

Power BI Power BI

Mastering Data Visualization in Power BI,

Power Bl Power Bl Power Bl



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

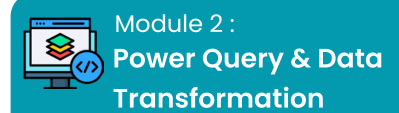
- 20 Hours of Live Instructor-Led Power BI Training
- 10 Hours of Self-Paced Projects & Assignments
- Real-World Case Studies & Business Scenarios
- Assessments & Quizzes for Each Module
- Lifetime Access to Recorded Sessions
- 🕒 1-Year Flexi Pass Rejoin Any Batch Within 12 Months
- 🥩 3 Hours of Interview 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



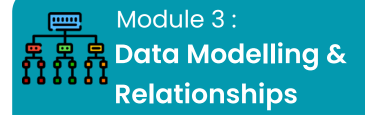
Complete Power BI Course Curriculum



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



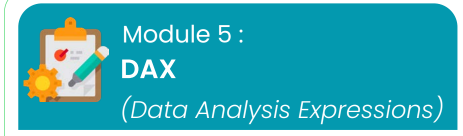
- Data Loading and Transformation
- Introduction to Power Query
- Data Types, Filtering, Sorting
- Querying Data
- Combining Data from Multiple
 Sources
- Introduction to M Language



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



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



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



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



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



*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

Year Flexi Pass

Join any future batch within 12 months.



Interview Preparation (3 Hours)

Mock interviews, common questions, personalized feedback.



Resume Building Session (1 Hour)

Optimize your resume for Power BI & data analytics roles.



Complimentary Trainina

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







