#### **EMLOYEES DATA ANALYSIS USING EXCEL**

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## PROJECT TITLE

**EMPLOYEE SALARY ANALYSIS USING EXCEL.** 

#### **AGENDA**

- I.Problem Statement
- 2. Project Overview
- 3.End Users
- 4.Our Solution and Proposition
- 5. Dataset description
- 6. Modelling approach
- 7. Results and discussions
- 8.conclusions

#### **PROBLEM STATEMENT**

Employee salary statement is to check the how much females employee work in out of india and the males work.

## PROJECT OVERVIEW

In the salary analysis it is to compare for the other employees salary and there work and field. In types of department.

#### WHO ARE THE END USERS

Both females and males are the end user for the company who can handle the company problems easily and easy to understand.it is benefit to the company.

#### **OUR SOLUTION AND ITS PROPOSITION**

FILTERING- it is used to filter the data you need.

CHART-PIE CHART- it is easy to understand by visualization. And compare with others.

PIVOT TABLE- it is easy to see the particular data.

#### **DATASET DESCRIPTION**

- I.Employee data set- Kaggle
  - 2.26 features
  - 3. Features 5 features
  - 4.Name
  - 5.Department
  - 6.Salaries
  - 7. Work location
  - 8.Gender

#### **MODELLING**

DATA COLLECTION- From edunet dash board.

DATA CLEANING- The needed data is used.

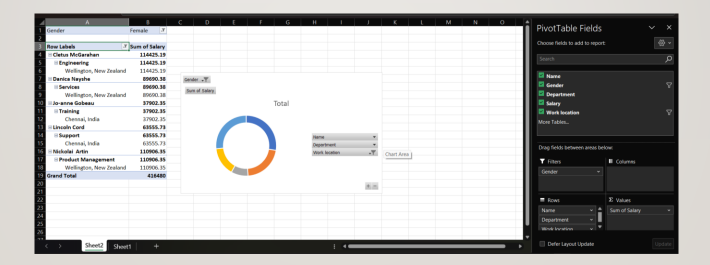
TECHNIQUES – Filter, pivot table, pie chart.

RESULTS- Easy to understand.

PIVOT TABLE - Easy to compare.

CHART&GRAPH- Easy to understand and visualization

### **RESULTS**



#### CONCLUSION

IN THE CONCLUSION WE KNOW TO LEARN ABOUT THE EXCEL AND THE USAGE OF EXCEL.BY KNOWING THE IMPORTANT OF THE PIVOT TABLE, CHART & GRAPHS, AND FILTER.

# THANK YOU