

## Employee Data Analysis using Excel



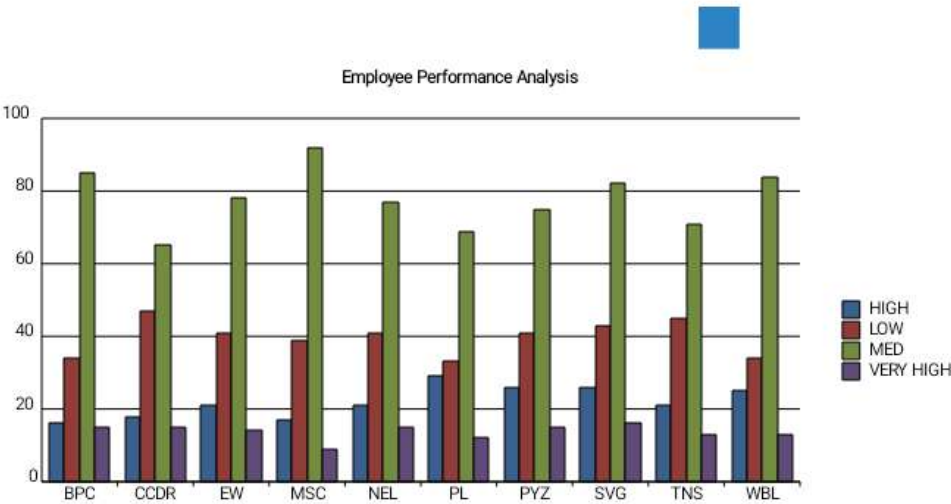
*STUDENT NAME:* **Manikandan.A**  
*REGISTER No:* **312206439**  
*DEPARTMENT:* **COMMERCE**  
*COLLEGE:* **AGURCHAND MANMULL JAIN COLLEGE.**



# Conclusion

- + While we comparing the performance of the employees, the number of employees are highly performed PL sector of the organization.
- + We should motivate the employees of the other sectors by giving different kinds of tasks based on their strength, in order to improve the standard of the organization.

# Results



# MODELLING

## *Data collection*

1. *Downloaded from Edunet dashboard*

## *Data cleaning*

2. *Identified the missing values*
3. *Filter out missing values*

## *Performance level*

4. *Created a formula*

## *Summary*

5. *Pivot table*
6. *Graph*

# THE "WOW" IN OUR SOLUTION

- Performance level =IFS(Z8>=5,"VERY HIGH",Z8>=4,"HIGH",Z8>=3,"MED",TRUE,"LOW")



# Dataset Description

*Employee = Kaggle*

*26 – Features*

*9 - Features*

*Employee id – numerical values*

*Name – text*

*Employee type*

*Performance level*

*Employee rating – numerical values*

## OUR SOLUTION AND ITS VALUE PROPOSITION



Conditional formatting - missing  
Pivot tables - summary  
Charts – trend  
Filtering and Formula - performance  
Graph – data visualization



## WHO ARE THE END USERS?

- › Employees
- › Managers
- › Employers
- › Managerial organisations
- › Industrial organisations



# PROJECT OVERVIEW

- 
- Employee Performance Analysis is created to analyse all the data like attendance, gender, age, high, medium, low, very high skilled employees of the organisation.



# PROBLEM STATEMENT



*This analysis is created to track the performance of the employees, in order to provide promotions, incentives to the respective employees.*



*This analysis helps the organisation to grow by the growth of the employees of the*



# AGEND

A

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



PROJECT TITLE

*Employee  
Performance  
Analysis using  
Excel*