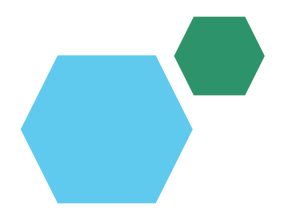
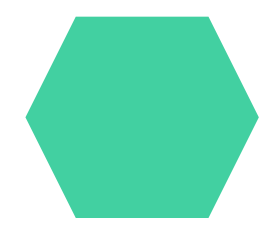
### **Employee Data Analysis using Excel**





STUDENT NAME: Rani B

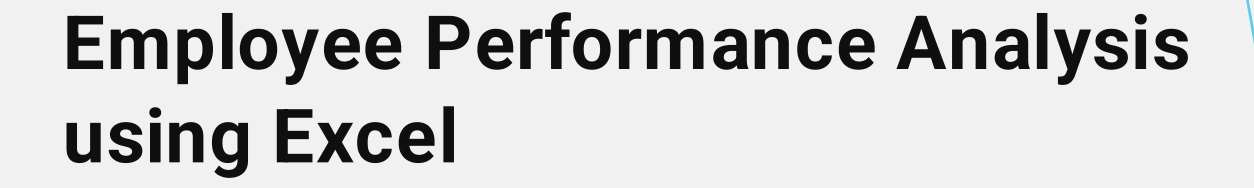
REGISTER NO :31220204

DEPARTMENT : B.com Bank management

COLLEGE : D.R.B.C.C.C HINDU COLLEGE



### PROJECT TITLE



### **AGENDA**

- 1.Problem Statement
- 2. Project Overview
- 3.End Users
- 4. Our Solution and Proposition
- 5.Dataset Description
- 6.Modelling Approach
- 7. Results and Discussion
- 8.Conclusion



### PROBLEM STATEMENT

- **Inconsistent Evaluation:** Current performance review methods are fragmented and lack standardization.
- **Limited Insights:** Data from performance metrics is not effectively integrated or utilized.
- Alignment Issues: Employee goals and contributions are often misaligned with organizational objectives.

**Objective:** Develop a unified performance analysis system to streamline evaluations, enhance data integration, and align employee performance with company goals.



### PROJECT OVERVIEW

• **Objective:** Create a comprehensive system for evaluating and enhancing employee performance.



#### •. Scope:

- •Standardize performance metrics and evaluation processes.
- •Integrate data from various sources for a unified analysis.
- •Develop actionable insights to align individual performance with organizational goals.

#### •Benefits:

- Improved accuracy in performance assessments.
- Enhanced employee development and engagement.
- Better alignment of individual and organizational objectives.



### WHO ARE THE END USERS?

#### **End Users**

- •HR Managers: Utilize insights for performance evaluations, development plans, and talent management.
- •**Team Leaders:** Access data to provide targeted feedback and support employee growth.
- •Executives: Leverage performance trends to make strategic decisions and align workforce with business goals.
- •Employees: Receive constructive feedback and development opportunities based on performance analysis.

### **OUR SOLUTION AND ITS VALUE PROPOSITION**



Conditional formatting-missing Filter-remove Formula-performance Pivot-summary Graph-data visualiztion

# **Dataset Description**

Employee= Kaggle

26-features

9-features

Emp-id-Num

Name-text

Perforamance level

Gender-male, female

Employee rating- num

### THE "WOW" IN OUR SOLUTION



Performance level=IFS(Z8>5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")



### MODELLING

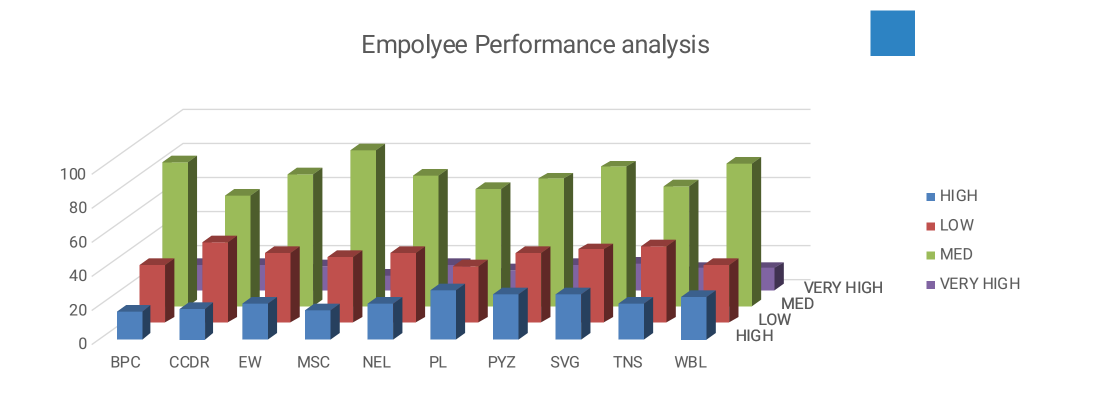
**Data Collection:** Gather data from performance reviews, productivity metrics, and employee feedback.

Metric Development: Define key performance indicators (KPIs) and evaluation criteria.

**Analytical Framework:** Use statistical methods and machine learning to analyze performance trends and patterns.

**Visualization:** Create dashboards and reports to present insights in an accessible and actionable format.

## **RESULTS**



### conclusion

**Enhanced Evaluation:** Implementing a standardized performance analysis system improves accuracy and consistency in evaluations.

**Informed Decision-Making:** Data-driven insights enable better alignment of employee performance with organizational goals.

**Growth Opportunities:** Provides actionable feedback and development plans, fostering employee growth and engagement.

**Strategic Alignment:** Supports strategic decision-making by aligning individual contributions with company objectives.