

GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS

RAJYA SABHA
UNSTARRED QUESTION NO. 2353
ANSWERED ON 19.12.2025

**REDEVELOPMENT OF STATIONS UNDER AMRIT BHARAT STATION SCHEME
(ABSS)**

2353. SHRI SADANAND MHALU SHET TANAVADE:

SHRI BRIJ LAL:

SHRI GHANSHYAM TIWARI:

SMT. KIRAN CHOUDHRY:

SHRI AMAR PAL MAURYA:

Will the Minister of RAILWAYS be pleased to state:

- (a) the latest number of stations approved under the Amrit Bharat Station Scheme (ABSS) as on date, State-wise details;
- (b) the total expenditure incurred so far under ABSS and the projected budget requirement for completion of all sanctioned stations;
- (c) the details of master plans prepared for these stations, for Financial Year 2024–25;
- (d) the number of stations where physical works have commenced, those completed and those at pre-construction stage;
- (e) whether the redevelopment under ABSS is expected to increase passenger handling capacity, commercial revenue and local employment; and
- (f) if so, the expected quantified outcomes?

ANSWER

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

(SHRI ASHWINI VAISHNAW)

- (a) to (f) 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. Development of stations into city centres envisages enhanced economic activities at and around the stations apart from improved travel experience.

So far, 1,337 stations have been identified for development under the Amrit Bharat Station Scheme. Development works at railway stations under Amrit Bharat Station Scheme have been taken up at a good pace. Till now, works have been completed at 160 stations. Names of stations completed so far are as following:

Alnavar, Amb Andaura, Ambikapur, Amgaon, Anandpur Sahib, Anara, Ayodhya Dham, Badami, Bagalkot, Baijnath Paprola, Balrampur, Bantawala, Barabhum, Baramati, Bareilly City, Baripada, Barmer, Barpali, Begumpet, Beohari, Bhanupratappur, Bhilai, Bijnor, Bimalgarh, Bommidi, Bundi, Chanda Fort, Changanassery, Chidambararam, Chinchpokli, Chinna Salem, Chirayinkeezh, Cuttack, Dakor, Derol, Deshnoke, Devlali, Dharwad, Dhule, Dongargarh, Fatehabad, Fatehpur, Fatehpur Shekhawati, Gadag, Godda, Gogameri, Gokak Road, Gola Gokarnath, Gomti Nagar, Govardhan, Govind Garh, Govindpuri, Govindpur Road, Haibargaon, Haldia, Hapa, Harpalpur, Hathras City, Hodal, Idgah Agra Jn., Izzatnagar, Jaisalmer, Jam Jodhpur, Jam Wanthal, Joychandi Pahar, Kakinada Town, Kalyani Ghoshpara, Kamakhyaguri, Kanalus Jn., Karaikkudi Jn.,

Karamsad, Karimnagar, Katni South, Kedgaon, Khairthal, Koppal, Kosamba Jn., Kulitturai, Kuttipuram, Lasalgaon, Limbdi, Lohardaga, Lonand Jn., Mahe, Mahuva, Mailani, Mandal Garh, Mandawar Mahwa Road, Madhupur, Manaparai, Mandi Dabwali, Mangalagiri, Mannargudi, Matunga, M.C.S. Chhatarpur, Mithapur, Morappur, Morbi, Muktsar, Munirabad, Murtizapur Jn., Nainpur Jn., Nandura, Narmadapuram (Hoshangabad), Netaji Subhash Chandra Bose Itwari Junction, Okha, Orchha, Palitana, Panagarh, Panki Dham, Parel, Parlakhemundi, Pirpainti, Piska, Pokhrayan, Pollachi Jn., Polur, Porbandar, Rajgarh, Rajmahal, Rajula Jn., Ramghat Halt, Rayanpadu, Saharanpur Jn., Sahibzada Ajit Singh Mohali, Sahebgunj, Samakhiyali, Samalpatti, Sankarpur, Savda, Seoni, Shahad, Shajapur, Sholavandan, Shoranur Jn., Shridham, Siddharth Nagar, Sihor Jn., Siuri, Sri Bala Brahmeswara Jogulamba, Srirangam, Srivilliputtur, St.Thomas Mount, Sullurpetta, Suraimanpur, Swaminarayan Chappia, Talcher, Tamluk, Thawe, Thiruvarur Jn., Tiruvannamalai, Tuni, Ujhani, Urkura, Utran, Vadakara, Vadala Road, Vriddhachalam Jn., Wadakancheri, Warangal.

Good progress has been achieved at the stations where works have been taken up and progress of some of these stations is given below:

- **Tirupati station:** The structural framework of new main entry station building on South side and 2 nos. air concourses have been completed. The finishing works of new main entry station building on South side and air concourses, structural work of station building on North side, platform shelter works, lift, escalators etc. have been taken up.
- **Nellore station:** The structural frameworks, brickwork and plastering of station buildings on both East and West sides and structural work of air concourse have been completed. The finishing works of station building on both East and West side and air concourse, extension work of subway, water tanks and sewage treatment plant have been taken up.
- **Yesvantpur station:** The structural works of East side station building, civil works of East side sub-station, East side elevated road and Multi Level Car parking have been completed. The finishing works of East side station building, East side elevated road and Multi Level Car parking, sewage treatment plant, structural work of West side station building and air concourse have been taken up.
- **Bangalore Cantt. station:** The works of 24 m wide diversion road on the South side, training centre, hostel on North side and structural work of South side station building have been completed. The finishing work South side station building, structural work of North side station building and Foot Over Bridge have been taken up.

- **Rameswaram station:** The structural works of East/North terminal building, departure forecourt, arrival forecourt, residential tower, sub-station building, desalination plant and sewage treatment plant have been completed. The masonry works of East terminal building, finishing works of North terminal building, departure forecourt, arrival forecourt, residential tower, platform upgradation including platform shelter and revamping of existing waiting hall have been taken up.
- **Safdarjung station:** The work of signal building, station building, plumbing and fire fighting, structural work of operational building up to terrace floor slab, air concourse foundation and pedestals have been completed. The station building electrical and low voltage work, platform refurbishing work, finishing work of operational building, overhead tank and air concourse have 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. The priority for development / redevelopment / upgradation / modernisation of stations is accorded to higher category of station over lower category of station while sanctioning and executing the works.

Further, 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. The fund allocation of ₹ 12,118 crore has been made for the financial year 2025-26 under Plan Head-53 and expenditure (up to October, 2025) of ₹ 7,253 crore has been incurred so far.

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.
