Principles of Physics (10th addition) سارمغار Phy 132 CH21: coulomb's Jaw Problems: 3, 6, 13, 31, 35, 37 P3: In Fig 21.11, the particles have charges 9=-92=300 nc and g= - gy = 200 nc and distance a= 5.0 cm. What is re the cal magnitude and (b) angle (relative to +x direction) of the net force on particle 3? 0 94 73 Sol: a = 5 cm = 5x10-2 m , 91 = -92 = 300 ME= 3 po x10 c, 93 = -94= 200 MC> 200x10  $\overline{F}_{13}^{2} = \frac{k \, 9_{1} \, 9_{3}}{n^{2}}$ = 9×109 × 300×10 × 200×10-9 ( 5×10-2)2 = <u>5.4 x10-4</u> 25 810 4 94  $\vec{F}_{13} = 0.216 \, \text{N} \, (-\text{y})$ 

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2  $\vec{F_{2}} = \frac{k_{12}q_{3}}{r^{2}} = \frac{9 k 10^{9} \times 500 \times 10^{-9} \times 200 \times 10^{-9}}{(\sqrt{50} \times 10^{-2})^{2}}$ r= 52+55 - 50 - 72 - 0.108 N  $\frac{F_{43} = k_{94} q_{3}}{a^{2}} = \frac{9 \times 10^{9} \times 200 \times 10^{-9}}{(S \times 10^{-2})^{2}}$ 0.144 N (+X) EFX = Fy + F2 cos 45 A F2= 0.108N = 0.144 + 0.108 x 1 5.45 F2 COS 45 = 0.22036N(+x) EFy = Fisinus - F. = -0.1396= 0.1396/(-y) = 0,216N 1 |Fret = V Fx2 + Fy2  $= \sqrt{(0.2203)^2 + (0.1396)^2}$ = 0.2608 N  $\frac{\tan 0}{\Sigma F_X} = 0 = \tan^{-1} \left( \frac{\Sigma F_Y}{\Sigma F_X} \right)$  $D = han^{-1} \left( 0.1396 \right) = han^{-1} \left( 0.633 \right)$ -320, 22036 N = - 32 clock wise or 360\_32 = 328 counterbole wise 0.1396

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3سارہ بخار Ps: Three particles are fixed on an x axis. Particle 1 of charge 9, is at x=-a, and particle 2 of charge 9, is at x=ta. If their net electrostatic Force on particle 3 of charge + Q is to be zero, what must be the ratio 9,192 when particle 3 is at (a) x = +0.750 a and (b) x = +1.50 a ? 501: Y1 + 0 a) 9. F2 P F1 92 5F= 0 (net electrostatic force equal zero) 11  $F_1 = F_2$  $\frac{k q_1 Q}{(a_{\pm 0}, 75a)^2} = \frac{k q_2 Q}{(a_{\pm 0}, 75a)^2}$  $\frac{9_1}{(1.75 a)^2} - \frac{9_2}{(0.25 a)^2}$  $\frac{9_{1}}{9_{2}} = \frac{(1.75a)^{2}}{(0.25a)^{2}}$ = 49

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ساره بخار (b) 56639,19, 03 This ten 92 91 and R 12 X L (7) 9. 0(320 -a  $F_1 = F_2$ K 91 0 = k 920 (aratosa)2 (0,5a)2  $\frac{9_1}{(2.5a^2)^2} = \frac{9_2}{(0.5a)^2}$  $\frac{q_1}{q_2} = \frac{(2.5)^2}{(0.5)^2} \frac{d^2}{a^2}$  $\frac{q_1}{q_2} = \frac{2s}{q_2}$ since 91 7 920 then 91 = -25 Piz: Anonconducting spherical shell i with an inner radius of 4.0 on and outer radius of 5.0 cm, has charge spread nonunformly through its volume between its inner and outer surfaces. The volume charge density p is the charge per unit volume with the unit contrabable per cubic meter. For this shell B=blr, where r is the distance in meters from the center of the shell and b=3.0 MC/m2. What is the net charge in the shell ? R= 5.000 Sol: b= 3×10-6 c/m2

