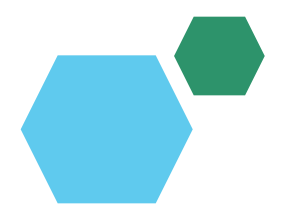
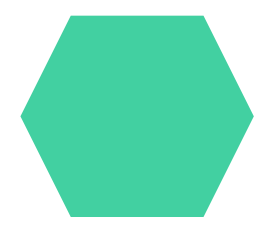
## **Employee Data Analysis using Excel**





STUDENT NAME: VASANTHA KUMAR S

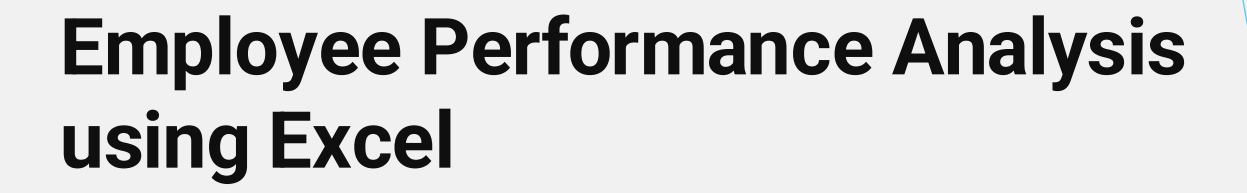
REGISTER NO: 2213031036147

DEPARTMENT: B.COM (GENERAL)

COLLEGE: DR. AMBEDKAR GOVT. ARTS 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

 Utilize Excel to efficiently analyse employee data by leveraging functions such as PivotTables, and conditional formatting.

This enables the identification of key trends, such as current employee rates, performance levels.

Decision-making processes by visualizing this data through pie chart."



### PROJECT OVERVIEW

 This project focuses on analysing employed data to identify trends and insights that can drive better decisions.

Excel will be used to clean, organize, and visualize key metrics such as employee demographics, performance, and retention rates.

The analysis will highlight areas of improvement in workforce management, helping to optimize resource allocation.

Outcomes will include detailed reports and dashboards for management review.

The findings aim to support strategic planning.



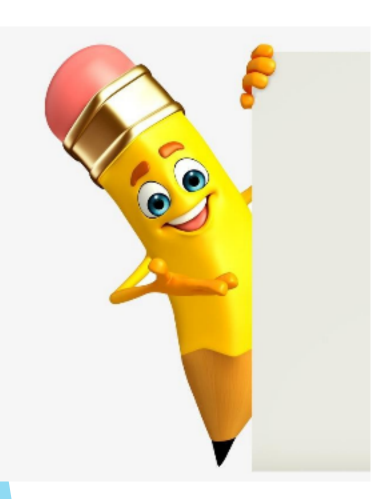
#### WHO ARE THE END USERS?

The end users of the employee data analysis are HR managers, team leads, and senior management.





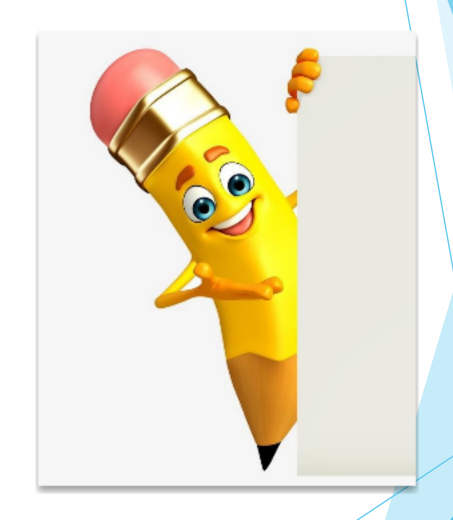
### **OUR SOLUTION AND ITS VALUE PROPOSITION**



Conditional formatting – highlights missing cells
 Filter- helps to remove the empty cells
 Formula – helps to identify the performance of employees
 Pivot table – helps to summarise
 Pie chart – shows the data

