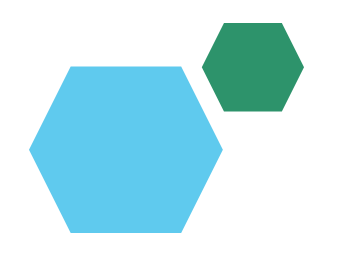
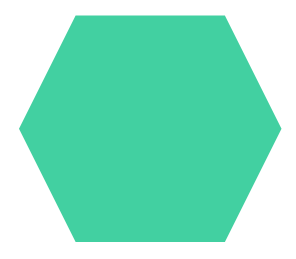
## loyee Data Analysis using Excel





STUDENT NAME: E.GOWTHAM

REGISTER NO: 312213915

DEPARTMENT: B.COM (A&f)

COLLEGE: ST.THOMAS OF ARTS AND SCIENCE COLLEGE





## PROJECT TITLE

# Employee Performance Analysis using Excel

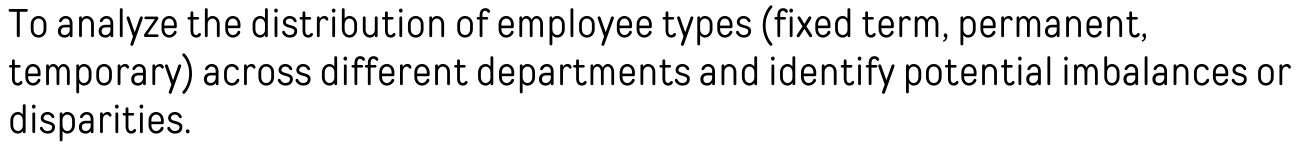
## AGENDA

- 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

# Analyzing Employee Type Distribution Objective:



### Scope:

• **Data Analysis:** Examination of the provided dataset, which includes departmental names, employee type counts, and total results.

• **Departmental Comparison:** Comparison of employee type distributions across various departments to identify any patterns or trends.

• Efficiency Assessment: Evaluation of the balance between fixed-term, permanent, and temporary employees in each department, considering factors such as workload, project requirements, and organizational goals.

• **Recommendations:** Formulation of recommendations for optimizing employee type distribution and improving departmental efficiency.



#### **Expected Outcomes:**

- A comprehensive understanding of the employee type distribution within the organization.
- Identification of potential imbalances or disparities in employee type allocation.
- Recommendations for improving employee type distribution and departmental efficiency.

#### **Project Deliverables:**

- Data analysis report, including key metrics and findings.
- Comparative analysis of employee type distributions across departments.
- Assessment of employee type balance and identification of areas for improvement.
- Recommendations for optimizing employee type allocation and improving departmental efficiency.

## PROJECT OVERVIEW

#### Purpose:

To analyze the distribution of employee types (fixed term, permanent, temporary) across departments and identify areas for improvement.

#### Goals:

- Identify imbalances in employee type distribution.
- Assess the balance of employee types within departments.
- Develop recommendations for optimizing employee type allocation.

## Scope:

- Data analysis of departmental information, employee type counts, and total results.
- Comparative analysis across departments.
- Assessment of employee type balance.
- Recommendations for optimization.

## Methodology:

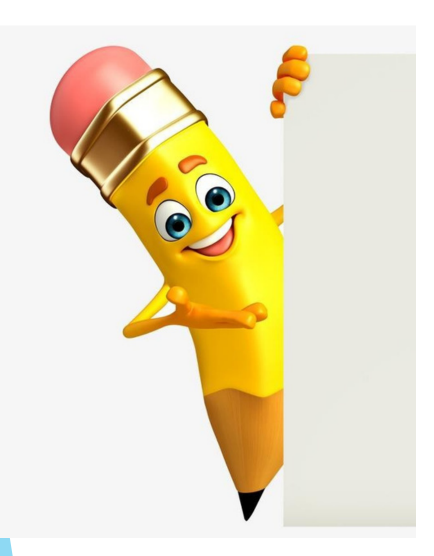
- Data collection and analysis.
- Departmental comparison.
- Balance assessment.
- Recommendation development.



## WHO ARE THE END USERS?

- Directly affected by resource allocation decisions.
- May be impacted by changes resulting from the project
- Employees working within the various departments of the organization.

