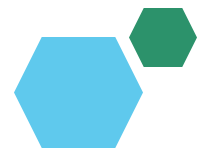
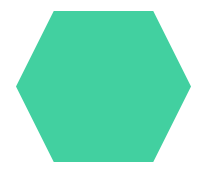
### **Employee Data Analysis using Excel**





STUDENT NAME: B.Jagatheeswar

REGISTER NO : 312200651

DEPARTMENT. :B.com (General)

college for men. Kanchipuram



### **PROJECT TITLE**

Using pivot tables for employee turnover analysis

# **AGENDA**

# Using pivot tables for employee turnover analysis

- 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

A company wants to analyze its employee turnover data to identify trends and patterns. The data includes:

- 1. Employee ID-
- 2. Department- Job Title
- 3. Hire Date
- 4. Termination Date (if applicable)
- 5. Reason for Termination (if applicable)

#### The company wants to answer questions like:

- 1. What is the overall employee turnover rate?
- 2. Which departments have the highest/lowest turnover rates?
- 3. What are the most common reasons for termination?
- 4. Is there a correlation between length of service and reason of termination?



### PROJECT OVERVIEW

Here is a project overview for using pivot tables for employee turnover analysis:

Project Title:Using pivot tables for employee turnover analysis

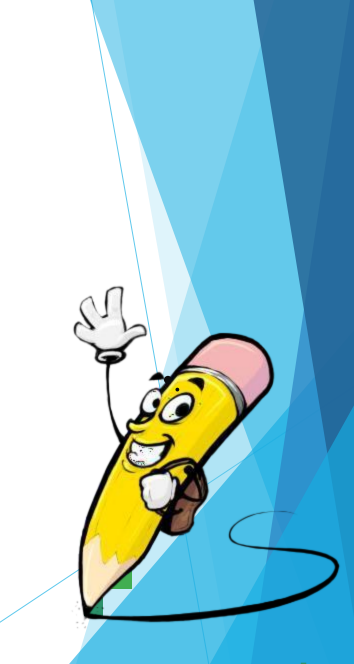
#### **Objective:**

Analyze employee turnover data to identify trends and patterns

- Provide insights to management to inform retention strategies and reduce turnove

#### Scope:

- 1. Aanalyze 2-3 years of employee turnover data
- 2.Include data on:
- 3.Employee ID
- 4.Department
- 5.Job Title
- 6. Hire Date



### WHO ARE THE END USERS?

Using pivot tables for employee turnover analysis end users

- 1.HR Managers: to identify trends and patterns in turnover, inform retention strategies, and measure the effectiveness of HR initiatives.
- 2.Department Managers: to understand turnover rates within their teams, identify areas for improvement, and optimize staffing plans.
- 3. Talent Acquisition Team: to analyze recruitment efforts, identify areas for improvement, and optimize hiring strategies.
- 4.Business Leaders: to understand the impact of turnover on business performance, inform strategic decisions, and allocate resources effectively.

### OUR SOLUTION AND ITS VALUE PROPOSITION



Using pivot tables for employee turnover analysis our solution and proposition

**Solution**: Employee Turnover Analysis using Pivot Tables

**Proposition**: Unlock data-driven insights to reduce employee turnover, improve retention, and drive business success.

#### **Key Features:**

- **1.Interactive Dashboards:** Easy-to-use pivot tables and charts for real-time analysis.
- **2. Customizable Reports:** Tailor reports to meet specific business needs and stakeholders.

### THE "WOW" IN OUR SOLUTION

#### **Data Set Description**

Using pivot tables for employee turnover analysis data set description

#### **Fields**

- 1. Employee ID (unique identifier)
- 2. Name
- 3.\*Department\* (e.g., Sales, Marketing, HR)
- 4. Job Title
- 5. Hire Date
- **6. Termination Date (if applicable)**
- 7. Reason for Termination (if applicable)
- 8.Length of Service (calculated from Hire Date and Termination Date)



### **MODELLING**

Using pivot tables for employee turnover analysis modeling approach

Modeling Approach:

#### 1. Data Preparation

- 1. Clean and preprocess the data.
- 2. Handle missing values and outliers.
- 3. Transform data into a suitable format for pivot tables.

#### \*Pivot Table Creation":

- 1. reate pivot tables to analyze employee turnover data.
- 2.Use fields like Department, Job Title, Reason for Termination, and Length of Service as row and column labels.

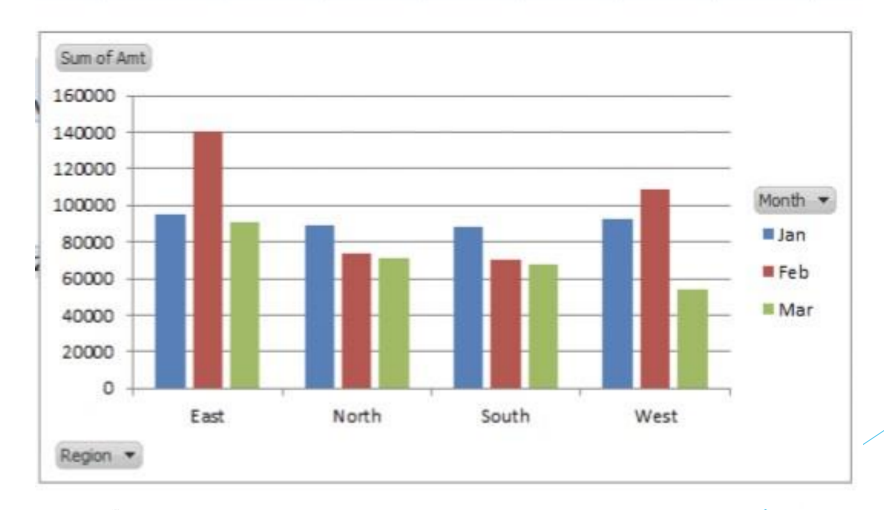
#### 3. Turnover Rate Analysis":

- Calculate turnover rates by department, job title, and

location.

# **RESULTS**





### conclusion

Using pivot tables for employee turnover analysis in conclusion:

#### conclusion

Using pivot tables for employee turnover analysis provides a powerful and flexible way to gain insights into turnover trends and patterns. By leveraging pivot tables, HR professionals and business leaders can:

- 1. Identify high-turnover departments, job titles, and locations
- 2. Analyze reasons for termination and length of service
- 3. Track turnover rates over time and compare to industry benchmarks
- 4. Inform retention strategies and talent management decisions

# MODELLING

#### **Charts**

- •Purpose: To visualize the data in an easily interpretable format, making trends and patterns more apparent.
- •Implementation: Various types of charts (e.g., bar charts, line charts, pie charts) will be created based on the pivot table outputs. For instance, a line chart could show the trend of an employee's productivity over time, while a bar chart could compare performance across different departments.

#### 4. Conditional Formatting

- •Purpose: To highlight specific data points that meet certain conditions, making it easier to spot trends, outliers, or areas of concern.
- •Implementation: Conditional formatting will be applied to cells based on rules, such as highlighting cells in red if an employee's performance falls below a certain threshold, or in green if targets are exceeded. This immediate visual cue helps in quickly identifying critical areas needing attention.