

Power BI Power BI Power BI

Mastering Data Visualization
in Power BI,

Power BI
Power BI
Power BI

Why Power BI ?

- Turn raw data into insights with powerful visualizations
- Automate dashboards & save time
- Boost your career in one of the most in-demand tools
- Easy to learn — no coding required

Key Benefits at a Glance

- 🎓 - 20 Hours of Live Instructor-Led Power BI Training
- 📝 - 10 Hours of Self-Paced Projects & Assignments
- 💼 - Real-World Case Studies & Business Scenarios
- 📊 - Assessments & Quizzes for Each Module
- 🎥 - Lifetime Access to Recorded Sessions
- 🔄 - 1-Year Flexi Pass – Rejoin Any Batch Within 12 Months
- 📁 - 3 Hours of Interview Preparation – Mock Interviews & Guidance
- 🎯 - 1 Hour Resume Building Session – Personalized Support
- 💻 - 10 Hours of Complimentary Excel Training
- 📱 - 10 Hours of Complimentary SQL Training
- 📜 - Official Certification from Regain Learning

Complete Power BI Course Curriculum



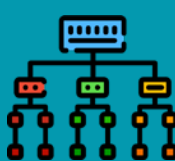
Module 1 : Introduction to Power BI

- Power BI Overview
- Introduction to Power BI Desktop
- Understanding Power BI Architecture
- Power BI Desktop Installation
- Power BI Service Overview



Module 2 : Power Query & Data Transformation

- Data Loading and Transformation
- Introduction to Power Query
- Data Types, Filtering, Sorting
- Querying Data
- Combining Data from Multiple Sources
- Introduction to M Language



Module 3 : Data Modelling & Relationships

- Introduction to Data Modelling
- Creating Data Models
- Defining Relationships Between Tables
- Creating Measures & Calculated Columns
- Understanding Cardinality & Cross-Filtering



Module 4 : Data Visualization in Power BI

- Creating Visuals: Bar, Line, Pie, etc.
- Customizing & Formatting Visuals
- Adding Text, Titles, Shapes
- Visual Interactivity
- Filters, Slicers, Drilldowns
- Hierarchies in Reports



Module 5 :

DAX

(Data Analysis Expressions)

- Introduction to DAX
- Basic Functions: SUM, AVERAGE, COUNT
- Calculated Columns & Measures
- Filtering with DAX
- Time Intelligence Functions
- Advanced DAX Concepts



Module 6 :

Power BI Service

- Introduction to Power BI Service
- Publishing Reports
- Sharing Reports & Dashboards
- Power BI Workspaces
- Scheduling Data Refresh
- Creating & Managing Apps



Module 7 :

Power BI Dashboards & Reports

- Designing & Customizing Dashboards
- Dashboard Layout Best Practices
- Power BI Mobile App Overview
- Creating & Managing Tiles
- Embedding Reports & Dashboards



Module 8 :

Advanced Topics & Best Practices

- Row-Level Security (RLS)
- Performance Optimization
- Advanced Data Transformations
- Integrating Power BI with Excel, Azure, Teams
- Power BI Governance & Security




Module 9 :

Exam Preparation & Project Work

- Practice Tests & Quizzes
- Capstone Projects with Real-Life Scenarios
- Tips for Cracking the Certification Exam
- Final Assessment & Certification



Capstone Projects

 - Complete 2 real-world Power BI projects after training.

Bonus Add-Ons



1 Year Flexi Pass

Join any future batch within 12 months.



2 Interview Preparation (3 Hours)

Mock interviews, common questions, personalized feedback.



3 Resume Building Session (1 Hour)

Optimize your resume for Power BI & data analytics roles.



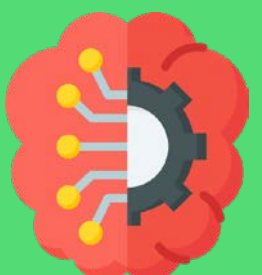
4 Complimentary Training

Excel Training (10 Hours):

Formulas, Pivot Tables, Charts, Data Cleaning

SQL Training (10 Hours):

SELECT queries, JOINS, Aggregations, Filtering



Batch Details

Start Dates & Timings:

Weekend Batch:
Sat & Sun

Weekday Batch:
Mon–Fri, (10 Days)

Mode: *Online (Zoom)*

Total Duration:

20 Hours Power BI + 10 Hours Projects

10 Hours Excel (Self-Paced) | 10 Hours SQL (Self-Paced)



Contact Us

Call: 7892818284

Connect@regainlearning.com

Address: 2nd floor, 1573, HSR Fly Over, HSR
Layout Karnataka 560034, Bengaluru,
Karnataka 560102

ReGain Learning
BY THE WEBSITE MAKERS



@Regain_learning



Regain Learning



regainlearning.com