

# INDIA SHOWS OFF WORLD'S HIGHEST BRIDGE

## ABOUT THE CHENAB BRIDGE

**Location:** Spanning the Chenab River between Kauri and Bakkal in Reasi district, Jammu and Kashmir.

**Height:** 359 meters (1 178 feet) above the riverbed.

**Length:** 1 315 meters (4,314 feet).

**Construction Period:** 2004 – 2025.

**Cost:** Approximately INR 1 200 crore (USD ~150 million).

**Purpose:** Part of the Udhampur-Srinagar-Baramulla Rail Link to improve connectivity and economic integration.

This historic inauguration of the world's highest bridge over the Chenab River is a shining example of India's engineering excellence and visionary leadership.

It not only connects two banks of a mighty river but also bridges the aspirations of millions towards a brighter, unified future. Prime Minister Modi's leadership continues to inspire transformative projects that propel India onto the global stage as a beacon of innovation and progress.

**Employment generation:** The construction and operational phases have created thousands of jobs, uplifting local communities.

## STATEMENTS FROM KEY OFFICIALS AND EXPERTS

**Union minister of railways:** "This bridge is a milestone in Indian Railways' journey towards modernisation and expansion. It exemplifies our commitment to connect every corner of the country with world-class infrastructure."

## CHIEF ENGINEER OF THE CHENAB BRIDGE PROJECT:

"The challenges were immense, from high-altitude working conditions to complex geological formations. Our team's dedication and innovative approach made this dream a reality."

## LOCAL COMMUNITY LEADER:

"This bridge brings hope and prosperity to our people. It will open doors to new opportunities and integrate us more closely with the rest of India."

**Looking Ahead:** The future of infrastructure in Jammu and Kashmir

The successful completion of the Chenab Bridge sets the stage for further infrastructural advancements in Jammu and Kashmir.

The USBRL project will continue to enhance rail connectivity, with upcoming tunnels and bridges designed to overcome the region's challenging terrain.

Prime Minister Modi reiterated the government's commitment to accelerating development in the region, emphasising initiatives in education, healthcare, digital connectivity, and sustainable tourism.

*A historic milestone in India's infrastructure development*



*Indian Prime Minister Narendra Modi experiencing the stunning views from the world's highest bridge over the Chenab River.*

## PRIME MINISTER MODI'S ADDRESS: A MESSAGE OF PROGRESS AND UNITY

During the inauguration ceremony, Prime Minister Modi highlighted the significance of the Chenab Bridge as a symbol of India's resilience, innovation and commitment to inclusive development. He emphasised that the bridge is not just an engineering achievement but a beacon of hope and progress for the people of Jammu and Kashmir and the entire nation.

## KEY EXCERPTS FROM PRIME MINISTER MODI'S SPEECH

"Today, we witness the triumph of Indian engineering and the spirit of perseverance. The Chenab Bridge stands tall as a testament to our resolve to overcome challenges and build a stronger, more connected India."

This bridge will open new avenues for trade, tourism and cultural exchange, fostering peace and prosperity in Jammu and Kashmir."

"Infrastructure is the backbone of development. With projects like the Chenab Bridge, we are not only bridging geographical distances but also bridging hearts and minds."

This bridge connects aspirations, dreams and the future of our youth."

"The successful completion of this project showcases the capabilities of our engineers, scientists and workers. It sends a powerful message to the world that India is a global leader in infrastructure innovation."

## ENGINEERING MARVEL: FEATURES AND INNOVATIONS

The Chenab Bridge incorporates several cutting-edge features that make it a world-class structure:

**Height and span:** At 359 meters, it is the highest railway bridge globally, with a main arch span of 467 meters.

**Material and design:** Constructed primarily from high-strength steel, the bridge's arch design ensures maximum stability and load distribution.

**Safety measures:** Equipped with seismic sensors and wind monitoring systems, the bridge is designed to withstand earthquakes and winds up to 266 km/h.

**Environmental considerations:** The project adhered to strict environmental guidelines to minimise ecological impact on the Chenab River and surrounding areas.

**Technological Integration:** Use of advanced construction techniques such as incremental launching and cable-stayed methods facilitated the bridge's safe and efficient assembly.

## ECONOMIC AND SOCIAL IMPACT

The inauguration of the Chenab Bridge is expected to bring transformative benefits to the region:

**Enhanced connectivity:** The bridge will reduce travel time between Jammu and Srinagar, facilitating smoother movement of people and goods.

**Boost to tourism:** Improved access to the picturesque Kashmir Valley is likely to attract more tourists, generating employment and revenue.

**Regional development:** The bridge will enable faster transportation of agricultural products, handicrafts, and other local goods to national and international markets.

**Strategic importance:** Strengthening infrastructure in border areas enhances national security and rapid mobilization capabilities.

## A VISION REALIZED: THE JOURNEY TO THE WORLD'S HIGHEST BRIDGE

The Chenab Bridge project was initiated in 2004 with the vision to connect the Kashmir Valley with the rest of India via a reliable and modern railway network.

The region's rugged terrain, deep gorges, and harsh climatic conditions posed enormous challenges to engineers and workers alike. Over two decades of meticulous planning, innovative engineering, and unwavering dedication have culminated in the successful completion of this iconic structure.

The bridge spans 1 315 meters across the Chenab River, a tributary of the Indus, and is constructed using state-of-the-art steel arch technology.

It is designed to withstand extreme weather conditions, including high winds and seismic activity, ensuring safety and durability for decades to come.