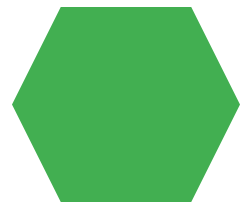


# Employee Data Analysis using Excel



STUDENT NAME: Akshaya.j  
REGISTER NO: 372208297  
DEPARTMENT: commerce  
COLLEGE. Chellamal women's college



**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

- 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**



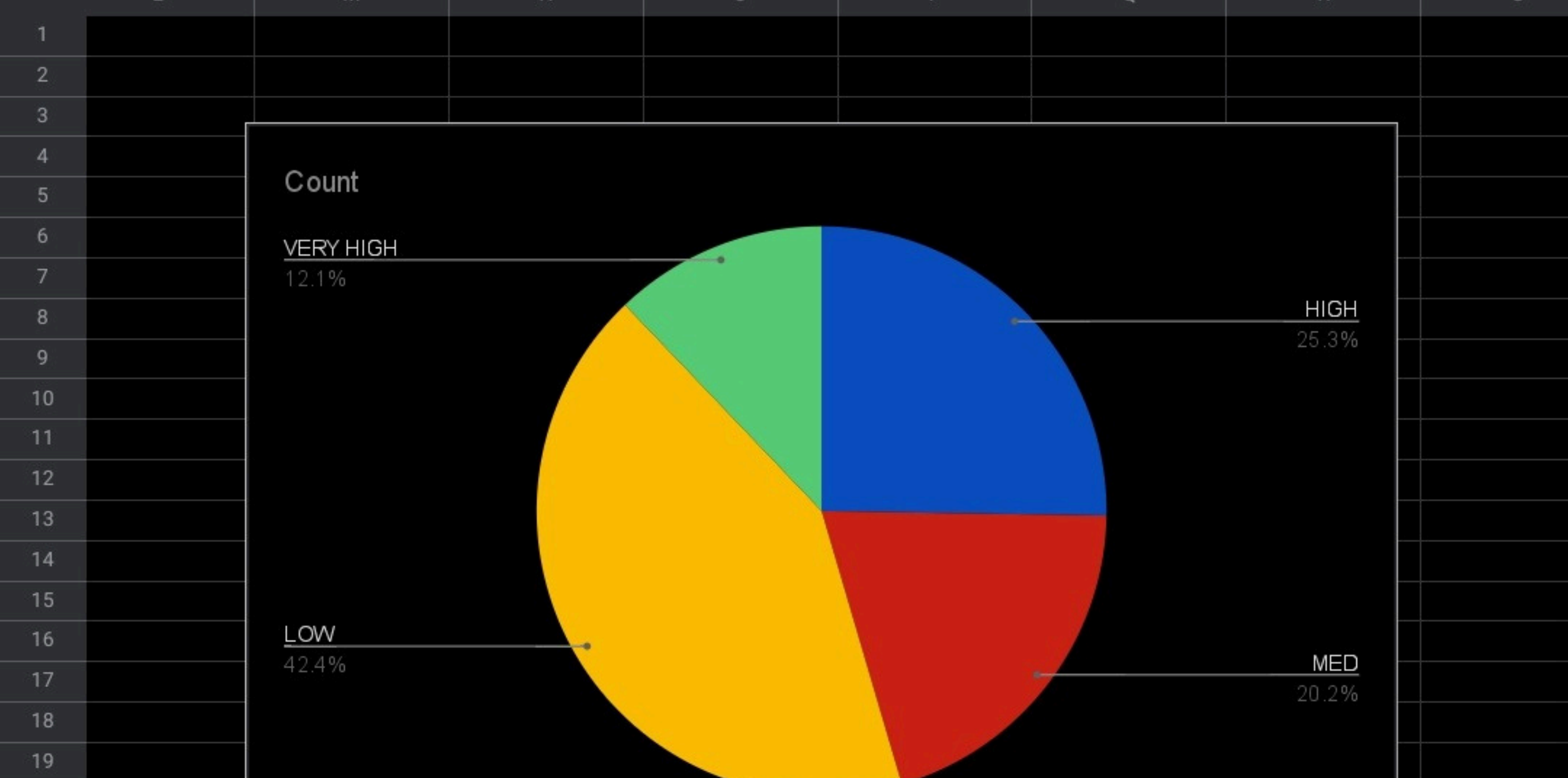
# OUR SOLUTION AND ITS VALUE PROPOSITION



