Intelligent Car Cooling System using Android Application

IJCA Proceedings on National Conference on Advances in Computing, Communication and Networking

© 2016 by IJCA Journal

ACCNET 2016 - Number 6

Year of Publication: 2016

Authors:
Anita Shinde
Shashank Chaudhary
Yash Deshpande
Vedang Bhide
Darshan Shah

{bibtex}accnet2294.bib{/bibtex}

Abstract
Until now, car owners especially in Asian countries are facing the problems where the temperatures are hot inside the car when they park the car under the scorching sun. Moreover it consumes more fuel to bring down the temperature inside the car as desired. A car with an intelligent car cooling system installed with it would solve this issue completely. The basic idea is to install a small unit inside the car which would consume minimum battery power and would keep the car cool. This would be controlled by an android application which would extend its benefits. GSM module would be used for communication between the system and the user through the android application. The extended benefits would shortly be: anti-theft, location tracking, security and a better GUI.

References

- AT commands reference guide Telit wireless solutions.
- Ramesh Chandra Gadri, Ankita Chavan, Reema Sonawane, Sujata Kamble,”Land Vehicle Tracking Application on Android Platform”;.
- Suhas Holla, Mahima M Katti,”ANDROID BASED MOBILE APPLICATION DEVELOPMENT and its SECURITY”;.
- Metro Magazine,”Cell phone bus tracking applications developed”; April 2009 (Retrieved 2009-11-26)

Index Terms

Computer Science
Artificial Intelligence

Keywords

Micro-processor Gsm Transmitter Receiver Propeller