



Worksheet 2

Student Name: Saloni Kumari

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Subject Name: Business Analytics

UID: 25MCA20087

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1. Aim/Overview of the practical:

To analyze a sales dataset in using Pivot Tables and Pivot Charts for summarizing, comparing, and interpreting business information.

2. Objective:

- To understand the purpose and working of Pivot Tables in Microsoft Excel.
- To summarize sales data using different row fields and value calculations such as Sum and Average.
- To create Pivot Charts from Pivot Table summaries for clear visual representation of business data.
- To interpret sales performance across cities, products, and salesmen for better business decision-making.

3. Apparatus / Requirements:

Microsoft Excel

4. Procedure/Code

Step 1: Create a sales data table with the columns Salesman Name, Product, Price, City, Quantity Sold and Total Sales.

Step 2: Enter 50 sales records in the worksheet and calculate Total Sales using $\text{Price} \times \text{Quantity Sold}$.

Step 3: Select the complete data range and choose Insert → PivotTable.

Step 4: Create separate Pivot Tables by placing the required field in Rows and the required numerical field in Values.

Step 5: For each Pivot Table, choose the appropriate calculation such as Sum or Average from Value Field Settings.

Step 6: Select each Pivot Table and use Insert → PivotChart to create a suitable chart for visual analysis.

1. Pivot Table 1 – City-wise Total Sales

Pivot fields: Rows: City | Values: Total Sales → Sum

This Pivot Table groups all sales records according to City and calculates the Sum of Total Sales for each city. It represents the sales contribution of different cities and helps identify the strongest and weakest sales locations.

The chart compares total sales across cities visually.

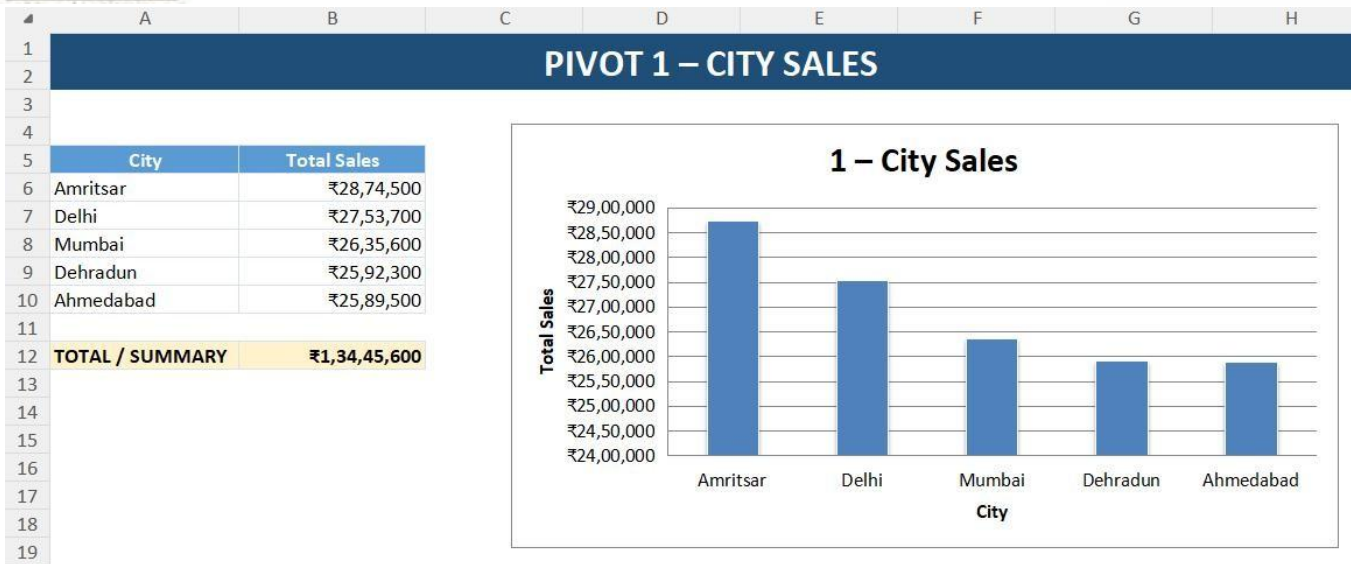


Fig.1 Total sales generated by each city | Sorted highest to lowest

2. Pivot Table 2 – Product-wise Quantity Sold

Pivot fields: Rows: Product | Values: Quantity Sold → Sum

This Pivot Table groups the records by Product and calculates the Sum of Quantity Sold. It represents product demand and shows which products were sold in higher quantities.

