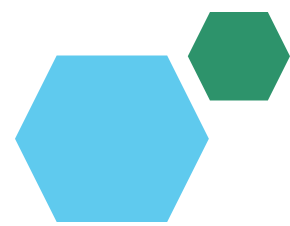
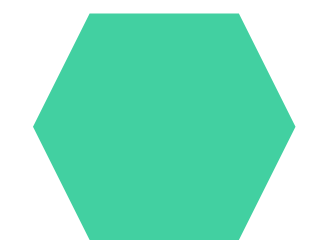
MPLOYEE DATA ANALYSIS USING EXCEL





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PROJECT TITLE

FEMALE EMPLOYEES PERFORMANCE ANALYSIS OF EACH DEPARTMENT USING EXCEL

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

In analyzing the performance of female employees across various departments, it's essential to examine key performance indicators (KPIs) such as productivity, quality of work, teamwork, and leadership. By department, trends often emerge that reveal strengths and areas for improvement. For instance, in departments like Human Resources and Marketing, female employees may excel in communication and organizational tasks, contributing to higher team cohesion and project success rates. Conversely, in more technical departments such as IT or Engineering, female performance metrics might highlight disparities due to factors like representation or resource allocation. However, where leadership opportunities are provided, female employees frequently demonstrate strong managerial capabilities, driving innovation and team performance. The analysis should also consider external factors like workplace culture, access to professional development, and mentorship, which can significantly impact overall performance. Addressing any identified gaps can foster a more inclusive and productive environment, benefiting both the employees and the organization.



PROJECT OVERVIEW

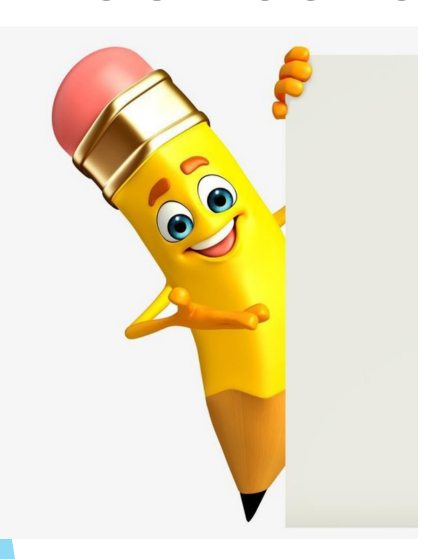
The performance analysis of female employees across various departments aims to understand how different work environments and roles impact their contributions and effectiveness. By examining key metrics such as productivity, quality of work, leadership, and collaboration, the analysis highlights where female employees excel and where they may face challenges. For example, in departments like Human Resources and Marketing, women often demonstrate strong interpersonal skills and organizational abilities, leading to high performance levels. In more technical fields such as IT or Engineering, performance metrics may reflect lower representation, which can influence overall results. The analysis also considers factors like access to resources, mentorship, and career development opportunities, which are crucial for fostering an equitable work environment. This comprehensive overview helps identify areas for improvement, ensuring that all departments support the growth and success of female employees.



WHO ARE THE END USERS?

The end users of the female employees' performance analysis across each department typically include senior management, HR professionals, department heads, and diversity and inclusion officers. Senior management uses this analysis to inform strategic decisions that enhance overall organizational performance and ensure gender equity. HR professionals leverage the insights to develop targeted programs for employee development, retention, and recruitment. Department heads utilize the findings to identify strengths and areas for improvement within their teams, helping them tailor management practices to support female employees effectively. Diversity and inclusion officers rely on this analysis to assess the impact of existing policies and to advocate for new initiatives that promote a more inclusive workplace. Ultimately, the goal is to create a work environment where female employees can thrive, benefiting both the organization and its workforce.

OUR SOLUTION AND ITS VALUE PROPOSITION





CONDITIONAL FORMATTING: Makes it easy to highlight certain

values or to make particular cells easy to identify.

PIVOT TABLE: Summary of Female Employee Types'

Performance Analysis

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



Dataset Description

EMPLOYEE DATA SET- NAN MUDHALVAN PORTAL
9 FEATURES IN TOTAL
3 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 solution for analyzing the performance of female employees across departments lies in its comprehensive, data-driven approach that not only identifies performance trends but also uncovers the underlying factors contributing to those trends. Our solution goes beyond basic metrics by integrating advanced analytics with insights into workplace culture, resource allocation, and leadership opportunities. This allows us to provide actionable recommendations that are tailored to each department's unique dynamics. Additionally, our solution includes predictive modeling to forecast the impact of potential changes, empowering organizations to proactively address challenges and capitalize on opportunities. By offering a holistic view that combines quantitative data with qualitative insights, our solution ensures that organizations can foster an environment where female employees are empowered to excel, ultimately driving overall business success.

