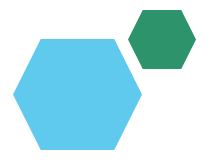
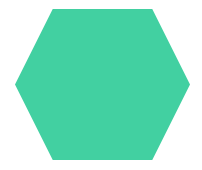
## **Employee Data Analysis using Excel**





STUDENT NAME: Naveen raj J

REGISTER NO: UNM143922CZA27

DEPARTMENT: COMMERCE [B.COM][G]
COLLEGE: SHREE CHANDRAPARABHU JAIN COLLEGE, MINJUR



## 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

- 1. Inconisistent employee performance data
- 2. Identifying pattrens
- 3. Employee metrics
- 4. decision making
- 5. actionable insights



## PROJECT OVERVIEW

### **CONTENT**

- •AIM; To streamline employee data analysis using excel tools
- •OBJECTIVES; Identify key metrics, analyae trends & provide data driven insights.

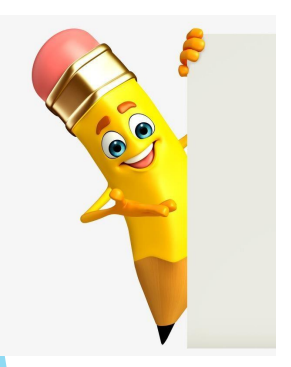


### WHO ARE THE END USERS?

- HR mangers
- team leads & departments heds
- company exectives

company manager

## OUR SOLUTION AND ITS VALUE PROPOSITION





Implement excel- based data analysis techniques.

Generate automated reports

and dashboards.

Enable easy data manipulation and visualization

# **Dataset Description**

#### CONTENT:

Data collected from employee records, including performance, attendance, & demographics

Number of records, time span, & key variables

## THE "WOW" IN OUR SOLUTION

### **CONTENT:**

automated reporting: our excel based system automates complex reporting tasks, saving HR managers hours of manual work. Tise enables quick access to insightful data withoout the need for extensive excel expertise



# **MODELLING**

CONTENT: Data cleaning and preprocessing

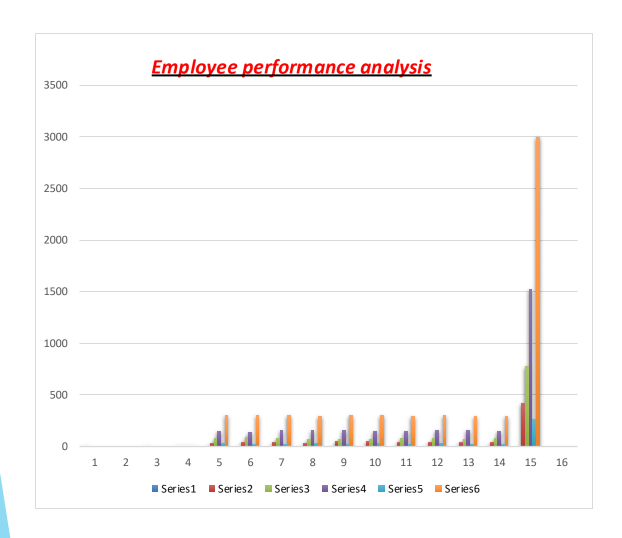
Using excel functions for statistical

analysis

Visualization using excel charts and pivot

tables

# **RESULTS**



# conclusion

### CONTENT:

Summary of insights gained impact on decision- making and empolyee management
Future steps for futher analysis or implementation