Employee Data Analysis Using Excel

Student Name: Poojitha N

Register NO: 122202061

Department: corporate secretaryship

College: ANNA ADARSH COLLEGE FOR WOMEN



Project Tittle;

 Employee performance analysis using Excel workspace

Agenda

- Problem Statement
 - Project Overview
- Modelling Approach
- Using Methods and Charts
 - Results
 - Discussion
 - Conclusion

Problem Statement:

- It is the dataset composition of the company of Jaganathan Chakravarthy private Limited located at the city Chennai, in the State of Tamil Nadu, India.
- This is clearly informing about the information consisting of employee's Employee ID, Name, Gender, Department, Salary, Start date, FTE, Employee type, Work location.

Project Overview:

 This power point presentation clearly singnifies the calculation and analysis of dataset for the better ease of understanding of data analysis

Modelling Approach:

- First, The data are clearly evolued in the form of perfect aspect excel.
- Therefore, it will be formatted in column width and filter in the respective value of the rows and column.

Using Methods & Charts:

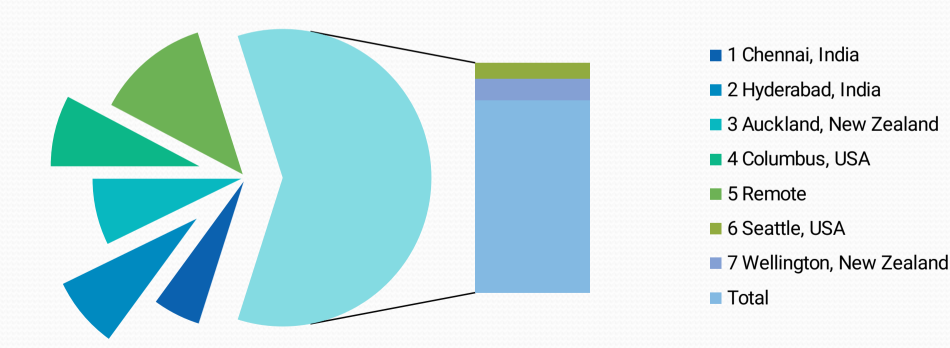
- After the clearation of filtering the dataset and formatting the dataset.
- Considering the data, it is classified as on the basis of Gender, Department, Employee type, Work location.

Results:

 Therefore, the data is clearly picturizised in the forms of bar diagrams, charts, line diagram, and pie chart.

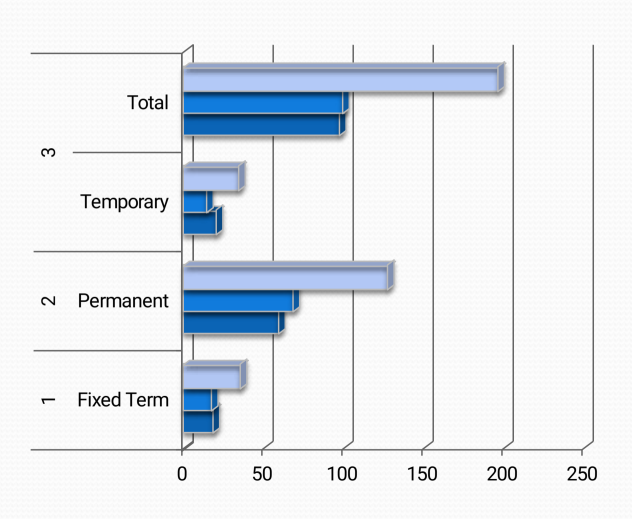
Disscussion:

Employee dataset in classification of Work Locarion



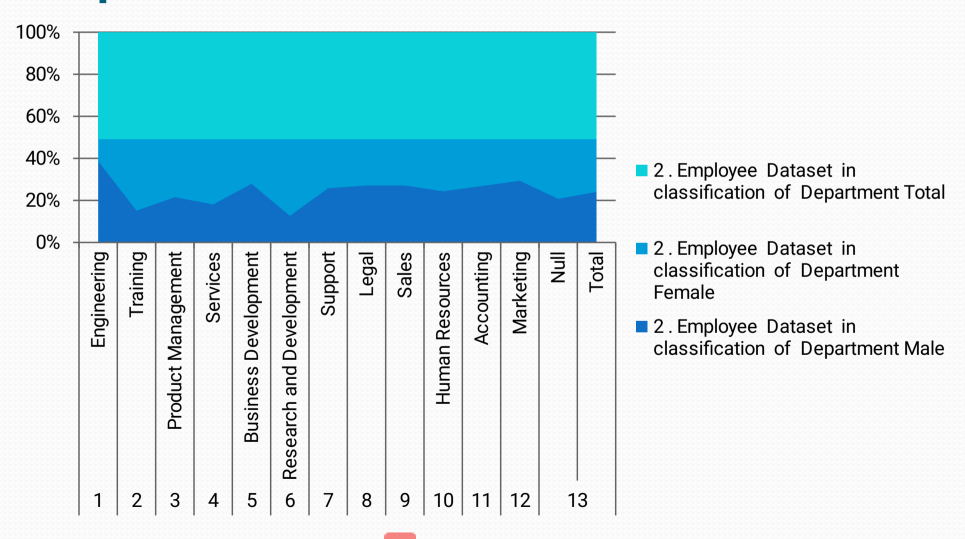


Employee Type Classification:



- 3. Employee Dataset in classification of Employee Type Total
- 3. Employee Dataset in classification of Employee Type Female
- 3. Employee Dataset in classification of Employee Type Male

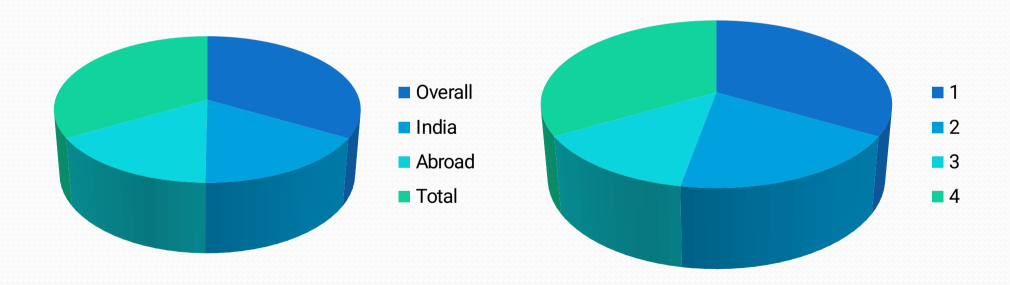
Department Classifictaion:



Edit with WPS Office

Gender Classification:

1 Male 2 Female





Conclusion:

 The charts listed in the previous slides are the conluded analysis of the Jaganathan Chakravarthy Privarte limited company.

