

**GOVERNMENT OF INDIA  
MINISTRY OF RAILWAYS  
LOK SABHA  
UNSTARRED QUESTION NO. 3197  
TO BE ANSWERED ON 11.03.2026**

**ALLOCATION OF FUNDS UNDER ABSS FOR MAHARASHTRA**

**†3197. DR. SHIVAJI BANDAPPA KALGE:  
SHRI NILESH DNYANDEV LANKE:**

**Will the Minister of RAILWAYS be pleased to state:**

- (a) the details of Railway Stations in the country particularly in Maharashtra wherein the redevelopment work has been completed under the Amrit Bharat Station Scheme (ABSS) along with the list of those where the said work is under progress at present, Station-wise;**
- (b) the details of stations where tenders have been officially issued but work has not yet commenced including the date of award of each tender;**
- (c) the details of various means of funding are being used for implementation of the said scheme along with the number of stations being funded under each of the said means;**
- (d) the details of total amount of Central Funds allocated, released and utilised under the said scheme in Maharashtra since its inception; and**
- (e) the list of Railway Stations under the said scheme for which the original date of completion has already elapsed along with the reasons for the delay and the respective revised timelines for completion thereof?**

**ANSWER**

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

**(SHRI ASHWINI VAISHNAW)**

**(a) to (e) Ministry of Railways has launched Amrit Bharat Station Scheme for redevelopment of stations with a long-term approach.**

**The scheme involves preparation of master plans and their implementation in phases to improve the stations. The master planning includes:**

- **Improvement of access to station and circulating areas**
- **Integration of station with both sides of city**
- **Improvement of station building**
- **Improvement of waiting halls, toilets, sitting arrangement, water booths**
- **Provision of wider foot over bridge/air concourse commensurate with passenger traffic**
- **Provision of lift/escalators/ramp**
- **Improvement /Provision of platform surface and cover over platforms**
- **Provision of kiosks for local products through schemes like 'One Station One Product'**
- **Parking areas, Multimodal integration**
- **Amenities for Divyangjans**
- **Better passenger information systems**
- **Provision of executive lounges, nominated spaces for business meetings, landscaping, etc. keeping in view the necessity at each station**

**The scheme also envisages sustainable and environment friendly solutions, provision of ballastless tracks etc. as per necessity, phasing and feasibility and creation of city centre at the station in the long term.**

**So far, 1337 stations have been identified for development under this scheme, out of which 132 stations are located in Maharashtra. The names of stations identified for development under Amrit Bharat Station Scheme in Maharashtra are as following:**

<b>State</b>	<b>No. of Stations</b>	<b>Name of Stations</b>
<b>Maharashtra</b>	<b>132</b>	<b>Ahmednagar, Ajni (Nagpur), Akalkot Road, Akola, Akurdi, Amalner, Amgaon, Amravati, Andheri, Badnera, Balharshah, Bandra Terminus, Baramati, Belapur, Bhandara Road, Bhokar, Bhusawal, Borivali, Byculla, Chalisgaon, Chanda Fort, Chandrapur, Charni Road, Chhatrapati Sambhajnagar, Chhatrapati Shivaji Maharaj Terminus, Chinchpokli, Chinchwad, Dadar (CR), Dadar (WR), Dahisar, Daund, Dehu Road, Devlali, Dhamangaon, Dharangaon, Dharashiv, Dharmabad, Dhule, Diva, Dudhani, Gangakher , Godhani, Gondia, Grant Road, Hadapsar, Hatkanangale, Hazur Sahib Nanded, Himayatnagar, Hinganghat, Hingoli Deccan, Igatpuri, Jalgaon, Jalna, Jeur, Jogeshwari, Kalyan Jn, Kamptee, Kandivali, Kanjur Marg, Karad, Katol, Kedgaon, Kinwat , Kopargaon, Kurduwadi Jn, Kurla Jn, Lasalgaon, Latur, Lokmanya Tilak Terminus, Lonand Jn, Lonavla, Lower Parel, Malad, Malkapur, Manmad Jn, Manwath Road, Marine Lines, Matunga, Miraj Jn, Mudkhed Jn, Mumbai Central, Mumbra, Murtizapur Jn, Nagarsol, Nagpur Jn, Nandgaon, Nandura,</b>

