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With an accessible approach and streamlined coverage of theory, this comprehensive overview of reinforced concrete theory and application explains ACI Code requirements and explores the design of reinforced concrete beams, slabs, columns, footings, retaining walls, bearing walls, prestressed concrete sections, and framework.

### Design of Reinforced Concrete: McCormac, Jack C., Brown ...

Grade of concrete is M 20. Grade of steel is Fe 415. Steel used is 3-16 mm  $\phi$  bars. Solution: From given, B = 250 mm. d = 360 mm. d' = 40 mm. f<sub>ck</sub> = 20 N/mm<sup>2</sup>. f<sub>y</sub> = 415 N/mm<sup>2</sup>. 3-16 mm  $\phi$  bars are used. Since steels bars provided in only tension side, so it is singly reinforced rectangular beam. Now, Analysis steps:

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