

What are the assumptions for the design of reinforce concrete section for limit state of collapse in bending? Derive the stress blck parameters for a rectangular cross section.

Design a rectangular beam for an effective span 6m. The superimposed load or live load 80 KN/m and the size is limited to 300 mm width and 700 mm overall depth. Use M20 concrete mix and Fe 415 steel.

A.R.C. beam has an effective depth of 400 mmand breadth of 300 mm. It contains 3-25 mm Fe 500 grade ? bars in tension. Determine the shear reinforcement needed for a factored S.F. of 250 KN if M30 mix is used.

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- Design a one way slab, with a clear span of 4.0 m. simply supported on 230 mm thick masonary walls and subjected to a loive load of 4 kN/m² and a surface finish of 1 kN/m². Assume M15 mix and Fe 415 grade steel.
- Design a short axially loaded square column 500 x 500 mm for a working load of 2000 kN. Use M20 concrete and Fe 415 grade steel.
- 9. Design a circular column to carry an axial load of 1000 kN. Use M20 mix and Fe 415 grade steel

Section - C

Note: Attempt any two questions from this section: (15x2=30)

- Design the Torsional Reinforcement in a rectangular bbeam section, 350 mm wide and 750 mm deep, subjected to an ultimate twisting moment of 140 KNm, combined with an ultimate BM of 200 KNm and an ultimate SF of 110 KN. Assume M25 concrete and Fe415 grade of steel.
- uptuonline.com Design a SS slab to cover a room of internal dimensions of 4m x 6m & 230 mm thick brick walls all around. It carries live load of 3 KN/m² and floor finidh of 1 KN/ m2. Use M20 concrete and Fe 415 steel. Consider that the slab corners are prevented from lifting. aktuonline.com
 - A T-beam floor consists of 150 mm thick R-C slab monolithic with 300 mm wide beams. The beams are spaced at 3.5m center to center and their effective span is 6m. If the superimposed loads on the salb is 5 KN/m2. Design an intermediate T-beam. Use M20 mix and Fe 250 grade steel.

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