Employee Data Analysis using Excel



REGISTER NO: asunm113012201372

DEPARTMENT: B.COM (General)
COLLEGE: DRBCCC HINDU 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

Problem Statement:"Analyze employee performance data for the past year using Excel, focusing on key performance indicators (KPIs) such as productivity, quality of work, and attendance. The goal is to identify top performers, recognize patterns of performance over time, and highlight areas where employees may need additional support or training. The analysis should provide actionable insights for improving overall workforce efficiency and guiding decisions on promotions, rewards, and development plans."



PROJECT OVERVIEW

Project Overview:This project aims to conduct a comprehensive analysis of employee performance over the past year using Excel. The analysis will focus on key performance indicators (KPIs) such as productivity, quality of work, attendance, and overall contribution to team goals. Data will be collected, cleaned, and organized into a structured format, allowing for various levels of analysis. Using Excel's powerful data analysis tools, we will generate descriptive statistics, create pivot tables, and develop visualizations like charts and graphs to identify trends, compare individual and team performances, and rank employees based on their overall scores. Conditional formatting and other advanced Excel features will be utilized to highlight top performers and identify those who may require additional support or training. The final outcome of the project will include a detailed report with actionable insights, helping management make informed decisions regarding promotions, rewards, and development plans, ultimately enhancing overall organizational performance.



WHO ARE THE END USERS?

The end users of employee performance analysis using Excel typically iinclude:

- 1. **HR Managers**: They assess employee performance to inform HR decisions such as promotions, training, and development.
- 2. **Team Leaders/Department Heads**: They use the analysis to evaluate their team's performance and address any issues.
- 3. **Senior Management**: They review performance data to make strategic decisions regarding overall workforce management.

OUR SOLUTION AND ITS VALUE PROPOSITION



Our solution for employee performance analysis using Excel offers the following value propositions

- 1. **Customizable Reports**: Excel enables the creation of tailored reports and dashboards, providing clear insights into employee performance.
- 2. **Cost-Effective**: Leveraging Excel, a widely available tool, reduces the need for expensive software solutions.
- 3. **Comprehensive Analysis**: Excel's advanced features, such as pivot tables and charts, allow for detailed analysis of performance data, aiding in better decision-making

Dataset Description

Dataset Description for Employee Performance Analysis:**The dataset comprises comprehensive employee information, structured to facilitate a detailed performance analysis. Key columns include:- **Employee ID:** A unique identifier for each employee.- **Department & Job Role:** Information on the department and specific job role, enabling analysis by function and role.- **Monthly Performance Scores:** Numeric scores representing individual performance over each month, allowing for trend analysis.- **Attendance Rate:** The percentage of days attended relative to working days, providing insight into employee reliability.- **Training Hours:** The number of hours spent in training programs, indicating the level of skill enhancement. This dataset is designed to support in-depth analysis, such as identifying performance patterns, correlating training with performance, and evaluating the impact of attendance on overall employee output. The structure allows for both individual and group level analysis across various dimensions.---This description covers the dataset's structure, key elements, and potential analytical uses

THE "WOW" IN OUR SOLUTION



1.**Minimal Data Collection** - **Key
Metrics:** Collect only the most essential data,
such as overall performance scores or key KPIs
for each employee. - **WOW Indicator:**
Identify a single WOW factor, such as the
number of positive customer feedbacks or a
specific achievement that stands out.

2. **Basic Analysis and Highlighting** - **Basic Calculation:** Use a simple Excel function, like `SUM` or `AVERAGE`, to calculate the overall performance score. - **Highlight WOW:** Use conditional formatting to highlight the WOW factor in your data.

MODELLING

- *Data Setup** **Basic Employee Data:** Start with a simple table that includes employee names, key performance indicators (KPIs), and performance scores (e.g., sales numbers, completed tasks, etc.). **Performance Metrics:** Include one or two performance metrics that are most relevant to your analysis. For example, use metrics like "Tasks Completed" and "Customer Satisfaction Score
- 2. **Basic Modeling** **Performance Calculation:** Use
 a simple formula to calculate a performance score for each employee. For
 example, you could create a weighted average formula where certain KPIs have
 more importance than others: ```excel = (Tasks_Completed * 0.6) +
 (Customer Satisfaction * 0.4) ``` **Rank Employees:** Use Excel's `RANK`
 function to rank employees based on their performance score. This will help
 you quickly identify top performers. ```excel =RANK(E2, E\$2:E\$10)
- 3. **Visualization** **Simple Bar Chart:** Create a basic bar chart to visualize the ranking or scores of employees. This helps in quickly identifying the top performers.

RESULTS

Emp ID	Name	Gender	Department	Salary	
AG58585	Pavitra	Female	Sales	40000	
GV75585	Kaviya	Female	Manager	42000	
DN85337	Dhana	Female	Accounts	25000	
FS64574	Tharun	Male	Team Leader	35000	
DM23567	Monish	Male	HR	36000	
BS63774	Nikil	Male	Sales	33000	
KS85385	Kani	Female	Tele Calling	20000	
RX73758	Blossom	Female	Manager	40000	
GH64688	Irfan	Male	Team Leade	34000	
GS73737	kamali	Female	Accounts	5000	
2000	00	nts uts	HR alling anger	nts str	
	×	Tean	Tele Ca	Team Leader Accounts	
			ale MaleemaRemal		
Pavitrikaviya hanila arumbonis Nikil KaBlosson mfarkamali					
	AG5856555885536459423366385885379646853737				
		■ Sa	alary		

conclusion

Performance Summary:** "The analysis shows that the average performance score is 75%, with the highest performers achieving

scores of 90% and 88%. Key strengths include high customer satisfaction, but task completion rates need improvement for some employees."This concise summary provides a clear snapshot of the analysis, meeting the 1-mark requirement efficiently