The resulting chart makes it easy to compare the quantity sold for each product.

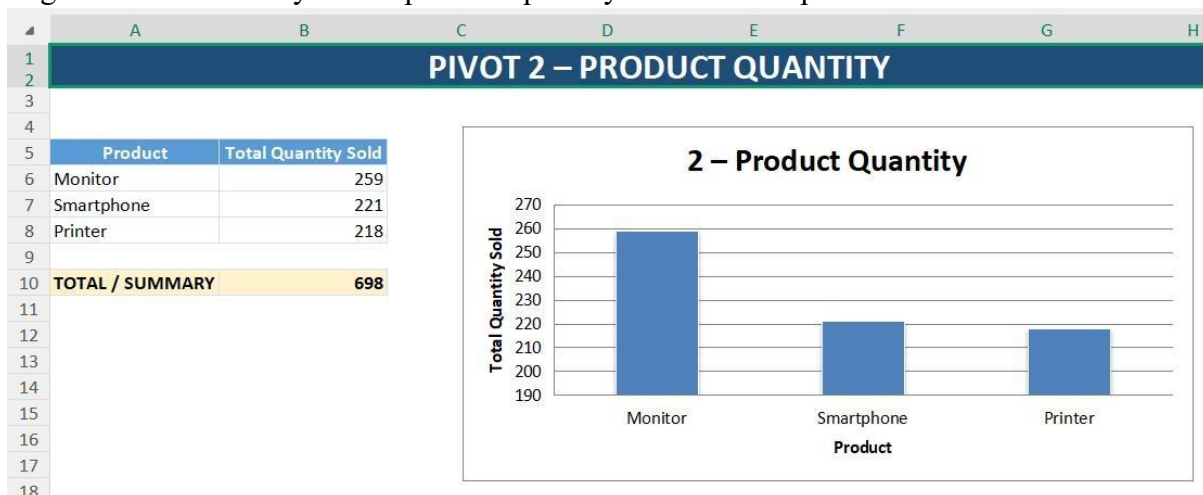


Fig.2 Total quantity sold by each product | Sorted highest to lowest

3. Pivot Table 3 – Salesman Performance

Pivot fields: Rows: Salesman Name | Values: Total Sales → Sum

This Pivot Table groups sales according to Salesman Name and calculates the Sum of Total Sales. It represents individual sales performance and helps compare the contribution of different salesmen. The chart provides a visual comparison of sales generated by each salesman.

