Smart parking system project

**Anna University college code - 4130**

**Computer Science and Engineering**

abstract

This project deals with an effective way of finding empty spaces and managing the number of vehicles moving in and out in complex multi storeyed parking structures by detecting a vehicle using IR sensors and thus providing a feedback.

 In rapidly expanding environment where vehicle is an essential commodity, finding vehicle parking slot now-a-days-becoming one of the key concerning issues in our day to day life and is often causing traffic congestion during the peak hours as the vehicle density is more.

The design and implementation of a smart-parking system