State	No. of Stations	Name of Stations
		<b>Nandurbar, Narkher Jn, Nashik Road, Netaji Subhash Chandra Bose Itwari Junction, Pachora Jn, Palghar, Pandharpur, Panvel Jn, Parbhani Jn, Parel, Parli Vaijnath, Partur, Phaltan, Prabhadevi, Pulgaon Jn, Pune Jn, Purna Jn, Raver, Rotegaon, Sainagar Shirdi, Sandhurst Road, Sangli, Satara, Savda, Selu, Sewagram, Shahad, Shegaon, Shivaji Nagar Pune, Shri Chhatrapati Shahu Maharaj Terminus Kolhapur, Solapur, Talegaon, Thakurli, Thane, Titvala, Tumsar Road, Umri, Uruli, Vadala Road, Vidyavihar, Vikhroli, Wadsa, Wardha, Washim, Wathar</b>

**Development works at railway stations under Amrit Bharat Station Scheme in Maharashtra have been taken up at a good pace. Till now, works of 17 stations (Amgaon, Baramati, Chanda Fort, Chinchpokli, Devlali, Dhule, Kedgaon, Lasalgaon, Lonand Jn, Matunga, Murtizapur Jn, Nandura, Netaji Subhash Chandra Bose Itwari Junction, Parel, Savda, Shahad, Vadala Road) in Maharashtra have been completed under this scheme. The activities for development at other stations have also been taken up at good pace and progress of some of the stations is as given below:**

- **Divya station: The works of improvement of station building, circulating area and parking on East side, new entry gate, platform raising and flooring of platform no. 5/6 and 7/8, platform shelter at platform no. 7/8,**

**new toilet block, sewage treatment plant on West side, improvement of Foot Over Bridge at Kalyan end and Mumbai end and new staircase for Foot Over Bridge have been completed. The works of new 6 m Foot Over Bridge have been taken up.**

- **Mumbra station: The works for improvement of platform surface, seating arrangement, new toilet block, improvement of booking office, circulating area, sewage treatment plant and flooring of Foot Over Bridge have been completed. The work of escalator has been taken up.**
- **Titwala station: The works for station building, entrance gate, platform surfacing, improvement of ticket booking office, toilet block, sewage treatment plant and improvement of two wheeler parking and approach road on East and West side have been completed. The work of new 6 m Foot Over Bridge have been taken up.**
- **Vikhroli station: The works for improvement of station building on West side, platform surfacing, platform shelter, new toilet block at Mumbai end, improvement of toilet block at Kalyan end and Foot Over Bridge have been completed. The works of new booking office, circulating area on East and West side and parking of East side have been taken up.**
- **Igatpuri station: The structural work new station building, improvement of existing station building, entrance gate, booking office, toilet block, platform surfacing, platform shelter over stairs of Foot Over Bridge and escalator, circulating area shelter and sewage treatment plant have been completed. The finishing work of new station building has been taken up.**

**Further, development / redevelopment / upgradation / modernisation of stations on Indian Railways is a continuous and ongoing process and works in this regard are undertaken as per requirement, subject to inter-se priority and availability of funds. Development / redevelopment / upgradation / modernisation of a station is carried out based on category of station/condition/traffic handled etc.**

**Award of tenders is followed by planning of works for site mobilisation, preparatory works like relocation of structures, utilities etc. and their associated clearances. 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. Inspections/audits/checks are carried out from time to time by various agencies/officials/multi-disciplinary teams as per laid down instructions and actions for correction are taken immediately. This is a continuous and ongoing process.**

**Development / Upgradation of railway stations is complex in nature involving safety of passengers & trains and requires various statutory clearances such as fire clearance, heritage, tree cutting, airport clearance etc. The progress also gets affected due to brownfield related challenges such as shifting of utilities (involving water/sewage lines, optical fibre cables, gas pipe lines, power/signal cables, etc.), infringements, operation of trains without hindering passenger movement, speed restrictions due to works carried out in close proximity of tracks and high voltage power lines, etc. and these factors affect the completion time.**

**Development / Upgradation / Modernization of stations including Amrit Bharat Station Scheme is generally funded under Plan Head-53 'Customer**

**Amenities'. The details of allocation and expenditure under Plan Head-53 are maintained Zonal Railway-wise and not work-wise or station-wise or state-wise. Maharashtra is covered under the jurisdiction of four railway zones, namely, Central Railway, South Central Railway, South East Central Railway and Western Railway. For these zones, an allocation of ₹ 3,834 crore has been made for the financial year 2025-26, out of which an expenditure (up to January, 2026) of ₹ 3,461 crore has been incurred so far.**

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