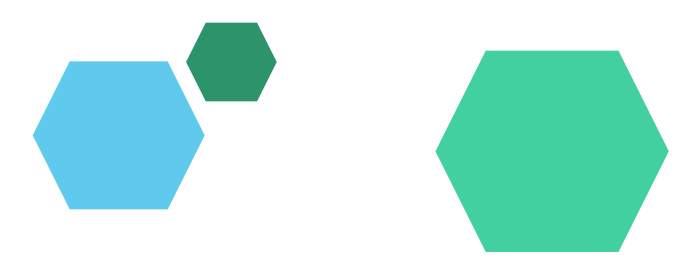
EMPLOYEE DATA ANALYSIS USING EXCEL



STUDENT NAME: D.Dhanalakshmi

REGISTER NO: 312204170

DEPARTMENT: B.COMGENERAL)

COLLEGE: C.S.1 EWART WOMEN'S CHRISTIAN COLLEGE.



PROJECT TILE

Employee
Performance
Analysis using
Excel

AGENDA

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4.0ur Solution and Proposition
- 5. Dataset Description
- 6. Mødelling Apprøach
- 7. Results and Discussion
- 8.Conclusion

3/21/2024 Annual Review 3

PROBLEM STATEMENT

Crafting an effective problem statement involves clearly defining the problem, explaining its relevance, supporting claims with data, proposing practical solutions, and demonstrating the benefits of these solutions.



PROJECT OVERVIEW

A project overview is a document that summarizes a project's key details in a concise, easy-to-understand way



THE IMPORTANT OF END USERS

An end user is a hands-ouser of a product who uses the delivery on a regular or daily basis. They play an extremely important role in product development. End users provide feedback to developers, which helps to ensure that software products are actually used by the people who need them.

OUR SOLUTION AND ITS VALUE PROPOSITION



Solution:

Highlight key features such as dashboards, automated reports, performance tracking metrics, data visualization, and customizable templates.

Value proposition:

- · Enhanced decision making
- · Increased efficiency.

DATASET DECRIPTION

A dataset might contain a collection of business data (sales figures, customer contact information, transactions, etc.). A dataset can include many different types of data, from numerical values to text, images or audio recordings.

THE 'WOW IN OUR SOLUTION





Dynamic charts and graphs.

MODELLING

- · Visualization
- · Formulas
- · Data collection

RESULTS

Those are the previous Steps helps to analyse our performance detailed, predictive insights and outlines the outcomes and insights derived from our analysis and mødelling.

CONCLUSION

The conclusion section of an employee performance analysis using Excel should summarize the key insights, evaluate the effectiveness of the analysis, and provide a clear path forward.