

PM to Inaugurate Z-Morh Tunnel | Jammu & Kashmir | 10 Jan 2025

Why in News?

The Prime Minister is going to inaugurate the Z-Morh tunnel on 13th January 2025, marking the first major milestone in establishing a year-round strategic corridor between Kashmir and Ladakh.

Key Points

- Strategic Importance of the Z-Morh Tunnel:
 - Year-Round Access:
 - The Z-Morh tunnel, located in **Ganderbal district of central Kashmir**, is crucial for keeping Sonamarg open to tourists throughout the year.
 - It addresses the previous issue where snowfall and avalanches would block access to the tourist spot in winters.

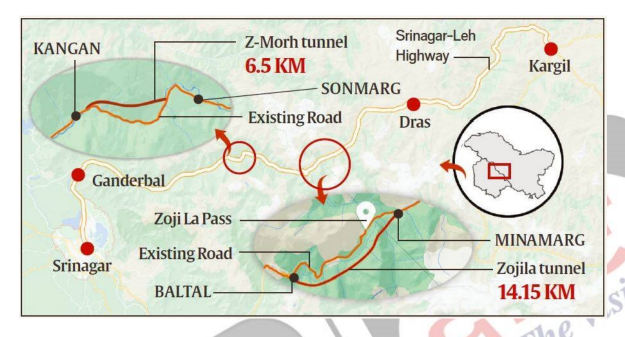


- Tunnel Features:
 - The Z-Morh tunnel, located under the Thajiwas Glacier, bypasses areas prone to landslides and avalanches.
 - An **intelligent traffic management system** will help regulate vehicle flow and will also facilitate adventure tourism at Thajiwas Glacier and the Sindh River.
- Cultural and Tourism Boost:
 - The tunnel was praised as a **major infrastructure asset for central Kashmir**, with significant potential to **boost** <u>winter tourism</u> in the region.
- Details of the Tunnel Project:
 - Cost and Length:
 - The Z-Morh tunnel, built at a cost of Rs 2,680 crore, is 6.5 km long and features a two-lane passage.
 - It includes a 10.8-meter main tunnel, a modified horseshoe-shaped escape tunnel, and several culverts.
 - Connectivity:
 - The Z-Morh tunnel is part of the larger strategic route to Ladakh, linking to the Zojila tunnel.

• The Zojila tunnel, Asia's longest, will reduce travel time between Ganderbal and Kargil from three hours to just 20 minutes.

Geopolitical and Strategic Significance:

- The Zojila and Z-Morh tunnels are **vital for the movement of goods and personnel**, especially for security forces stationed in Ladakh.
- The Zojila Pass is currently the only road linking Kashmir to Ladakh but is often closed during the winter months due to heavy snow.
- Both tunnels are located in <u>seismic Zone IV</u>, necessitating the implementation of robust safety measures to prevent structural damage.



Vande Bharat for Katra-Srinagar Route | Jammu & Kashmir | 10 Jan 2025

Why in News?

Recently, **the Railway Board** unveiled a **Vande Bharat Express train**, specially designed to operate seamlessly in the challenging winter conditions of Jammu & Kashmir, for the upcoming **Katra-Srinagar rail route**.

Key Points

Climate-Specific Features:

- The Vande Bharat Express, stationed at Shakurbasti coaching depot in New Delhi, has been **specially designed for Jammu & Kashmir's extreme winter conditions.**
- It features advanced heating systems to prevent the freezing of water and bio-toilet tanks, ensure the vacuum system and laboratories remain warm, and optimize air-brake system functionality in sub-zero temperatures.

Passenger Amenities:

• The train also **includes all amenities** found in existing Vande Bharat Express trains, such as fully air-conditioned coaches, automatic plug doors, and mobile charging sockets.

Symbol of Connectivity:

• The train connects the Kashmir Valley more effectively to the national railway network,

Vande Bharat Trains

- It is an indigenously designed and manufactured semi high speed, self-propelled train that is touted as the next major leap for the Indian Railways in terms of speed and passenger convenience since the introduction of Rajdhani trains.
- The first Vande Bharat was **manufactured by the Integral Coach Factory (ICF), Chennai** as part of the <u>'Make in India' programme</u>, at a cost of about Rs. 100 crore.
- The Vande Bharat was India's first attempt at adaptation of the train set technology compared with conventional systems of passenger coaches hauled by separate locomotives.
- The train set configuration, though complex, is faster, easier to maintain, consumes less energy, and has greater flexibility in train operation.



About Indian Railways

- It was established in 1853 and is one of the largest railway networks globally.
- The first train in India ran over a distance of 21 miles, connecting Bombay and Thane.
- India has the 3rd largest metro-rail network in the world after China and the US. By 2050, India is projected to account for 40% of the global rail activity.

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