Abstract

This paper deals with reviewing the problem of Road traffic Jams and provide alternative solution to it using number plate detection technique. In this paper, we are trying to detect total number of vehicle on a particular lane, within a certain range, say 10-15 km, and then display information about traffic on the E-banner, on which update will be done after every specified time interval i,e after every 5 sec, along with the average speed using Camera-chip to decrease
An Approach to Tackle Road Traffic using Number Plate congestion

References


Index Terms

Computer Science
Pattern Recognition

Keywords
Camera-chip E-banner Average