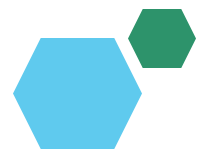
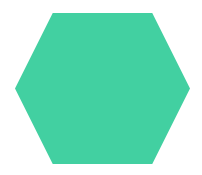
#### **Employee Data Analysis using Excel**





STUDENT NAME: MATHIVARMA. S

REGISTER NO: 22313

**DEPARTMENT: CORPORATE SECRUTYSHIP** 

COLLEGE: SIVET 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

# **Employee performance analysis:**

It means how well the employee doing his job, or if any training should be given to get better results, if he is doing his best performance to give incentive



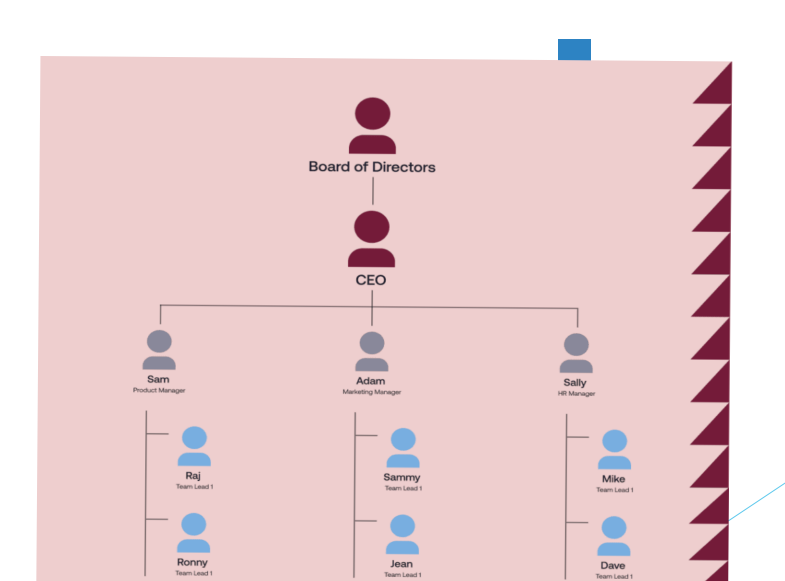
#### PROJECT OVERVIEW

## **Performance analysis**

Here to analyse the performance of employees I used employee name, business unit, gender, performance rating I also created a pivot table for analysing



#### WHO ARE THE END USERS?



#### OUR SOLUTION AND ITS VALUE PROPOSITION





Sort &filter: It is used remove missing value and to fill it.

IPS: This formula is used for multiple condition

And to rate the employee performance through this formula

Pivot table: It is used to summarize

what we have done

what we have done.

Graph: This is used for visual

# **Dataset Description**

Employee=kaggle

26 features

9 features

Employ Id: Number

Name: Text

**Business unit: Text** 

Employee type: full time, contract, part

time

Performance level: Very high,

High, Med, Low

Gender: male, female

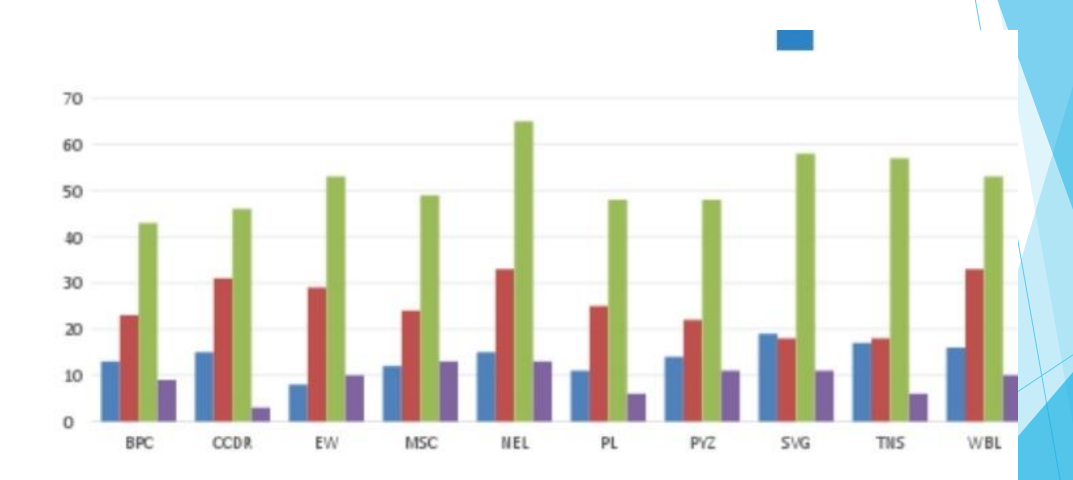
## THE "WOW" IN OUR SOLUTION



## MODELLING

- Collecting the data, which we are going to use
- By selecting the column and filling with the
- colours so that it can be identified
- If there are missing numbers in the column
- which we selected use conditional formatting to
- tillak on the highlights in the more rules click on
- blank and choose format and click colour and
- choose what you want
- If you want to identify the missing value click on sort&filter to remove
- the blanks it
- fill the blank. Click on the column which has blank value& click on some
- &filter
- In that click no fill to remove the blank

## **RESULTS**



## conclusion

From this analysing we come know about the employee performance by using excel

We also created pivot table for visualising and easy to understand