ACCIDENT ALARM ALERT SYSTEM

By

Adarsh Kumar Class 6 and Aayush Singh 6 A

Objective-

- O Nowadays road accidents rates are very high. So basically this system aims to alert the nearby medical center and police station about the accident to provide immediate medical aid and a government service.
- O Per year more than 13, 00000 lakh people lose their life in rood accident in 700000 lose their life due to late medical aid.

Introduction-

- O While accidents happens the sensor that is present in the system senses and the transmitter send a signal to the receivers present at the nearby hospital and at police station simultaneously and Gps will send location than hospital will tack location.
- O By using this system we can save the person who is driving by providing him/her a proper treatment on time.

Required Components-

- O ARDUINO
- O ULTRA SONIC SENSOR
- O TRANSMETER

- O RECEIVER
- O BUZZER
- O LCD DISPLAY (16x2)
- O GPS

Conclusion-

This project will save many people life.

In future will add Artificial Intelligent (AI).