

**GOVERNMENT OF INDIA
MINISTRY OF ROAD TRANSPORT AND HIGHWAYS**

**LOK SABHA
UNSTARRED QUESTION NO. 3193
ANSWERED ON 21ST DECEMBER, 2023**

CONDITION OF NATIONAL HIGHWAYS

**3193. SHRI TIRATH SINGH RAWAT:
SHRI KANAKMAL KATARA:**

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:

- (a) whether the condition of Moradabad-Kashipur-Ramnagar and Bijnore-Najibabad-Kotdwar National Highways is very bad and has caused many road accidents leading to human casualties;**
- (b) if so, the number of accidents and deaths occurred on the said National Highways;**
- (c) whether any complaint has been received regarding the condition of the said National Highways; and**
- (d) if so, the details thereof and the action taken by the Government to repair these National Highways urgently?**

ANSWER

THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS

(SHRI NITIN JAIRAM GADKARI)

- (a), (b) and (d) Details are annexed.**
- (c) Public grievances are received from time to time, which are dealt with in accordance with Guideline in this regard.**

ANNEXURE

ANNEXURE REFERRED TO IN REPLY TO PART (a), (b) AND (d) OF LOK SABHA UNSTARRED QUESTION NO. 3193 ANSWERED ON 21.12.2023 ASKED BY SHRI TIRATH SINGH RAWAT AND SHRI KANAKMAL KATARA REGARDING CONDITION OF NATIONAL HIGHWAYS

| Sr. No. | Stretch | Status of Stretch and Action taken |
|----------------|---|---|
| 1 | Moradabad - Kashipur - Ram Nagar | Stretch is in traffic worthy condition |
| 2 | Bijnore - Najibabad | The work of 4-laning between Bijnore to Najibabad is under Implementation. Under the said work, various diversions have been created for construction of underpasses etc. causing inconvenience at certain locations. However, the highway is in traffic worthy condition in rest of the stretches and diversions are maintained on regular basis. |
| | Najibabad - Kotdwar | The work of 2-lane + PS between Najibabad to Kotdwar has been awarded. Meanwhile, a work for maintenance of existing road has also been awarded on 13.12.2023. |
