

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, February 2024

Survey on An Efficient Traffic System for Emergency Vehicles using Internet of Things

S Bharath Gowda¹ and Shamanth K N²

Students, Department of Information Science and Engineering^{1,2} Global Academy of Technology, Banglore, India.

Abstract: The traffic system helps to detect the congestion area and reduce the congestion. The traffic light flashes based on the overload on the given input to the model. In the transport system model, the emergency vehicle facility (EVF) is one of the basic public services. It plays a key role in saving people's lives and reducing mortality. This article presents literature reviews specifically devoted to each finding. This study can help the researcher or interested reader to recommend the development of different models in the field of EVF.

Keywords: Traffic system, Congestion detection, Emergency Vehicle Facility (EVF), Literature review

REFERENCES

- [1]. SharmaTushar,AshutoshKumar,NikhilSaini,andRahulKumarGupta."Traffic-freeemergencyhealthcorridor."Scientific African22(2023).
- [2]. Vani,R.,N.Thendral,J.C.Kavitha,andN.P.G.Bhavani."Intelligenttrafficcontrolsystemwithprioritytoemergencyv ehicles."InIOP Conference Series: Materials Science and Engineering, vol. 455, no. 1, p. 012023. IOP Publishing, 2018.
- [3]. Nellore, Kapileswar, and Gerhard P. Hancke. "Traffic management for emergency vehicle priority based on visual sensing." Sensors 16, no. 11 (2016).
- [4]. Iswarya,Gowram,H.Bharath,andV.ViharikaReddy."Soundsensorstocontroltrafficsystemforemergencyvehicles ."InternationalJournalof Applied Engineering Research 13, no. 7 (2018): 184-186.
- [5]. [5]Varadharaj,M."Densitybasedtrafficcontrolsystem with smartsensing of emergency vehicles."CONVERTER(2 019).
- [6]. Rajak,Biru,ShrabaniMallick,andDharmenderSinghKushwaha."AnEfficientEmergencyVehicleClearanceMech anismforSmartCities."J. Mech. Contin. Math. Sci. 14, no. 5 (2019).
- [7]. Sureshkumar, R., R.Balaji, G.Manikandan, and Appanaboina Masthan. "Advanced Traffic Clearance System for Am bulance Clearance Using Rf-434 Module." International journal of chemical sciences 14, no. 4 (2016): 3107-3112.
- [8]. Choudhary,Monika,M.Varsha,L.Swetha,andMRVNAGAMAHESH."AMBULANCEDETECTIONANDTRA FFICCLEARANCEUSINGRASPBERRYPI PICO."
- [9]. Swapna, V., and R. Dr Arun Prasath. "RF-Automatic Traffic Clearance System for Ambulance using aspberry Pi." InIOP Conference Series: Materials Science and Engineering, vol. 981, no. 4, p. 042006. IOP Publishing, 2020.
- [10]. Dave, Jashvant, and Shailesh Panchal. "A Surveyon Traffic Control System for Emergency Vehicle Clearance." (2019).

