

# Employee Data Analysis using Excel

STUDENT NAME:Yamini.G  
REGISTER NO: asunm103 unm103312200277  
DEPARTMENT: B.com(ACCOUNT AND FINANCE)  
COLLEGE: SIVET COLLEGE

# PROJECT TITLE

Salary and Compensation Analysis Through Excel  
Data Modelling

# 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

*A problem statement addresses issues in a timely and efficient manner. They help professionals break down complex situations into tangible goals that they can then communicate throughout an organisation. In every workplace, problems are inevitable*



# 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?

*The end-user is the person who makes the final purchase or use of the product. In contrast, a customer is anyone who buys the product or service. Customers may purchase and resell products, but the end-user makes the final purchase and use of the product.*

# OUR SOLUTION AND ITS VALUE PROPOSITION



**A value proposition is a short statement that communicates how much the salary varies from department and work — it's the specific solution that your business provides and the promise of value that employees get proper benefits.**



# Dataset Description

***A Dataset is a set or collection of data. This set is normally presented in a tabular pattern. Every column describes a particular variable. And each row corresponds to a given member of the data set, as per the given question. This is a part of data management.***

# THE "WOW" IN OUR SOLUTION



*All the levels in this game have WOW Answers at the end. Let's say you get six letters to unscramble. To find the winning answers, make smaller words. Words of Wonders answers are tough, so you might have to make use of this cheat. Using the tool to solve the puzzles, scores well and helps you unlock higher levels.*



# 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

To provide you with accurate help, could you please clarify what kind of result or project you're referring to in Excel? Are you working on a specific type of analysis, formula, or data visualization? The more details you provide, the better I can assist you.

# Conclusion

To craft a conclusion for an Excel project, consider summarizing the key findings and their implications based on your data analysis. Here's a general structure:

**Objective:** The project aimed to analyze quarterly sales data to identify trends and make forecasts for the next quarter.

**Key Findings:** The analysis revealed a significant increase in sales during the holiday season, with a 20% rise compared to the previous quarter.

**Analysis:** This trend indicates strong seasonal demand, suggesting that marketing efforts should be intensified before the holiday period to capitalize on this spike.

**Implications:** Enhanced marketing strategies and inventory planning will be crucial to meet the increased demand and maximize revenue.