**Power BI Course contents**

1.**Overview**

Optimization guide for Power BI

2.**Transform and shape data**

The importance of query folding

Referencing Power Query queries

Disable Power Query background refresh

Best practices for dataflows

**Data Modeling**

What is a star schema?

Reduce data model size

Create date tables

Auto date/time guidance

One-to-one relationships

Many-to-many relationships

Active vs inactive relationships

Bi-directional relationships

Relationship troubleshooting

DirectQuery model guidance

Composite model guidance

Row-level security (RLS) guidance

Power Platform modeling guidance

Migrate AAS models to Power BI Premium

Migrate AAS models to Power BI Premium scenarios

**DAX**

Appropriate use of error functions

Avoid converting BLANKs to values

Avoid using FILTER as a filter argument

Column and measure references

DIVIDE function vs divide operator (/)

Use COUNTROWS instead of COUNT

Use SELECTEDVALUE instead of VALUES

Use variables to improve formulas

Sample model

**Powerbi reports**

Separate reports from models

Extend visuals with report page tooltips

Use report page drillthrough

**Paginated reports**

When to use paginated reports

Data retrieval guidance

Image use guidance

Use cascading parameters

Avoid blank pages when printing

Migrate .rdl reports to Power BI

Publish .rdl files to Power BI

Retire unused .rdl files

**Development**

Develop scalable multitenancy applications

**Admin and deployment**

On-premises data gateway sizing

Monitor report performance

Troubleshoot report performance

Deployment pipelines best practices

Access the Power BI activity log