

PROJECT DESCRIPTION

Name-Tirth Trivedi(110340102005)

Parth Bhatt(110340102017)

Akash Patel(110340102026)

Bhavik Pedhadiya(110340102029)

Title-Motion Air Bag Safety System

Working Principle-In our project we would like to explain you different kinds of motion of vehicle and at that time how air bag works. We would like to show you just that kind of innovation must be used in vehicle to improve vehicle safety at the time of falling from hill as well as rolling of vehicle means make some angle with ground or make some height clearance with ground at this kind of situation air bag must save the driver. So due to that kind of ideas we must save the human life as well as improve vehicle safety at the time of mishap.

Application-(1) In the Vehicle like Cars for improves vehicle as well as human life safety

(2) At the time of sudden mishap occur with vehicle like falling from some height, rolling etc.

Approximate Cost- Rs. 16000/17000.

Contact No- Parth (7405096523); Akash (8460783351)

Project Guide(Internal)- Mr. Lav Patel.

Pictures-