## OUR SOLUTION AND ITS VALUE PROPOSITION



## Solution and Value Proposition:

**Solution:** Departmental Resource Allocation Optimization Framework.

**Components:** Data collection, analysis, comparison, assessment, and recommendations.

Value Proposition: Improved efficiency, departmental performance, productivity, reduced costs, employee satisfaction, and informed decision—making.



# Dataset Description

- **Dataset:** Contains information about departmental resource allocation.
- Fields: Department, Count Department, Count Name.
- **Assumptions:** "Count Name" likely represents individuals assigned to projects.
- **Potential Analysis:** Departmental size comparison, resource allocation analysis, efficiency assessment, bottleneck identification, comparison to departmental goals.
- Considerations: Data quality, privacy, and visualization.

## THE "WOW" IN OUR SOLUTION

Potential Situations in the Data

Uneven Resource Distribution: Departments with high or low

"Count - Name" compared to "Count - Department."

Project-Oriented Departments: High "Count - Name" relative to

"Count - Department."

Administrative or Support Functions: Low "Count - Name" relative to "Count - Department."

**Inefficient Resource Utilization:** High "Count – Name" with low productivity.

Overburdened Departments: Consistently high "Count - Name" over time.



## MODELLING

#### **Data Cleaning and Preparation:**

Handling Missing Values: Addressing any missing data points for "Count - Department" or "Count - Name."

Data Normalization: Ensuring consistency in data formats and units of measurement.

**Outlier Detection and Correction:** Identifying and addressing any extreme or unusual values that might skew the analysis.

#### Feature Engineering:

Creating Derived Metrics: Consider creating additional metrics such as "Resource Allocation Ratio" (Count – Name / Count – Department) to provide a more comprehensive understanding of resource utilization.

Categorical Encoding: If the "Department" field is categorical, converting it into a numerical format suitable for modeling.

#### **Exploratory Data Analysis (EDA):**

**Visualization:** Creating visualizations (e.g., histograms, scatter plots, box plots) to explore the distribution of variables, identify relationships, and detect patterns.

**Correlation Analysis:** Assessing the correlation between "Count – Department" and "Count – Name" to understand the relationship between departmental size and resource allocation.

#### Model Selection and Training:

**Regression Analysis:** Using regression models (e.g., linear regression, multiple regression) to predict the "Count - Name" based on the "Count - Department" and other relevant features.

**Classification Models:** If the goal is to classify departments into categories based on their resource allocation patterns, consider using classification models (e.g., decision trees, random forests, logistic regression).

#### **Model Evaluation:**

**Performance Metrics:** Assessing the model's performance using appropriate metrics (e.g., R-squared, mean squared error, accuracy, precision, recall, F1-score).

**Cross-Validation:** Evaluating the model's generalization ability using techniques like k-fold cross-validation.

#### Interpretation and Insights:

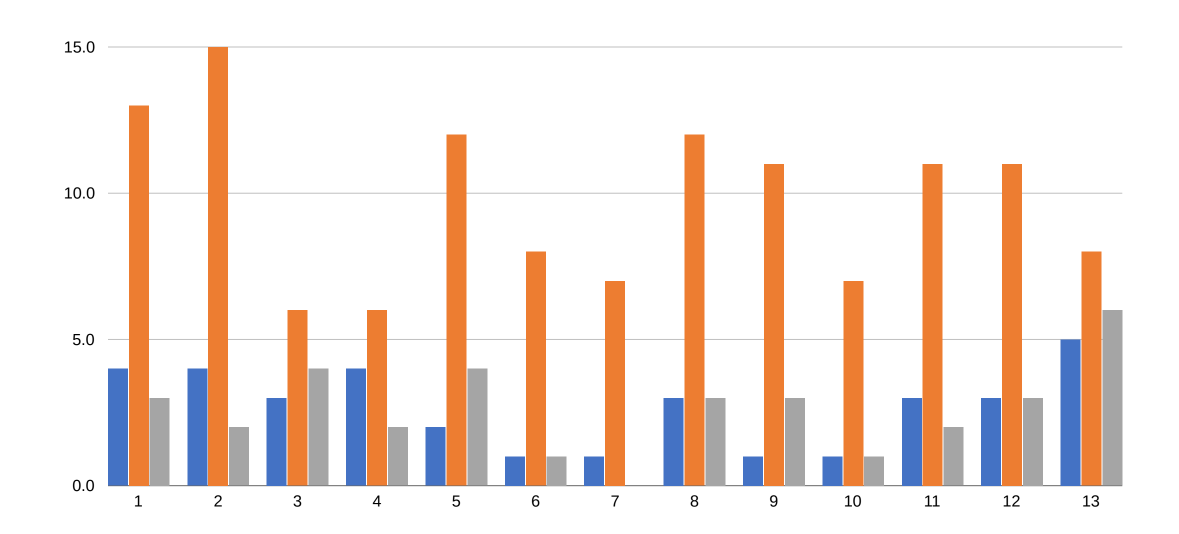
**Understanding Model Coefficients:** Interpreting the coefficients of the regression model to understand the impact of "Count – Department" and other features on "Count – Name."

