



Centre for Professional Development
Sri Guru Gobind Singh College of Commerce



(University of Delhi)
in collaboration with
Weekendr

DATA VISUALIZATION USING **POWER BI**

OFFLINE COURSE

Tue-Thu-Sat Batch, 30 hours, 14 sessions

12 Class Sessions - 20th Feb to 20th Mar 2025

02 Project Sessions* - 27th & 29th Mar 2025

Tue, Thu & Sat: 3pm to 5pm

[To Register, click here](#)

Syllabus: bit.ly/2XT0Hzl

Fee: Rs 4,900 (incl. GST) *

For queries, contact
Vibhor (9999423173)
Ajay (9810873985)

or email at centrepd@sggsc.ac.in

***Fee Payment details will be
shared after registration**

Coordinator : Prof. Satvinder Kaur



Centre for Professional Development
Sri Guru Gobind Singh College of Commerce



(University of Delhi)
in collaboration with
Weekendr

DATA VISUALIZATION USING **POWER BI**

OFFLINE COURSE

What you will learn ?

- Importance of Business Intelligence Tool
- Data Discovery and Transformation
- Create measures and columns in Power BI
- Detailed Overview of Visualization methods
- Combine analytical & geographic data in map-based visualizations
- Transform raw data into stunning interactive report
- Publish & share dashboards and reports

Who Should Join ?

For Students/Working Professional to learn Microsoft Business Intelligence Tool to get valuable insights for any data through Powerful Visualization methods.

Prerequisites

- Basic Knowledge of Computer
- Windows Laptop/Desktop

Sri Guru Gobind Singh College of Commerce

introduces

DATA VISUALIZATION USING POWER BI

What is Power BI ?

It is a business intelligence platform that provides nontechnical users to experiment with data and create amazing visuals with little visual skill.

Power BI can be used in several ways for organizations, including telling stories through charts and data visualizations and examining "what if" scenarios within the data.

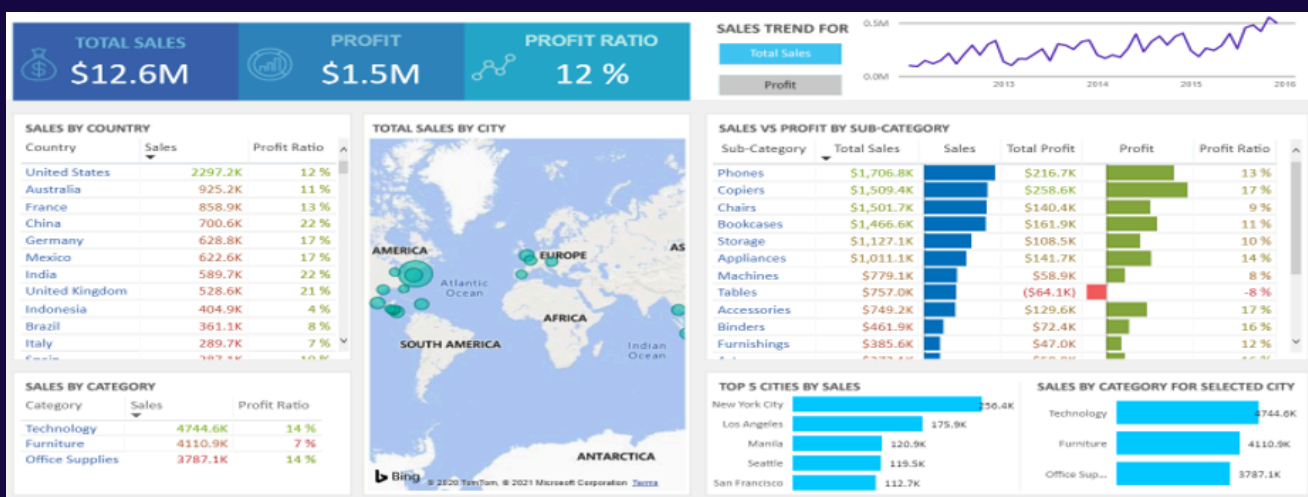
Why should you learn Power BI ?

Microsoft Power BI Desktop is **Free to use** Visualization Tool and rapidly adopted by leading organizations all over the world.

After learning Power BI you can **reuse the skills in Excel**. Components of Power BI – Power Query & Power Pivot can be used in Excel too.

Power BI is visual & easy to use and can open new doors for you & help business Organization to take the decisions.

Power BI - Sample Report



Link to Open Sample Report : bit.ly/3sWltfZ