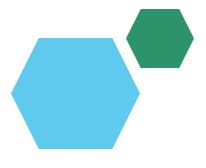
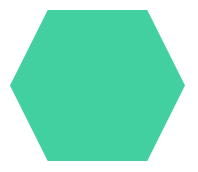
Employee Data Analysis using Excel





STUDENT NAME: Ashwini.S

REGISTER NO:422200236

DEPARTMENT:B.com(ISM)final year

COLLEGEAnnai Violet Arts & Science College



PROJECT TITLE

Employee Performance Analysis using Excel

- Step 1: Establish Performance Goals. ...
- Step 2: Create a Performance Tracking Spreadsheet. ...
- Step 3: Track Performance. ...
- Step 4: Analyze Performance Data. ...
- Step 5: Provide Feedback. ...
- Step 6: Monitor Progress.

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

It is difficult to evaluate employee performance, which may result in increased errors, higher turnover, or reduce our ability to manage improvements. We've now tied the problem we see, some gap in evaluating employee performance, to the potential impacts.

PROJECT OVERVIEW



A project overview is a detailed description of a project's goals and objectives, the steps to achieve these goals, and the expected outcomes. In addition, a project overview enables you to outline the project schedule, budget, necessary resources, and status.



WHO ARE THE END USERS?

- * Human resource
- *Finance department
- *Team leader
- *Employee

OUR SOLUTION AND ITS VALUE PROPOSITION



*A value proposition is a short statement that communicates why buyers should choose your products or services. It's more than just a product or service description — it's the specific solution that your business provides and the promise of value that a customer can expect you to deliver.

Dataset Description

*A data set (or dataset) is a collection of data. In the case of tabular data, a data set corresponds to one or more database tables, where every column of a table represents a particular variable, and each row corresponds to a given record of the data set in question.

THE "WOW" IN OUR SOLUTION

- *Enhanced AI Literacy
- *Improved critical Thinking
- *Increased awareness Ai'social impact
- *Ability To address Al -related Challenges
- *Comment to responsible AI development

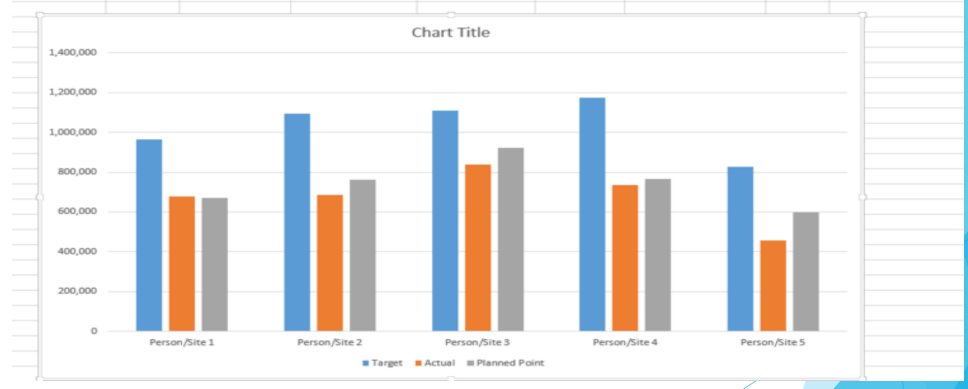


MODELLING

*Modeling involves making a representation of something. Creating a tiny, functioning volcano is an example of modeling. Teachers use modeling when they have a class election that represents a larger one, like a presidential election. Modeling is anything that represents something else, usually on a smaller scale.

RESULTS

Current Week	Target Update - Week 46						
46	Target	Actual	Last Budget Week	Planned Point	Dollars To Go	Weeks Left	Formula For Text B
Person/Site 1	964,080	678,528	52	671,112	285,552	6 Wks Left	285,552 Dollars To 0
Person/Site 2	1,092,624	684,397	52	760,594	408,227	6 Wks Left	408,227 Dollars To 0
Person/Site 3	1,108,536	837,970	52	923,582	270,566	6 Wks Left	270,566 Dollars To 0
Person/Site 4	1,175,271	733,665	52	767,309	441,606	6 Wks Left	441,606 Dollars To
Person/Site 5	827,904	456,082	52	597,274	371,822	6 Wks Left	371,822 Dollars To 0



conclusion

Conclusion. This article highlights Excel's remarkable versatility and utility as a project management tool. From its familiar interface and cost-effectiveness to its advanced data analysis capabilities and robust reporting features, Excel stands out as a comprehensive solution for various project management needs