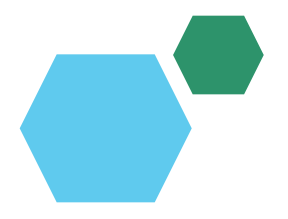
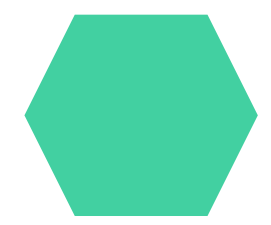
#### **Employee Data Analysis using Excel**





STUDENT NAME: DIVYA.S

REGISTER NO: 312209553

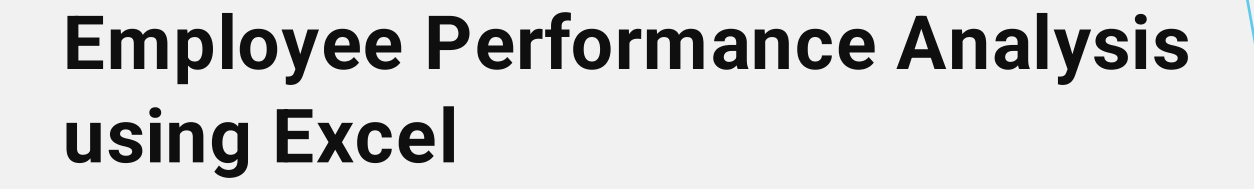
DEPARTMENT:
COLLEGE

B. COM COMMERCE

ANNA ADARSH COLLEGE 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

problem statement is a high level summary of a problem and is a powerful communication tool. It also helps a business analyst maintain control when conducting analysis.

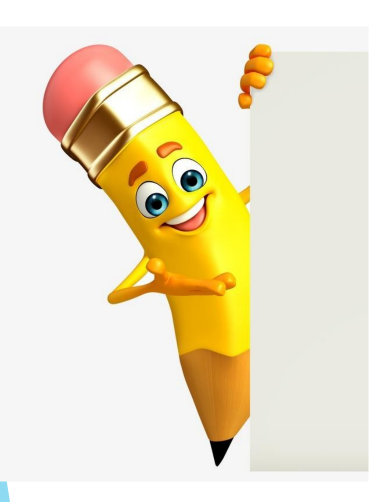
### PROJECT OVERVIEW

Employee data analysis is the process of collecting, analyzing, and interpreting data about employees to improve decision-making, enhance productivity, and create a better workplace environment.

#### WHO ARE THE END USERS?

Employees
Employers
Organaization
Individual
Customers

#### **OUR SOLUTION AND ITS VALUE PROPOSITION**



Filtering -missing
Chats - visualize, report
Pivot table- summary
Conditional techniqesidentify

# **Dataset Description**

Employee data set - kaggle

26 features

9 features

Employee id

Name - text

Rating-numerical

Performance - text

Gender - female, male

Business unit - text

Business type - text

### THE 'WOW' IN OUR SOLUTION

Emplyee data set - new or unique features is,



Using formula for performance (high or low)



## MODELLING

Data collection

Data cleaning

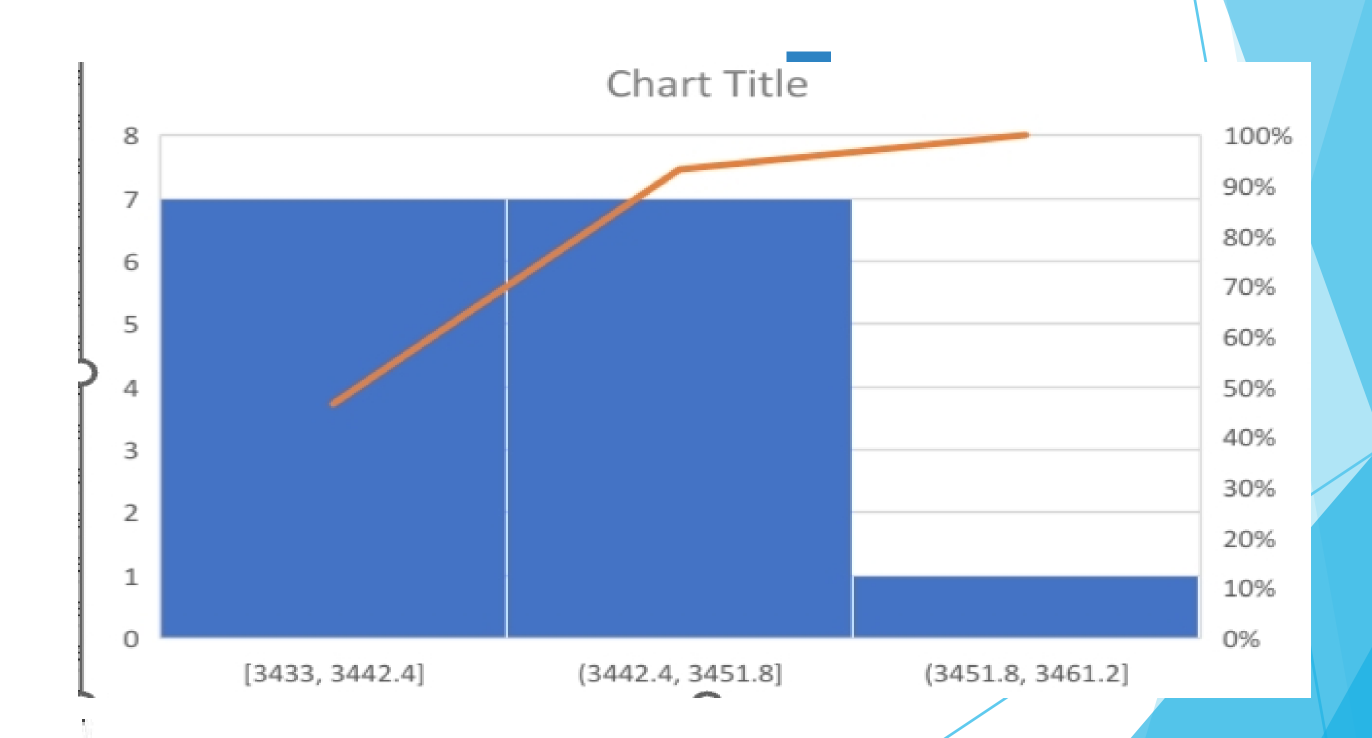
Datavselecting

Performance formula (high or low)

Creating pivot table

Creating pivot chart

## RESULTS



## conclusion

These are the employee data set (performance level)