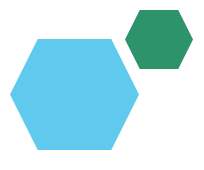
Employee Data Analysis using Excel





STUDENT NAME: M. SWETHA

REGISTER NO:312220419

DEPARTMENT: 3RD YEAR B.COM (GENERAL)

COLLEGE: APOLLO ARTS AND SCIENCE COLLEGE



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



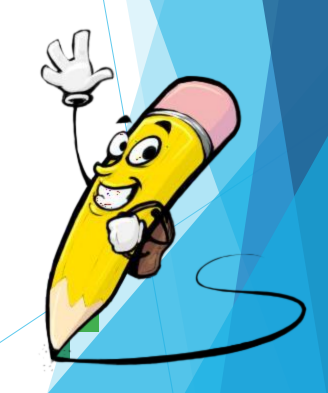
PROBLEM STATEMENT

USE THE DATE ANALYSIS WE GET THE NET SALARY IN THE BASE OF PRESENT AND ABSENT



PROJECT OVERVIEW

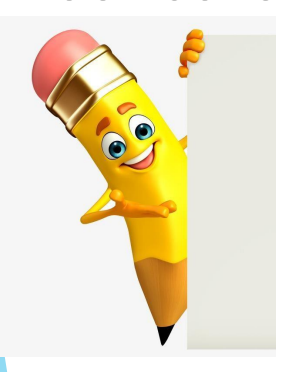
THE PROJECT IS ABOUT TO FIND THE EMPLOYEE NET SALARY



WHO ARE THE END USERS?

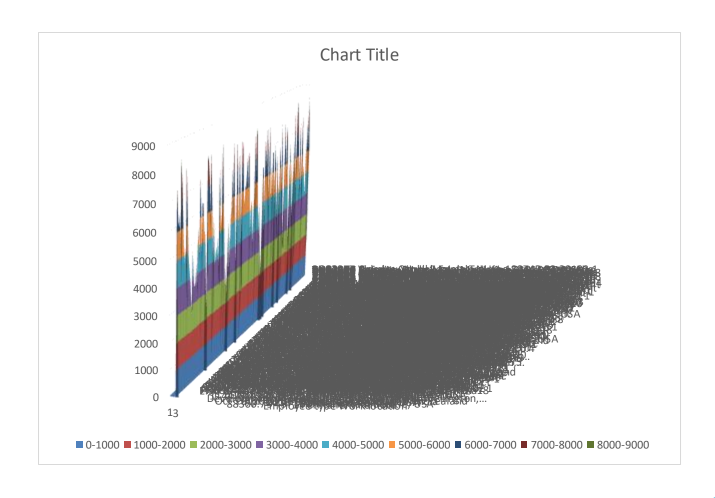
AT THE END WE USED PIE
CHAT TO ANALYSIS THE NET
SALARY

OUR SOLUTION AND ITS VALUE PROPOSITION



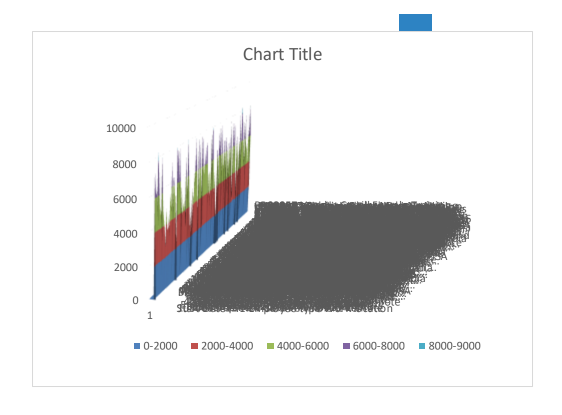
TO FIND THE SOLUTION WE USED THE FORMAL (=E2/K2*L2) ITS HELPS TO FIND NET SALARY

Dataset Description



THE "WOW" IN OUR SOLUTION





MODELLING

THROUGH THE MX EXCEL WE FIND THE EMPLOYEE NET SALARY



RESULTS

TO FIND THE NET SALARY

conclusion

THE CONCLUSION

TO FIND THE NET SALARY