# Employee data analysis using excel

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## **Project Title**

Employee salary analysis using excel

## Agenda

- > Problem statement
- Project overview
- > Who are the end users
- > Our solution and its value proposition
- Dataset description
- > The "WOW" in our solution
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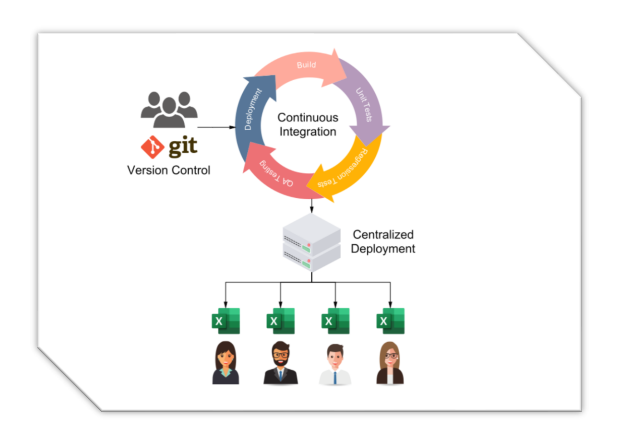
#### Problem statement

Salary analysis is done to evaluate and understand various aspects of employee compensation within the organisation. Fair compensation, market competitiveness, budget management are some of the key reasons why salary analysis is conducted

## Project overview

Salary analysis is made using employee id, department, salary level, employee type, work location and working days.

#### Who are the end users?



## Our solution and its value proposition

- Conditional formatting: It is a excel feature that is used to apply specific formatting to cells or range of cells in certain criteria.
- > Sort & filter: It helps to organize and analyse data more effectively.
- Pivot table: It is used to summarize and analyse the data.
- Chart: It is used to represent the data in visualisation.

## Dataset description

- Employee dataset: It is obtained from the edunet dashboard.
- > It has 11 features.
- > I have taken 5 features
  - ✓ Name: Text type
  - ✓ Employee id: Numerical value
  - ✓ Gender: Text type
  - ✓ Salary: Numerical values
  - ✓ Start date: Numerical value

#### The "WOW" in our solution

> We used the formula for salary analysis:

= IFS(Z8>=5,"VERYHIGH",Z8>=,"HIGH",Z8>=3,"MED",TRUE,"LOW")



## Modelling

## DATA COLLECTION

> This data is

collected from

naan

mudhalvan

edunet

dashboard

# FEATURE SELECTION

> It has 11

features

➤ I took 5

features for

analysis.

#### DATA CLEANING

> Conditional

formatting: It is

used to apply

specific

formatting to

cells or range

of cells in

certain criteria.

#### PIVOT TABLE

#### **CHART**

#### SALARY LEVEL

- ➤ Employee id
- > Name
- > Gender
- > Salary
- ➤ Salary level
- > Start date
- > Employee type

- ➤ Employee id
- > Salary
- > Salary level

- > Very High
- > High
- > Medium
- > Low

#### Result



#### Conclusion

By this project I learnt about sorting & filter, conditional formatting, removing null values, pivot table, inserting charts and also salary analysis.