Employee Data Analysis using Excel



STUDENT NAME: SANDHIYA.M

REGISTER NO: 312209229

DEPARTMENT: B.COM (BM)

COLLEGE: ANNA ADARSH CLG FOR WOMEN

PROJECT TITLE



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

OF ORGANISATION.
TO MEASURE THE
PERFORMAMNCE OF THE EMPLOYEE.
ALSO TO CALCULATE THEIR
SALARY OF EMPLOYEE.



PROJECTOVERVIE

W

MICROSOFT EXCEL IS A

spreadsheet program that helps users organize, analyze, and visualize data. This project is to analysis the performance od the employee using excel.



WHO ARE THE END
USERS?
EMPLOYERS
EMPLOYEE
ORGANISATION ARE
THE END USERS

OUR SOLUTION AND ITS VALUE PROPOSITION



FILTERING-MISSING
PIVOT TABLE – SUMMARY
CHARTS- REPOTS
CONDITIONAL TECHNIQUES-IDENTIDY

Dataset Description

EMPLOYEE ID
GENDER
DESGNATION
PERFORMANCE
SALARY
HOUSE RENT ALLOWANCE
DEAR ALLOWANCE
TOTAL DEDUCTION
TOTAL SALARY

THE "WOW" IN OUR SOLUTION

• PERFORMACE OF THE EMPOLYEES IS THE WOW IN OUR SOLUTION.

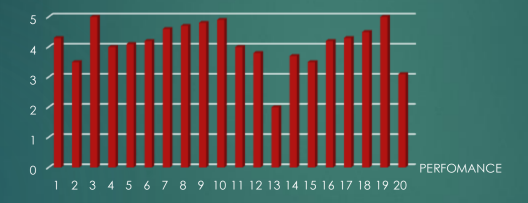


MODELLING

A salary slip can be defined as a document that contains the details of an employee's salary. These details include the basic pay, bonuses, deductions, etc., that are given to the employee every month by the employer. The employees often get soft copies of the same and sometimes are given hard copies as well.

RESULTS

PERFOMANCE



Conclusion

A clear understanding of the **salary slip format** is essential for every employee in India. It helps in managing personal finances, ensuring compliance with tax regulations, and provides proof of income.

By knowing the components and how to read a salary slip, employees can ensure transparency and accuracy in their earnings.

Understanding the nuances of your salary slip can empower you to make informed financial decisions. So, make sure to regularly review and comprehend your salary slip to fully benefit from the detailed breakdown of your earnings and deductions.