

**Webinar Series
No. 62**



READY MIXED CONCRETE MANUFACTURERS' ASSOCIATION

has organised

Webinar

on

Design and Construction Aspects of Chenab Arch Bridge.

Date: Friday 22.05.2026

Time: 3.00 pm to 5.00 pm

Link: <https://zoom.us/j/94739058846?pwd=EwuA9UZsZxpHS2NP1PbxDfWh1GWNbO.1>

Meeting ID: 947 3905 8846

Passcode: 439250



Er. Shashank Rajbhoj
General Manager
(Design)
Afcons Infrastructure
Ltd.

The Topic: The Chenab Bridge is the world's highest railway bridge, located in the Reasi district of Jammu and Kashmir, India. Standing 359 m above the Chenab River, it is approximately 35m taller than the Eiffel Tower. It is a massive steel arch bridge designed to withstand extreme conditions and heavy train traffic. The bridge spans 1,315 m in total length. It is engineered to resist seismic forces of the highest intensity (Zone V) and can withstand hurricane-force wind speeds up to 266 km/h.

Er. Shashank Rajbhoj is Graduated in Civil Engineering from Government College of Engineering, Aurangabad Ch. Sambhajinagar and Post Graduate Degree in Structural Engineering from VJTI, Mumbai. He has 25+years of experience in Civil Engineering Industry. He has got Experience in Design of Permanent Bridges, Enabling Structures and Construction Methodologies of Bridges.

He has worked as Design Team Leader on Esteemed projects, Chenab Arch Bridge, MG Setu Bridge Patna, GTL Male Thilafushi Link Project, Maldives. Design Director of Mokama Railway Project, Mokama Bihar and has worked on various other Bridge and Metro projects. He is Chartered Engineer and Fellow Member from Institute of Engineers India.

Ready Mixed Concrete Manufacturers' Association

Mob. No.: +91 93241 11122, Email: info@rmcmaindia.org

Website: www.rmcmaindia.org