



IEEE Xplore®

Browse

My Settings

Help

Institutional Sign In

Institutional Sign In

All



ADVANCED SEARCH

Conferences > 2016 International Conference... ?

Traffic congestion alerting system

Publisher: IEEE

Cite This

PDF

Shubhangi M. Deshmukh ; Bhairavi N. Savant All Authors

1
Paper
Citation329
Full
Text Views

Alerts

Manage Content Alerts

Add to Citation Alerts

Abstract

Document Sections

- I. Introduction
- II. Literature Review
- III. Problem Formulation
- IV. Proposed System
- V. Results

Show Full Outline

Authors



Downl

PDF

Abstract:As traffic congestion creates negative impact on society, traffic controlling is the important necessity in transportation. Traffic management requires technology based s... [View more](#)

► Metadata

Abstract:

As traffic congestion creates negative impact on society, traffic controlling is the important necessity in transportation. Traffic management requires technology based solutions instead of the manual methods such as human intervention viz. traffic policemen, traffic lights and safety cameras. Traffic jamming cause commuter fails to reach the destination in time. Analyzing the road traffic data is the step taken towards establishment of traffic circumstances on any given road segment. Also existing vehicle does not have the system to alert traffic congestion before we choose road to reach destination. We design smart device

Need
Full-Text
access to IEEE Xplore
for your organization?

[REQUEST A FREE TRIAL >](#)

More Like This

Functional data analysis of daily curves in traffic: Transportation forecasting in the real-time
2017 Computing Conference
Published: 2017

Applications of Trajectory Data From the Perspective of a Road Transportation Agency: Literature Review and Maryland Case Study
IEEE Transactions on Intelligent Transportation Systems
Published: 2019

[Show More](#)