

# **Employee Attrition Analysis Using Excel Dashboards**

**Name: S.Gomathi**

**Register no: 312200841**

**Department name: B. Com(general)**

**College name: pachaiyappas college for women**

# **Agenda:**

- 1. Understanding.**
- 2. key performance.**
- 3. Power of DAX.**
- 4. wrapping up.**
- 5. Download the dashboard file.**
- 6. project overview.**
- 7. Result.**
- 8. Conclusion.**

# 1.Understanding:

**Interactive Slicers: Filter data based on Phase, Process, Sub Process, Year, Month, Gender, and Tenure.**

**Head Count Card: At the top section, view the total head count.**

## **2. key performance:**

**Total Headcount: Average headcount used for Attrition calculations.**

**Involuntary Count: Number of involuntary separations.**

# **3. Power of DAX:**

**In this dashboard, DAX functions play a vital role in data analysis and visualization. Below is the code of DAX measures used in the dashboard.**

# **4.wrapping up:**

**Creating an HR Attrition and Head Count Analysis Dashboard in Excel is not just about tracking numbers; it's about gaining insights that drive strategic decisions. With our easy-to-follow guide and free downloadable template, you're well on your way to mastering workforce analytics. Happy analyzing!**

# **5. Download the dashboard file:**

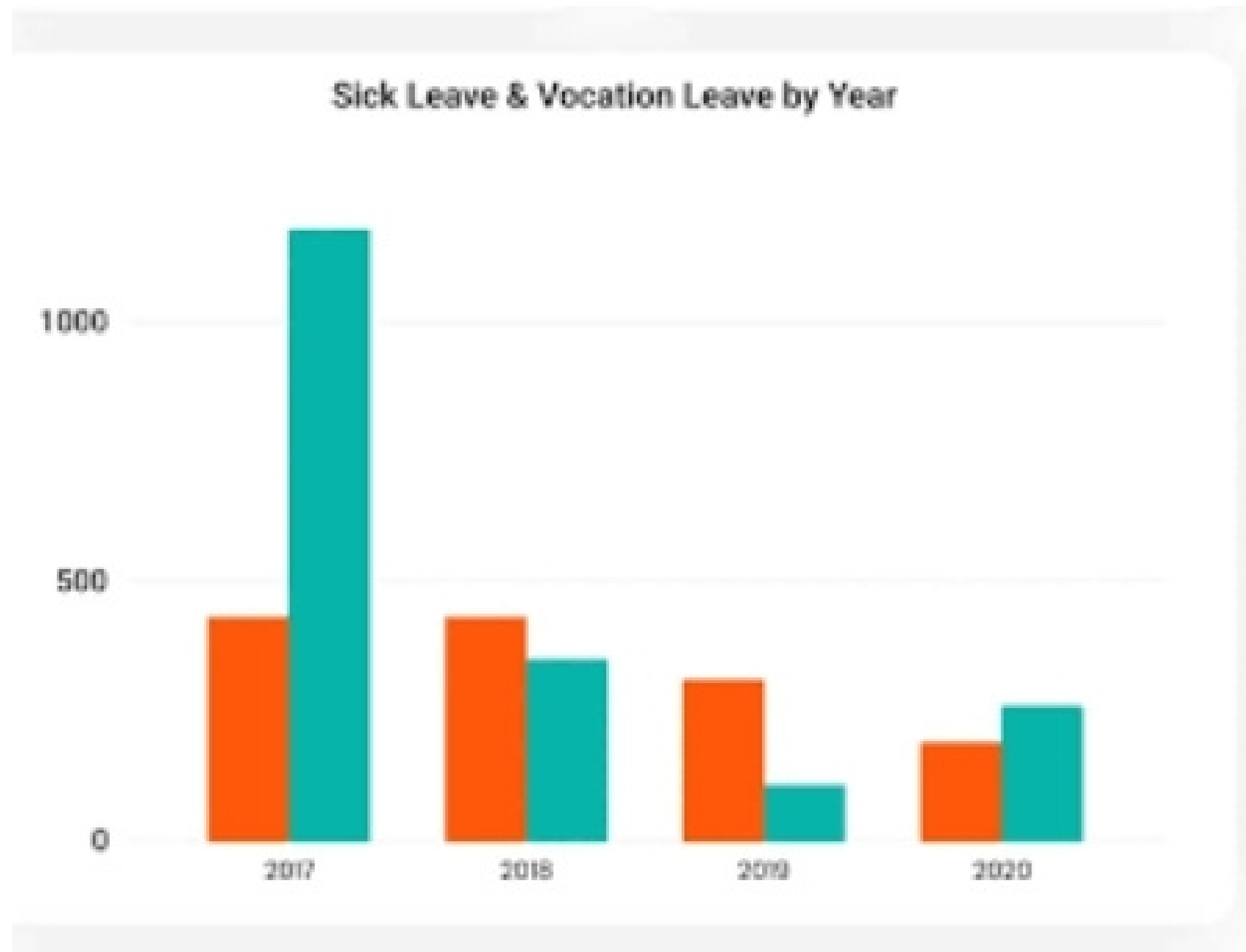
**Meet PK, the founder of [PK-AnExcelExpert.com](https://pk-an-excel-expert.com)! With over 15 years of experience in Data Visualization, Excel Automation, and dashboard creation. PK is a Microsoft Certified Professional who has a passion for all things in Excel.**

## **6. Project overview:**

**An employee attrition analysis dashboard in Excel can help identify trends, patterns, and factors that contribute to employee turnover. This information can help HR professionals and management make data-driven decisions to improve employee retention.**



# 7.Result:



# **8. Conclusion:**

**An employee attrition analysis using an Excel dashboard can help identify areas for improvement or risk, and can be used to develop strategies to improve retention.**