

EE 371 : INDEPENDENT PROJECT

GESTURE CONTROLLED CAR

Atharav Shendage | Basant Solanky

Jay Soni | Ashmesh Dawande

Faculty Mentor : Dr. Avishek Adhikary

OBJECTIVE

To create a car that recognizes and responds to gestures using OpenCV

MOTIVATION

Developing a gesture recognition system for a car can improve accessibility, enhance safety, provide an intuitive user interface, and contribute to advancements in computer vision, machine learning, and robotics.

WORK-FLOW

