## South Asian Journal of Marketing & Management Research (SAJMMR)

ISSN: 2249-877X Vol. 11, Issue 12, December 2021 SJIF 2021= 7.642
A peer reviewed journal

# E-CHALLAN: ONLINE TRAFFIC RULES VIOLATION PENALTY AND MANAGEMENT SYSTEM

## Aaditya Jain\*

\*Assistant Professor,

Department of Computer Engineering, Faculty of Engineering, Teerthanker Mahaveer University, Moradabad, Uttar Pradesh, INDIA Email id: aadityajain58@gmail.com

DOI: 10.5958/2249-877X.2021.00134.X

### **ABSTRACT**

The objective of this article is to create an online platform to facilitate the drivers and the traffic police to handle the penalties for traffic infractions. E-Challan System is the online platform geared at offering a broad variety of assistance in controlling and monitoring the traffic fines, enabling users about the difficulties people encounter in paying for their challan. The E-challan System is essentially an interaction between Police and drivers simply via an internet portal or an app. This project prototype explains how challan becomes easier for people by keeping it online. The online platform seeks to minimize the paperwork, manual procedure and boost the convenience for the users. A system which makes the people obey the laws and drive safely, without breaking any regulations. E-Challan is that foolproof controlled mechanism. E-Challan is an online governance system to enable the traffic administrators to handle the traffic infraction as well as for the drivers to manage the penalties.

**KEYWORDS:** *E-penalty, E-challan, Online, Network, Traffic Violation.* 

#### **REFERENCES:**

- **1.** Goel, S.K., Kavita, and Shukla, M., "Enforcement of automatic penalty (e-penalty) to govern the traffic rule violators in digitized INDIA using I.C.T.," *Lecture Notes in Computational Vision and Biomechanics*, 2018, doi:10.1007/978-3-319-71767-8\_68.
- **2.** Hwang, B. and Obst, J., "Basic studies on the pyrolysis of lignin compounds," ... . *Basic Stud. Pyrolysis Lignin Compd.* ..., 2003.
- **3.** Saini, A., Chandok, S., and Deshwal, P., "Advancement of traffic management system using RFID," *Proceedings of the 2017 International Conference on Intelligent Computing and Control Systems, ICICCS 2017*, ISBN 9781538627457, 2017, doi:10.1109/ICCONS.2017.8250669.
- **4.** Bansod, P., Pathan, N., and Student, M.T., "Trans-Seva: E-Challan System using QR-Code," 2017.
- **5.** Automatic E-Challan Generation For Traffic Violation, *Int. J. Adv. Eng. Res. Dev.*, 2017, doi:10.21090/ijaerd.46189.

## South Asian Journal of Marketing & Management Research (SAJMMR)

ISSN: 2249-877X Vol. 11, Issue 12, December 2021 SJIF 2021= 7.642
A peer reviewed journal

- **6.** Dubey, R.S. and Warker, K. V., "An effective approach for e-challan for traffic violator using picode," *Proceedings of the 2017 International Conference on Intelligent Computing and Control Systems, ICICCS 2017*, ISBN 9781538627457, 2017, doi:10.1109/ICCONS.2017.8250575.
- 7. Shrestha, H.S., Nepal, O., Khanal, K., and Kapoor, B.K., "A cross-sectional study of lung functions in traffic police personnel at work in Kathmandu Valley, Nepal," *Ann. Clin. Chem. Lab. Med.*, 2015, doi:10.3126/acclm.v1i1.12315.
- **8.** Pal, P., John Robert, J., Dutta, T.K., and Pal, G.K., "Pulmonary function test in traffic police personnel in Pondicherry," *Indian J. Physiol. Pharmacol.*, 2010.
- **9.** Makwana, A.H., Solanki, J.D., Gokhale, P.A., Mehta, H.B., Shah, C.J., and Gadhavi, B.P., "Study of computerized spirometric parameters of traffic police personnel of Saurashtra region, Gujarat, India," *Lung India*, 2015, doi:10.4103/0970-2113.164177.
- **10.** Shrestha, I., Shrestha, B.L., Pokharel, M., Amatya, R.C.M., and Karki, D.R., "Prevaluace of noise induced hearing loss among traffic police personnel of Kathmandu metropolitan city," *Kathmandu Univ. Med. J.*, 2011, doi:10.3126/kumj.v9i4.6343.
- **11.** Gupta, M., Khajuria, V., Manhas, M., Gupta, K.L., and Singh, O., "Pattern of noise induced hearing loss and its relation with duration of exposure in traffic police personnel," *Indian J. Community Heal.*, 2015.
- **12.** Bashyal, A., Majumder, A.K., and Khanal, S.N., "Quantification of PM<sub>10</sub> Concentration in Occupation Environment of Traffic Police Personnel in Pokhara Sub-Metropolitan City, Nepal," *Kathmandu Univ. J. Sci. Eng. Technol.*, 1970, doi:10.3126/kuset.v4i1.2886.
- **13.** Satapathy, D., Behera, T., and Tripathy, R., "Health status of traffic police personnel in Brahmapur City," *Indian J. Community Med.*, 2009, doi:10.4103/0970-0218.45380.