Employee Data Analysis

ing Excel

using Excel o

STUDENT NAME: Harshini P

12209579

IEN

REGISTER

NUMBER:312209562/asunm1353312209562

DEPARTMENT: BCOM GENERAL

COLLEGE: ANNA ADARSH COLLEGE FOR WOMEN o

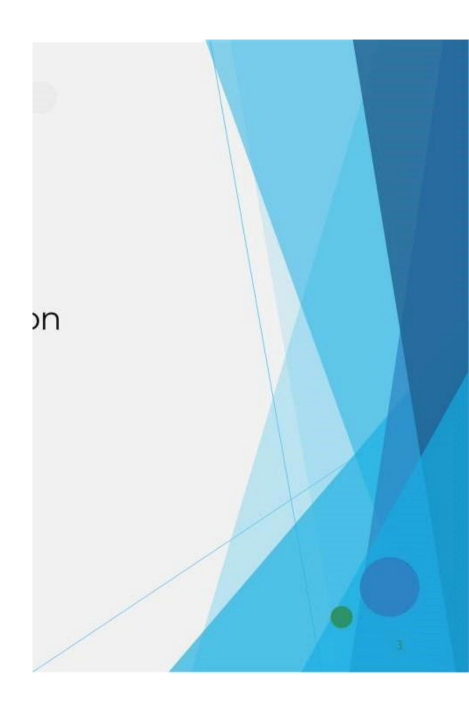
PROJECT TITLE

Employee
Performance Analysis
using Excel



AGENDA

- 1.Problem Statement
- 2. Project Overview
 - 3.End Users
 - 4.0ur Solution and
 - Proposition
- 5. Dataset Description
- 6. Modelling Approach





7.Results and Discussion8.Conclusion

nnualReview

PROBLEM STATEMENT

 Performance Evaluation It helps assess how well employees are performing their roles and meeting organizational goals. can include evaluating lities



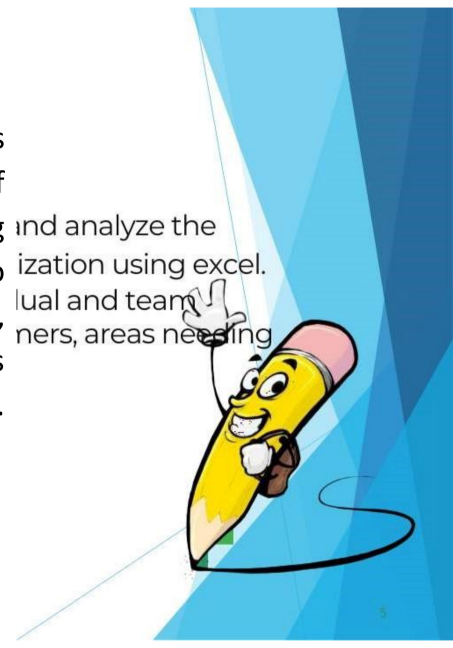
- productivity, quality of work, and adherence to company standards.
- Skill Development: Identifying strengths and areas for improvement allows for targeted training and profesh I development, helping employees grow their skills aru v their careers.
- Resource Allocation: By understanding employee capabilitie organizations can allocate tasks and responsibilities m e effectively, ensuring that the right people are in the cht roy

PROJECT OVERVIEW

The primary goal ofthis project is to assess and analyze the performance of employees within the organization using and analyze the exc l. The analysis will provide insights into individual and tear-N performance, helping to identify top performers, areas ne ng improvement, and trends over time.

WHO ARE THE END USERS?

HR DEPARTMENT



They use the analysis to monitor employee performance ,identify training needs, and manage and promotions

SENIOR MANAGEMENT

They use the analysis to make strategic performance decision regarding workforce planning, romotions budging, and overall organisational efficiently

ision regarding

rganisational

OUR SOLUTION AND ITS VALUE PROPOSITION

ROPOSITION



CONDITIONAL
FORMATTING
FILTER REMOVE
FORMULA_
PIVOTTABLE

GRAPH

Dataset Description

Employee= Kaggle

26- features

9- feature

Emp id

Name type

Performance level Gende r employee

rate



THE "WOW" IN OUR SOLUTION

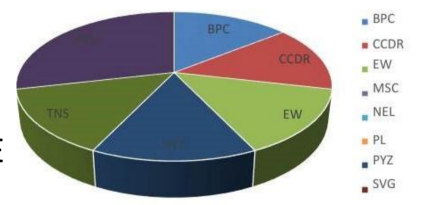
IFS FORMULA



TRUE FORMULA



EMPLOYEE PERFORMANCE ANALYSIS



RESULT

RESULTS



conclusion

This is the overall performance of the employee based on performance rate loyee based on high ,medium ,low .The employee data analysis project has been instrumental in providing valuable insights into various ganizational facets of employee performance, engagement, and overall organizational effectiveness. Through a comprehensive examination of performance metrics, employee feedback, and training

employee data providing oloyee xamination of y findings and

records, the analysis has yielded several key findings and actionable recommendation