**FUTURE ENHANCEMENT**

As a future work, some additional stuff would be implemented and integrated into the system

making it much more reliable and flexible especially in student entry. This project basically

deals with the detection of traffic speed limit sign board. We can add extra features and increase

the performance of “Speed Limit Detection from Traffic Sign Board” up to date. We can see

that the technology field was one of the emerging field. The new technologies were introducing

day by day. We can include these kind of new technologies into the system for increasing the

performance of the machine. We can add speed detection of the vehicle at the time and give

alert message if they are exceed the speed limit allowed. The portability of the proposed system

has not been tested, although it has been proved that the ability of embedded camera of Android

smart phone is good enough as the input device of speed limit sign recognition system. In the

future, the proposed system will be implemented on Android platform. Thus, the maximum

portability of a real-time speed limit sign recognition system is achieved .So we can add more

and more features day by day as the technological innovations are updated.