# **Dataset Description**

1. EMPLOYEE ID
FIRST NAME
LAST NAME
BUSINESS UNIT
EMPLOYEE TYPE
EMPLOYEE CLASSIFICATION TYPE
GENDER
PERFORMANCE SCORE
CURRENT EMPLOYEE RATE
PERFORMANCE LEVEL



## THE 'WOW' IN OUR SOLUTION

## Performance level

=IFS(Z9>=5,"VERY HIGH",Z9>=4,"HIGH",Z9>=3,"MED",TRUE,"LOW")



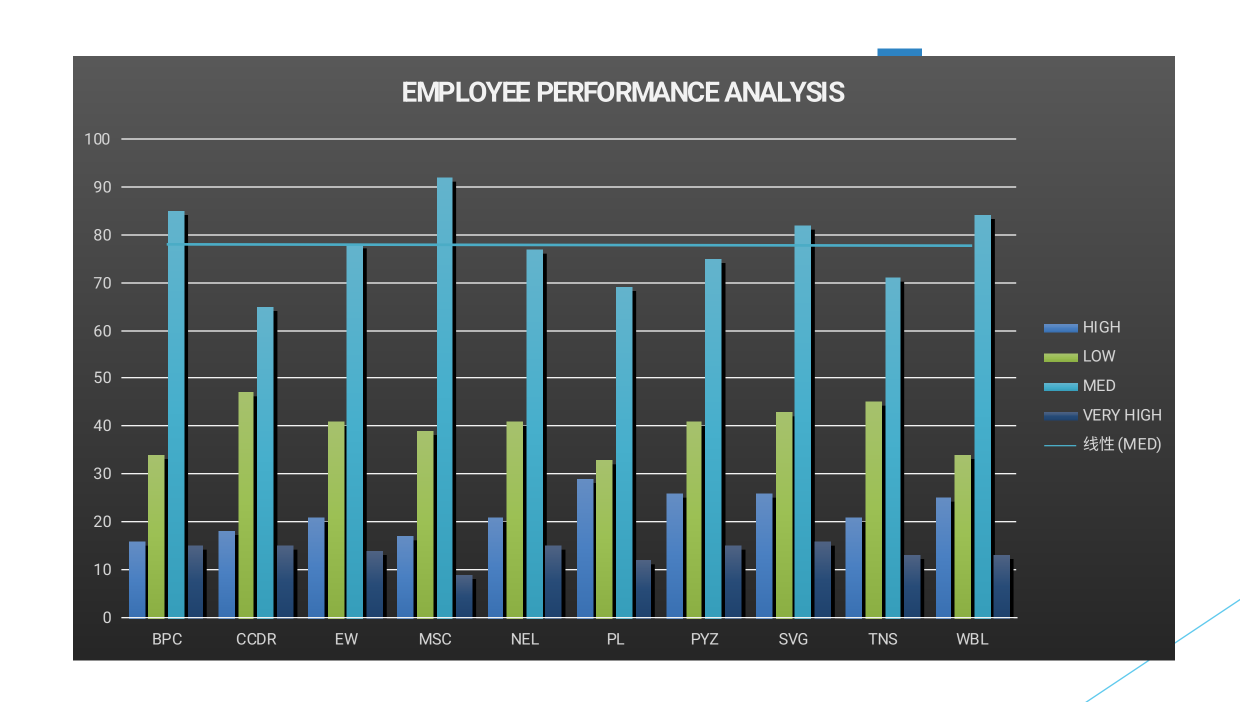
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## MODELLING

- DATA COLLECTION Identification Gathering Preparation DATA CLEANING
- Standardization
   Correction
   Validation
   SUMMARY
- Data analysis involves examining, transforming, and modeling data to extract meaningful insights, identify patterns, and support decision-making.



# RESULTS



# conclusion

 In conclusion, the employee data analysis conducted using Excel provided valuable insights into workforce trends, enabling more informed decision-making.

The use of Excel allowed for efficient data organization, visualization, and reporting, ultimately helping to enhance HR strategies, improve employee satisfaction.

