

REGIONAL SALES PERFORMANCE

ANALYZING AND VISUALIZING

Summary:

The “**Analyzing and Visualizing Regional Sales Performance**” project was developed using Microsoft Excel to analyze the sales performance of ABC Electronics across different regions and product categories. The main objective of the project was to clean the sales dataset, perform data analysis, and create visual reports and dashboards that provide meaningful business insights. The dataset contains 4000 rows of sales records including **Order ID, Order Date, Region, Product Category, Sales Amount, Quantity Sold, Discount Percentage, and Profit.**

The project began with data cleaning and preprocessing techniques such as removing unwanted spaces using **TRIM**, standardizing text using **UPPER** and **LOWER** functions, handling missing values, and formatting date and numeric fields correctly. After preprocessing, various Excel formulas like **SUM** and **AVERAGE** were used to calculate total sales, average profit, and discount analysis. **Pivot Tables and slicers** were used to summarize and dynamically filter sales data based on region and product category.

Several visualizations were created to present the sales insights effectively. Bar charts, pie charts, stacked bar charts, and scatter plots were used to compare regional sales performance, product category contribution, and the relationship between discounts and sales amount. An interactive dashboard was also developed using Pivot Charts, slicers, and sales summaries to provide **a user-friendly reporting system for management decision-making.**

The project successfully identified **top-performing regions, profitable product categories, and important sales trends.** Conditional formatting was used to highlight high-profit sales records and important business metrics. Overall, the project improved analytical understanding, visualization skills, and business reporting efficiency. It also demonstrated how Microsoft Excel can be effectively used for retail sales analytics and strategic business analysis.