

Railway Bridge And Tunnel Engineering

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[MCQs of Bridge Engineering \(Railway, Bridge and Tunnel ...](#)
Bridges and Tunnels are essential to provide safe and economic passage over/through obstructions to railway or road corridor. The study of this subject provides necessary knowledge of railway track, its component parts, geometric design, points and crossings, stations and yards, signaling and control system, maintenance, modern development and safety in railways.

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[Gateway Program \(Northeast Corridor\) - Wikipedia](#)
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[Bridges, tunnels and viaducts - Network Rail](#)
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c) tunnels d) coastal area Ans: b. 114. A train is hauled by 2-8-2 locomotive with 22.5 tonnes and on each driving axle. Assuming the coefficient of rail-wheel friction to be 0.25, what would be the hauling capacity of the locomotive? a) 15.0 tonnes b) 22.5 tonnes c) 45.0 tonnes d) 90.0 tonnes Ans: b. 115. A treadle bar is used for

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The Hell Gate Bridge, originally the New York Connecting Railroad Bridge or the East River Arch Bridge, is a 1,017-foot (310 m) steel through arch railroad bridge in New York City.The bridge carries two tracks of Amtrak's Northeast Corridor and one freight track across the Hell Gate, a strait of the East River, between Astoria in Queens, and Randalls and Wards Islands in Manhattan.

[Hell Gate Bridge - Wikipedia](#)
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