Magaña lashia othe Phys 1B, Hanson
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reat, that version 1111111 section 2 - Electric Charge & Electric field HIa) What's the value of Ec @ 5mm. *scaling problem E C= E what 1know = 2 × 10-3 $= \frac{2 \times 10^{-3} \text{ v/m}}{25 \text{ mm}}$ r= 5mm ra = 25mm Ec= 8×10-5 v/m #16) What's Ec value at the same distance w/ charge= 3 mc? E = (8×10-5 v/m)(3 ul) E= 2.4 × 104 v/m #29) Milkman Oil drop. How many electrons are in the drops? W=m*9 mass=pv mass(m)=4×10" kg E-field=6131.25N/C $q = mg = (4 \times 10^{-16})(98)$ 9=6,39347604×10-19 - 9 = = n g=n n=3,978=14 =n Ranswer

Question 25] Suppose a cosmic ray comes along o q'= q-e-4.7934760×1079 Electrosianic force = (Fe) = q'E = 2.94×10-15 m'= m-e = 4:0×10-16 ** poimpact Grav. Force Ly Fg=m'g = 3.92.10-15N acceleration = a=Fg-Fe (3.92×10-15N)-(2.94×10 N) (4.0×10-16 Kg) a=2.46m/82 Potential Energy & ection Voltage Capacitor 1 ronceup DV = 0) Kt= 9*V

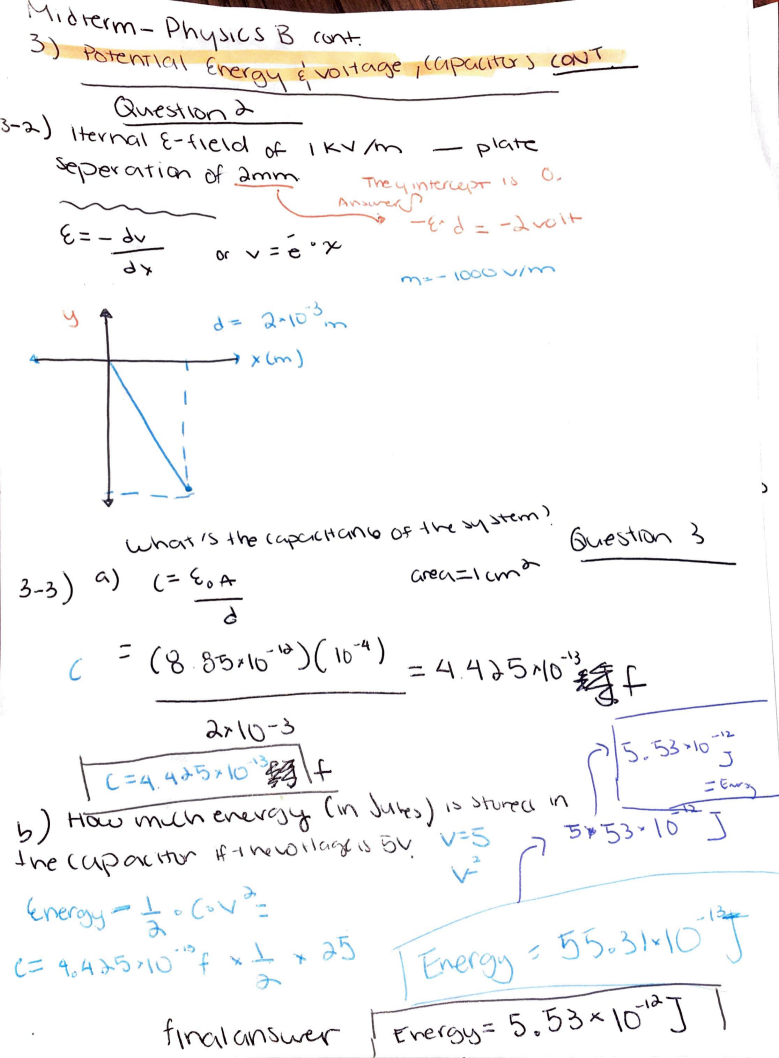
Section 3 - Potential Energy & voltage CORPORTION

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b) It the plate seperation is bx = 5cm, what streelectric field value?

$$\Delta x = 5 \text{ cm} \qquad E = \frac{\Delta v}{\Delta x^{\Delta}} = \frac{4 \times 10^3}{5 \times 10^{-\Delta}}$$

>18×104v/m



Question 4) Should we connect on identical copacitor to the 1st in series or in parrallel) answer -> we would connect the identila, capacitar in parrallel due to the parrallel combination allowing the $C_{net} = C_1 + C_k = \lambda C_1 + C_n$ capitance to increase via On the other hand in a connection on the identical capaciton, the series will allow the cret to be C/a Scries Chet = C/2 /

4- Current/Resistance, & DC Circuits a) using kirchoffs rules, find the current through R For the serial case (3V) & The parrallel case - Ed+ Ird+ Ir, - E, + IR=0 -1,5+I(r,+r,+P)-1.5V=0 $I = \frac{3V}{1 + 10 + 10} = \frac{3}{54}$ | _ r'= & R=501 = 55.56 mA Loop 1 (abufa) 47 E1-115, + 1252-52=0 E,-1,+E,-1,=0 Loop (Fcde) teg Ed-12/2-12=0 タモノーモン ルナノー LOOP 1-) 12 r1=12 r2 1000 7-1 E-12/2-18=0 b) what is the power (avombiga) uneck next next page Project = Pr + Pr + PR = I2, + I2 + I2 = (55,56 mA) = (55.56mA) = 2 + 50 (55.56mA) = 20 6.17mW+ 153 mV 17601 776017 mW

$$I_{1} = I_{1} + I_{2}$$

$$I_{1} = I_{1} + I_{2}$$

$$I_{2} = I_{1} + I_{2}$$

$$I_{3} = I_{1} + I_{2}$$

$$I_{4} = I_{5} + I_{4}$$

$$I_{5} = I_{5} + I_{4}$$

$$I_{7} = I_{5} + I_{5}$$

$$I_{7} = I_{5} + I_{5}$$

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$$I_{7} = I_{7} + I_{7$$

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CIrCUH 1 (serus)

Circuit 2 (parailel)

125 A 40 bosenzial MA) 75 45678910 time (ms) a) pulse width in milliseond 4-2 ms = 12ms. V peak - peak = min m(V) = m(v) - (@ mmmv) 40 - - 75 peak = 115mv