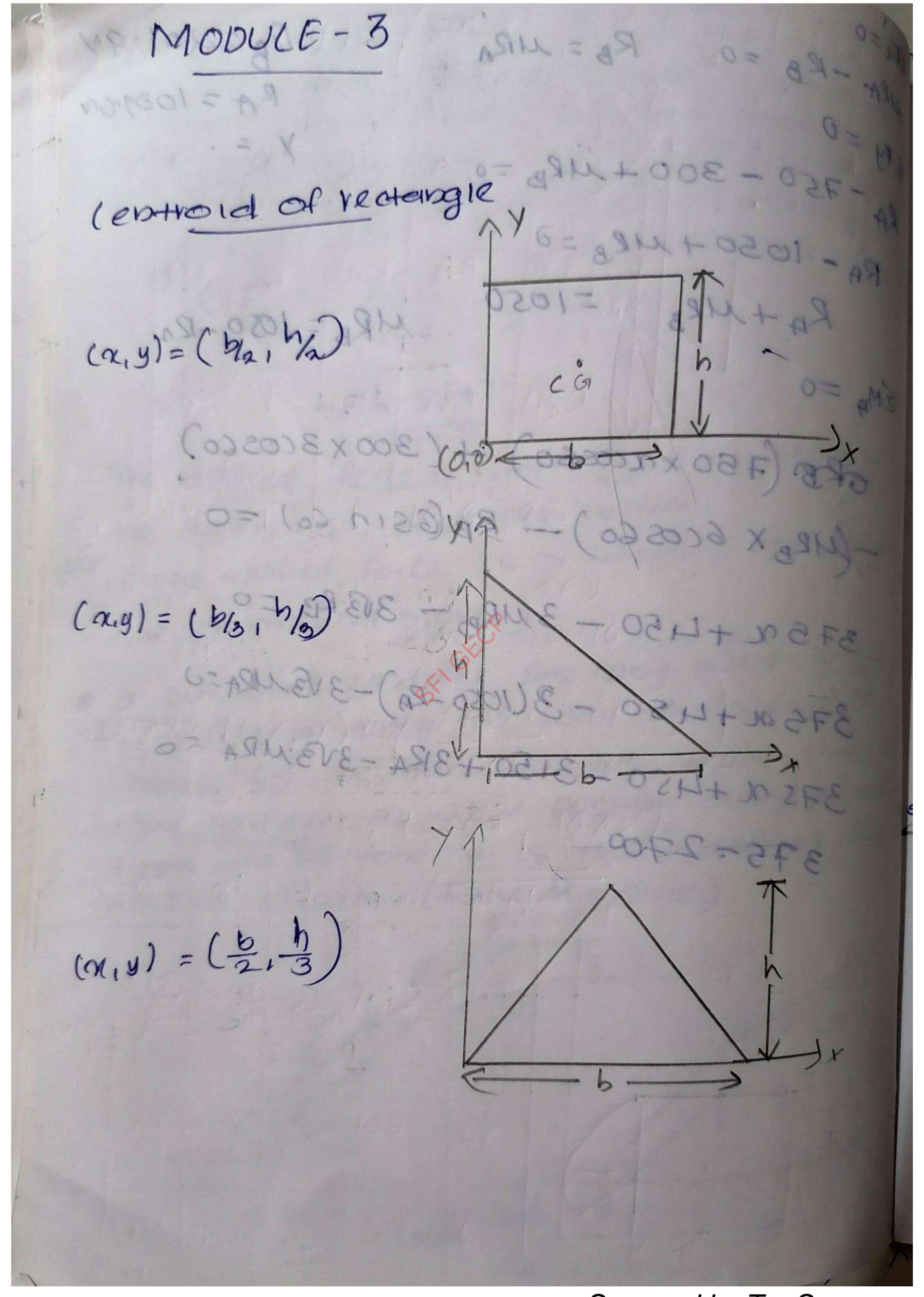
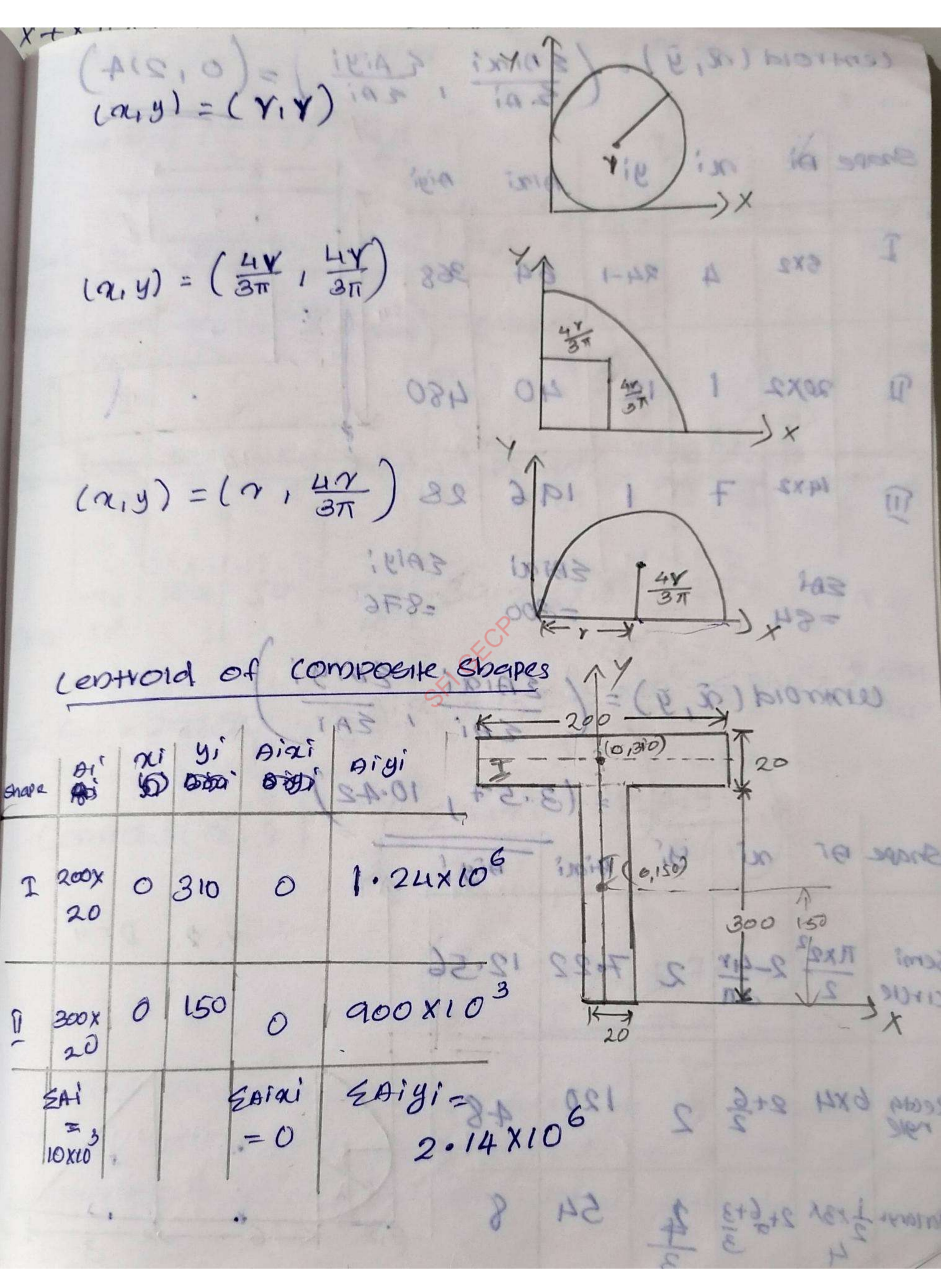




