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Reinforced concrete structures are very rigid. It is a low-maintenance material. As compared with other materials, it has a very long service life. Under proper conditions, reinforced concrete structures can be used indefinitely without reduction of their loadcarrying abilities.

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Grade of Concrete Design properties of concrete are: This is measured by standard test on concrete cube. 150 mm Cube M 20 M refers to mix Characteristics compressive strength (28 Days) expressed in MPa (N/mm²) 20. Grade of Concrete Design properties of concrete are: 150 mm Cube Types of concrete Grade High Strength concrete Above M 60 Standard Strength concrete M25 to M 55 Normal Strength concrete M 10 to M20 IS 456 -2000 TABLE NO. 02 This is measured by standard test on concrete cube.

Design of Reinforced Concrete Structure (IS 456:2000)
Design of RCC beams. Design of RCC columns. Design of RCC staircase. Design of Foundations. Design of Simply Supported Slabs. Every component is designed according to the load it carries and its position in the structure. The study of the design of RCC components will help in understanding the basics of RCC design and the method of its implementation.

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MCQ on RCC Structures Design - Set 02 MCQ RCC Design Edit Practice Test: Question Set - 02. 1. The width of the flange of a L-beam, should be less than (A) One-sixth of the effective span (B) Breadth of the rib + four times thickness of the slab (C) Breadth of the rib + half clear distance between ribs ...

MCQ on RCC Structures Design - Set 02 - ObjectiveBooks
RCC beams are structural elements are designed to carry transverse external loads that cause bending moment, shear forces and in some cases torsion across their length. Concrete is strong in compression and very weak in tension. So steel reinforcement is used to take up tensile stresses in reinforced concrete beams. Advantage of HYSD Bar:-