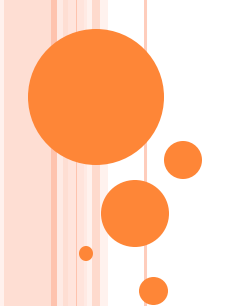
### EMPLOYEE DATA ANALYSIS USING EXCEL



STUDENT NAME: R.Monisha

**REGISTER NO: 312208330** 

**DEPARTMENT:** B.COM(G)

**COLLEGE:** CHELLAMMAL WOMENS COLLEGE

#### PROJECT TITLE

# Employee Performance Analysis Using Excel

### AGENDA

- ◆ Problem Statement
- ◆ Project Overview
- ◆ End Users
- Out Solution And Proposition
- ◆ Dataset Description
- Modelling Approach
- ♦ Results And Discussion
- Conclusion

#### PROBLEM STATEMENT

- ♦ Easy Data Management
- ◆ Data Organization
- ♦ Easy To Use
- ♦ Versatility
- **♦** Automation
- **♦** Collaboration

#### WHO ARE THE END USERS

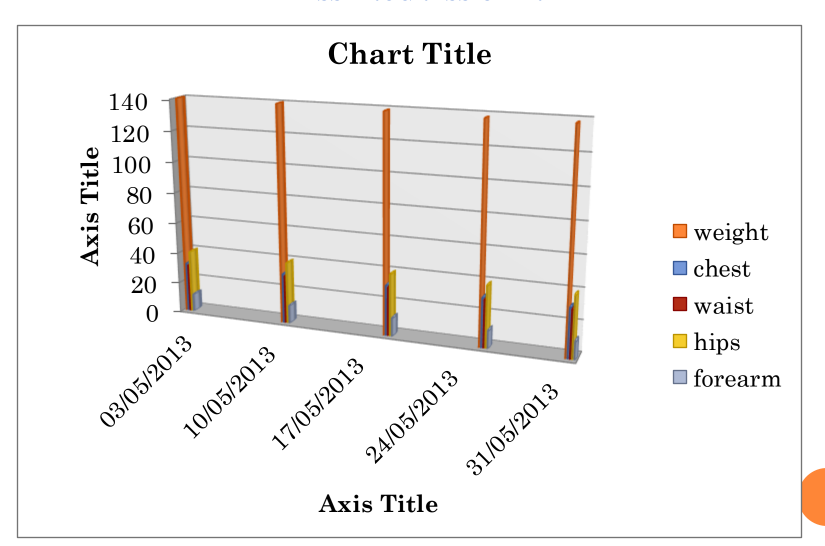
- ◆ It Sectors Are The One Of The End Users
- **♦** Employees
- Organization
  - Firm
- Human Resources

#### OUR SOLUTION AND PROPOSITION

- ◆ Filltering Removing Missing Values
- ♦ Conditional Formatting Blanks
- ◆ Pivot Table Summary Of Employee
- ♦ Performance
- ♦ Formulas If Condition
- ◆ Graphs Final Report

#### DATASET DESCRIPTION

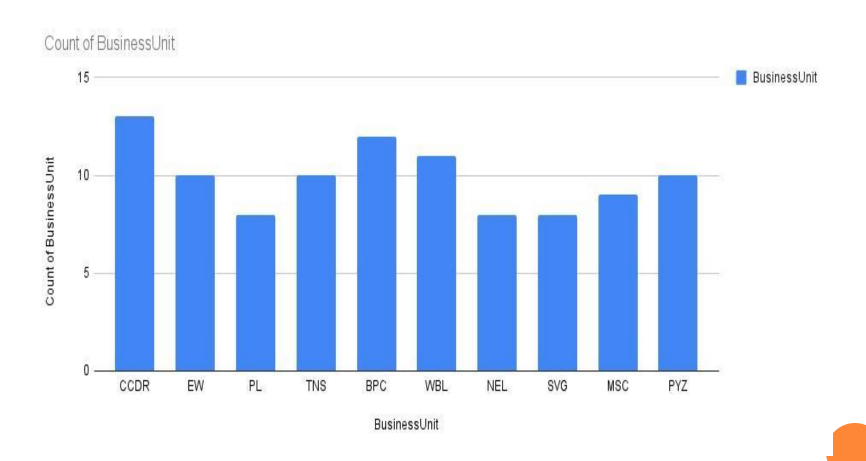
FITNESS PROGRESS CHART



#### Modelling approach

- ◆ Dataset Kaggle, employe Dataset
- ♦ Feature Slection
- ◆ Data Cleaning-missing Values,irrevelent Things Removed
- ◆ Formula Performance(low,medium,high)
- ◆ Pivot Table-summary
   Business,gender,employee Type,employe
   Id,perfomance
- ◆ Chart- Report, licence.

# RESULTS PERFORMENCE CATEGORY DISTRIBUTION BY DEPARTMENT



#### CONCLUSION

- ◆ In This Presentation Conclude
- ♦ Boost Employee Engagement And Productivity
- ♦ Optimize Talent Development And Retension Strategies
- ◆ Achieve A Competitive In The Market.

### THANK YOU