## **IJARSCT**



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

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

Volume 3, Issue 6, May 2023

## **Smart Toll Collection**

Dr. Rupali A. Zamare<sup>1</sup>, Ajinkya M. Pimple<sup>2</sup>, Vishaal A. Rathod<sup>3</sup>, Yash R. Gourshettiwar<sup>4</sup>, Shreyash A. Chatarkar<sup>5</sup>, Sanket Tayde<sup>6</sup>

Assistant Professor, CSE, Shri Sant Gajanan Maharaj College of Engineering, Shegaon<sup>1</sup> Student, CSE, Shri Sant Gajanan Maharaj College of Engineering, Shegaon<sup>2,3,4,5,6</sup>

Abstract: These days most highways toll plazas are operated by hand, wherever operator collects money from the driver and provides a receipt. Since this procedure are often slow, we frequently make traffic jams at the toll plazas on busy highways. Smart toll assortment can save time, man power and effort. During this work purpose an occasional value and economical technique known as IoT based toll gate system image processing based Automatic Toll Gate System as a solution to solve the traffic problems and to maintain transparency of the toll collection system. Our aim is to make a digital toll collection system which will be less time consuming and automated monitoring and control of vehicle entry-exit in high way.

Keywords: Automated Toll Collection System, Image Processing Technology, Traffic Management.

## REFERENCES

- [1] S. Dhilipkumar, C. Arunachalaperumal, Smart Toll Collection System Using ZIGBEE and RFID, Materials Today: Proceedings, Volume 24, Part 3, 2020, Pages 2054-2061, ISSN 2214-7853.
- [2] Rajeev Kumar Chauhan, Kalpana Chauhan, Intelligent toll collection system for moving vehicles in India, Intelligent Systems with Applications, Volume 15, 2022, 200099, ISSN 2667-3053.
- [3] Sundareswaran, Veena &Indumathy, &G.Monisha. (2020). A Survey on Smart Toll Collection Management System with Security.

DOI: 10.48175/IJARSCT-10089

