|  |  |  |  |
| --- | --- | --- | --- |
| Title | Simple Approach to Traffic Update System | | |
| Author(s) Name | Debajyoti Karmaker, M. Saef Ullah Miah, Md. Al Imran, Hafizur Rahman, Abhijit Bhowmik | | |
| Contact Email(s) | abhijit@aiub.edu | | |
| Published Journal Name | International Journal of Computer Applications | | |
| Type of Publication |  | | |
| Volume | 118 | Issue | 5 |
| Publisher | Citeseer | | |
| Publication Date | May, 2015 | | |
| ISSN |  | | |
| DOI |  | | |
| URL | http://www.ijcaonline.org/archives/volume118/number5/20739-3118 | | |
| Other Related Info. |  | | |
|  | | | |

|  |  |
| --- | --- |
| Abstract |  |
| Now a day’s traffic jam is a very common problem in all the cities. Every day people spend valuable times uselessly because of traffic jam. We have proposed a system that came up with a solution which can reduce traffic jam dramatically. This is a web based application. People will just check the status of the route they are heading for whether the route consisting medium, heavy or less traffic. Moreover people can check all the alternative routes for the current traffic status that can help them taking decision for a traffic jam free route. | |