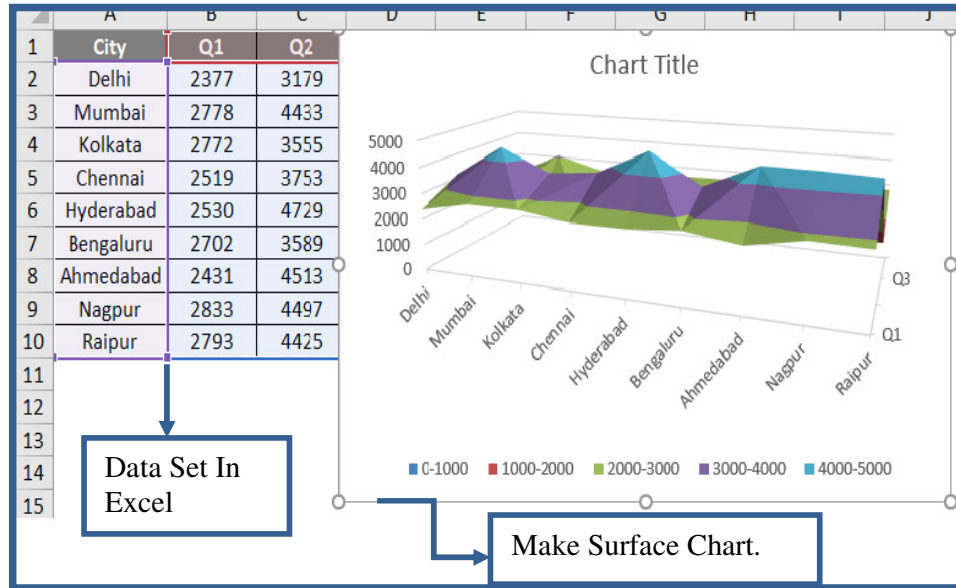


**Course
&
Test Series**

Self-Made Assignment - MS Word

Chart Layout and Formatting in MS Word

Make this File and save file with the name “Surface Area Chart”



In a **Surface Chart** (also called a **3D Surface Chart**), the lines represent the **contours** or **gridlines** that help visualize relationships between three numerical variables. These lines are similar to topographic map lines, showing how values change across a surface.

Types of Surface Chart Lines:

- **Gridlines:** These form a mesh-like structure that helps visualize the depth and variation of data across the X and Y axes.
- **Contour Lines:** These lines represent constant values across the surface. The closer the contour lines are, the steeper the change in values.
- **Wireframe Lines:** In a **Wireframe Surface Chart**, only the gridlines are shown without the color fill, making it look like a skeletal structure.
- **Shaded Surface Lines:** In a **Shaded Surface Chart**, colors are used to differentiate value ranges, making the contour lines less visible but still providing depth perception.

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