

Employee Performance Analysis Using Excel



STUDENT NAME: A.Sharanya
REGISTER NO: 312206030
DEPARTMENT:Commerce
COLLEGE: Vidhya sagar women's 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



2024 Annual Review

3

Problem statement

A problem statement is a clear and concise description of a problem or issue that needs to be addressed. It's often used in business, research, and design to help identify and understand a problem, and to communicate it to others:

Identify the problem

A problem statement describes the current state of a problem, and the desired future state. It can also identify the gap between the two.



PROJECT OVERVIEW

A project overview is a concise summary of a project's goals, objectives, and how to achieve them. It's usually a one-page document that includes information about the project's timeline, budget, resources, and status. The purpose of a project overview is to provide a clear understanding of the project's scope and significance to stakeholders, without going into too much detail. This can help improve communication and alignment from the beginning of the project.



WHO ARE THE END USERS?

An end user is a person or other entity that consumes or makes use of the goods or services produced by businesses. In this way, an end user may differ from a customer—since the entity or person that buys a product or service may not be the one who actually uses it.

OUR SOLUTION AND ITS VALUE PROPOSITION



A value proposition is a statement that explains the benefits a customer can expect from a product or service, and why they should choose it over competitors. It's a customer-focused statement that helps differentiate a product or service from competitors and can be applied to an entire organization or to specific products or services.

Dataset Description

A dataset is a collection of organized data that can be used for many purposes, including analysis, research, and training machine learning models. Datasets can include many different types of data, such as: Numerical values, Text, Images, Audio recordings, and Basic descriptions of objects.

THE "WOW" IN OUR SOLUTION



A "wow" experience is when a customer feels amazed by a product or service, and is often associated with exceptional customer service. Some ways to create a "wow" experience include:

Exceeding expectations: Going the extra mile to meet or exceed customer needs

Giving more than expected: Offering a small gift card, discount, or free product

Creating a unique experience: Captivating customers with an extraordinary experience that they'll remember

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

A result is something that occurs as a consequence of some action. The result of your practical joke is a puddle of water on the floor and a lump on your cousin's head where the bucket hit him.

A result is also the answer to some problem, especially one obtained by calculation or experimentation. The result you get for a math problem will be wrong if you add when you should multiply. The verb result means to follow as an outcome of some action. If you forget to book a room in advance, it will result in your having to stay at the hotel by the airport instead of one by the beach.

conclusion

There are other ways to finish up a paper or oral report, but in conclusion makes it clear that you're getting close to the end, and it reminds your audience of what your main idea or thesis is. It's a type of transitional word, which are words such as first, next, or finally. Transitional words are like bridges between thoughts. The word conclusion comes from the Latin concludere, which combines con-, "completely," and claudere, "to shut."