Abstract

Soft driving is a major concern of societies all over the world. Most of people are killed or seriously injured due to accidents each year, various investigation show that speeding is main cause of road accidents. The major key region is growing at a rapid speed. The average speed of vehicles is one of the main parameters that have been widely used particularly in road safety equipment designing and road working. The road safety equipments are affected by some other parameters such as type of road, days and type of vehicles either heavy or light. In this paper, a survey had been conducted to study the efficient performance of road safety equipments to control the traffic.
References

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Index Terms

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