

# EMPLOYEE PERFORMANCE ANALYSIS USING EXCEL

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# AGENDA

- Problem Statement
- Project Overview
- End users
- Our Solution and Proposition
- Dataset Description
- Modelling Approach • Results and Discussion
- Conclusion

# PROBLEM STATEMENT

\*Easy Data Management

- Data Organisation
- Automation
- Ease of use
- Versatility
- Collaboration

# WHO ARE THE END USERS

- Employees
- Organization
- Firm
- Business
- Manager/ Supervisor
- Human Resources
- Customers

# OUR SOLUTION AND PROPOSITION

- Filtering-Remove missing Values Conditional formatting –Blanks  
Pivot Table –Summary of Employee.
- Performance
- Formulas –If Condition
- Graphs –Final Report

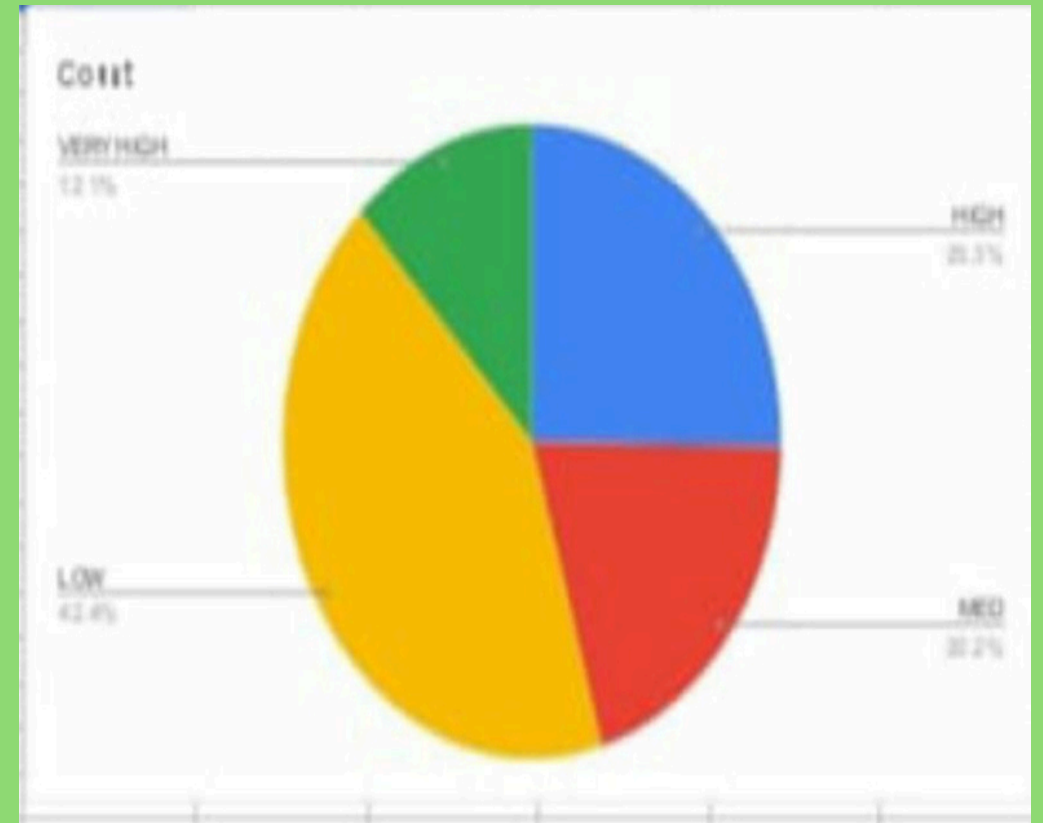
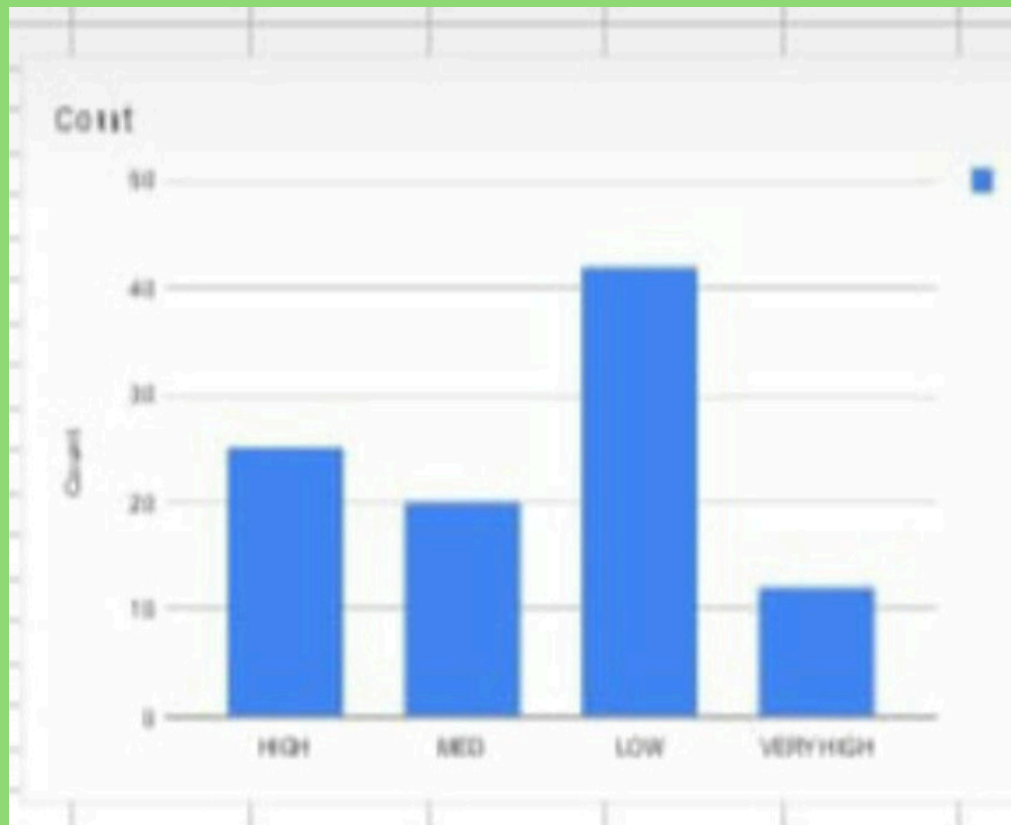
# DATASET DESCRIPTION

[illegible]

# MODELLING APPROACH

- Dataset kaggle, Employee Dataset
- Feature Selection
- Data cleaning –Missing Values, Irrelevant Things removed
- Formula –Performance (Low, Medium, High)
- Pivot Table –Summary Business, Gender, Employee, Type, Employee Id, Performance

# RESULTS





# CONCLUSION

- In this Presentation Conclud,
- Boost Employee Engagement and Productivity
- Optimize Talent Development and Retention Strategies
- Achieve a Competitive Edge in the market

THANK YOU