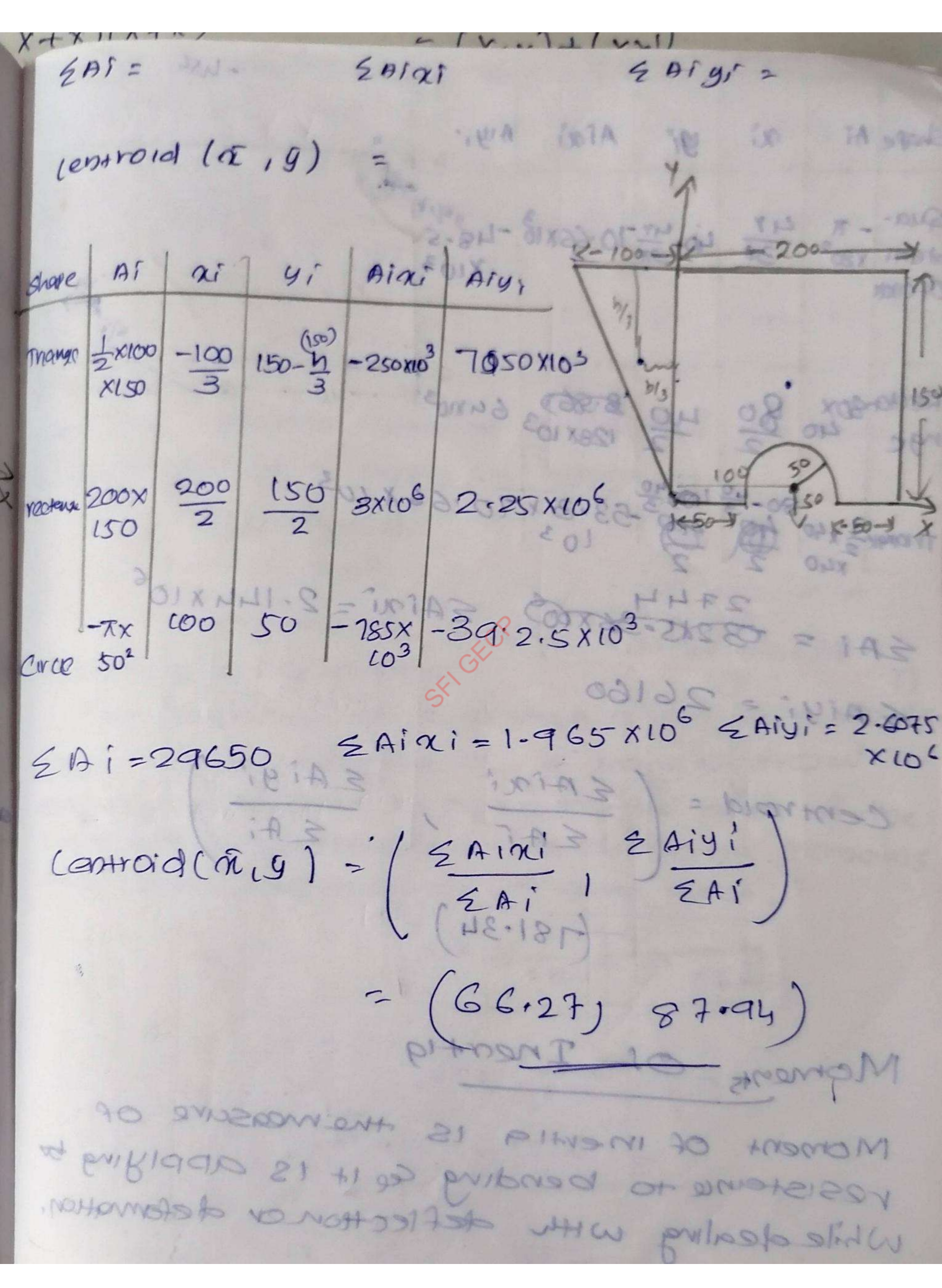
**SFI GEC PALAKKAD** 

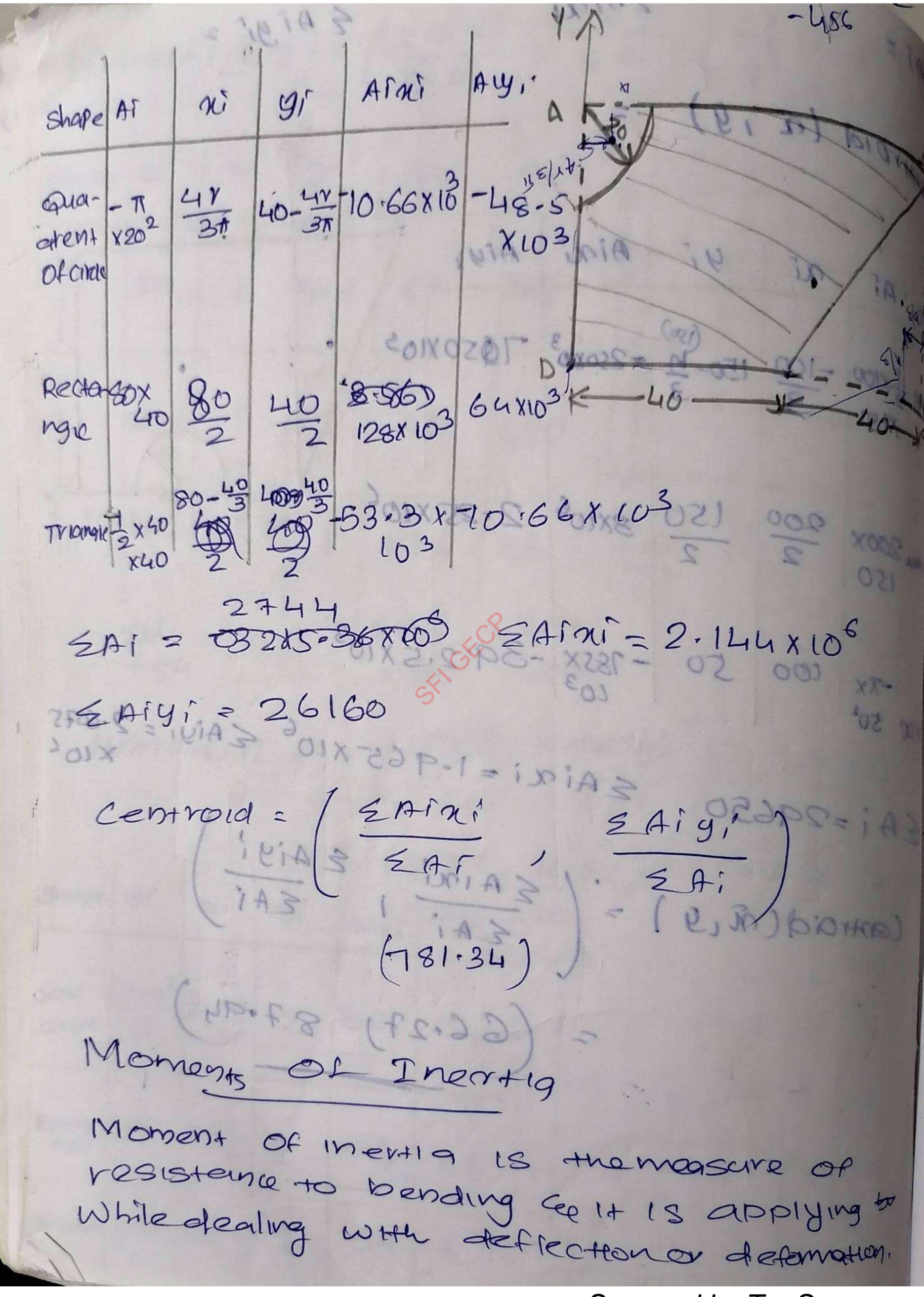


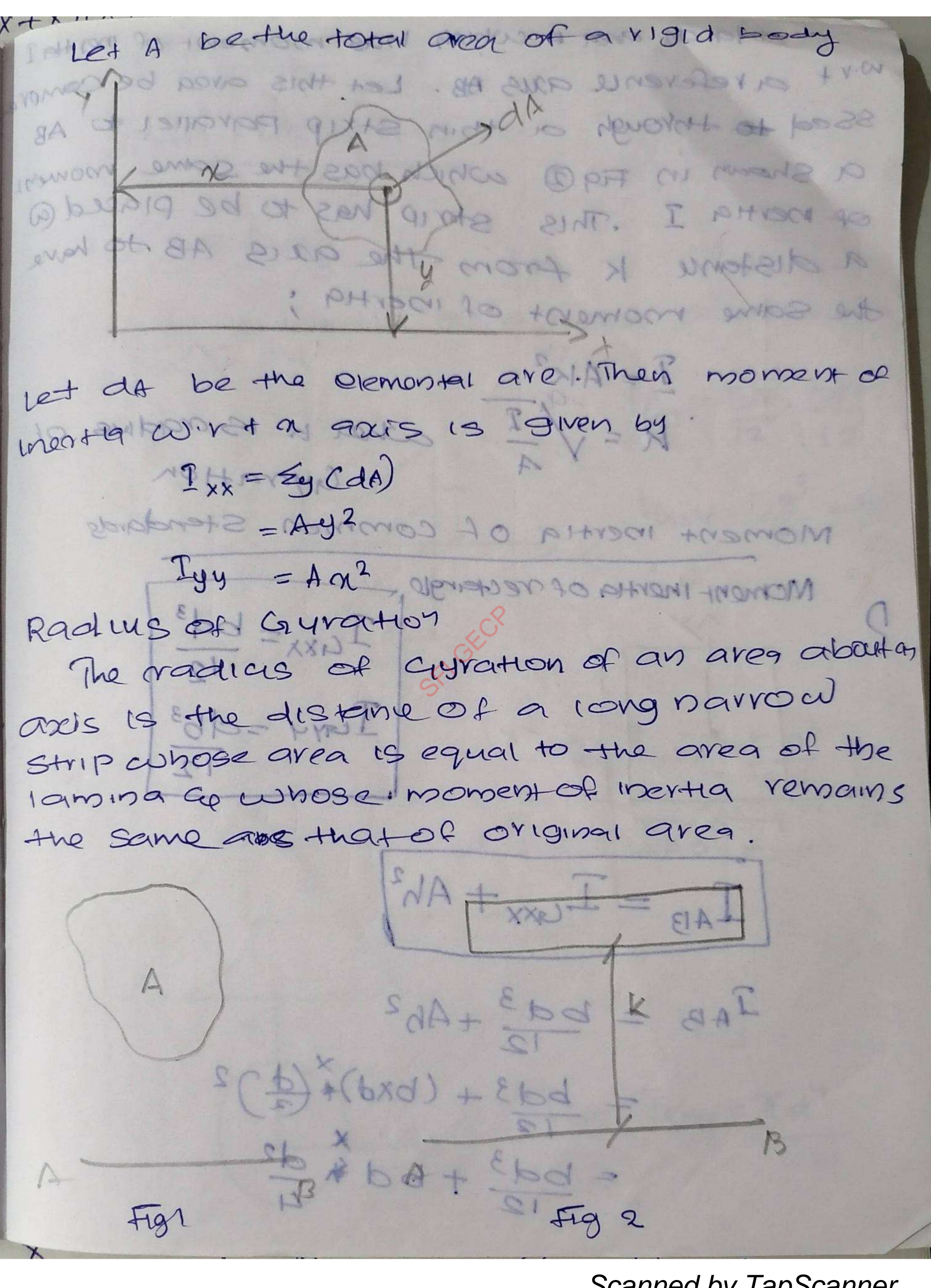


tentroid $(\bar{x}, \hat{y}) = \left(\frac{z  \text{pirci}}{z  \text{pi}}, \frac{A  i  y  i}{z  \text{pi}}\right) = \left(0, 2  y  \right)$
smape di mi yi prini pigi
T 6x2 4 24-1 64 368 ( ) 37 ( )
1 20x2 1 12 40 480 1
11 4x2 7 1 196 28 (50 14) = (80)
EAI EAIOU EAIY; =84 =300 =876
controld $(\hat{x}, g) = (\frac{2 \text{ Aia'} + 2 \text{ Aia'}}{2 \text{ Bi'}})$ $= (3.57, 10.42)$
Shape of mi yi Aini Diginany 0 018 0 x001
Semi $\frac{\pi x^2}{2} = \frac{2-4v}{3\pi} = \frac{2}{3\pi} = \frac{7.22}{2.56}$   12.56
Ready 6 X4 2+6 2 120 48 18 18 18 18 18 18 18 18 18 18 18 18 18
Scanned by TapScanner

