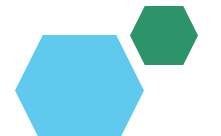
Employee Data Analysis using Excel



STUDENT NAME: Bala Nandhini. D

REGISTER NO. : 312205392

DEPARTMENT : COMMERCE

COLLEGE : SRIDEVI ARTS AND SCIENCE COLLEGE

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

It a important growth of analysis of the employee performance of company. How are performance well in the company.we know about the employee attend in the it's is known as employee performance in the company.



PROJECT OVERVIEW

Employee data analysis for there performance in different metric data in the company. It is very to find employee performance in company an it will check about the attandance of the employee. Excel sheet make pie chart it is known as the employee performance analysis.



WHO ARE THE END USERS?

- Employee
- Employer
- Companies
- Organization
- Different industries
- IT sector

OUR SOLUTION AND ITS VALUE PROPOSITION



Filtering - missing values to remove

Conditional formatting - To highlight the blank values

Pivot table - To create the chart graph

Chat and graph - To give linier line in the chart

Dataset Description

Employee dataset - kaggle

26 features

Features -9 features

Employee id - numbers

Gender - male, female

Performance - very high, High, Low

Business unit - numerical data

Name- e

Rating - numerical

Degree - completed in college

Salary - what there getting in company

THE "WOW" IN OUR SOLUTION



Not do anything special in it.

MODELLING

Data collection: naan mudhalvan

Data cleaning: I have cleared the many data form it.

Techniques: chart, pivot table, filter etc.

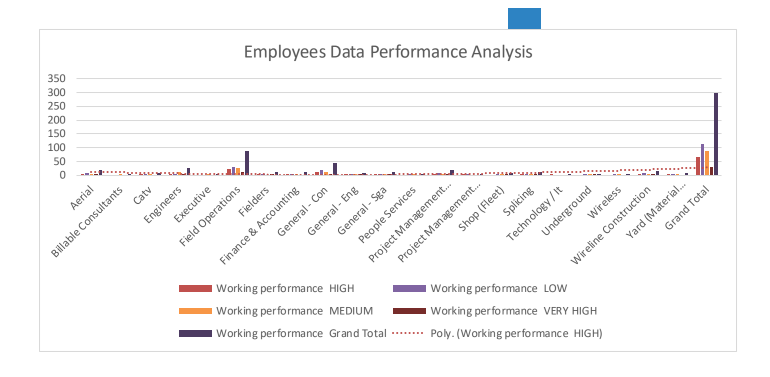
Results: From the pivot table take a chart.

Pivot table: Taking particular details from the data collection.

Chat and graph: From the pivot table taking information and putting

enter the chart.

RESULTS



conclusion

It can make work easy to find about the employee performance and data in company or organization it is known as the employee performance analysis.

Thank you!