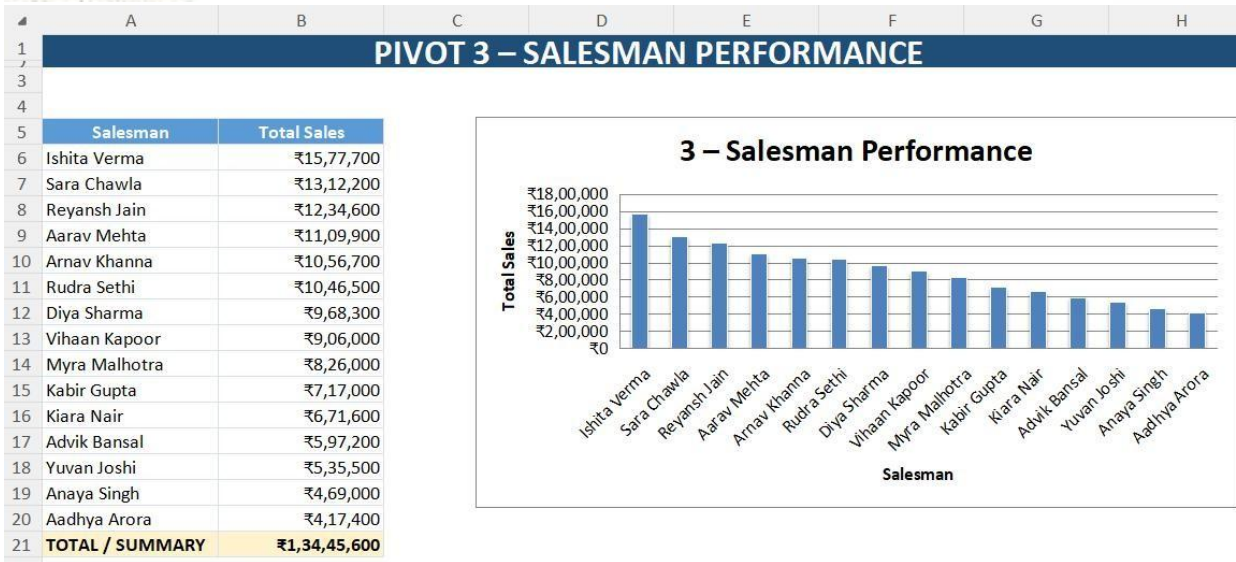


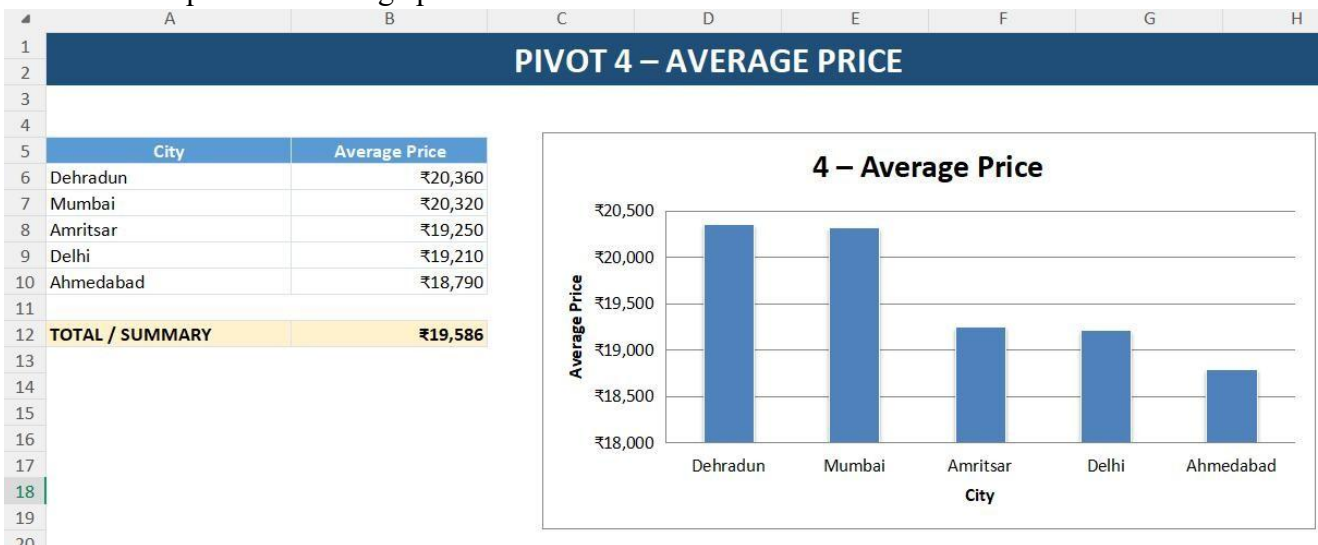
Fig.3 Sales contribution by salesman | Sorted highest to lowest

4. Pivot Table 4 – Average Price by City

Pivot fields: Rows: City | Values: Price → Average

This Pivot Table groups products by City and calculates the Average of Price. It represents the average selling price recorded in each city and helps compare pricing levels.

The chart compares the average price across different cities.



Average selling price by city | Sorted highest to lowest

5. Pivot Table 5 – Product-wise Total Sales

Pivot fields: Rows: Product | Values: Total Sales → Sum

This Pivot Table groups sales by Product and calculates the Sum of Total Sales. It represents each product's contribution to overall sales and is useful for understanding the sales mix.

The pie chart shows the percentage contribution of each product to total sales.

