Abstract

This app is intended to file e challan by just scanning the number plate of the vehicle. Another function of this app is to get online live complaints along with live Geolocation with the help of Google maps APIs. We've also implemented the criminal history checker in app with which we scan recognize the face and check into database if person have active criminal cases. This app also enhances the women safety by a module getting live location of victim. This app provides a Notice/Circular dashboard, for the police to convey important notices to them so that they can act as soon as possible.

References

1. Goel, S. K., & Shukla, M. (2018). Enforcement of Automatic Penalty (e-Penalty) to Govern the Traffic Rule Violators in Digitized INDIA Using ICT. In Computational Vision and Bio Inspired Computing (pp. 788-802). Springer, Cham.
2. Nigam, U., Akhtar, S., Singh, R., Ahmad, S., Kumar, S., & Ambikapathy, A. (2019). 

10.5120/ijca2021921052
Automatic Traffic Monitoring and E-Challan Generation Using Matlab. Journal of Control & Instrumentation, 10(1), 911.

3. Dhage, M. R., Patil, G. V., Mistry, S. J., Tambe, P. N., & Nankar, P. H. (2019, July). Automatic Traffic E-challan Generation Using Computer Vision. In International Conference on Sustainable Communication Networks and Application (pp. 203-213). Springer, Cham.

4. Dubey, R. S., & Warker, K. V. (2017, June). An effective approach for e-challan for traffic violator using picode. In 2017 International Conference on Intelligent Computing and Control Systems (ICICCS) (pp. 810-813). IEEE.

5. S Onah, K. (2018). DESIGN AND IMPLEMENTATION OF TRAFFIC OFFENCE TRACKING SYSTEM (Doctoral dissertation, Godfrey Okoye University Ugwuomu Nike, Enugu).

6. Welekar, A. R., Dahake, R. S., Bodhane, S. M., Wawre, T. B., Umbarkar, R. P., & Ghormode, P. S. (2018). Analysis of Rules Violation & Efficient E-Challan Generation Using OCR In Real Time Traffic.

7. Jichkar, N., Deulkar, A., Thakare, A., Bolakhe, S., & Vaidya, S. A Novel Approach for Automated E-challan Generation using QR Code and OCR.

8. Dambe, A., Gandhe, U., & Bendre, V. (2013). Automatic penalty charging for violation of traffic rules. International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering, 2(2).

9. Biswas, R., Beed, R. S., Seth, D., Pal, P., Basu, K., & Mukherjee, T. (2015). Traffic Rule Violation Information System TRuVIS. International

10. Lonkar, B. B., Sayankar, M. R., & Charde, P. D. (2018, April). Design and Monitor Smart Automatic Challan.

11. Generation Based on RFID Using GPS and GSM. In Proceedings of 3rd International Conference on Advances in Internet of Things & Connected Technologies (ICIoTCT).

Index Terms

Computer Science
Automated Systems

Keywords

E-penalty, E-challan, Traffic Violation, Women Safety