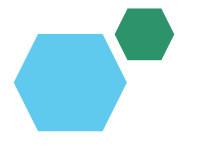
### **Employee Data Analysis using Excel**





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## PROJECT TITLE



# **AGEND**

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- 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

salary Disparities: Identify inequality in salaries based on gender, department, or experience.

Salary Predication: Develop models to predicit employee salaries.

Market Aligment: Assess whether current salaries are in line with market standard.

Retention: Investigate the relationship between salary and employee retention.



### PROJECT OVERVIEW

•. This project analyzes employee salary data to uncover trends, inequalities, and opportunities for optimizing the salary structure using Excel. The goal is ensure fair compensation, predict salary trends, and improve employee retention.



#### WHO ARE THE END USERS?

HR Department: To refine compensation strategies and ensure fair pay.

Management: To make informed decisions regarding budget allocation and salary adjustments.

Employees: For transparency and understanding of salary structure within the organisation.

#### OUR SOLUTION AND ITS VALUE PROPOSITION

We propose using Excel to conduct a thorough analysis of the employee salary data. This will include identifying disparities, predicting future salaries, and ensuring alignment with industry standards. The solution will help HR and management make data-driven decisions.

# **Dataset Description**

Employee ID: Unique identifier for each employee.

Department: The department where the employee works.

Gender: Gender of the employee.

Years of Experience: Number of years the employee has worked.

Educational level: The highest level of education attained by the employee.

Salary: The annual salary of the employee.

Retention status: Whether the employees is still with the company.

## THE "WOW" IN OUR SOLUTION

Salary Distribution: Identify significant salary gaps based on gender or department.

Prediction accuracy: Evaluate the accuracy of salary predictions.

Market alignment: Discuss how closely current salaries match market data.

Retention insights: Explore the link between salary levels and employee retention rates.



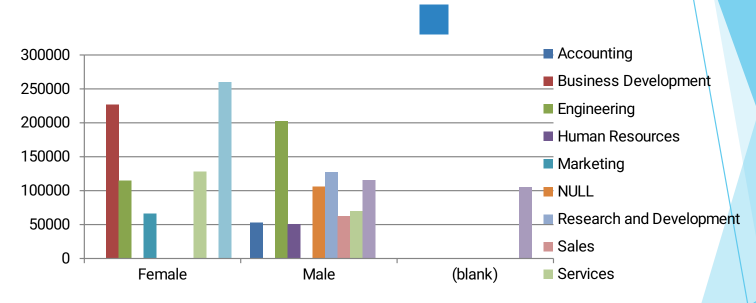
# **MODELLING**

Descriptive analysis: Use pivot tables, charts, and descriptive statistics to understand salary distributions.

Predictive modeling: Using regression analysis to predict salaries based on various factors like experience, department, and education.

Comparative analysis: Compare current salary data with market standards using industry benchmarks.

# RESULT S



# Conclusion

The Excel-based salary analysis provides valuable insights into salary disparities, allows for accurate salary predictions, and helps align the company's compensation structure with market standards. These insights can guide HR and managements in making informed, fair, and competitive salary decisions.