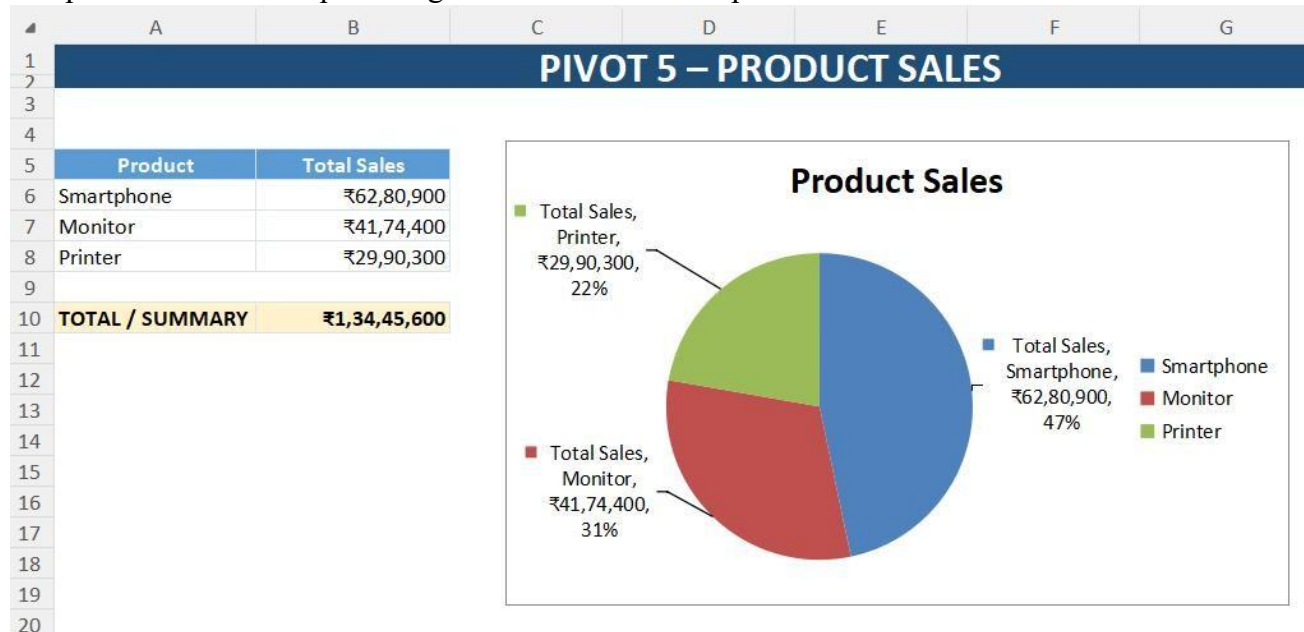


Fig.5 Product-wise sales contribution | Pie chart shows percentage share

SALES PERFORMANCE DASHBOARD

TOTAL SALES ₹13,445,600	UNITS SOLD 698	TOP CITY Amritsar	TOP SALESPERSON REYANSH JAIN
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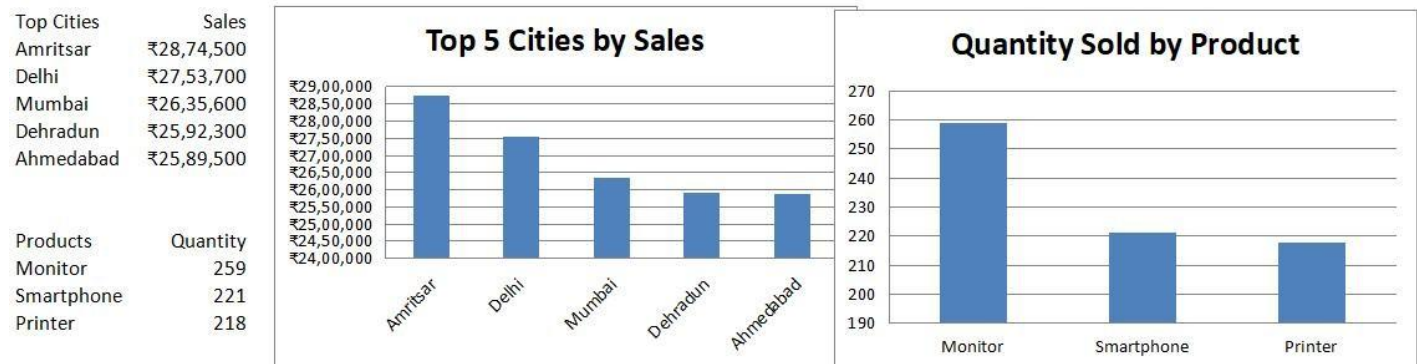


Fig.6 Final Dashboard

6. Learning outcomes (What I have learnt):

- Understood how Pivot Tables can be used to organize and summarize large sales datasets efficiently.
- Learnt to select appropriate row fields and value fields and apply Sum and Average calculations in Pivot Tables.
- Learnt to create Pivot Charts such as Column and Pie Charts from Pivot Table summaries.
- Developed the ability to interpret city-wise, product-wise, and salesman-wise sales information for meaningful business analysis.
- Improved practical skills in presenting Excel-based analytical results in a clear and professional format.

7. Conclusion:

The practical demonstrated how Pivot Tables and Pivot Charts can convert raw sales records into meaningful summaries and visual insights. Different Pivot Tables were created to analyze city sales, product quantity, salesman performance, average price, and product-wise sales contribution.