

Employee_Data_Anal... Q







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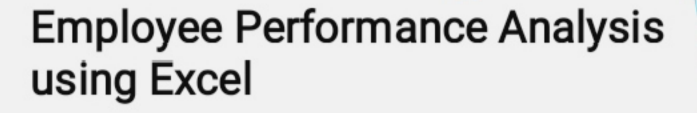
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PROJECT TITLE



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



Dataset Description

Employee dataset- kaggle

26 features 9features Employee id

Name-text

Rating-numeric

Performance-text

Gender[Female,Male]

Business unit-text

Business type-text

THE "WOW" IN OUR SOLUTION

Border Alignment Heading colour



MODELLING

Data Collection: Employee Data set collected from Kaggle
Data cleaning: Remove extra Blank Spaces in the data

Techniques : Used Filter for removing blank columns & IF Formula for

analysing the Employee Performance

Results : Creating Bar Diagram for checking the employee performance

Pivot Table : Separate the gender wise Employee Performance into 4

category as Very high, High, Medium, Low

Chart Graphs : It shows clear performance of employees

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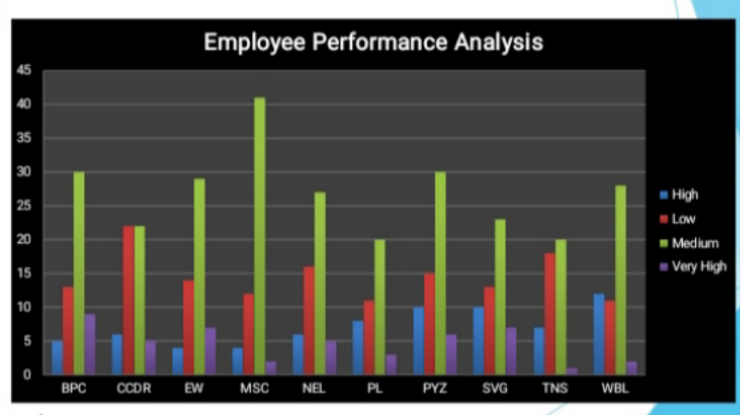
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RESULT

S



Conclusion

This having a powerful tools that helps to me understand. This project created an excel

dashboard that does just that, it:

Tracks your progress,

Highlights your strengths and weakneses,

Helps your supervisor make informed decisions about your growth.

This project can help me like;

Improve skills,

Get better job opportunities,

Achieve career goals.