying and Pasting Adding New Records to the Table in PowerPivot Adding Excel Data by Importing Importing the Excel Data to PowerPivot Refreshing the Imported Data in PowerPivot Importing Data from SQL Server, Text File, Importing from Access, Importing from Access, a Data Feed and Importing from Importing from Other Sources Lunch Break	9.00AM - 12:30PM	Module 6: PivotTables	
1:30PM - 5.00PM	Module 3: Table Relationships Why Create Relationships? Review Existing Relationships Create New Relationships between Data	12.30PM - 1:30PM	Lunch Break	
	from Separate Sources Create Relationships in Diagram View Module 4: PowerPivot Windows Applying Numeric Formatting Sorting Data in the PowerPivot Window Filtering in the PowerPivot Window Rearranging Columns Changing Columns Using PowerPivot Undo and Redo Deleting Columns	1:30PM- 5.00PM	Module 8: Create simple Data Analysis Expression (DAX) and Key Performance Indicators (KPI) Create powerful new analytical capabilities using the (DAX) Function Determining performance against goals, objectives and business processes using KPI Module 9: Create a Hierarchy in a Table Why Create Hierarchies? Create a Hierarchy Edit a Hierarchy	
	Using the Context Menu Module 5: Calculated Column Create a Calculated Column for Total Profit Create Calculated Columns for Related Data		Delete a Hierarchy Module 10: Create and Manage Data with Perspectives Create a Perspective Use the Perspective in a PivotTable Report	

