## LITERATURE SURVEY:

\* Development of Intelligent Road signs with V2X Interface for Adaptive Traffic Controlling
.It developed IOT based intelligent road signs capable of interacting with both the vehicles other neighbouring sign
boards. The changing speed limit based on traffic AND weather.

\* Realiable smart Road signs .It proposed a therotical intervention detection mechanism for relaiable roads signs. Smartr codes make road signs classification problem aligned with communication setting more than conventional.

\* Smart Traffic Light Controller System. It developed smart traffic light capable of detection the enchancement of management system. Creating the routes to only avoid traffic jams, new accidents .

\*The maximum speed will be 80KM per hour .The minimum speed limit on 40KM per hour .All vehicles wanting to change their speed to go lane having speed range and no Zig-Zag movement between the lanes is permitted .

\*It focused on road safety funding and seemed to provide insignt howto funding factors may affect both the efficiency on road safety management.