**Goals and Objective:**

                The Objective of the project is to make IOT based intelligent traffic management system.

              All metropolitan cities face traffic congestion problems especially in the downtown areas. Normal cities can be transformed into “smart cities” by exploiting the information and communication technologies (ICT). The paradigm of Internet of Thing (IOT) can play an important role in realization of smart cities. This paper proposes an IOT based traffic management solutions for smart cities and to coordinate with ambulance driver to find the signal status and choose the path  where traffic flow can be dynamically controlled and traffic violations are been identified by onsite traffic officers through centrally monitored or controlled through Internet. However the scheme proposed is general and can be used in any Metropolitan city without the loss of generality. If any ambulance will come on a signal then it will shows the green path for that ambulance and rest of paths are red.

**Existing System:**

* It is Difficult to identify the Traffic Violators.
* There is no IOT based Traffic management System.

**Proposed System:**

* IOT based traffic management
* Easy to find the path for emergency condition in ambulance.
* The Traffic violators are captured and send to Police.

[1]. Händel, P., Skog, I.,: Smartphone-Based Measurement Systems for RoadVehicle Traffic Monitoring and Usage-Based Insurance. vol. 8, no. 4, pp.1238--1248. IEEE, (2014) [2]. Kanungo, A., Sharma, A., Singla, C.,: Smart Traffic Lights Switching andTraffic Density Calculation using Video Processing. In: Proceedings of 2014RAECS UIET Panjab University Chandigarh. IEEE, (2014) [3]. Yang, B., Lei, Y.,: Vehicle Detection and Classification for Low-SpeedCongested Traffic With Anisotropic Magneto resistive Sensor. vol. 15, no. 2,pp. 1132--1138. IEEE, (2015) [4]. Goncalves, J., Goncalves, J., S., V., Rossetti, R., J., F.,: Smartphone SensorPlatform to Study Traffic Conditions and Assess Driving Performance. IEEE,(2014) [5]. Costea, I.,M., Nemtanu, F.,C., Dumitrescu, C., Banu, C.,V., Banu, G., S.,:Monitoring System with Applications in Road Transport. IEEE, (2014) [6]. Ramazani, A., Vahdat-Nejad, H.,: A New Context-Aware Approach to TrafficCongestion Estimatio. IEEE,(2014) [7]. An, S., Lee, B., Shin, D.,: A survey of intelligent transportation systems. In:Computational Intelligence, Communication Systems and Networks(CICSyN), 2011 Third International Conference on. IEEE, (2011) [8]. Wang, H.,: Wireless sensor networks for an extended city intelligenttransportation system. In: International Journal of Advancements inComputing Technology 3.5. pp. 300--307. (2011) [9]. Sukode, S., Gite, S., Agrawal, H.,: Context Aware Framework in IoT : Asurvey. IJATCSE-Warse, vol 4, no. 1. (2015) [10]. IECONOMICS, http://ieconomics.com/car-registrations-forecast [11]. Chunyue, S., Zhihuan, S., Ping, L., Wenyuan, S.,: The study of Naive Bayes algorithm online in data mining. IEEE, (2004), [12].https://en.wikipedia.org/wiki/internet\_of\_Things [13]..https://ieconomics.com/car\_registrations\_forecast