

## **Alcoholic breath analyzer and tilt detector for vehicle secured ignition.**

### **Objective:**

The road accidents are increasing at high rate now a day. Traffic authority also taking several measures to bring down the accidents. Immediate action will be taken if any violates the traffic rules. The drink and drive is one of the case because of which the road accidents may happen. Drinking is not an offense but drinking and driving is an offense. A drunken driver may not only cause harm to his life, he may take lives of others too. So this is one of the serious cases to be controlled. This project implements an automated system which checks for alcohol level of the driver and the engine will be turned ON only if the alcohol level is below some limit. Also the will check weather the driver is feeling sleepy by checking his head position by using tilt sensor.

Note : Call for Final year best engineering project ask for detailed synopsis for ECE students

Call for more details – 9972364704 / 8073744810

Shield Technologies

**Shield Technologies**

#2232, 3<sup>rd</sup> floor, 16<sup>th</sup> B cross, Yelahanka new town, Bangalore-64

Phone: 9972364704 / 08073744810

Shield Technologies