## **POWERBI**

### **Microsoft PowerBI**





**Muhammad Basit** 

# TABLE OF CONTENTS

A typical Power BI syllabus covers a range of topics, starting from the basics to more advanced data modeling, visualization, and DAX (Data Analysis Expressions).

#### EMPHASIS INTRODUCTION TO POWER BI ......1

- What is Power BI?
- Key Components of Power BI
- Power BI Desktop vs Power BI Service vs Power BI Mobile
- Installation and Setup of Power BI Desktop
- Power BI Interface Overview

### **EMPHASIS DATA SOURCES AND DATA LOADING ....... 2**

- Connecting to Various Data Sources (Excel, CSV, SQL, SharePoint, etc.)
- Importing Data vs Direct Query
- Data Loading Options
- Transforming Data in Power Query Editor
- Merging and Appending Data

<b>EMPH</b>	ASIS DATA TRANSFORMATION (POWER QUERY)
	3
<ul><li>C</li><li>D</li><li>U</li><li>C</li></ul>	Iterating and Filtering Data Pata Types and Formats Sing M Functions in Power Query Treating Calculated Columns Tandling Missing Data and Errors
<b>EMPH</b>	ASIS DATA MODELING4
<ul><li>C</li><li>S</li><li>C</li></ul>	Inderstanding Relationships Between Tables  Treating Relationships (One-to-One, One-to-Many)  tar and Snowflake Schema  Treating Calculated Tables  Optimizing Data Models for Performance
EMPH	ASIS DATA VISUALIZATION5
<ul><li>T</li><li>M</li><li>F</li><li>S</li><li>C</li><li>W</li></ul>	ntroduction to Visualizations in Power BI  ypes of Visualizations (Bar Charts, Line Charts, Pie Charts, laps, etc.)  ormatting Visualizations  licers, Filters, and Drill-through Options  reating Custom Visualizations  Vorking with Conditional Formatting  reating Dashboards
O	

EMPHASIS DAX	X (DATA ANALYSIS EXF	PRESSIONS)	6
<ul> <li>Calculated Co</li> <li>Aggregation F</li> <li>Logical Functi</li> <li>Time Intellige</li> </ul>	to DAX functions in DAX functions in DAX functions vs Measures functions (SUM, AVERAGE, Colors (IF, AND, OR) ence Functions (YTD, MTD, QT) ctions (CALCULATE, ALL, FILT	ГD)	
EMPHASIS POV	WER BI SERVICE (CLOU	JD)	7
<ul><li>Creating Da</li><li>Sharing and</li><li>Working wi</li><li>Power BI Pr</li></ul>	Reports to Power BI Service ashboards in Power BI Service d Collaborating on Reports ith Power BI Workspaces ro vs Free Version and Permissions Management	Э	
EMPHASIS POV	WER BI MOBILE		8
Accessing a	of Power BI Mobile App and Viewing Reports on Mobile Features on Mobile Devices	е	
<b>EMPHASIS POV</b>	WER BI REPORT SERVE	R	9
	n to Power BI Report Server es Reporting with Power BI		

Managing Reports in Power BI Report Server

<b>EMPHAS</b>	SIS ADVANCED POWER BI TOPICS10
• Ro	w-Level Security (RLS)
• Pa	ginated Reports
• Us	ing AI Insights in Power BI
• Da	taflows and Reusability
	orking with Large Datasets (Composite Models, regations)
• Pe	rformance Optimization Techniques
• Cu	stom Visuals using R and Python in Power BI
<b>EMPHAS</b>	SIS POWER BI INTEGRATION WITH OTHER
TOOLS .	11
<ul> <li>Po</li> </ul>	wer BI with Excel (Power Pivot, Power Query, Power View)
<ul> <li>Po</li> </ul>	wer BI with Azure (Azure SQL, Azure Data Lake, etc.)
<ul> <li>Po</li> </ul>	wer BI with SharePoint and Microsoft Teams
• Em	nbedding Power BI Reports in Websites/Applications
<b>EMPHAS</b>	IS HANDS-ON PROJECTS AND CASE STUDIES
	12
	d-to-End Data Analysis Projects
	illding Dashboards from Real-world Datasets
	se Study: Business Analytics Dashboard
• Ca	s Study: Financial Performance Dashboard.