





STUDENT NAME:

REGISTER NO:

DEPARTMENT:

COLLEGE

Divya kumari.p

312210392

3rd Bcom 'B' (g)

Guru Shri shanti vijay

Jain college for women



PROJECT TITLE

Employee Performance Analysis using Excel

AGEND

Α

- 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



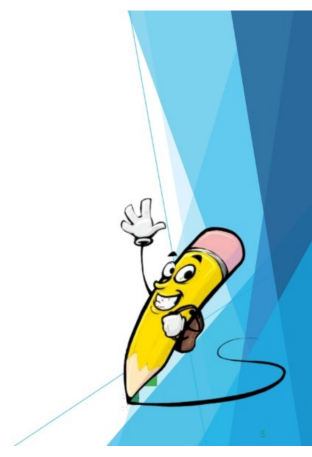
PROBLEM STATEMEN T

A problem statement is a concise description of an issue that needs to be addressed or a situation that needs to be improved. It helps clarify the current state, desired future state, and the gap between them, providing a clear focus for solutions or research. A well-defined problem statement is essential in many fields such as project management, scientific research, and product development.



PROJECT OVERVIEW

A project overview is a high-level summary of a project, providing key details about its goals, objectives, scope, and approach. It serves as a snapshot to give stakeholders a clear understanding of what the project aims to achieve and how it will be executed.



WHO ARE THE END USERS?

End user are

- *Human resource department
 * Data analyst

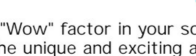
OUR SOLUTION AND ITS VALUE PROPOSITION

Our Solution and Its Value Proposition are essential components in demonstrating how your product, service, or project will address a specific problem and provide unique value to customers or stakeholders.

Dataset Description

A dataset description provides a comprehensive overview of the data used in a project, study, or analysis. It helps stakeholders, collaborators, and users understand the structure, content, and characteristics of the dataset. A well-organized dataset description enhances transparency and usability for anyone working with the data.

THE "WOW" IN OUR SOLUTION





The "Wow" factor in your solution refers to the unique and exciting aspects that set it apart and capture the attention of your audience. It's the feature or benefit that makes people say, "Wow, that's impressive!" This could be an innovation, an unexpected advantage, a superior user experience, or a standout result that your competitors don't offer. The "Wow" factor should focus on delighting your customers and exceeding their expectations.

MODELLIN G

Modeling in a project context refers to the process of creating a simplified representation of a real-world system or problem, usually in the form of mathematical, statistical, or computational models. These models are designed to understand, analyze, predict, or optimize certain behaviors or outcomes.

conclusion

The conclusion is the employee data analysis reveals the key insights in workforce performance and areas needed for improvement. The effective data analysis provides a foundation for the improvised planning and operational developments, which leads to a motivated and productive workforce environment.