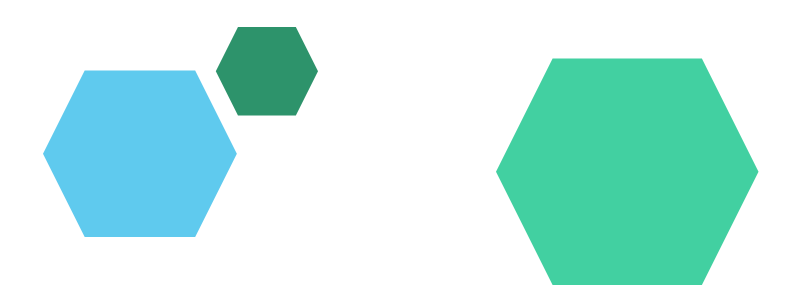
### loyee Data Analysis using Excel



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# PROJECT TITLE

# Employee Performance Analysis using Excel

# 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

As a result, we need a comprehensive employee performance analysis framework to:

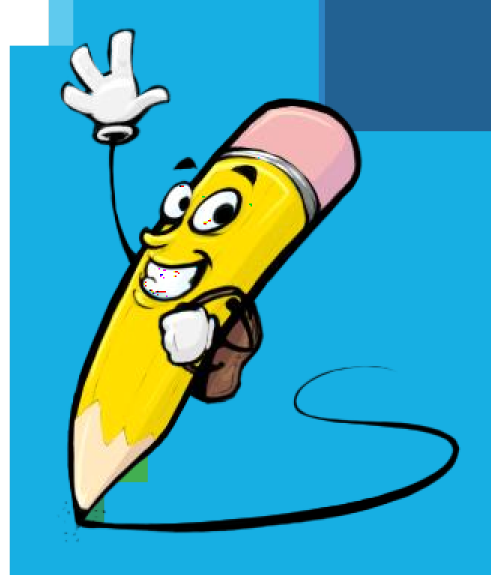
- 1.Accurately measure and track employee performance metrics.
- 2. Identify correlations between performance and factors like training, engagement, and demographics.
- 3. Develop targeted interventions to enhance employee growth and productivity.
- 4. Inform data-driven decisions on talent management, promotions, and resource allocation".



### PROJECT OVERVIEW

Our organization seeks to develop a comprehensive employee performance analysis framework to drive data-informed decisions, improve productivity, and enhance talent development. This project aims to:

- \*Collect and integrate relevant employee data from various sources (HR systems, performance reviews, training records, etc.)
- \* Develop a performance metrics framework to measure employee productivity, quality, and growth
- \*Analyze key drivers of employee performance, including training, engagement, demographics, and more
- \* Identify areas for improvement and develop targeted interventions to enhance employee growth and productivity
- \* Create data visualizations to communicate insights to stakeholders and facilitate decision-making.



### WHO ARE THE END USERS?

- 1.Employee
- 2. Manager
- 3.Industry
- 4.Employer



### OUR SOLUTION AND ITS VALUE PROPOSITION



- \*Conditional formatting -missing
- \*Filter-remove
- \*Formula -performance level
- \*Pivot table-summary
- \*Graph Data visualization



# Dataset Description

Employee data set -download by KAGGLE 26 features -9 features taken employee id, numerical value, first name, last name-text, employee type -performance level

### THE "WOW" IN OUR SOLUTION



=IFS(Z8>=5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MEDIUM",TRUE,"LOW")

# MODELLING

#### Data collection

\*KAGGLE\_download

\*EDUNET\_download

#### Features collection

\*identify the feature in excel

#### Data cleaning

\*missing value \_ identifying excel

\*missing value \_ filter out by COLOUR

#### Performance level

\*formula using \_ high & low

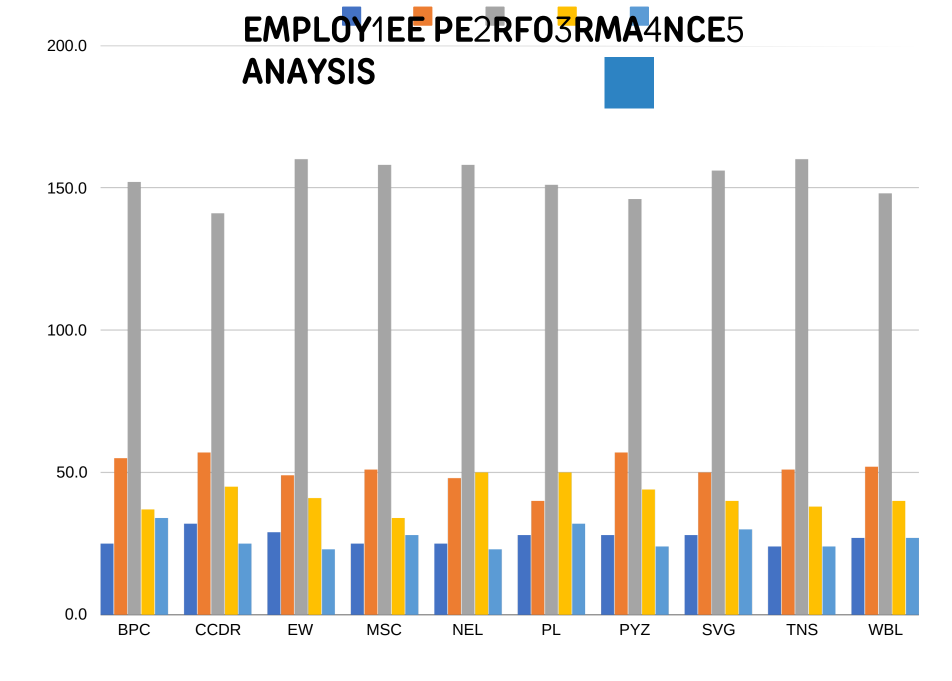
#### Pivot table

\*summarized & visualized

#### Result

\*graph

# RESULT S



## conclusion

THE EMPLOYEE PERFORMANCE ANALYSIS THE PROJECT HAS PROVIDED VALUABLE INSIGHTS INTO THE KEY DRIVERS OF EMPLOYEE PRODUCTIVITY, GROWTH, AND RETENTION WITH IN OUR ORGANISATION .BY LEVERAGING DATA ANALYTICS & VISUALISATION TECHNIQUES, WE HAVE IDENTIFIED AREAS FOR IMOROVEMENT & DEVELOPED TARGETED INTERVENTIONS TO ENHANCE EMPLOYEE PERFORMANCE.