**VIVA 1**

**AIM: -** To Design a 3D Hand sanitizer bottle in blender

**OBJECTIVE: -** To Design a 3D model of Hand sanitizer using the features of blender

**STEPS FOR MAKING 3D HAND SANITIZER BOTTLE**

1. Open the blender workspace and add a cylinder set the depth of the cylinder to 6 m and radius to 2 m
2. After doing the above process select the upper face of the cylinder and extrude it in z axis and then scale the upper face in such a manner so that it looks like a bottle space
3. After this add a cylinder and set its depth as 2m and radius as 0.5 m and rotate it 90 degree
4. After that join the upper face of cylinder and another cylinder so that it looks like a nozzle of the bottle
5. After that select the nozzle of the cylinder and click on the particle properties and set the speed and particle size and animate it
6. After animation we render the hand sanitizer bottle