Chapter Five
Conclusion and Recommendation
Chapter Five
Conclusion and Recommendation

5.1 Conclusion:

In Present days thefts in automobile is increasing at rapid rate, which everyone faces in parking and sometimes driving near insecure places. Vehicle security is more challenging.

By implementing this system in real time the theft of vehicles can be controlled and give a more secure system for the automobile industry at a very affordable cost. This system offer high level of security, also user friendly and can be easily used by any person.

5.2 Recommendations:

For future some points can be implemented to enhance the system:

- Using more developed GSM module to allow it using both 2G and 3G.
- For more secure when owner sending wrong password more than three item the system will block fore two minutes and SMS will sent to the owner email.
- Building an interface circuit to provide external power source for the microcontroller.
- Building a circuit to provide feedback from the system.
References:

,page 97.
history-of-motor. Visit on 13/1/2016 at 6:48Am
the thoery of ’magnetism”. Quarterly journal of scince.
on 17/10/2016 at 11:00:00 pm
16/8/2016 at 12:56:00 pm
Embedded System," International Journal of Computer Applications &
[10] N. C. Kumar, M. D. Kumar, D.Gokul, and S.Sakthivel, "SMART
AUTOMOBILE SECURITY SYSTEM USING LABVIEW," International
Locking System, Using GSM Technology," International Journal of
Instrumentation, Control and Automation vol. 1, 2011.
System," International Journal of Engineering Research and Advanced
Theft Control Unit using GSM and CAN Technology," International Journal
Tracking and Control via Secured Wireless Networks," International Journal