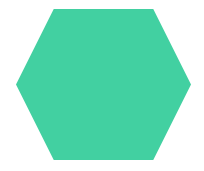
Employee Data Analysis using Excel





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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

- 1. Inconisistent employee performance data
- 2. Identifying pattrens
- 3. Employee metrics
- 4. decision making
- 5. actionable insights



PROJECT OVERVIEW

CONTENT

- •AIM; To streamline employee data analysis using excel tools
- •OBJECTIVES; Identify key metrics, analyae trends & provide data driven insights.

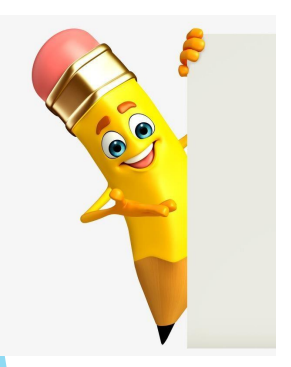


WHO ARE THE END USERS?

- HR mangers
- team leads & departments heds
- company exectives

company manager

OUR SOLUTION AND ITS VALUE PROPOSITION





Implement excel- based data analysis techniques.

Generate automated reports

and dashboards.

Enable easy data manipulation and visualization

Dataset Description

CONTENT:

Data collected from employee records, including performance, attendance, & demographics

Number of records, time span, & key variables

THE "WOW" IN OUR SOLUTION

CONTENT:

automated reporting: our excel based system automates complex reporting tasks, saving HR managers hours of manual work. Tise enables quick access to insightful data withoout the need for extensive excel expertise



MODELLING

CONTENT: Data cleaning and preprocessing

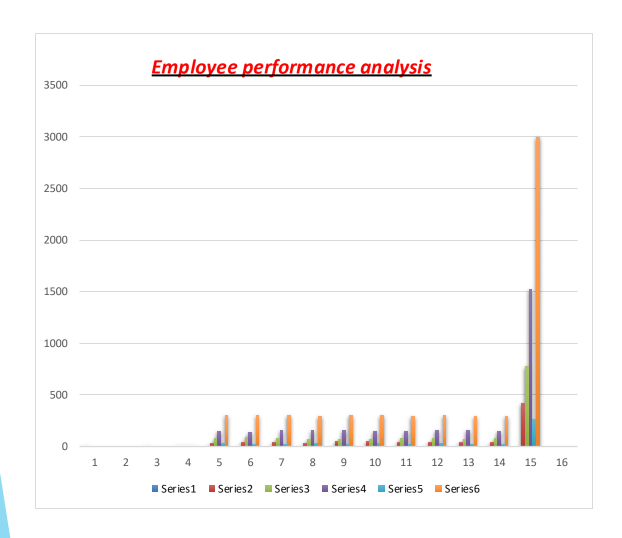
Using excel functions for statistical

analysis

Visualization using excel charts and pivot

tables

RESULTS



conclusion

CONTENT:

Summary of insights gained impact on decision- making and empolyee management
Future steps for futher analysis or implementation

GenderCode		(Multiple Items)	T					
Count of FirstNa	am	Column Labels	•					
Row Labels	•	HIGH		LOW	MED	VERY HIGH	(blank)	Grand Total
BPC			16	34	85	15	153	303
CCDR			18	47	65	15	155	300
EW			21	41	78	14	148	302
MSC			17	39	92	9	139	296
NEL			21	41	77	15	150	304
PL			29	33	69	12	158	301
PYZ			26	41	75	15	142	299
SVG			26	43	82	16	137	304
TNS			21	45	71	13	147	297
WBL			25	34	84	13	138	294
Grand Total		2	20	398	778	137	1467	3000