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8 = Q سارح کا ر 9 = PV 7. dy= Pdv but V= Area ix hight or thickness V = A.L but in sphercal shell L=dr A= 4TTr<sup>2</sup> @Allegealm d2= PAdr 19 = PUTTY2di  $\int dq = \int \int \frac{y}{r^2} \frac{dr}{dr} \frac{dr}{dr} = \int \frac{y}{r} \frac{dr}{dr} \frac{dr}{dr}$   $q = \int \frac{f^2}{r} \frac{b}{r} \frac{u\pi r^2}{dr} \frac{dr}{dr}$ 9 = 4Tbf rdr  $q = 4TTb r^2 J^2$ Ň 2 = 275 r2 Jr2  $2 = 2\pi b(r_2^2 - r_1^2)$ 9 = 2TT X3×10-6 (15×10-2)2 (4×10-2)2) 9 = 21 x 3 x10 x 9 x10-4 9 = 17 x10-8 c

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 $(\mathcal{C})$ ساره فام P31: In Fig 21-21, particles 1 and 2 of charge li=l= +4e are on Yaxis at distance d= 17.0 cm from the origin. Particle 3 of charge 9, =+ 8e is moved gradually along the x apir from x=0 to x= + 5, om. At what values of a will the magnitude of electrostatic force on the third particles be (B) minimum (b) maximum ? what are the (c) minimum and (d) maximum magnitudes?  $\times$ Glass 91=92=14 e = d= 17 em 93=+8 2 -) × 0-> Sm Soli the magnitude of the electrostolic 12+de Fissing force bluenany two particles Fzicoso F. K 19, 1921 como FIS SOS le 1== 10 O: angle broken Fand x-apply OI = Or = Sissing F13) = 15,2  $\frac{\cos 2}{\sqrt{x^2 + d^2}}$ of due to symmetry, there is no y component to the net force on the third particle EFX = FU COSO + FUS COSO = 2 Fy coso > EFg = Fg3 si no - Fg2 since = 0 Fret = Fixt For 2 Froso = 2K (Se) (Be) X = 64/e2x  $(\sqrt{x^2+d^2})^2 \sqrt{x^2+d^2}$ (x2+ d2)3/2

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ساره بخار ال محاد Ener = 641Ke2 × - 3 (x2+d2)3/2 Fret = 0 at x=0 (x) according to eq 3 a) So the minimum value for x is Zero (D) taking the derivative of eq 3 and equating it to Zero to find the mind value =)  $X = \frac{d}{12} = \frac{17 \text{ cm}}{12} = 12 \text{ cm}$ . Exi- To Marshall 10) Fret = 64/1 2 x - 64/1 2 (0) = 0  $(x^{2}+d^{2})^{3/2}$   $(0+d^{2})^{3/2}$ (d) Fret = 64ke<sup>2</sup> x  $(x^2 + d^2)^{3/2}$ =  $69 \times 9 \times 10^9 \times (1.6 \times 10^{-19})^2 \times 10^{12}$ (6.12)<sup>2</sup> + 6.17)<sup>2</sup>)<sup>3/2</sup> = 1,769 ×10-27 9,010 ×103 = 1,96 × 10-25 N ~ 2.0×10-25 N

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derivative for part (b)  $F = \frac{64tx}{(d^2 + x^2)^{2/2}}$  $F = 64 e^{2}k \times (d^{2} + x^{2})^{3/2}$   $\frac{dF}{dx} = 64 e^{2}k \left[ (d^{2} + x^{2})^{-3/2} + x \left( -\frac{3}{2} \right) (d^{2} + x^{2})^{-5/2} 2x \right]$  $= 64e^{2}k \left[ \frac{1}{(d^{2} + x^{2})^{3/2}} - \frac{3x^{2}}{(d^{2} + x^{2})^{5/2}} \right]$   $= 64e^{2}k \left[ \frac{d^{2} + x^{2}}{(d^{2} + x^{2})^{5/2}} \right]$   $= (d^{2} + x^{2})^{5/2}$  $\frac{df}{dx} = \frac{64c^2k}{(d^2 + x^2)} \frac{d^2}{2x^2}$  $o = 64e^{2} \text{ K} \int \frac{d^{2} - 2x^{2}}{(d^{2} + x^{2})^{5/2}}$  $d^2 - 2x^2 = 0$  =)  $d^2 = 2x^2$ - 1°1- 01× d.1) × 2×1 × 1×101 √ d × 10- 191- 0 ( Stark of Millight ( )) - ( )

