

## Steps taken by the Government to prevent Road Accidents

The Ministry of Road Transport and Highways has taken a number of steps to prevent road accidents and road accident fatalities . These include

1. The Government has approved a National Road Safety Policy. This Policy outlines various policy measures such as promoting awareness, establishing road safety information data base, encouraging safer road infrastructure including application of intelligent transport, enforcement of safety laws etc.
2. The Government has constituted the National Road Safety Council as the apex body to take policy decisions in matters of road safety.
3. The Ministry has requested all States/UTs for setting up of State Road Safety Council and District Road Safety Committees, and to hold their meetings regularly.
4. The Ministry has constituted Group of Ministers of State Transport Minister to examine the best practices of Transport and suggest issues to improve road safety.
5. Based on the recommendation of Group of Minister, the Ministry introduced Motor Vehicle (Amendment) Bill 2017 covering entire gamut of road safety.
6. The Ministry has formulated a multi-pronged strategy to address the issue of road safety based on 4 'E's viz. Education, Engineering (both of roads and vehicles), Enforcement and Emergency Care.
7. Road safety has been made an integral part of road design at planning stage.
8. Road Safety Audit of selected stretches of National Highways has been taken up.
9. The threshold for four laning of national highway has been reduced from 15,000 Passenger Car Units (PCUs) to 10,000 PCUs. About 52,000 Km of stretches of State Highways has been identified for conversion to national highways.
10. Setting up of model driving training institutes in States and refresher training to drivers of Heavy Motor Vehicle in the unorganized sector.
11. Advocacy/Publicity campaign on road safety through the electronic and print media.
12. Tightening of safety standards for vehicles like Seat Belts, anti-lock braking system etc.
13. High priority has been accorded to identification and rectification of black spots (accident prone spots) on national highways.
14. Guidelines for identification and rectification of black spots, carrying out road safety audits and preparation of road safety improvement proposals on NHs and also guidelines on implementation of road safety engineering measures on state roads under Central Road Fund (CRF) have been issued.
15. 789 black spots based on fatalities in 2011,2012,2013 and 2014 calendars years have been identified. So far 189 spots have already been rectified. Rectification measures at 256 spots have been sanctioned which are in various stages of implementation. 138 spots are on State Government roads / with other agencies. The balance 206 spots would be taken separately or would be rectified as part of ongoing projects.
16. As a measure of supplementing the efforts of States / UTs for minimizing the accident potential at the identified locations / stretches through engineering improvement on state roads, Ministry of Road Transport & Highways had taken a decision to sanction road safety works on state roads with an earmarked allocation of 10% of funds allocated to the state roads under Central Road Fund.

17. Ministry has delegated powers to Regional Officers of MORTH for technical approval to the detailed estimates for rectification of identified Road Accident black spots for expediting the rectification process to ensure safety of road users.
18. Ministry had issued guidelines vide O.M. dated 14.1.2016 for taking up of Road Safety Audits on National Highways either as part of EPC/BOT projects or as stand-alone Road Safety Audits.
19. Guidelines for pedestrian facilities on National Highways for persons with disabilities have also been issued to all States / UTs.
20. In order to ensure safe and smooth flow of traffic, Ministry of Road Transport & Highways has envisaged a plan for replacement of all the Level Crossing on National Highways by ROBs / RUBs and replacement / widening / strengthening of weak and narrow bridges under a scheme SetuBhartam. Under this programme, construction of 208 Level Crossings at an estimated cost of Rs. 20,800 Crore are included.
21. Two National Level Workshops and several Regional Training workshops in 11 states have been organized on Road Safety Engineering.
22. A Certification Course for Road Safety Auditors has been commenced in Indian Academy of Highway Engineers (IAHE) and 42 Auditors are certified.
23. Ministry of Road Transport & Highways has constituted a District Road Safety Committee in each district of the country to promote awareness amongst road users under the chairmanship of Hon'ble Member of Parliament (Lok Sabha) from the district.

This information is given by the Minister of State for Ministry of Shipping, Road Transport and Highways and Chemical & Fertilizers Shri Mansukh L Mandaviya in a written reply to a question in Rajya Sabha today.

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