MODELLING

- STEP-1:DOWNLOAD THE EMPLOYEE DATASET IN NAAN MUDHALVAN PORTAL AND OPEN THE EXCEL.
- STEP-2: SELECT THE DATA AND CLICK ON FILTER OPTION.
- STEP-3: FILTER FTP IN ASSCENDING ORDER(A TO Z).
- STEP-4: SELECT THE ENTIRE DATA AND CLICK ON INSERT AND CLICK ON PIVOT TABLE TO CREATE PIVOT TABLE.
- STEP-5: DRAG THE NEEDED DATA AND CREATE A PIVOT TABLE
- STEP -6: SELECT THE PIVOT TABLE, CLICK ON INSERT CHOOSE THE TYPE OF CHARTS ACCORDING TO ONE'S REQUIREMENT.

TYPES

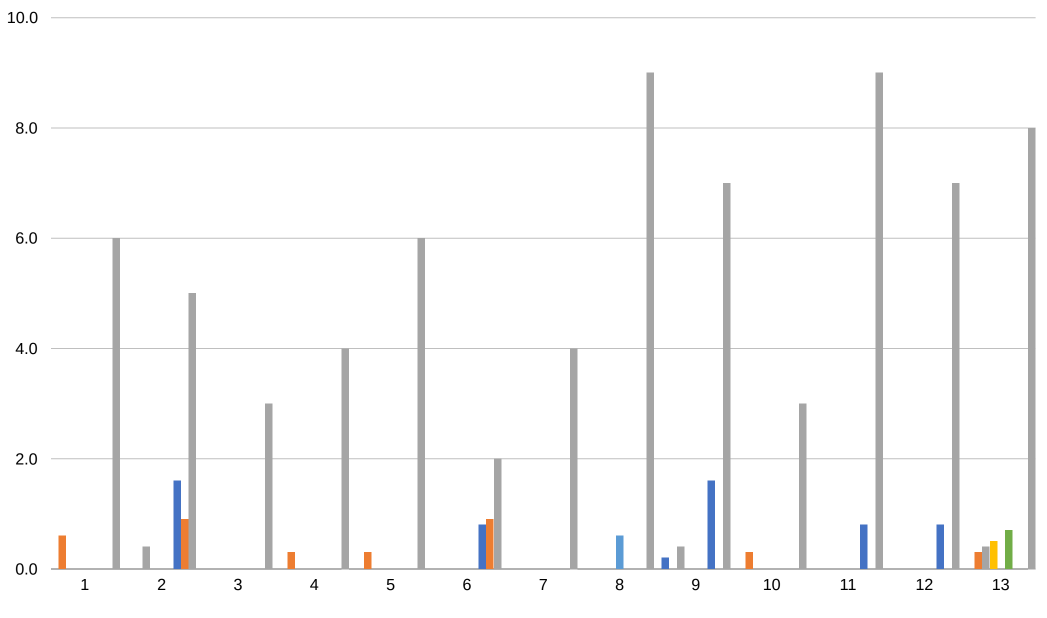
DATA.

OF CHART USED IN THIS ANALYSIS IS BAR DIAGRAM.
STEP-7: TABLE AND CHART IS BEING CREATED, WHICH HELPS IN
BETTER UNDERSTANDING AND INTERPRETATION OF

RESULTS 1. TABLE

Sum of FTE	Column Labels									
Row Labels	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	Grand Total
Female	0.2	1.8	1.2	0.5	0.6	0.7	5.6	1.8	73	85.4
Accounting		0.6							6	6.6
Business Development			0.4				1.6	0.9	5	7.9
Engineering									3	3
Human Resources		0.3							4	4.3
Legal		0.3							6	6.3
Marketing							8.0	0.9	2	3.7
NULL									4	4
Product Management					0.6				9	9.6
Research and Development	0.2		0.4				1.6		7	9.2
Sales		0.3							3	3.3
Services							8.0		9	9.8
Support							8.0		7	7.8
Training		0.3	0.4	0.5		0.7			8	9.9
Grand Total	0.2	1.8	1.2	0.5	0.6	0.7	5.6	1.8	73	85.4

RESULTS 2.BAR DIAGRAM 0.4 0.5



CONCLUSION

In conclusion, the performance analysis of female employees across each department provides valuable insights that are crucial for fostering a more equitable and productive workplace. By identifying both strengths and areas needing improvement, this analysis enables organizations to make informed decisions that enhance the performance and satisfaction of female employees. The findings underscore the importance of tailored support, access to resources, and leadership opportunities in driving success. Implementing the recommendations derived from this analysis can lead to a more inclusive environment where all employees are empowered to reach their full potential, ultimately benefiting the organization's overall growth and success.