# EMPLOYEE DATA ANALYSIS BY USING EXCEL

Name:Agalya.k
Registor no: asunm1683312218258
Department:B.com(G)commerce
College:GOVERNMENT arts and science college R.K
Nagar chennai\_81



# PROJECT TITLE

**EMPLOYEE DATA ANALIYES USING BY EXCEL** 



# INTRODUCTION

### **OVERVIEW:**

\* IMPORTANCE OF DATA ANALIYES IN DECISION MAKING

### **EXCEL'S ROLE:**

\*WIDELY USED TOOL FOR DATA MANIPULATION AND ANALIYES



# KEY FEATURES OF EXCEL FOR DATA ANALIYES

### **FUNCTIONS:**

\* SUM, AVERAGE, COUNT, IF, VLOOKUP, ETC

### **DATA VISUALIZATION:**

\* CHARTS, GRAPHS AND POVIT TABLES

### DATA TOOLS:

\* SORTING, FILTERING AND DATA VALITAION



# DATA CLEANING

### **IMPORTANCE:**

\* ENSURING DATA QUALITY BEFORE ANALIYES

## TECHNIQUES:

- \* REMOVING DUPLICATES
- \* HANDLING MISSING VALUES
- \* TEXT FUNCTIONS (TRIM, UPPER, LOWER)



# ANALYZING DATA WITH FORMULAS

### **BASIC ANALIYES:**

- \* DESCRIPTIVE STATISTICS (MEAN, MODE, MEDIAN)
- \* CONDITIONAL CALCULATION

### **ADVANCED FUNCTIONS:**

- \* NESTED FORUMLAS
- \* ARRAY FUNTIONS



# VISUALIZING DATA

### **TYPES OF VISUALS:**

- \* BAR CHART
- \* PIE CHART
- \* LINE GRAPHS

### **CREATING PIVOT TABLES:**

\* SUMMARIZE LARGE DATA SETS EFFECTIVELY



# APPLICATION EXAMPLE

### **EXAMPLE SCENARIO:**

\* ANALYZING SALES DATA FOR TRENDS

### **DEMONSTRATION:**

\* SHOW HOW TO APPLY EXCEL TOOLS ON SAMPLE DATA SET



# BEST PRACTICES FOR DATA ANALYSIS

### TIPS:

- \* ORGANIZE DATA IN TABLES
- \* KEEP RAW DATA INTACT AND CREATE SEPARATE ANALIYSIS SHEET
- \* DOCUMENTS YOUR PROCESS FOR REPRODUCIBILITY



# CONCLUSION

### **SUMMARY:**

\* RECAP OF THE IMPORTANCE OF DATA ANALIYSIS

### FINAL THOUGHTS:

\* ENCOURAGE CONTINUING TO EXPLORE EXCEL'S POWERFUL FEATURES

