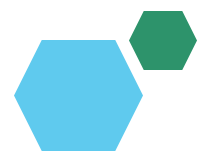
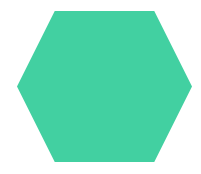
Employee Data Analysis using Excel





STUDENT NAME: MOHAN RAJ R

REGISTER NO :122200585 (asunm131122200585)

DEPARTMENT :B.com (Corporate Secretary Ship)

COLLEGE :St.Joseph (Arts And science Collage)Kovur.



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

The Statement Is About To Identify

- 1. Employee Salary
- 2. How Many Leaves They Have Taken
- 3. Individual Performance
- 4. Punctuality
- 5. Production Acheivement
- 6. Quality Percentage



PROJECT OVERVIEW

The Project Overview Is About

If a company Is Under 5000 Employee They have Calculating Monthly to Monthly Data Of an 50000 employees Salary, Leave, Production Achievement, Quality Percentage They Have taken Monthly to Monthly Report.



WHO ARE THE END USERS?







OUR SOLUTION AND ITS VALUE PROPOSITION



- Conditional Formatting (missing)
- Filter (Remove)
- Formula (Performance)
- Pivot (Summary)
- Graph (Data Visuvalization)



Dataset Description

- > Employee Id
- > Full Name
- > Gender
- Date of Joining
- > Department
- > Start Date
- > Salary
- > FTE
- > Employee type
- **➤** Work location
- > Production Acheviement
- Quality Percentage

THE "WOW" IN OUR SOLUTION

*Performance level=IFS(Z8>=5,"Very HIGH", Z8>=4, HIGH, Z8.=3,"MED,"TRUE,"LOW")



MODELLING

Data Collection

- 1. Excel Formatting
- 2. Chart
- 3. Pie Chart

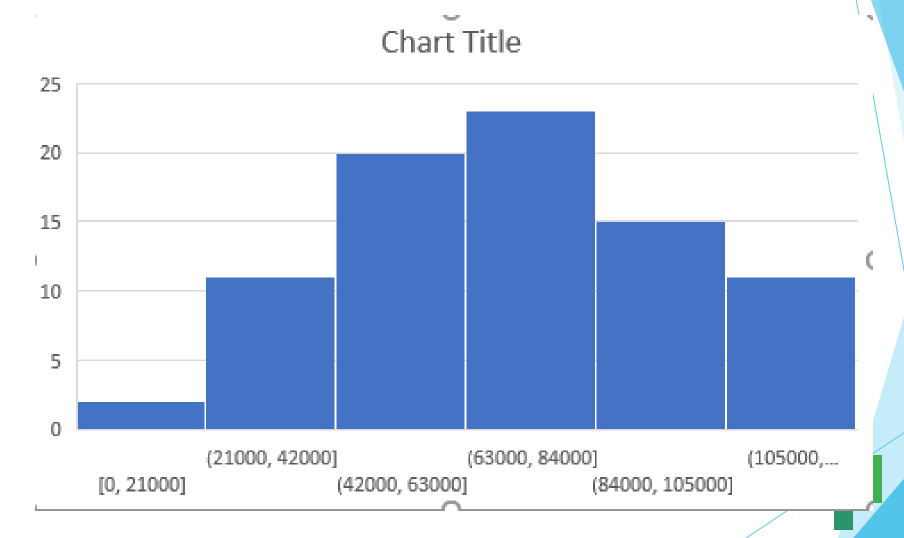
Feature Collections

- 1. Google Logo
- 2. Data Bar

Performance Level

- 1. Accuracy Percentage
- 2. Algorithm
- 3. Excel

RESULTS



conclusion

The conclusion Is About

Employees Salary, Leave, Production Achievement, Quality Percentage They Have taken Monthly to Monthly Report It Was An Use full Of Increment, Bonus Promotion These Are The Reason Are Used An Monthly to Monthly Report.