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





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REGISTER NO: 22331

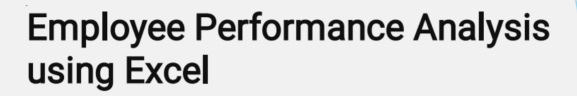
DEPARTMENT: CORPORATE SECRUTYSHIP

**COLLEGE: SIVET COLLEGE** 





## **PROJECT TITLE**





## **AGEND**

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- 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 STATEMEN T Employee performance analysis:

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





#### PROJECT OVERVIEW

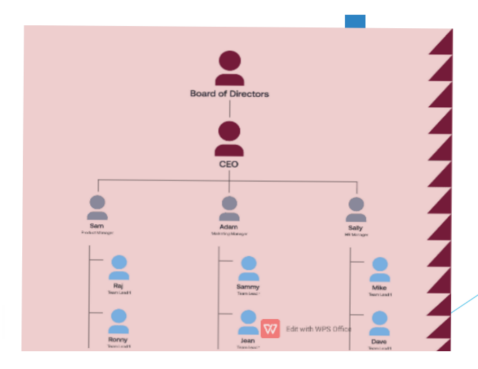
**Performance** 

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**



Conditional formatting: It is used find the missing value
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.

Graph: This is weed 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



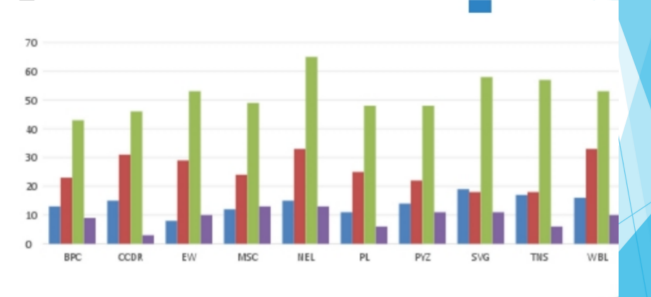
## THE "WOW" IN OUR SOLUTION





## **MODELLIN**

# RESULT S



Edit with WPS Office

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## 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

