

ACCIDENT PREVENTION MODEL .

My name is Saalim Rayyan Sabir Khan. I am studying in 9th class in National high School Dapoli.

Road accident it is a big issues nowadays in india every day on social media platform or on tv news or daily papers . we herd many news regarding casualties caused due to accident of vehicles.

There are many reasons of accident but only one reason due to this in the year 2022 42% peoples death means 62248 approx death.

To reduce this figure government and

many other agencies adapted many technique like seatbelt, airbags and etc. but this accident figure are not reduce.

When I herd this news I started thinking on this that what I can make to reduce it and I succesfull. I make the Arduino based model of accident prevention.

Me and my ATL lab teacher work on ot and make this we gives the name as **ANTI SLEEP ALARM.**

I hope that this accident prevention model will be success in future.

To make this I use some components which is given below.

COMPONENTS	HOW MANY
Arduino uno	1
IR Sensor	1
DC Motors	4
Motor Driver	1
Jumper Wires	<i>HOW MANY THAT USED</i>

CIRCUIT DIAGRAM GIVEN BELOW.

