

**GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS**

**LOK SABHA
UNSTARRED QUESTION NO. 3093
TO BE ANSWERED ON 11.03.2026**

NEW RAILWAY TERMINAL IN MAHARASHTRA

†3093. SHRI SANJAY HARIBHAU JADHAV:

Will the Minister of RAILWAYS be pleased to state:

- (a) whether there is any proposal to construct a new terminal station in Maharashtra and if so, the details thereof;**
- (b) whether any special system has been put in place at Railway Board/DRM level for monitoring and supervision of the projects; and**
- (c) if so, the details thereof?**

ANSWER

**MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND
ELECTRONICS & INFORMATION TECHNOLOGY**

(SHRI ASHWINI VAISHNAW)

(a) to (c): Network expansion has been taken up in a big way on Indian Railways including the rail network situated in Maharashtra. Budget allocation has increased significantly during last 10 years. Budget allocation for infrastructure projects and safety works, falling fully/partly in the State of Maharashtra is as under:

Period	Outlay
2009-14	₹1,171 crore/year
2025-26	₹23,778 crore (More than 20 times)

The details of commissioning/laying of new track falling fully/partly in the State of Maharashtra during 2009-14 and 2014-25 is as under:

Period	New track Commissioned	Average commissioning of new tracks
2009-14	292 Km	58.4 Km/year
2014-25	2,292 Km	208.4 Km/year (More than 3 times)

As on 01.04.2025, 38 projects (11 New Lines, 02 Gauge Conversion and 25 Doubling), of a total length of 5,098 km, costing ₹89,780 crore, falling fully/partly in Maharashtra, including remote and tribal areas, are sanctioned. The summary is as under:-

Category	No. of sanctioned Projects	Total Length (in Km)	Length Commissioned Upto Mar'25 (Km)	Exp. upto Mar'25 (₹ in Cr.)
New Line	11	1,355	234	10,504
Gauge Conversion	02	609	334	4,286
Doubling/ Multitracking	25	3,134	1,792	24,617
Total	38	5,098	2,360	39,407

To improve passenger handling capacity of the stations in Maharashtra, additional coaching terminals have been planned. The details are as under:

SN	Project	Status
1	Coaching Terminal at Jogeshwari	Sanctioned
2	Coaching Terminal at Vasai Road	Sanctioned
3	Terminal Station at Gadchiroli in under construction Wadsa-Gadchiroli New Line	Sanctioned
4	Terminal Station at Shani signapur in under construction Rahuri-Shanisignapur New Line	Sanctioned
5	Coaching Terminal at Chhatrapati Sambhaji Nagar	Sanctioned
6	Coaching Terminal at Parel	DPR prepared
7	Additional coaching Terminal at Lokmanya Tilak Terminus	DPR Prepared

To improve the efficiency of rail freight handling at the terminals, Indian Railway has adopted two-pronged approach: encouraging development of modern rail freight terminals under Gati Shakti Multi-Modal Cargo Terminal (GCT) policy and augmenting/upgrading the infrastructure at railway owned goods sheds. Upto 05.03.2026, 128 GCTs have been commissioned and In Principle Approvals for 288 GCTs have been issued across Indian Railways. In Maharashtra, 09 GCTs(Mukutban, Patas, Dinegaon, New Pandhar Pavani, Kalmeshwar (KSWR), Sindi (SNI), Nardana, Moorsa, New Makardhokda)

have been commissioned and In Principle Approvals for 22 GCTs have been issued.

Details of some of the recently completed projects falling fully/partly in Maharashtra are as under:

SN	Project	Cost (₹ in crore)
1	Pune-Miraj-Londa Doubling (467 Km)	4,670
2	Jabalpur-Gondia Gauge Conversion (300 Km)	2,005
3	Chhindwara-Nagpur Gauge Conversion (150 Km)	1,512
4	Panvel-Pen Doubling (35 Km)	263
5	Pen-Roha Doubling (40 Km)	330
6	Udhna-Jalgaon Doubling (307 Km)	2,448
7	Mudkhed-Parbhani Doubling (81 Km)	673
8	Bhusawal-Jalgaon 3rd Line (24 Km)	325
9	Jalgaon-Bhusawal 4th Line (24 Km)	261
10	Daund-Gulbarga Doubling (225 Km)	3,182

