## Title: ACCIDENT INFORMATION OF THE VEHICLE USING GSM

## **Team members:**

Name	Hall Ticket No.	Dept
P.Ruthvik Raju	13K41A03A5	CIVIL
T.Prashanth Kumar	13K41A03B6	CIVIL
T.Rajesh	13K41A03B7	CIVIL
T.Ravi Teja	13K41A03B8	CIVIL
B.Vaishnavi	13K41A0210	EEE
B.Harika	13K41A0211	EEE

## **Abstract:**

In earlier days, vehicles such as Motorbikes hardly had Mechanical support in all concerns, in the recent past the development in Electronic devices in Motor bikes are evolving, with the components such as E-Brakes, Digital speedometers etc., And most interesting from a engineering point of view, dealing with the motor cycle dynamics is more complex than it is for four wheeled vehicles. For two wheeled vehicles, the design of such a control system is an open problem, and it continues quite a challenging task due to the complexity of two wheeled vehicle dynamics and to the strong interaction between the vehicle and the driver. So to encourage this scheme we are designing a system, that in case of any emergency system such as accidents, will send the two wheeler accident information through SMS with the help of GSM.

## **Photos:**



