

GOVERNMENT OF INDIA  
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

**LOK SABHA**  
**UNSTARRED QUESTION NO. 714**  
ANSWERED ON 28<sup>TH</sup> APRIL, 2016

**E-CHALLANS TO DRIVERS**

714. MAJ GEN B C KHANDURI AVSM (RETD):  
SHRI P.R. SUNDARAM:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:

- (a) whether the Government has taken a decision to prepare a national database of errant drivers and issue of e-challans to drivers throughout the country;
- (b) if so, the details thereof;
- (c) whether there is no system at present in vogue where motor vehicle owners could be tracked easily once the vehicle is involved in an accident or challans have remained unpaid as they do not intimate the change of address; and
- (d) if so, the corrective steps taken or proposed to be taken by the Government in this regard?

**ANSWER**

THE MINISTER OF STATE IN THE  
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

(SHRI PON. RADHAKRISHNAN)

(a) to (d) An e-Challan software comprising a mobile app cum web application has been developed by National Informatics Centre (NIC) for Ministry of Road Transport and Highways to provide a comprehensive enforcement solution that can be used by the State Transport Enforcement cells and also by the Traffic Police. This application will facilitate a convenient and efficient mechanism to challan errant drivers while providing a set of features and functionalities. Currently, this mobile app cum web application is under pilot implementation in two Regional Transport Offices in the State of Uttar Pradesh and also under advanced testing in the State of Uttarakhand and Maharashtra. Once implemented across the country, this system will create a unified national database of all traffic violations, with details of violators, challans, disposals, penalties, court cases, punitive actions etc.

At present, Transport National Register (NR) comprising 19 crore vehicle details and 9 crore driving license records is available with access provided to different police and transport agencies across the country for tracking any vehicle or driver information.

\*\*\*\*\*