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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

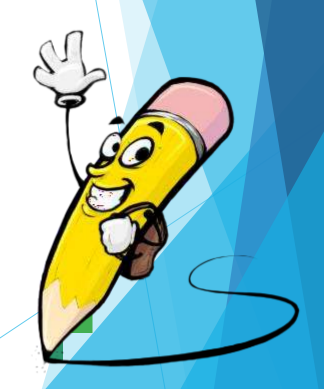
Organizations often lack a thorough understanding of the diverse demographics, skill sets, and distribution of their workforce across departments and business units. This hampers efforts to promote diversity, equity, and inclusion within the workplace.

While organizations may collect extensive data on employee attributes such as age, ethnicity, job title, and salary, they often struggle to extract meaningful insights from this data. This results in missed opportunities to identify trends, correlations, and areas for improvement.



PROJECT OVERVIEW

It allows unlimited grouping of Payroll masters. Attendance/production/time-based remuneration units. It provides flexible payroll processes based on departments/groups/ employees/periods or pay components. It provides comprehensive cost Centre as well as employee-wise costing reports. It ensures an accurate and timely Salary Processing, Employee Statutory Deductions, Employer Contributions and Income Tax with the help of predefined processes. It facilitates an accurate computation and deduction of Income Tax, ESI, EPF, Professional Tax, Gratuity etc. It facilitates generation of statutory forms, challans and returns of Income Tax, EPF, and ESI in the prescribed formats. It allows drill-down facility to the voucher level for any kind of alteration. It facilitates computation of arrears pertaining to prior period. It also facilitates calculation of employee loan details



WHO ARE THE END USERS?

The end users of employee data analysis primarily include HR managers and senior management. HR managers use the insights to refine recruitment strategies, enhance employee development programs, and improve retention efforts. Senior management, such as CEOs and department heads, rely on this data for strategic decision-making, workforce optimization, and aligning HR initiatives with broader business objectives.

OUR SOLUTION AND ITS VALUE PROPOSITION



FILTERING: We monitor each department analysis report with the help of filtering

CONDITIONAL FORMATTING: Makes it easy to highlight certain values or to make particular cells easy to identify.

PIVOT TABLE: we separate gender type in column table With the help of pivot table analysis report.

FORMULA: SUM Function in excel is useful for adding up a range of values such as a column or row of numbers.

BAR GRAPH – Final Report with the help of pivot table analysis

Dataset Description

Employee Data Set- Nan Mudhalvan Portal
Features In Total Features Being Used For
Analysis employee Id- Alphanumeric(text)name alphabetical
(Text)gender alphabetical(text)department
alphabetical(text)salary- Numerical start Date Alphanumeric(text) fte- Numerical employee Type alphabetical
(Text)employee Location alphabetical(text)

THE "WOW" IN OUR SOLUTION

The "wow" factor in our employee data analysis solution is its ability to turn complex and often overwhelming data into intuitive, visually compelling insights that drive real business impact. What sets our solution apart is the seamless integration of advanced analytics with an easy-touse interface, enabling even non-technical users to uncover deep insights with just a few clicks. The platform's realtime data processing and predictive analytics capabilities allow organizations to not only understand past and present workforce dynamics but also anticipate future trends and challenges. It's about transforming that data into a strategic asset that propels the organization forward.

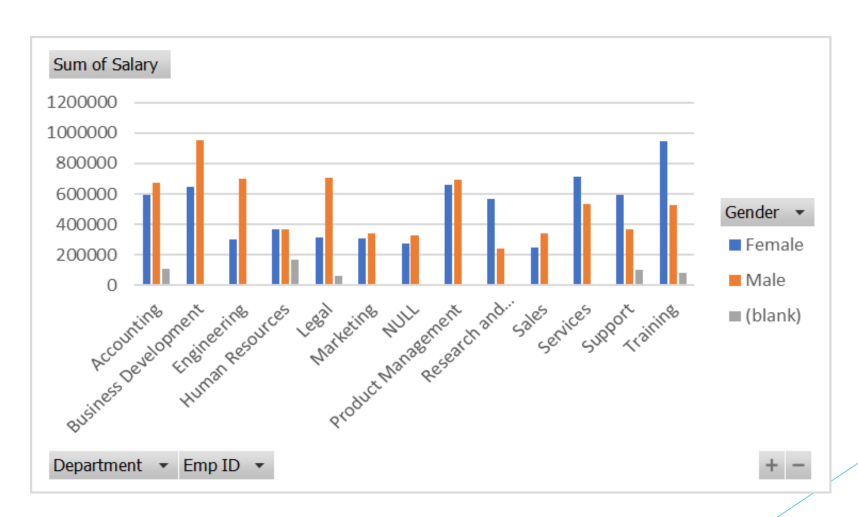
MODELLING

- Step 1 :Download The Employee Dataset In Naan Mudhalvan Portal And Open The Excel.
- **Step 2 :Select The Data And Covert Into Table**
- Step 3 :Select The Entire Data Table And Click On Insert Menu Then Select Pivot Table.
- Step 4:the Pivot Table Shows Field Section And Drag The Field According To Our Project.
- Step 5 :The Final Report Given By Bar Graph With The Help Of Pivot Chart Analysis Report Drag The Needed Data And Create A Pivot Table
- Step 6: The Table And Chart Is Being Created, Which Helps In Better Understanding And Interpretation Of Data.

RESULTS 1.TABLE

Sum of Salary	Column Labels			
Row Labels	Female	Male	(blank)	Grand Total
Accounting	593328.55	675617.63	107107.6	1376053.78
Business Development	645391.8	954220.1		1599611.9
Engineering	299955.46	700436.76		1000392.22
Human Resources	364863.49	369460.9	167406.68	901731.07
Legal	314028.37	703739.14	63447.07	1081214.58
Marketing	309685.02	342169.16		651854.18
NULL	272872.87	327257.86		600130.73
Product Management	661302.88	690917.35		1352220.23
Research and Development	566916.95	240643.96		807560.91
Sales	250831.84	343193.75		594025.59
Services	710084.74	530304.64		1240389.38
Support	591810.4	365946.89	104802.63	1062559.92
Training	943573.67	527713.8	78840.23	1550127.7
Grand Total	6524646.04	6771621.94	521604.21	13817872.19

RESULTS 2. BAR DIAGRAM



conclusion

In conclusion, employee data analysis serves as a vital tool for organizations aiming to optimize their workforce and enhance overall business performance. By leveraging data-driven insights, companies can make informed decisions on recruitment, retention, performance management, and compensation, leading to a more engaged and productive workforce. Ultimately, effective employee data analysis empowers organizations to build a stronger, more resilient workforce, driving long-term success and competitive advantage.