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Grade of concrete is M 20. Grade of steel is fe 415. Steel used is 3-16 mm ϕ bars. Solution: From given, B = 250 mm. d = 360 mm. d' = 40 mm. $f_{ck} = 20 \text{ N/mm}^2$. $f_y = 415 \text{ N/mm}^2$. 3-16 mm ϕ 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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