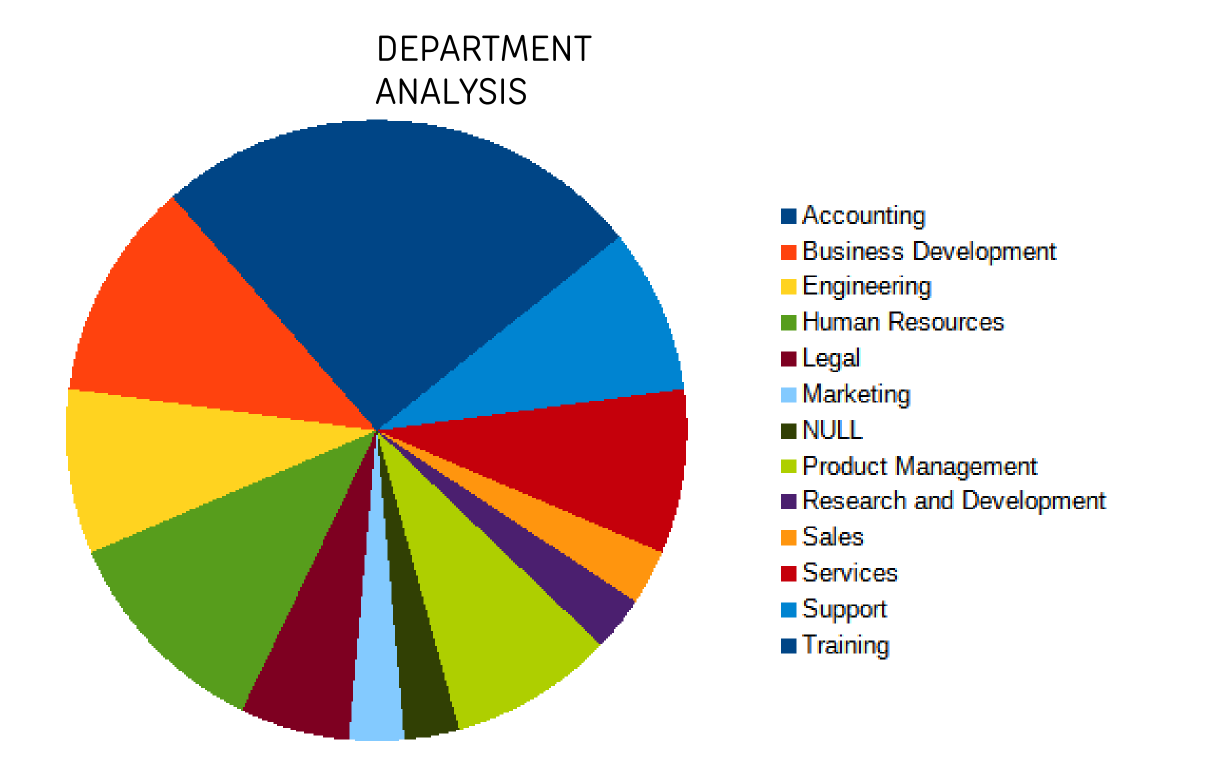
**Identifying Significant Predictors:** Determining which features are most influential in predicting "Count - Name."

## RESULT

S







## conclusion

- Uneven resource distribution.
- Project-oriented focus.
- Administrative and support functions.
- Inefficient resource utilization.
- Overburdened departments.

#### Recommendations:

- Re-evaluate resource allocation strategies.
- Implement balanced resource distribution.
- Promote strategic planning.
- Enhance efficiency and productivity.
- Address overburdened departments.