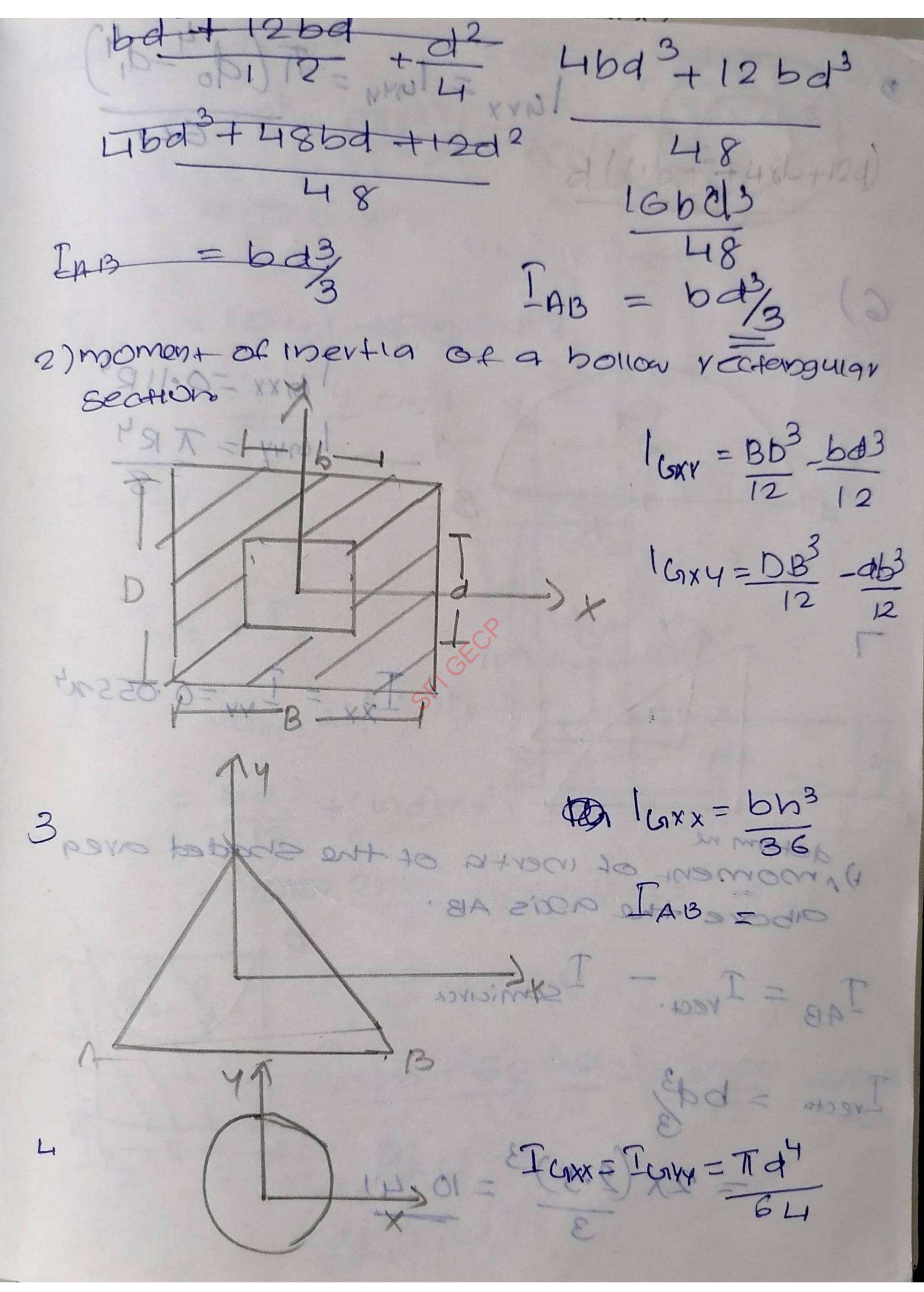
Scanned by TapScanner

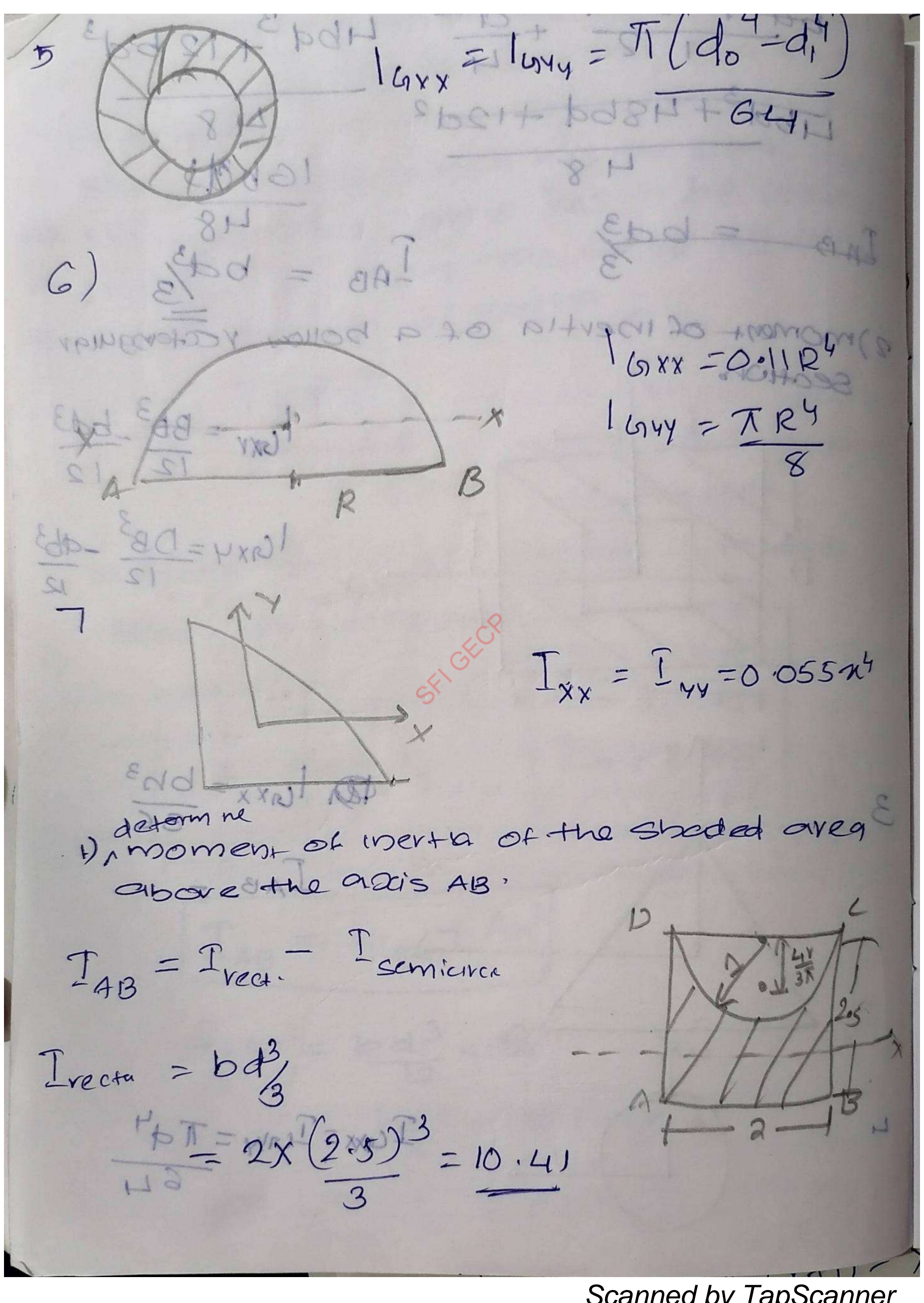




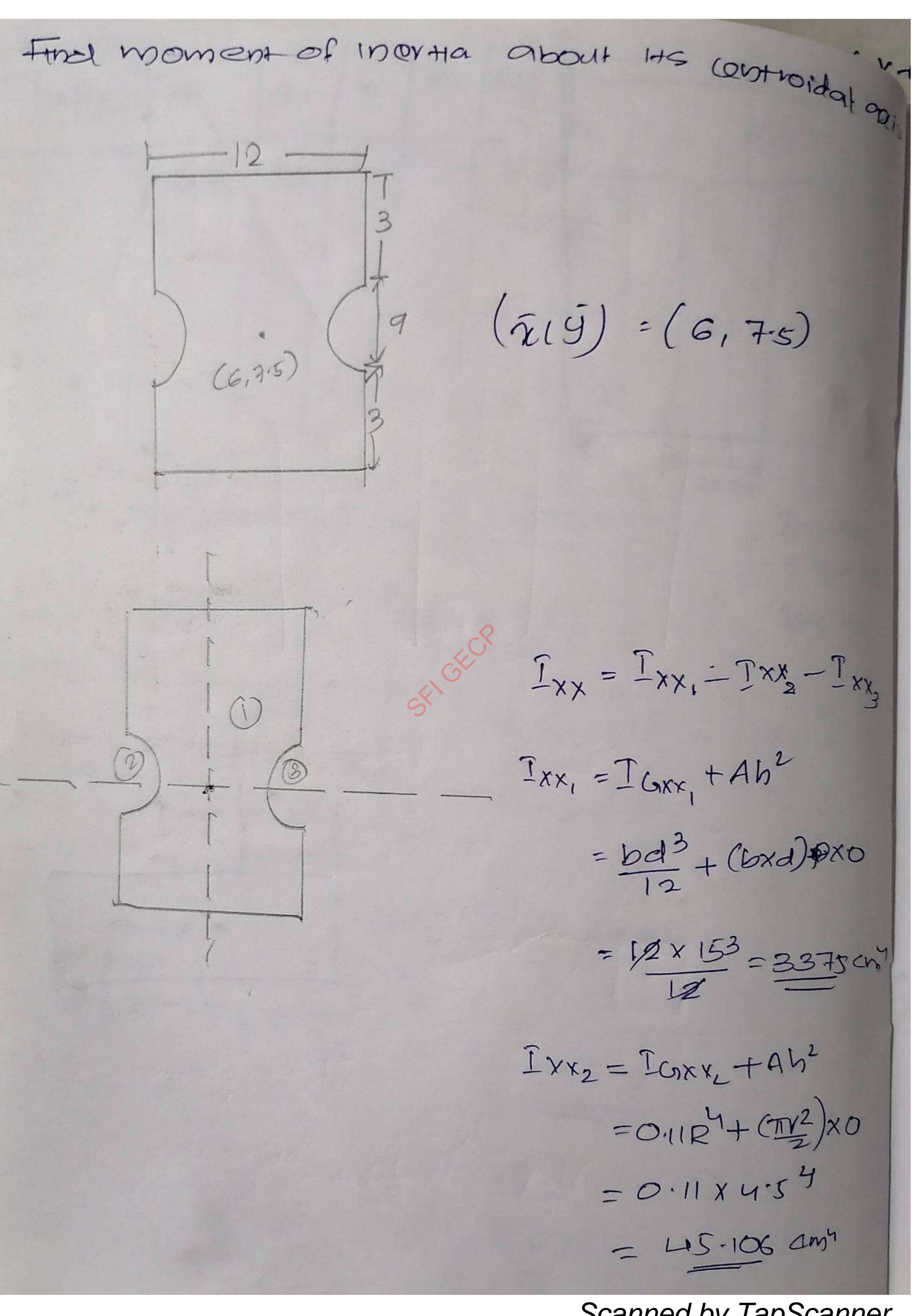


consider an area a cubich has moment of merals wort a reference axus AB. Let this area be como ssed to through on thin Strip Parallel to AB a Shown in Fig@ which has the same money of mertia 7. This storip has to be placed a a distance k from the axis AB to have the same moment of mertig; of the the elemental aronal. The of ab to K=V= asker to reading of Moment Inertia of common Stendards Moment inertia of rectangle, ods to para et of supp et para esta proposition per esta per the the same was that of official para and off IAB = Laxx + Ah  $\frac{1}{AB} = \frac{ba^3}{10} + Ah^2$ = bd3 + (bxd)\*(d)2





8×100 4 2×00 8 2000 +20°C (SYM) + 911.0 2000 + 240 13.9 Co.Dr. 14.01 = Iy = Iy, + iy2 Ty, = IGY, + Ah -db3+Ah2 SXI+XI=VI = 10 x 8 + ab x 1 A+, x 2 = x 1 -501 80" + (OX2bxa) + Ebd = = IGY27A620001XC = clo3 + A 9 x 6 2 0  $= \frac{2 \times 8^3}{12} + 10 \times 36$ 



$$IxX_{3} = I_{4}x_{3} + Ab^{2}$$

$$= 0.11R^{4} + Ax0$$

$$= 45.106 cm^{5}$$

$$Ixy = 3284.768 cm^{5}$$

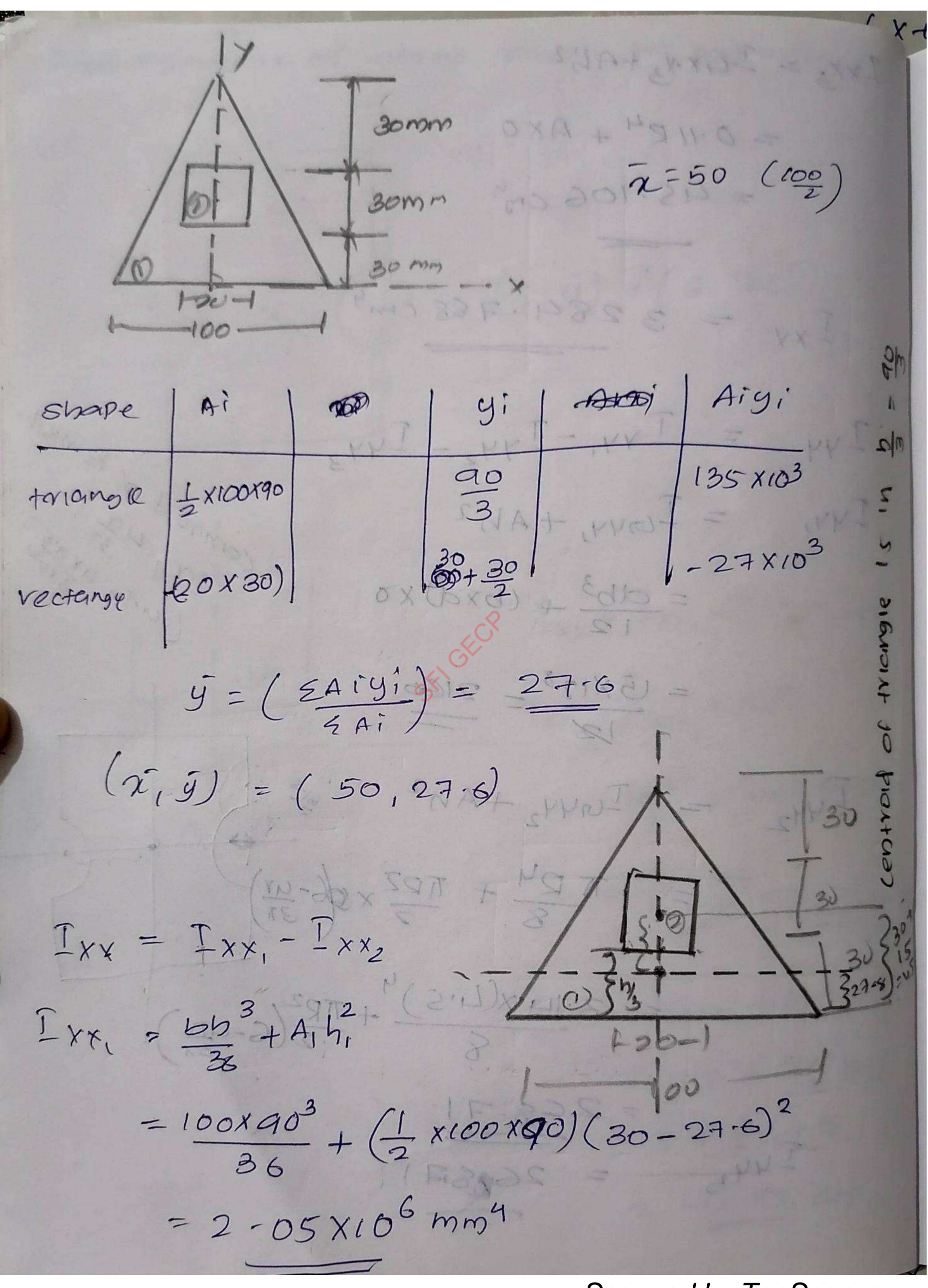
$$Iyy = I_{4}x_{4} - I_{4}x_{2} - I_{4}x_{3}$$

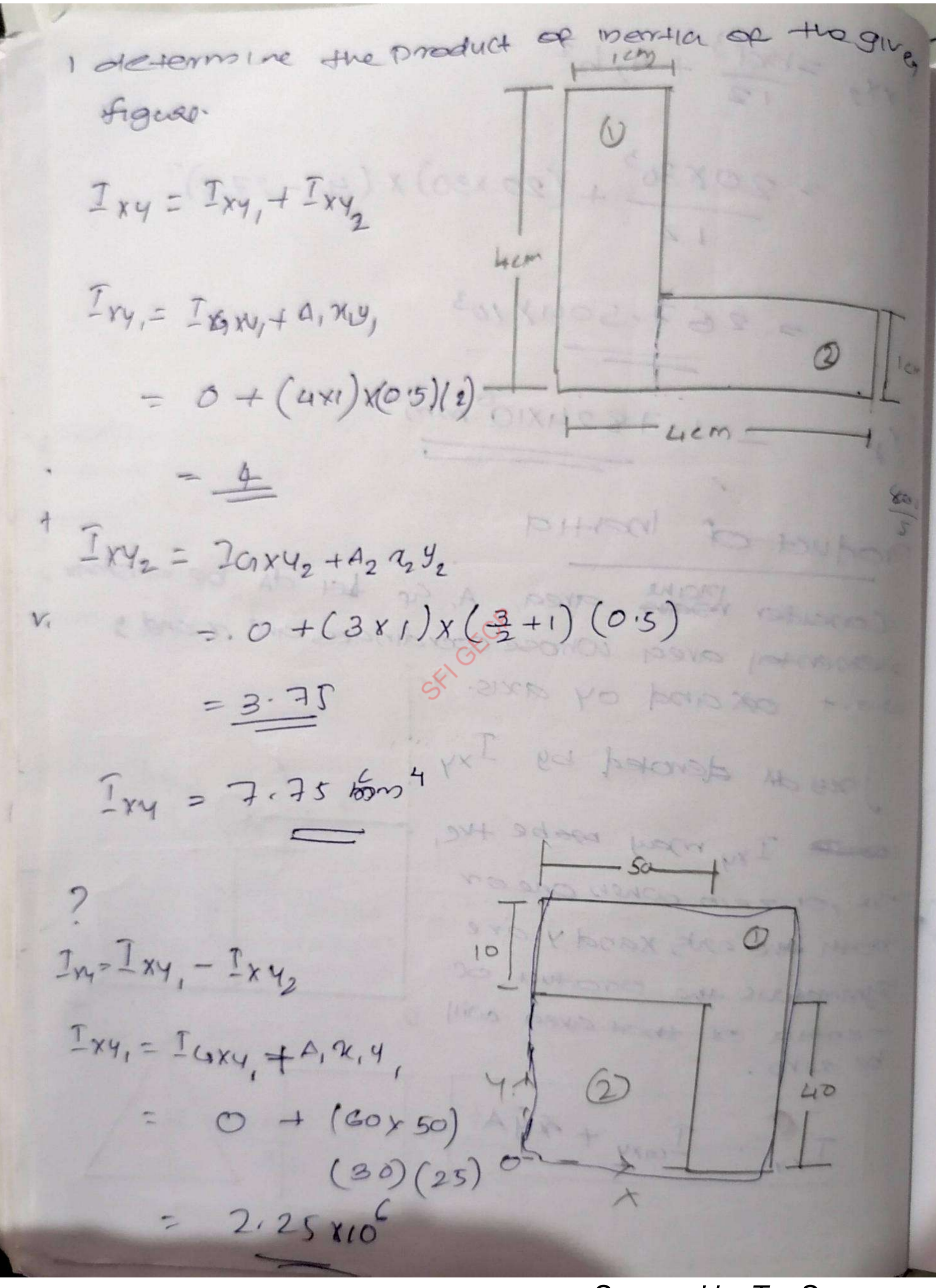
$$Ixy = I_{4}x_{4} - I_{4}x_{4} - I_{4}x_{5}$$

$$= \frac{ab^{3}}{12} + (bxd)x_{5}$$

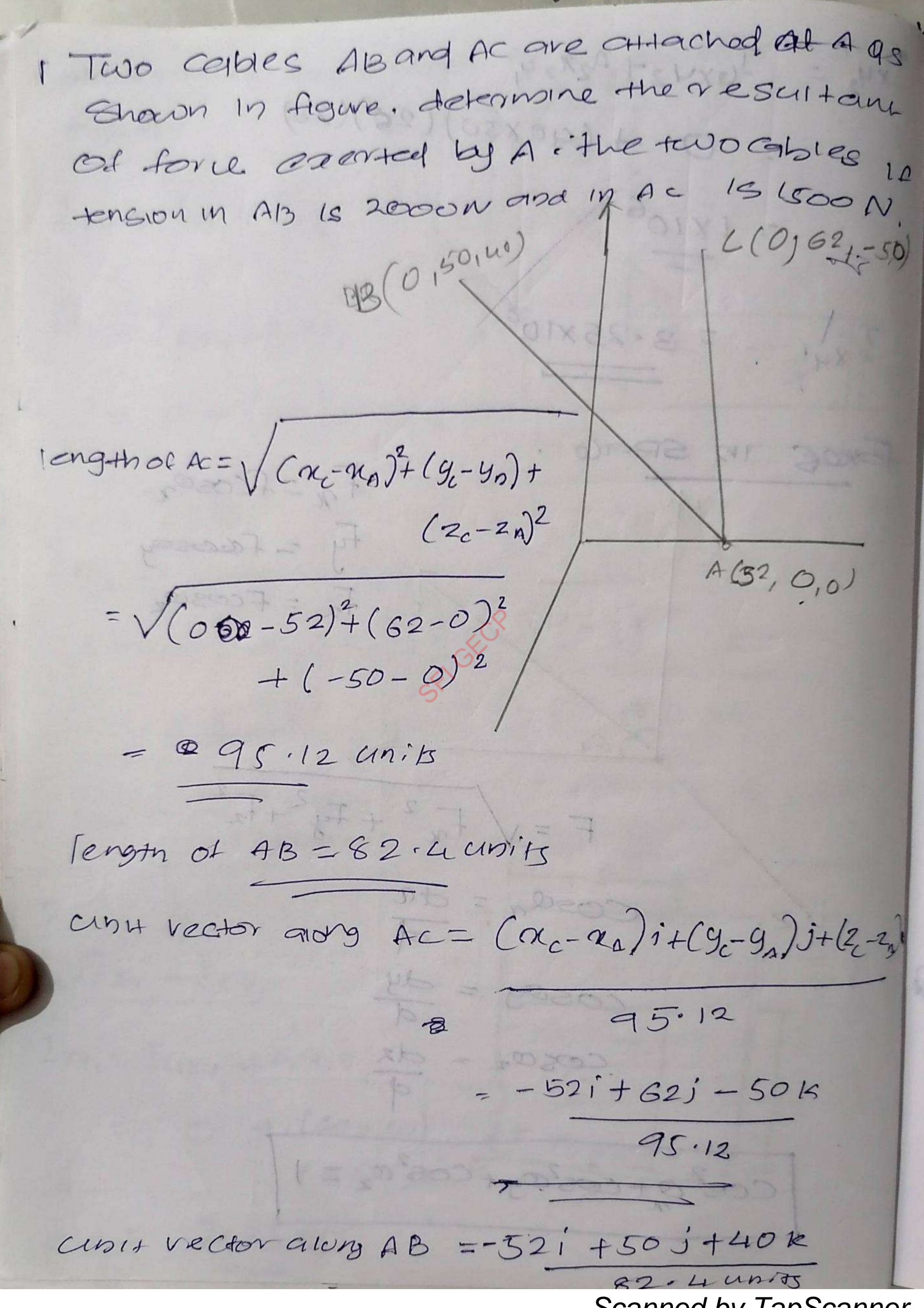
$$= \frac{ab^{3}}{12} + (bxd)x_{5}$$

$$= \frac{ab^{3}}{12} + \frac{ab^{2}}{12} + \frac{ab$$

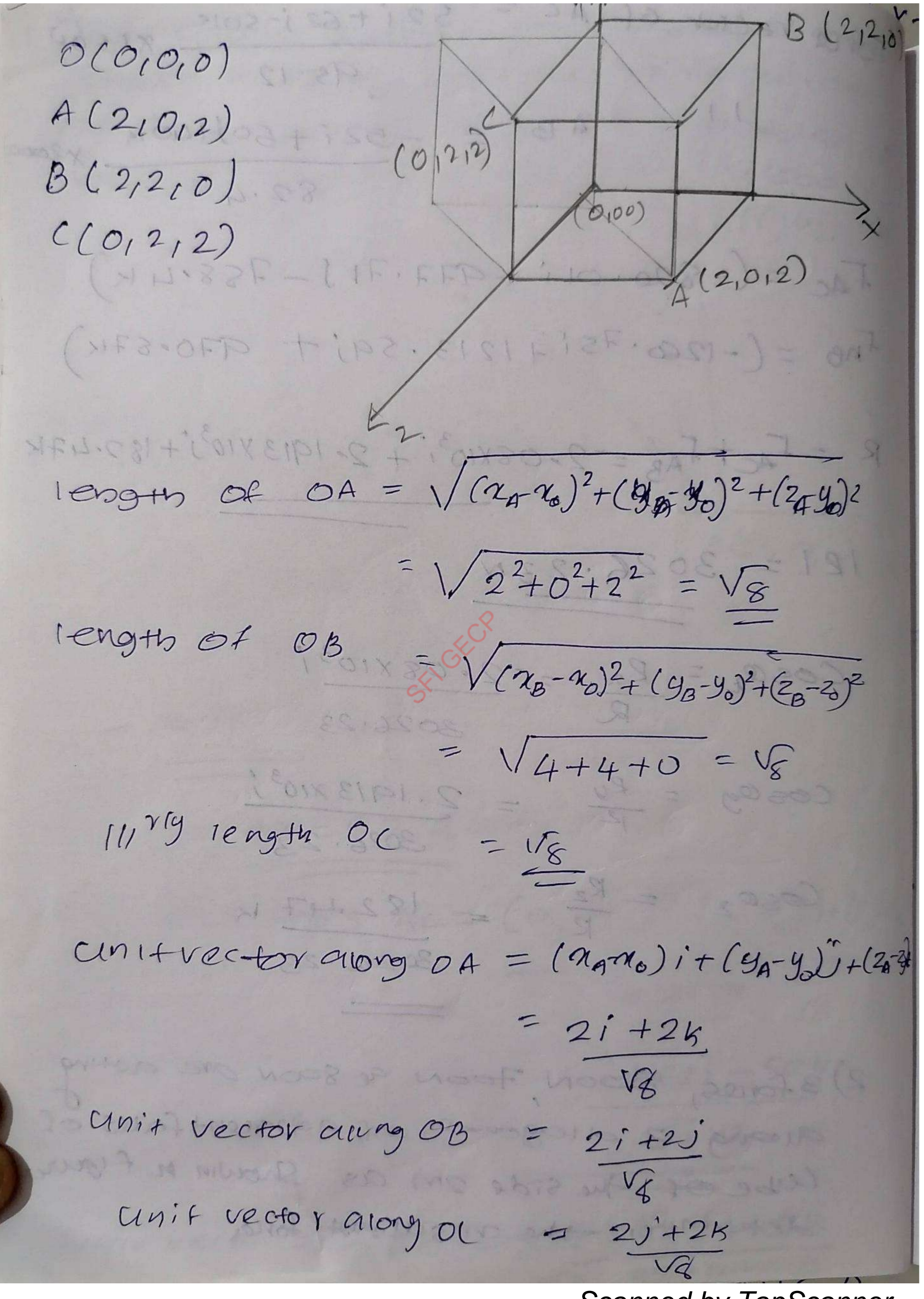




Tx42 = TGX42+ A2724, 0 + (40 x30) (29) (20) - 1×106 J 3.25 X106 Txu in space FORDE Fx = fcoson ty - Foosay Fz = Fcoscoz F = V Fn 2 + Fy 2 + F2 333-116911691 Cos2 0 + cos200 + Cos200 =



JOVCE VECTOR OF AC  $\frac{-52i+62j-5019}{95\cdot12}$  $AB = -52i + 50j + 4013 \times 2000$ FAC = (-820.011+977.715-788,4K) FAB = (-1200.751+1213.59j+ 970.87K)  $R = f_{AC} + f_{AB} = -2.08 \times 10^{3} i + 2.1913 \times 10^{3} j + 182.47 k$ 121 = 3026.23N Cosaa = Ra = -2.08 x 103 i 3026.23 2.1913 X103; 3026,23 182,47 14 3026.23 2) 3 forces, 5000N, 700N que 800N ave acting along 3 or agonals of adoquent failes of determine the crequitant force



orce vector of OA = 2 i+2K x500 force vector of OA = = 21+25 v 700 11 OB = 25+2K x800 V& and percent on = 353.55i + 353.55 K = 3494-971+ 494-9765 - 565.685 + 565.6814 fors FOC R = Foat Fob + Foc = 848.521 + 1.06x1035 + 59 919-23 IC 1R1 = \$ 1639.68 N  $\cos 2\alpha = \frac{R\alpha}{1R1} = \frac{848.524}{1639.68}$ = 1.0GX103 Ø; Oy = 49.71° 1639.38 = 919.23\$ ·102=55'8a 1630138