## Assignment 04 (Sols.).

At distance or above the conducting plane, the force between plane and charge will be same as that between the charge and the image change - or a distance 'n' below the plane.

...  $f = \frac{q^2}{4\pi k_0} (2n)^2$ ... Work done by  $2^{2N}$  student =  $\int_{h}^{\infty} f dx = \frac{q^2}{4\pi k_0} \cdot \frac{1}{4} \int_{h}^{\infty} dn$ = 92 4 Mb (4h)

-> correct answer.

For the 1st student, charges + q and - q are pulled apart symmetrically. So whatever work is Done is the total work. Work Done in moving to is half of that total.

١.

EI B 1d1 plates A, B and C.

En c id2 Since A & C are connected by

a vivo, they are at the same potential. Therefore, if B is at some potential, then the

Potential difference between A&B and ketwan B&C an some.

Now, the electric felds between the plats are given as  $E_1$  &  $E_2$ . It of is the surface charge on the upper surface of B &  $G_2$  that is the lower surface then,  $E_1 = \frac{G_1}{G_2}$  &  $E_2 = \frac{G_2}{G_2}$ .

Now, potential difference between plates A&B
and between B&C:

 $\phi = E_1 d_1 = E_2 d_2 . \qquad ( : E : P/d ). \\
\text{uniform finds!}$   $\vdots \quad \overline{G}_{G} d_1 = \overline{G}_{G} d_2 : ) G_1 d_1 = G_2 d_2 .$ 

Alm, 0= 0, +02.

Solving,  $\sigma_1 = \frac{\sigma d_1}{d_1 + d_1}$ ,  $\sigma_2 = \frac{\sigma d_1}{d_1 + d_2}$ 

Take a closed path on the wires.

the wires.

Now, &\vec{E}.d\vec{L} =0 for static leutric fill.

In this case, since, A,B,40 are conductors, as well as in the conducting wires, E =0.

However each gap ragion will contribute to the electric field and home, the line integral is not equal to zero.

In other words, we cannot have a state charge distribution as in (b).

9.

 $V_1 = 100 \text{ vilts}$ .  $C_1 = 100 \text{ pF} \cdot = 100 \times 10^{-12} \text{ F} = 10^{-10} \text{ F}$  $\therefore Q_1 = V_1 C_1 = 100 \times 10^{-10} \text{ C} = 10^{-10} \text{ C}$ .

After changing battery is disconnected & the capacitar is connected in 11 to another capacitar of capacitance Cz then, The total change romani same. It is the final voltage, then,

Q= V2(C1+C2) (II : capaitamen a)? V= 30 volts.

 $C_{2} = \frac{10^{-8}}{30} - 10^{-10} = 10^{-10} \left( \frac{150}{30} - 1 \right).$   $= \frac{7}{3} \times 10^{-10} = \frac{7}{3} \cdot 4$   $E_{1} = \frac{2}{2} \cdot \frac{1}{3} \cdot$ 

From Calculate form.

6. 32-10-10-10 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4

We will need an infinite number of image changes on shown.

7. Field outside the onter shell = 0.

i Potential at only shell = Potential at infinity.

. When only shell is ground, change will not move.

9f inner stell is growned, then,
potential diff between inner and onlin stells
= potential diff between onlin stell & infinity

If By is final charge on inner stell, then,

electric fels between shells: Bs 7

is potential diff between inner and onter shells.

botential diff between only shall I infinity.

1. - Brof. 1 = - Sf ( f. f.) =) Sf 2 Pr Sp.

- W