ALCOHOL DETECTOR CAR

Description: The Integrated ATL Project Alcohol Detector Car has been ideated to stop the dangerous practice of <u>Drink and Drive</u> which has proved to be threatening our lives for several Years.

Materials Used:

- 1. Arduino Uno (Micro-controller)
- 2. MQ Sensor (Gas Detector)
- 3. Adafruit Motor Shield (Motor Driver)
- 4. Jumper Wires
- 5. 5v Dc Motors
- 6. Battery (As power Source)

Images Of The Model:



Team: