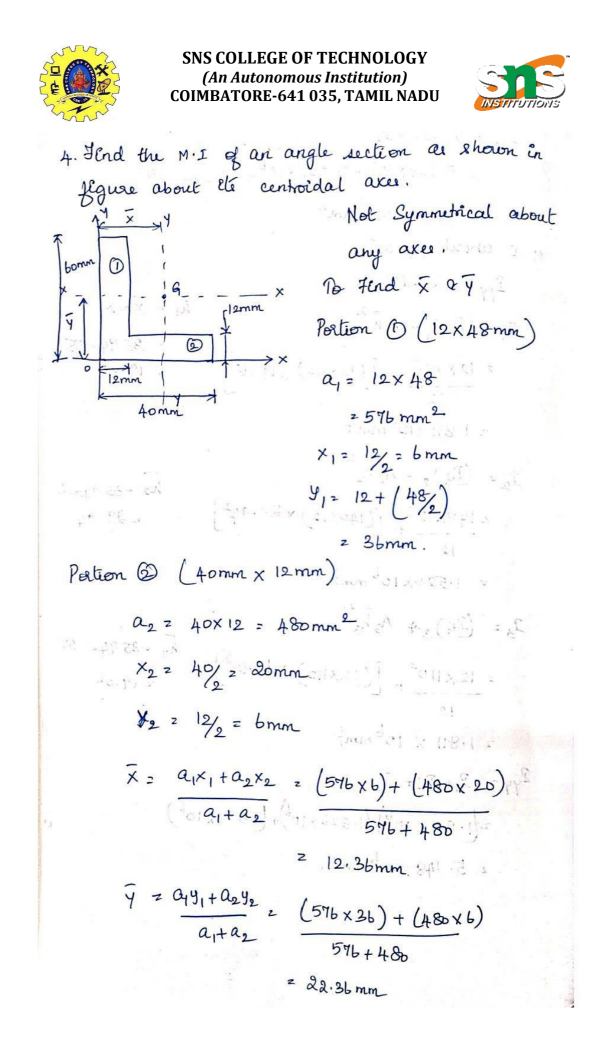




Without I want to

PERPENDICULAR AXIS THEOREM.

" Jox & Joy be MOI of a lamina about two mutually perpendicular aras ox a oy in the plane of lamina and Ioz be the Moi of lamena about an axis normal to the lamina & passing through the point intersection of axis ox & oy Then, R Lox = Lox + Loy  $f_{xx} = bh^3$ 2  $\frac{T}{y}y = \frac{hb^3}{12}$ MOI of rectangle about axis 22, passing through the point of intersection of xx & yy axie and normal to the plane of rectangle IZZ Z IXX+ IYY  $= \frac{bh^3}{12} + \frac{hb^3}{12}$  $^{2}$   $\int_{12} \left[ bh^{3} + hb^{3} \right]$ 



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 $I_{XX} = I_{1} + I_{2}$   $I_{1} = I_{0,1} + A_{1} h_{1}$ C. H. D. & well  $= \frac{12 \times 48^{3}}{12} + \left[ (12 \times 48) \times 13.64^{2} \right] \qquad h_{1} = 22.36 \times 36$ 2 2.177 × 105 mm4  $h_2 = \frac{1}{G_2} + A_2 h_2$   $= \frac{1}{40 \times 12^3} + \left[ (40 \times 12) \times 16.3b^2 \right]$   $= \frac{12}{12}$  $I_2 = I_{G_1} + A_2 h_2$ z 1.342 × 105 mm4. Ixx= (2.177×105) + (1.342×105) = (3.1) 2 3.519 × 105 mm4. M.I about yy axis I12 IG, + A1 h12 h = 12.36~ 6  $z = \frac{48 \times 12^3}{12} + \left[ (48 \times 12) \times 6.36^2 \right]$ 2 3,021× 104 mm 4 marss 12 12 12 104 mm 4





$$\begin{split} & I_{yy} = I_{1} + I_{2} \\ & = (2 \cdot 021 \times 10^{4}) + (9 \cdot 201 \times 10^{4}) \\ & = 1 \cdot 222 \times 10^{5} \text{ mm}^{4}. \end{split}$$
5. Find the M·I of Composite plane figure about the bottom edge A6.  

$$= 1 \cdot 222 \times 10^{5} \text{ mm}^{4}. \end{aligned}$$
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$$= 1 \cdot 222 \times 10^{5} \text{ mm}^{4}. \end{aligned}$$

$$\begin{aligned} & I_{0} = 1 \cdot 10^{10} \text{ from } \text{ location of centroid is } \text{ net sequind } \text{ for } 1200 \text{ f$$

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