# GOVERNMENT OF INDIA MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

# LOK SABHA STARRED QUESTION NO. 70 ANSWERED ON 24<sup>TH</sup> JULY, 2025

### IMPLEMENTATION OF BHARATMALA PARIYOJANA

## 70. SHRI GYANESHWAR PATIL: DR. SHIVAJI BANDAPPA KALGE:

Will the Minister of ROAD TRANSPORT AND HIGHWAYS

सड़क परिवहन और राजमार्ग मंत्री

be pleased to state:

(a) the number of projects sanctioned and completed so far under the Bharatmala Pariyojana in Madhya Pradesh, Maharashtra and UT of Dadra & Nagar Haveli;

(b) the number of rural roads constructed and upgraded under the said Pariyojana;

(c) the details of initiatives taken under the said Pariyojana to incorporate smart technologies in highway construction; and

(d) the number of projects being implemented under the said Pariyojana with the objective of improving road connectivity in remote and tribal areas, particularly of the above States/UT?

### ANSWER

## THE MINISTER OF ROAD TRANSPORT AND HIGHWAYS

## (SHRI NITIN JAIRAM GADKARI)

(a) to (d): A Statement is laid on the Table of the House.

STATEMENT REFERRED TO IN REPLY TO PARTS (a) to (d) OF LOK SABHA STARRED QUESTION NO. 70 ANSWERED ON 24TH JULY, 2025 ASKED BY SHRI GYANESHWAR PATIL AND DR. SHIVAJI BANDAPPA KALGE REGARDING 'IMPLEMENTATION OF BHARATMALA PARIYOJANA'.

(a) As on 30.06.2025, projects awarded and constructed under Bharatmala Phase-I in the State of Madhya Pradesh, Maharashtra and UT of Dadra & Nagar Haveli, is as under:

Sr.	State	NH Length Awarded	NH Length Constructed
No.		(in km)	(in km)
1.	Madhya Pradesh	1,913	1,570
2.	Maharashtra	2,174	1,913
3.	UT of Dadra & Nagar Haveli	6.15	0

(b) No rural roads are constructed or have been upgraded under Bharatmala Pariyojana.

(c) Smart Technologies such as Automated & Intelligent Machine-aided construction (AI-MC), LIDAR and drone based analytics etc. are being adopted in Highway construction.

(d) Bharatmala Pariyojana envisaged to improve the logistics efficiency and connectivity in the country including connectivity to tribal, aspirational and LWE affected districts.

\* \* \* \* \*