**Graphics and Animation Tools**

**LAB**

**Experiment – 5 Design of 3D Text using Blender** . **.**

**Step-1**

Go to File → New → General and create a new project with blank interface.

**Step-2**

Click Shift + A and add a new text. Click on TAB button to edit the text and write and desired text.

**Step-3**

Focus on text and go to Object Data Properties → Geometry and extrude the text a little bit and bevel the text so that light catches the curve of the text. Also, go to Alignment and bring the text to the center.

**Step-4**

Click Shift + A and add a camera at the centre of the text.

**Step-5**

Click Shift + A and go to Curve and add a circle at the centre so that light follows the circular path and hit the edges of the text.

**Step-6**

Add a light and go to Object Constraint Properties → Add Object Constraint → Follow Path (circle). Click on TAB button and bring the path close to the text.

**Step-7**

Change the frame rate to 120 fps to create an animation and go to Render Properties and change the Render Engine as Eevee.

**Step-8**

Go to World Properties add black as background color.

**Step-9**

Click on text and go to Material Properties and add Metallic texture to the text. Also, go to Eevee settings and turn on Bloom and Screen Space Reflections.

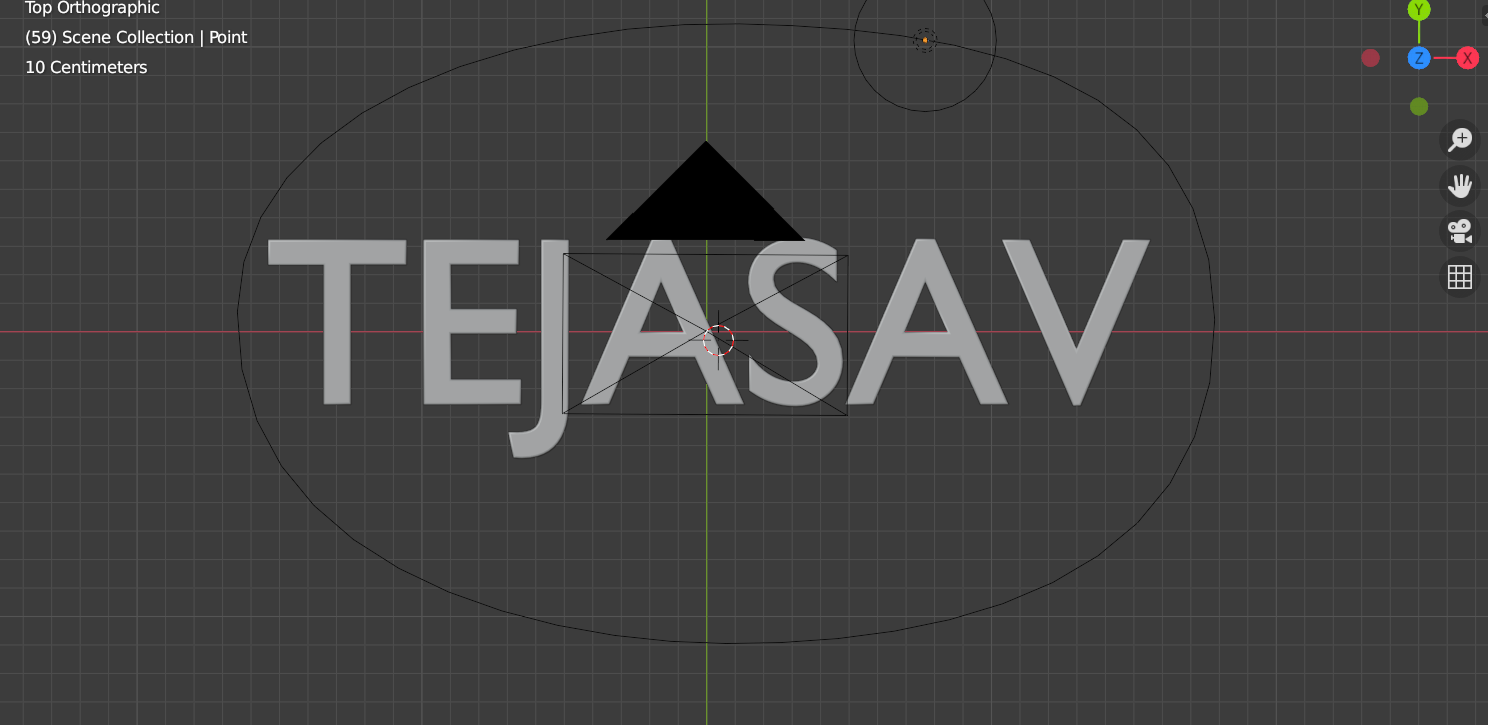
**Step-10**

Click on Point, go to Object Data Properties and increase the power (brightness) of light.

**Google Drive Link-**

<https://drive.google.com/drive/folders/1uT7sbibUfy3oIQChNcRkCdkJW3s1Mq5k?usp=sharing>

**Output-**

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