**Controlling the system volume using Hand Gestures**

The project that we have developed in this ELC activity is a simple utility that tracks the distance between your index finger and thumb and then reduces or increases the master volume of the system accordingly. Although the volume control is not accurate and there is some synchronization issues between the program and the camera.

**Team:**

1. Siddharth Maithani – (102153035) – 2CO28
2. Abhishek Beniwal – (102103159) – 2CO6
3. Yashika Gupta – (102103828) -2CO28
4. Kashvi Jain – (102153038) – 2CO28
5. Rohan Marya – (102153034) – 2CO8
6. Aashi Mehta – (102103843) – 2CO28
7. Yuvraj Puri – (102153041) – 2CO28
8. Rahul Gurwan – (102103393) – 2CO28

**Tech Used:**

1. OpenCV : https://opencv.org/

2. Mediapipe: <https://github.com/google/mediapipe>

3.Pycaw: <https://github.com/AndreMiras/pycaw>

ScreenShot:

