Abstract

Quality of life of people in India is demeaning with the growing traffic congestion. Congestion leads to air pollution, decrease in accessibility and increased travel time. System and technology is growing even in microseconds. GPS is mounting its reputation in day to day life applications. With increasing use of smart phones and growing popularity of the GPS based applications, it has become feasible for the commuter to track the real time position of the vehicle and make better travelling decision. This paper aims to build the client server android based application for the efficient vehicle tracking.
References


Index Terms

Computer Science    Wireless

Keywords

Gps  Gsm  Android Sdk  Tracking System  Google Maps  Passenger Information System