Filtering removing missing values  
Conditional formatting blanks  
Pivot table summary of employee  
performance  
Formula-IF condition  
Graphs- final report



# Dataset Description



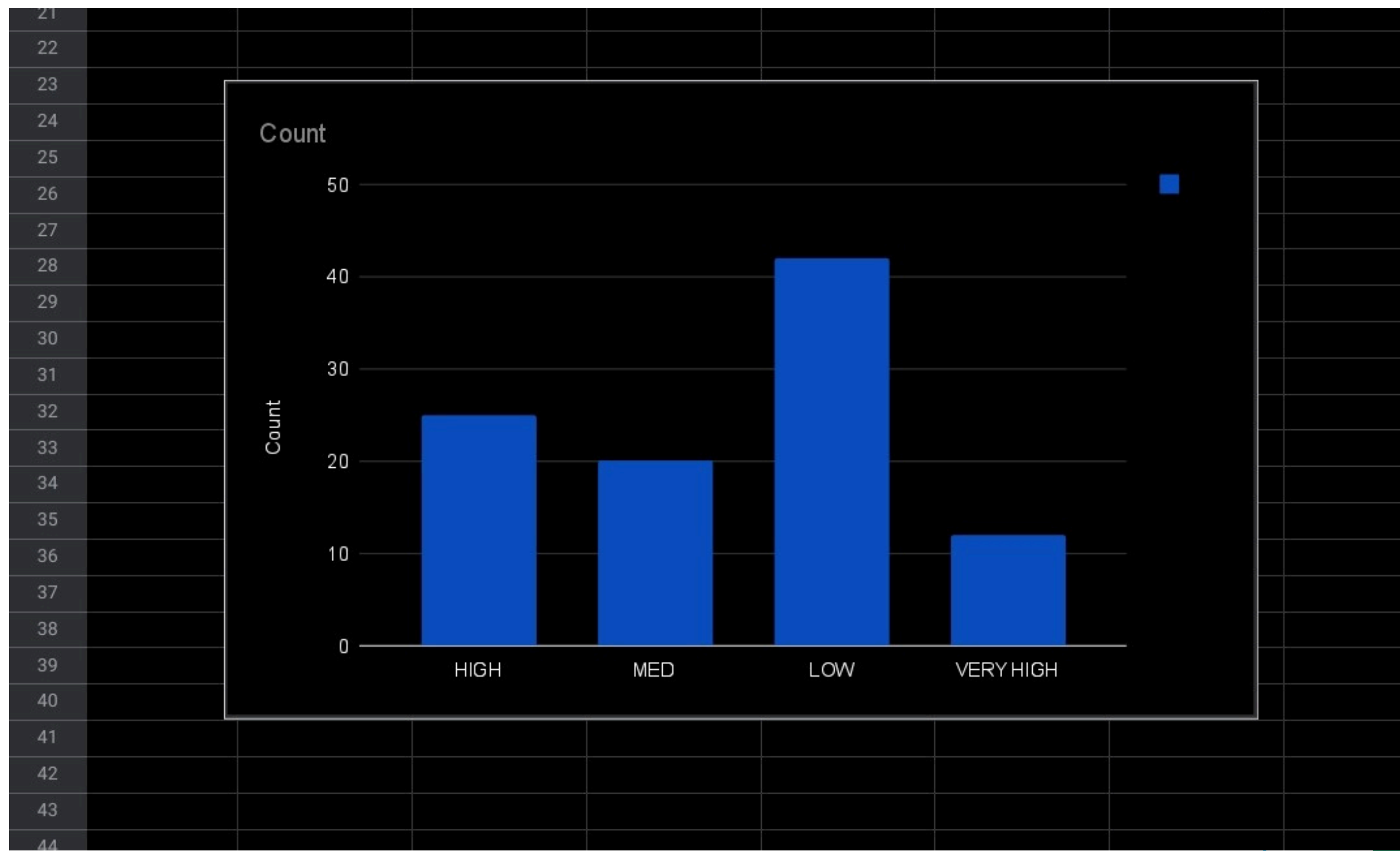


# MODELING APPROACH

- Dataset kaggle employe dataset
- feature selection
- Data cleaning missing values  
irrelevant things removed
- Formula performance (low ,high)
- Pivot table summary  
chart report ,license







# CONCLUSION

**In this presentation  
concluded, boost  
employee engagement  
and productivity  
Achieve competitive in  
the market**

**THANK YOU**