**REFERENCES**

[1] http://www.badroadsinindia.com

[2] https://en.wikipedia.org/wiki/Indian\_road\_network

[3] http://qz.com/280082/the-true-cost-of-bangalores-traffic-gridlock-to-indias-it-industry-is-staggering

[4] http://www.forbes.com/2006/12/19/india-most-congested-cities-biz-energy cx\_rm\_1219congested.html

[5] http://indiatransportportal.com/increasing-number-of-cars-on-indian-roads-9465

[6] http://www.theiet.org

[7] Plastic waste: It's use in construction of roads by Kurmadasu chandramouli, Allipilli satyaveni, Mallampalli.Ch.G.Subash

[8] http://www.caliper.com/tcovu.htm

[9] Performance Evaluation of Intelligent Adaptive Traffic Control Systems by Saeed Samadi , Ali Pajoumand Rad , Farhad Mohammad Kazemi , Hamed Jafarian .

[10] An Intelligent Secure Traffic Management System Based On Vanet by Abinaya.E, Sekar.R.

[11] Priority based traffic lights controller using wireless sensor networks by Shruthi K R & Vinodha. K.

[12] http://www.theinfolist.com/php/HTMLGet.php?FindGo=phantomjs

[13] http://phantomjs.org/

[14] Itseez leads the development of the renowned computer vision library OpenCV. http://itseez.com

[15]  http://code.opencv.org/projects/opencv/wiki/ChangeLog

[16] About opencv http://opencv.org/about.html

[17] Official Ubuntu Documentation https://help.ubuntu.com/

[18] Hill, Benjamin Mako (8 July 2005). "Announcing Launch of ($10 m) Ubuntu Foundation"

[19] Byous, Jon (c. 1998). "Java technology:The early years".Sun Developer Network. Sun Microsystems

[20] "History of MySQL". MySQL 5.1 Reference Manual. MySQL AB.

[21] Callaghan, Mark (13 April 2010). [MySQL at Facebook](https://www.youtube.com/watch?v=Zofzid6xIZ4).YouTube(Google)

[22] https://developers.google.com/maps/

[23] http://www.wwjunction.com/google-maps/

[24] https://googleblog.blogspot.in/2011/10/step-inside-map-with-google-mapsgl.html

[25] http://directory.fsf.org/GNU/

[26] http://www.gnu.org/software/gsl/

[27] https://developers.google.com/chart/