## bharath s

Using new technology such as smart traffic light and traffic control systems.

artificial intelligence.

wireless traffic signal post can be employed

bharath kumar s

speed violation notification and acknowledgment can be sent to user's mobile

the use of telematics and automotive technology can contribute to prevent and reduce the number of road related accidents and improve road safety.

use speed sensors, acoustic sensors

flickering road
signs using led
lights grabs
the attention
of the drivers

object detector
can be employed
which reduces
collission
between vehicles

## deepak s

Digital speed limit signs calm the traffic down by displaying the driver's current speed, and immediately notify them of the permitted speed limits in a particular area.

The new-age digital signs are extremely lightweight, portable, and compact, and as a result, they can be deployed fast at multiple locations.

These hi-tech signs are equipped with a programmable flashing strobe to send an immediate alert to the speeding drivers

## george j

Re inventing the Traffic Light. Square Traffic Lights. Countdown Traffic Lights.

Lighting Up the Path.

Smart Traffic
Control. Local
Smart Traffic
Control. Wide
Area Smart
Traffic Control.

Where
Telematics
Fits In.

They are made to offer a high-tech interactive way of showing speeds of the vehicles while creating a database simultaneously.