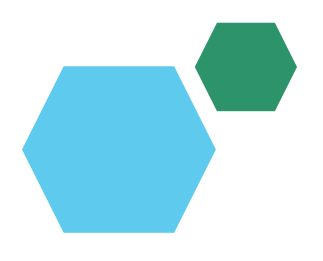
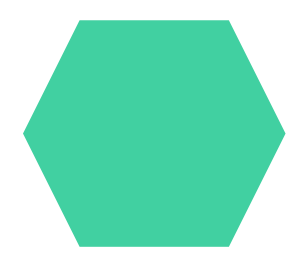
Employee Data Analysis using Excel





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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

Analyzing employee performance using exel invovels several Step to collect, organize, and evalute data effectively. Here a step-by-step guide to help you with this process:

- 1. Difine key performance indicators (KPIs)
- 2. Enter data
- 3. Collect data
- 4. Set up your exel spreedsheet
- 5. Calculate performance scores
- 6. Conditional format
- 7. Use pivot table
- 8. create chart
- 9. Analyze the data
- 10. Generate report



PROJECT OVERVIEW

Objective:

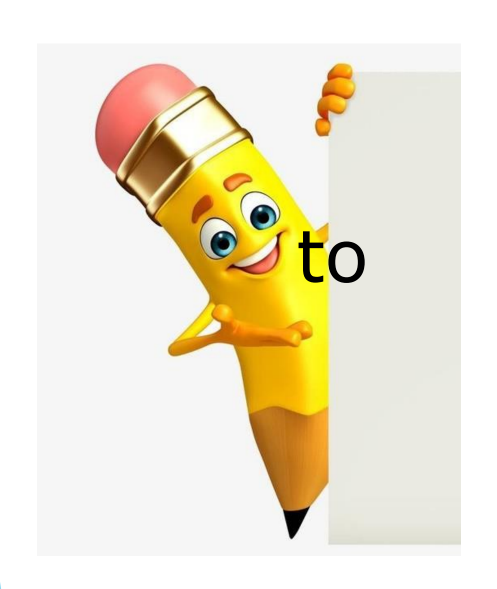
To de velop a comprehensive performance analysis system using Microsoft Excel that allows for the effective evaluation of employee performance based on predefined Key Performance Indicators (KPIs). This system aims to identify top performers, track performance trends, and provide actionable insights to support decision-making and improvement strategies.

WHO ARE THE END USERS?

The end users of an empoyee performance analyse to tool typically include:

- 1. Hr professionals
- 2. managers/supervisor
- 3. empoyees
- 4. department heads
- 5. senior leadership
- 6. it teams

OUR SOLUTION AND ITS VALUE PROPOSITION



conditional formatting - to high light

the missig value filtering – for removing missing value pivot table –summary graph –data visualize

Dataset Description

employee= edunet dash board 26 features Emp id-num Name-text Emp department Performance level Gender- male female Employee rating -num

THE "WOW" IN OUR SOLUTION

- performance level = IF (Z8>=5,"VERY HIGH "
- Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")



MODELLING

To visualize employee performance data using a bar chart in exel, follow these steps after setting up your data and creating a employee performance:

- 1. collection of data: collection of data using edunet dash board
- 2. select data: select and highlight data like employe id , name , gender , department , performance score .
- 3. filtering missing value: filtering missing value is the use conditional format to highlight the the blank value and filter it

MODELLING

- 4. Entering formula: entering formula for the Z8 value to compute the very high ,high , mid, true , low the formula is = IF (Z8>=5,"VERY HIGH "
 Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW
- 5. pivot table: using pivot table for showing the result through bar chart
- 6. bar chart: bar chart is used for this data is 3D clustered chart

RESULTS



conclusion

Utilizing Excel for analyzing employee performance through PivotTables and bar charts provides a robust method for gaining insights into data. PivotTables enable dynamic data summarization, allowing you to organize and filter performance metrics by different dimensions such as employee names, departments, or roles. This facilitates detailed analysis and helps in identifying trends and patterns.