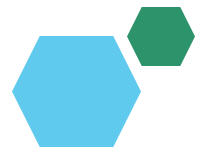
### **Employee Data Analysis using Excel**





STUDENT NAME: Monica. S

**REGISTER NO: 312211247** 

**DEPARTMENT: B.com Gen** 

COLLEGE: Dr. M.G.R Janaki college



## PROJECT TITLE

**Employee Performance Analysis** using Excel

## **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

 The need to analyze and enhance employee sales performance to improve overall business revenue.

### PROJECT OVERVIEW

 This project aims to assess the sales performance of employees using advanced data analysis techniques.

#### WHO ARE THE END USERS?

 Managers, HR teams, and senior executives who need actionable insights to make informed decisions.

#### OUR SOLUTION AND ITS VALUE PROPOSITION

 A data-driven approach to monitor employee performance, identify top performers, and address areas for improvement.



# **Dataset Description**

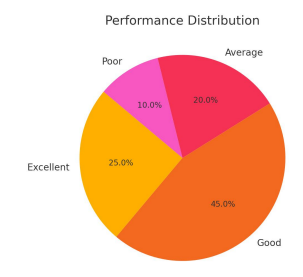
 The dataset includes employee ratings, working periods, employment types, gender, states, and performance scores.

# **MODELLING Approach**

 Using data visualization techniques and statistical models to assess and compare employee performance.

# Results and Discussion

Below is the analysis represented as a pie chart:



## conclusion

 Our analysis identifies trends in employee performance, providing insights to drive improvement strategies.