To further improve the Railway Infrastructure in the state of Maharashtra, following works have been taken up:-

S.No.	Name of the project	Cost (₹ In crore)
1	Ahilyanagar (Ahmednagar)-Beed-Parli Vajjnath New Line (261 Km)	4,957
2	Baramati-Lonand New Line (64 Km)	1,844
3	Wardha-Nanded New Line (284 Km)	3,445
4	Indore-Manmad New Line (360 Km)	18,529
5	Wadsa-Gadchiroli New Line (52 Km)	1,886
6	Jalna-Jalgaon New Line (174 Km)	5,804
7	Daund-Manmad Doubling (236 Km)	3,037
8	Kalyan-Kasara 3rd Line (68 Km)	1,433
9	Wardha-Nagpur 3rd Line (76 Km)	698

10	Wardha-Ballarshah 3rd Line (132 Km)	1,385
11	Itarsi-Nagpur 3rd Line (280 Km)	2,450
12	Rajnandgaon-Nagpur 3rd Line (228 Km)	3,545
13	Wardha-Nagpur 4th Line (79 Km)	1,137
14	Jalgaon-Manmad 4th Line (160 Km)	2,574
15	Bhusawal-Khandwa 3rd & 4th Line (131 Km)	3,285
16	Solapur-Tuljapur-Osmanabad New Line (95 Km)	2,933
17	Panvel-Chowk Double Line (17 Km)	491
18	Wardha-Balharshah 4th Line (135 Km)	2,226
19	Itarsi-Nagpur 4th Line (297 Km)	5,010
20	Wardha-Bhusawal 3rd & 4th Line (314 Km)	9,197
21	Asangaon-Kasara 4th Line (35 Km)	794
22	Badlapur-Karjat 3rd & 4th Line (32 Km)	1,324
23	Gondia-Dongargarh 4th Line (84 Km)	2,223
24	Gondia-Balharshah Doubling (240 Km)	4,819

Construction works on the flagship High speed bullet train project have gathered momentum in Maharashtra. Now 100% land acquisition has been completed. Works of bridges, aqueducts etc. have been taken up.

Western DFC also passes through Maharashtra. About 178 route Km of western DFC is situated in Maharashtra which is about 12% of overall route length of western DFC. 76 Km of this project from New Gholvad to New Vaitarna in Maharashtra has already been commissioned. Balance works have been taken up. Connectivity of WDFC to JNPT will boost the capacity to handle cargo and container traffic from port to Delhi NCR.

Further, during the last three years i.e. 2022-23, 2023-24, 2024-25 and the current financial year 2025-26, 98 surveys (29 New Line, 2 Gauge Conversion and 67 Doubling) of total length 8,615 Km falling fully/ partly in the State of Maharashtra, have been sanctioned.

After preparation of Detailed Project Report (DPR), sanctioning of project requires consultation with various stake-holders including State Governments and necessary approvals viz. Appraisal of NITI Aayog, Ministry of Finance etc. As sanctioning of projects is a continuous and dynamic process, exact timelines cannot be fixed.

Completion of Railway project/s depends on various factors which include the following:

- **Land acquisition**
- **Forest clearance**
- **Shifting of infringing utilities**
- **Statutory clearances from various authorities**
- **Geological and topographical conditions of area**
- **Law and order situation in the area of project site**
- **Number of working months in a year for particular project site etc.**

Sanction of any railway project depends upon many parameters/factors which include the following:

- **Anticipated traffic projections and Remunerativeness of the proposed route**
- **First and last mile connectivity provided by the project**
- **Connection of missing links and providing additional route**
- **Augmentation of congested/saturated lines**
- **Demands raised by State Governments/Central Ministries/Public representatives,**
- **Railway's own operational requirements**
- **Socio-economic considerations**
- **Overall availability of funds**

Indian Railways has a well established mechanism to monitor implementation of projects including their reviews, inspection, check for quality of works and audits. Works are carried out adhering to the standards and specifications laid down in various codes and manuals. Progress review/Inspections etc are carried out from time to time at various levels including DRMs, CAO/Cs, GMs , Railway Board Officers etc. and necessary action is taken accordingly.
