- (b) whether the E-challan System is operational in all States of India; and
- (c) if so, the details thereof?

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS (SHRI NITIN JAIRAM GADKARI): (a) Yes, Sir. Government has implemented E-challan System to effectively check violations like drunk driving, overspeeding and other traffic laws. It is an integrated information technology based enforcement solution to manage traffic laws violations through an Android-based mobile app and back-end web application for use by the Transport Enforcement Wing and Traffic Police.

(b) and (c) E-challan System is not operational in all States of India. Presently it has been implemented in Bihar, Chandigarh, Delhi, Gujarat, Haryana, Himachal Pradesh, Maharashtra, Odisha, Rajasthan, Tamil Nadu, Uttar Pradesh, Uttarakhand, Jammu and Kashmir, Punjab and Puducherry.

## Emergency landing airstrip on NH in AP

1074. SHRI PRABHAKAR REDDY VEMIREDDY: Will the Minister of ROAD TRANSPORT AND HIGHWAYS be pleased to state:

- (a) whether it is a fact that Nellore-Ongole National Highway has been selected for emergency landing airstrip in case of national security and for addressing the logistic necessities;
- (b) whether it is a fact that Ongole-Chilakaluripeta stretch has also been identified for the above purpose;
  - (c) if so, the details thereof; and
  - (d) by when it is likely to be completed?

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS (SHRI NITIN JAIRAM GADKARI): (a) to (d) Many stretches of national highways are selected for development as emergency landing strips as per requirement of the Ministry of Defence. Revealing of details of these is not in security interest.

## Declaration of a new National Highway in Odisha

1075. SHRI NARENDRA KUMAR SWAIN: Will the Minister of ROAD TRANSPORT AND HIGHWAYS be pleased to state:

(a) whether Odisha Government in its letter No. 16451 dated 19.12.2016 has recommended 30 State roads covering 2483 kilometres in length to the Ministry of Road Transport and Highways for consideration as new National Highways; and