## EMPLOYEE DATA ANALYSIS USING EXCEL

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### PROJECT TITLE:

# Employee Performance Analysis 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:

- 1.EASY DATA MANAGEMENT
- 2.DATA ORGANIZATION
- 3.AUTOMATION
- 4 EASY OF USE
- 5.VERSATILITY
- 6.COLLABORATION

#### PROJECT OVERVIW:

- \*PROJECT SCOPE
- \*OBJECTIVE
- \*DATA ANALYSIS
- \*KEY FINDINGS
- \*STRATEGIC RECOMMENDATIONS
- \*OUTCOME GOALS

#### WHO ARE THE END USERS:

- 1.EMPLOYEES
- 2.ORGANISATION
- 3.FIRM
- 4.BUSINESS
- 5.MANAGER/SUPERVISOR
- 6.HUMAN RESOURCES
- 7.CUSTOMERS

## OUR SOLUTION AND ITS VALUE PROPOSITION:

- \*FILTERING REMOVE MISSING VALUE.
- \*CONDITIONAL FORMATING BLANKS PIVOT.
- \*TABLE SUMMARY OF EMPLOYEE PERFORMANCE.
- \*FORMULAS -IF CONDITION.
- \*GRAPHS FINAL REPORT.

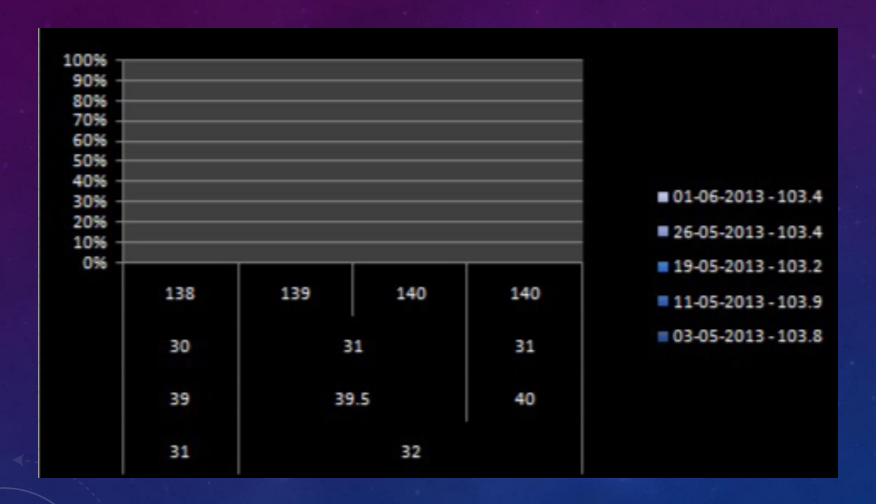
### DATASET DESCRIPTION:

	Column Labels 💌					
	303-05-2013 03-05-2013 T	otal = 11-05-2013 11-05-2013 Total	■19-05-2013 19-05-2013 Total	■ 26-05-2013 26-05-2013 Total	■01-06-2013 01-06-2013 Total	<b>Grand Total</b>
Row Labels 💌	103.8	103.9	103.2	103.4	103.4	
831						
⊞ 30						
■138						
35.6						
■32						
∃31						
■139						
35.8						
■140						
36.1						
36.2						
Grand Total						

#### **MODELLING APPROACH:**

- \*DATASET
- \*FEATURE SELECTION
- \*DATA CLEANING
- \*FORMULA
- \*PIVOT TABLE
- \*CHARTS AND REPORTS
- \*LICENSING/TOOLS

## RESULTS:



#### **CONCLUSION:**

IN THIS PRESENTATION, WE CONCLUDE

\*DATA SHOWS CONSISTENCY AND STABILITY ACROSS OBSERVED PERIODS.

\*OVERALL STABILITY SUPPORTS STRATEGIC DECISION TO MAINTAIN A COMPETITIVE EDGE.