

# EMPLOYEES DATA ANALYSIS USING EXCEL

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STUDENT NAME : R.KUSHBU SHARMA  
REGISTER NO : 312205410 (OR) asunm285b22333  
DEPARTMENT : B.COM (GENERAL)  
COLLEGE : SRIDEVI ARTS&SCIENCE COLLEGE,  
KRISHNAPURAM, PONNERI-601204.

# **PROJECT TITLE**

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## **EMPLOYEE SALARY ANALYSIS USING EXCEL.**

# AGENDA

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- 1.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

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

# PROJECT OVERVIEW

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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

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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

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

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

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

# DATASET DESCRIPTION

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1.Employee data set- Kaggle

2.26 features

3.Features -5 features

4.Name

5.Department

6.Salaries

7.Work location

8.Gender



# MODELLING

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DATA COLLECTION- From edunet dash board.

DATA CLEANING- The needed data is used.

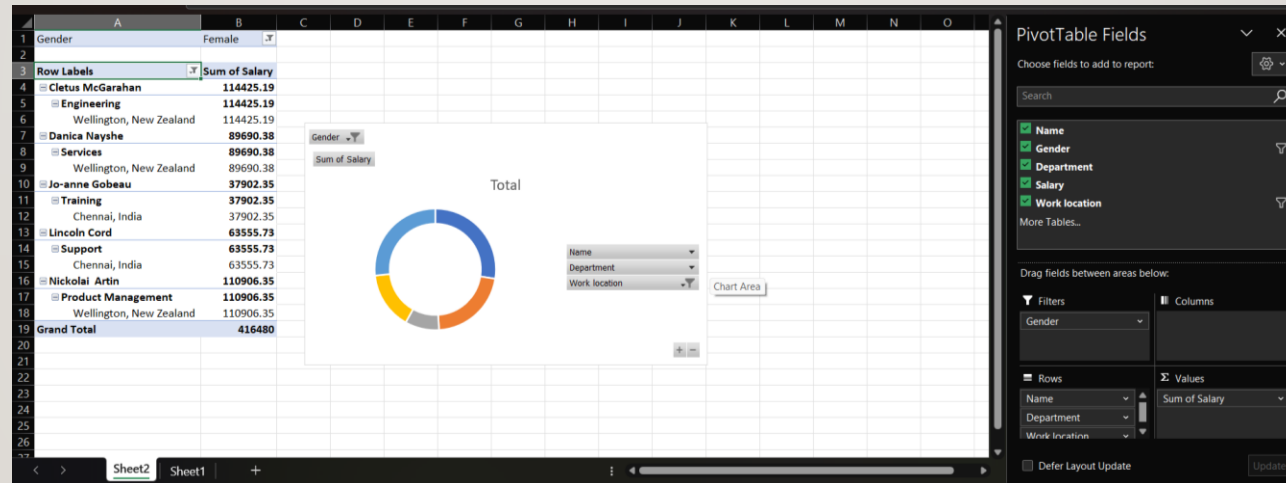
TECHNIQUES – Filter,pivot table,pie chart.

RESULTS- Easy to understand.

PIVOT TABLE - Easy to compare.

CHART&GRAPH- Easy to understand and visualization

# RESULTS



# CONCLUSION

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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**