

# *Employee data analysis using Excel*

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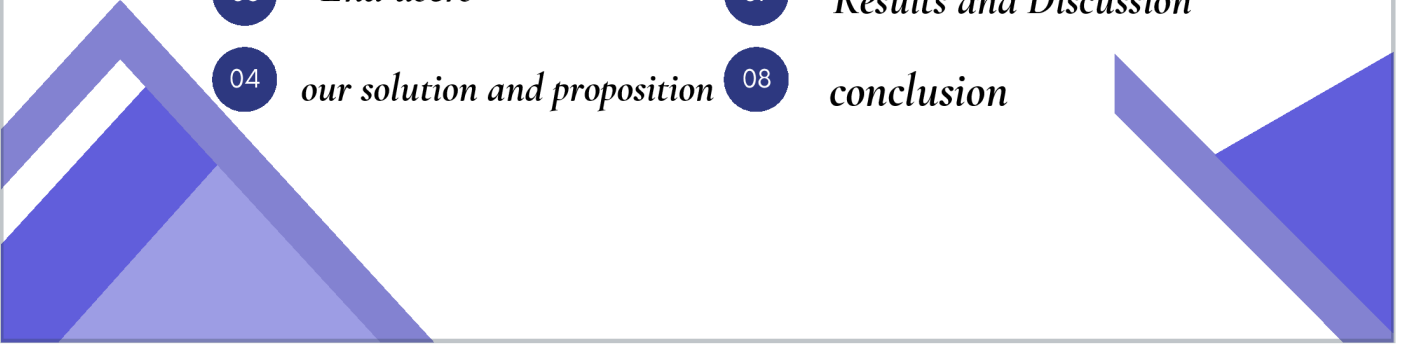
DEPARTMENT:B.com(COMPUTERAPPLICATION)

COLLEGE:TAGORE ARTS&SCIENCE

# *PROJECT TITLE*

*Employee Attendance Analysis Using Excel*

# AGENDA

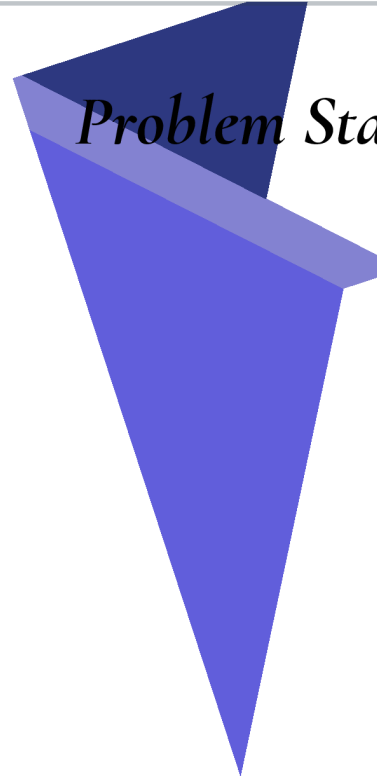
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| 01 | <i>problem statement</i>            | 05 | <i>Dataset Description</i>    |
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# PROJECT OVERVIEW

1. Employee attendance data analytics is the statement for separate the employee base on attentive ans regularity using attendance data analytics.

2.Attendance data analytics helps to calculate the salary for employee and absents of employees under the presentative section .





## *Problem Statement*

*1.Employee data analytics is the process of selecting right person for right job.*

*2.Attendances analysis is very important to track a particular person who is attending the meeting and work day by day.*

*3.calculating days of work to determine the salary of the employee.*

# Who Are The End Users?



1.financial management.

2.Attendance maintainers

3.personal performance upgrade

4.maintain the proper book of records for single employee

# *Our Solution And Its Value Proposition*



- 1.create condition statement .*
- 2.ensure the constant book of records under attendance.*
- 3.Summery of maintaining attendance.*
- 4.Graph- Attendance visualisation.*

# *Dataset Description*

*1.Biometric Attendance.*

*4.Employee Scheduling software*

*2.Payroll integration .*

*5.time sheet management.*

*3.real- time tracking.*

# *The "Wow" in our solution*

=IF(J2>4,"VERY HIGH",IF(J2>3,"HIGH",  
IF(J2>2,"MED","LOW")))



# MODELLING

*STEP 1: Go for Google search for kaggle app type the employee performance data set that show for many types select the employee all .*

*STEP 2: Download the pdf next Launch the new excel spread sheet, give the employee details .*

*STEP 3: EMI id, Name, Gender, Department, salary, ifi, start date, employee type , work location, current employee Rating , Performance level.*

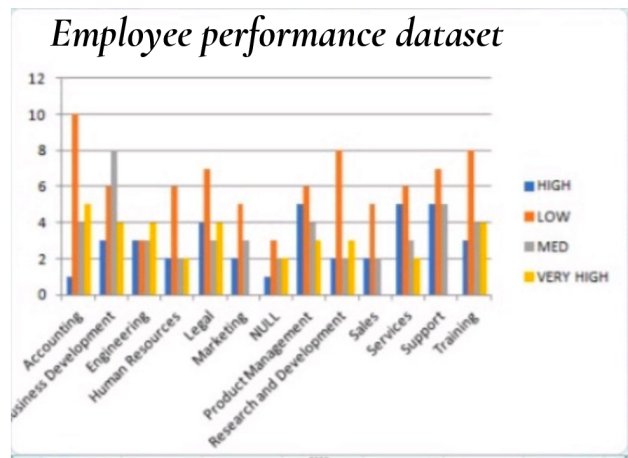
*STEP 4: Enter the IF formula get for performance level next go for sheet 2 find the pivot table all gender level is found it.*

*STEP 5: Open the pivot table department bring for column, performance bring for row ,Name bring for value .*

*STEP 6: Copy that table search the frequency chart show that value of employee data set.*



# Result



# Conclusion

*Attendance management systems can benefit both employee and student and can help organisation in a Number of ways.*

*Employee productivity*

*An Attendance management system can help ensure employee are paid accurately and that their hours are tracked efficiently.*

*Tracked efficiently*

*An Attendance management system can help organization comply with labour laws.*



*Thank You*