**Introduction**

* What is Power 131
* Overview of Power BI
* Connecting to Software as Services
* Power 131 Community

**Power B1 Desktop Data Transformation- Real time concepts**

* Changing Locale
* Connecting to a Database
* Basic Transformations
* Managing Query Groups
* Splitting Columns
* Changing Data Types
* Working with Dates
* Removing and Reordering Columns
* Conditional Columns
* Connecting to Files in a Folder
* Merge Queries
* Query Dependency View
* Transforming Less Structured Data
* Enter Data
* Query Parameters

**Power BI Desktop Modelling**

* Managing Data Relationships
* Creating Calculated Columns
* Optimizing Models for Reporting
* Creating Calculated Measures
* Creating and Managing Hierarchies
* Using Calculated Tables
* Time Intelligence
* Manually Typing in a Data Table
* Include Exclude
* Grouping Binning

**Power BI Desktop Visualization**

* Pie and Tree map
* Hierarchical Axis and Concatenating
* Filter (Including TopN)
* Bar Chart with Line
* Analytics Pane
* Clustering (and Machine Learning)
* Slicer
* Focus Mode and See Data
* Date Slicer
* Map and Filled Map
* Table and Matrix
* Table Styles
* Scatter Chart
* Waterfall
* Gauge, Card, and KPI
* Coloring Charts
* Shapes, Tex-tboxes, and Images

**Advanced Visualization**

* Page Layout and Formatting
* Visual Relationship
* Duplicate Page
* Categories with No Data
* Default Summarization and Categorization
* Positioning, Aligning, and Sorting Visuals
* Custom Hierarchies
* Importing Custom Visuals

**Introduction Of Dax**

* Calculated Columns
* Measures

**Power BI Service**

* Overview of Dashboards and Service
* Uploading to Power 131 Service
* Quick Insights
* Configuring a Dashboard
* Adding Textbox, Image Widgets
* Featured and Favourite Dashboard
* Filtering Dashboard
* Sharing a Dashboard
* In-Focus Mode
* Pinning a Live Page
* Printing Dashboard and Exporting Data
* Export to CSV and Excel
* Alerts in the Power BI Service
* Personal Gateway

**Working with Excel**

* Importing Excel Data using Simple Table
* Excel Workbook with Excel Data Model
* Analyzing Data in Excel

**Direct Connectivity**

**Dataflow Real-time Concepts**

**Interview Q&A**

**Scenarios Based Questions and Answers**