

## **ACCIDENT DETECTION FOR BIKERS**

Karthikeyan KS 1, Raj Kumar E 2, Ram Vignesh VM 3, Abinesh P 4, Mrs.Jhanani Shree U 5  
1234Department of Electronics and Communication Engineering,  
Rajalakshmi Engineering College, Thandalam, Chennai.  
5Assistant Professor, Department of Electronics and Communication Engineering,  
Rajalakshmi Engineering College, Thandalam, Chennai.

The objective of the project is to detect sudden collision/accident on the bike. Sensors are to detect the angle of bike and speed of bike. To detect a sudden impact on the bike after the collision the details will be sent immediately to hospital, guardian and ambulance. Location will be shared to all those three parameters will reach the destination easily. The next version is to add blood group and different medical parameters.

