#### **Employee Data Analysis using Excel**



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#### **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

Naan Mudhalvan aims to enhance Tamil Nadu's workforce's skills, knowledge, and leadership abilities and fostering innovation.



## PROJECT OVERVIEW

Analyse employee performance data using Nanmudalvan framework devolpdata improvement.



#### WHO ARE THE END USER

HR manager
Employee LOGo
Team leader
Employee organisation
management

#### **OUR SOLUTION AND ITS VALUE PROPOSITION**

Condition formating

Filter remove

Formula performance

Graph summary data visualization

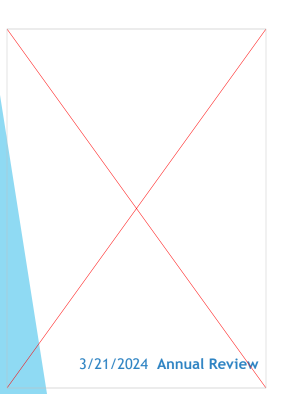
# **Dataset Description**

- 1.Employee I'd:0018
- 2.Jop title: Employee performance analyse
- 3. Department: Commerce
- 4.Attendance:80%
- 5Employee.

# THE "WOW" IN OUR SOLUTION

Performance level=IFS(Z8>=5,"Very HIGH",Z8=4,"HiGH ",Z8>=3, MED", TRUE,"low)

# THE "WOW" IN OUR SOLUTION



#### MODELLING

1. Data collection: some of more data collected for edunat dash board 2. Data cleaning: More not valuable points remove 3.performence level:best. 4 summary:...

# RESULTS Pie chart

## conclusions

# Project submission