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8 سارمغار P35! In Fig 21-24, three charged particles lie on an x axis. Particles 1 and 2 are fixed in place. Particle 3 is free to move, but the net electrostatic Force on it from particles 1 and 2 happens to to be zero. If 2.0 L23=L12, what is the ratio 9,1922  $\frac{(-2^2+2)(-2^2+2)}{(2^2+2)(-2^2+2)} \xrightarrow{(-1)(2^2+2)(-2^2+2)} \xrightarrow{(-1)(2^2+2)(-2$ All The addie and all a وتكنا المرمله احرب للا مع 25 ju is) 9 × 92 151  $\left|\frac{q_1}{q_1}\right| > 1$ みししい,ビーク の Joli  $\frac{L_{12}}{2}$ Fret = F13 - F23 (-F) 09. 09, 1, 2, 3 but Fret=0 =) F13 = F23  $\frac{k q_1 q_3}{(L_{12}+L_{27})^2} = \frac{k q_1 q_3}{(L_{12}+L_{27})^2}$ but 112 - 2123 92  $\frac{q_1}{(L_{12}+L_{23})^2}$  $\frac{q_{1}}{(2l_{23}+l_{23})^{2}} = \frac{q_{1}}{(l_{22})^{2}}$ = 92 STUDENTS HUBBCOOM UplpadeteByBpatorollyMAUS

سره بخار 9, \_\_\_\_ 9, \_\_\_\_ -) <u>91 = -9 becurow 91 (F)</u> P37: of the charge of initially on a tiny sphere, a portion 9 is to be transferred to a second, nearby sphe Both opheres can be treated as particles and are fixed with a certain separation. (a) For what value of 9/0 will the electrostatic force between the two spheres be maximized ? What are (b) smaller and (c) larger values of 9/Q that give a force magnitude that is 75% of that maximum 2 sol: Befor After ter .  $\frac{|F| = k q_1 q_2}{r^2} = k (p_2 q) q$  $|F| = k(Q_{1}-q^{2})$ =)\_\_\_\_  $\frac{dF}{dQ} = \frac{K}{r^2} \frac{d}{dQ} \left( \frac{Q}{Q} - \frac{Q^2}{Q^2} \right) = \frac{K}{r^2} \left( \frac{Q}{Q} - \frac{Q}{2} \right)$ a )

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10 سرمغار maximized df =0 dq =) k(q-2q)=0, k const Q - 29 = 0  $\begin{array}{c}
\varphi = 22 \\
\hline
\frac{2}{\varphi} = 1 \\
\hline
\varphi = 2
\end{array}$ b) Frage at  $\frac{9}{2} = \frac{1}{2} = \frac{1}{2}$  at  $\frac{9}{2} = \frac{9}{2}$ sub  $l = q_{12}$  in  $F = \frac{k(q_{12} - q_{2})}{q_{12}}$  $F_{max} = k \left( \frac{\varphi x \overline{\varphi}}{2} - \frac{(\varphi)^2}{2} \right)$  $= k \left( \frac{p^2}{2} - \frac{p^2}{4} \right)$  $F_{map} = K Q^2$ =) 75% of Frago is 3 & Frago =) 751. of Funge = 3 4 KQ2 = 3 KO2 4 4 4r2 - 16 r2 A to find the smaller value and larger value of 410 of 75 foreaus | F1 = 751. Eman  $\frac{k(\varphi_2 - q^2)}{r^2} = \frac{3}{16} \frac{k \varphi^2}{r^2}$ STUDENTS:HUBBOOM Uplanded By Byatand HMAIDs

	(II)
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$\varphi_{1}-q^{2}=\frac{3}{16}\varphi^{2}$	
$2^2 - Q_2 + \frac{3}{16}Q_2 = 0$	
$a=1$ , $b=-\phi$ , $c=3\phi^{2}$ (any $j=1$ )	معاد
$q = -b \pm \sqrt{b^2 - 4ac}$	
29	
$= + \varphi \mp \sqrt{\varphi^2 - 4 \times 3 \varphi^2}$	
2	
$- \phi \neq \sqrt{\rho^2 - \frac{12}{16}\phi^2}$	-
2	
$= \varphi \mp \sqrt{\frac{1}{2}} \varphi^{-1}$	
<b>2</b>	
$\gamma = \frac{\varphi + \varphi}{2}$	
2	
$1 = \varphi + \varphi = \frac{3}{4}\varphi$	
L	
$\frac{q}{2} = \frac{\varphi - \varphi}{\frac{1}{2}} = \frac{\varphi}{\frac{1}{2}}$	
2	
50 b) Smaller value =) q = 4/2	
50 b) Smeller value =) q = 4/2 c) larger value =) q = 30	and the second
J y	

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