

**Course  
&  
Test Series**

 **CBSE**

 **ICSE**

 **NTSE**

 **Banking &  
Insurance**

 **Central Govt.  
Service**

 **State Govt.  
Services**

 **LAW  
Entrance**

 **MBA  
Entrance**

 **Railways & Metro  
Services**

**...many more**

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**Self-Made Assignment - MS EXCEL**

**Using Different Charts in MS Excel**

**Dataset:**

Month	Product A Sales (₹)	Product B Sales (₹)	Product C Sales (₹)	Total Sales (₹)
January	50,000	30,000	20,000	100,000
February	55,000	35,000	25,000	115,000
March	60,000	40,000	30,000	130,000
April	65,000	45,000	35,000	145,000
May	70,000	50,000	40,000	160,000
June	75,000	55,000	45,000	175,000

**Tasks:**

**Column Chart:** Create a **Clustered Column Chart** to compare monthly sales of Product A, B, and C.

- **Select the data range:**
  - Click and drag to select **Month, Product A Sales, Product B Sales, and Product C Sales** (Range: A1:D7).
- **Go to the Insert Tab:**
  - Click on "**Insert Column or Bar Chart**" under the Charts section.
  - Select "**Clustered Column Chart**" from the dropdown.

**Line Chart:** Use a **Line Chart** to show the trend of **Total Sales** over six months.

- **Select the data range:**
  - Click and drag to select **Month and Total Sales** (Range: A1:E7)
- **Go to the Insert Tab:**
  - Click on "**Insert Line or Area Chart**".
  - Select "**Line Chart**" from the dropdown.

**Pie Chart:** Make a **Pie Chart** for any specific month (e.g., **January**) to show the percentage contribution of each product to total sales.

- **Select the data for January only:**
  - Click and select **Product A Sales, Product B Sales, and Product C Sales** for January (Range: A1:D2).
- **Go to the Insert Tab:**
  - Click on "**Insert Pie or Doughnut Chart**".
  - Select "**Pie Chart**" from the dropdown.

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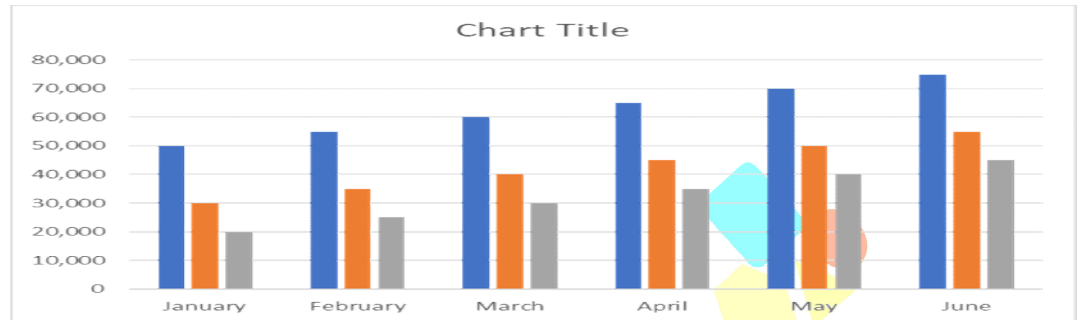
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Self-Made Assignment - MS EXCEL

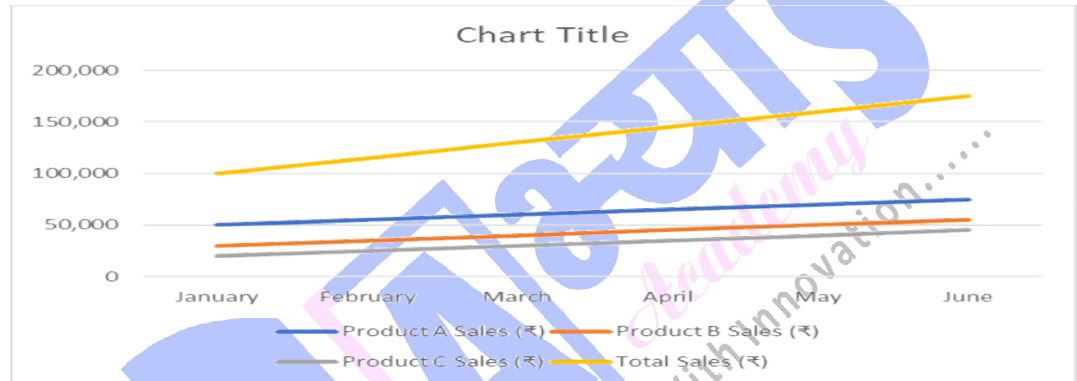
Using Different Charts in MS Excel

Result:

Task 1:



Task 2:



Task 3:

