**ANTI-ACCIDENT ALERT SYSTEM**

**Abstract:**

In India the roads are narrow and the rate of vehicles are increasing day by day. Because of that a lot of traffic has been occurring and we come across many accidents every day. In those most are occurred due to drunk and drive or late night traveling or sleepy driving. So we would like to present a solution which we thought would be beneficial to all the people. This sensor sense the object moving towards it from a certain fixed distance. If the distance is less then the sensor gives a buzzer sound and turns to left side, if the distance is still lesser than the previous then the brakes are applied automatically so that the accidents can be avoided. If the distance is too less then an alert message is sent to the peer contacts. By this we can avoid a lot many accidenta which are occurring in our day to day life.

.

**References:**

[1] Shirish Srivastava, Rishi Kumar Kanaujia, S. K Singh,” Design of Collision Avoidance System based on Ultrasonic Sensor”, IJSRD, Vol. 3, Issue 06, 2015 ,ISSN (online): 23210613.

[2] Nilima G. Maraskolhe, Shubham S. Lokhande, Nayna P. Lokhande, Prof. Bhushan S. Rakhonde,”Advance Automatic Breaking System For Vehicle”

[3] Kuchimanchi Chirantana and G V R N D Satya Sai Kanth ,”Collision Warning With Automatic Braking System For Electric Cars “

**GUIDE NAME: STUDENT NAMES:**

Dr.P.Kanchanamala S. Chandra Sai

HOD of IT Dept T. Jyothirmayi

GMRIT. Sonia Gupta

K. Pavan

P. Lakhan Naidu.