Assignment 1

FOR TOLON

Total force acting in the CA direction. due to the 'q' charges.

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This needs to be balanced by the force from 'S' so that the sum of all forces on 'q' eghals you.

Fre on of one to charge & = $\frac{99}{4776}$

-: 9 252+1 +29 9 =0.

=). Q = - (25/2+1) q.

The equilibrium is not stable. To see this, you can displace is from the center. This will be no lead to further displacement I there will be no going back to the original configuration.

Building the sphere up layer by layer, we will assume that we can reglect self interaction of the "thin" layer that we are bringing in. (We will talk about this more in prob 5, Assignment Start with a sphere of change 'q' already built. Now, to bring a thin layer of change 'dq, the potential energy, du = q.dar.; &= 4 Krsp.

(p: change density) da = 4Tradr f. i. du: 4 Trop. ymrdrp. = 45 p2. r4 dr. : U: 45 pr. 12 v4 dr. = 45 pr. as. Now, total charge in the sphere = 9 = 4 Tasp. · 1 = 38 4503 U= 4x390 - 25 = 456 39 50. Can you come to the same answer by using,

U= to SEZ dv. ?

3. By hause Law, flux from a point change, a, is, gëda = g. Since the charge is placed at the center of the Toube, by symmetry, the flux through all the faces is some. There are Six faces of the : Flux through one face = 1.9 \(\vec{E}\). d\(\vec{a}\) = \(\frac{9}{66}\). When you chiff the charge to a cornel, try to construct a bigger whe with twice the edge length, such that the change is at the center of this bigger cube. The bigger cube will be made of 8 small ones. . They through the faces of the small cube = 1 of Flux through the faces of brigger cube = 1 (9) Now, of the faces of the small cube, only 3 faces contribute to the flux when the charge of is placed at the corner. The flux through the 3 faces that meet at change (shale) ones) = 0. . Flux through each of the 3 faces that contribute

= \frac{1}{8} \times \frac{1}{6} \left(\frac{9}{6} \right) = \frac{1}{24} \frac{9}{6}.

The charge distribution has avoid symmetry. The dectric fidd is therefore radial.

Consider a mil in.

leight e ontwike the change distribution. The fly through this surface = Er. (2Tirl). : By Cranes' Laws, Ex. 25/2 = 20.1 60 where a: charge/length,

Er = 2 TEN.

to get the field inside the cylinder, we can similarly construct a gaussian sontau. But now, the change endosed is zero, since. the cylinder is hollow.

Er so inside the hollow cylindrical symmetric charge distribution.

Charge distribution is opherically symmetric. i. Electric field radially symmetric. We frent the cases r (a. & v), a separately.

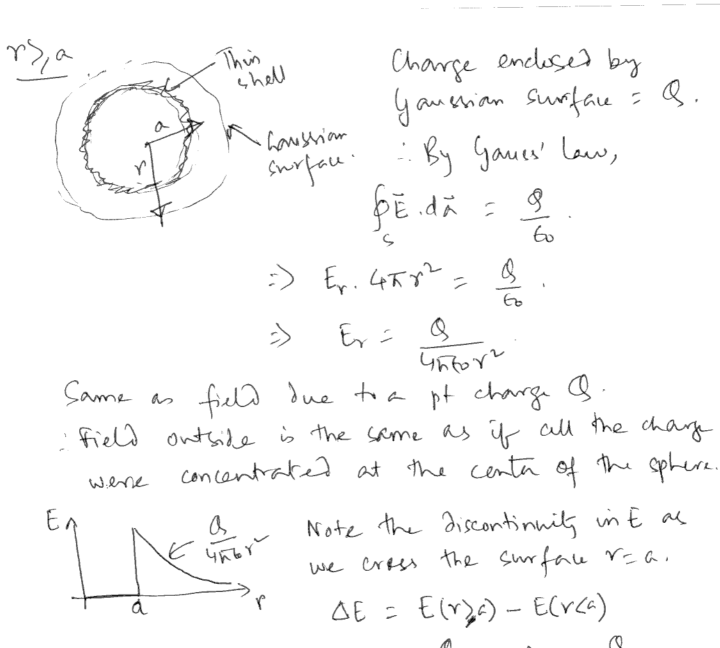
or (a

Change enclosed by Gaussian

Shell Swifare = 0. Divide all change

resides on the Surfare of shell.

By Change Law, E=0, r(a.



 $= \frac{9}{4\pi 60} - 0 = \frac{9}{4\pi 60}$ $= \frac{9}{4\pi 60} \quad \text{where, } \tau = \frac{9}{4\pi 60}$

6. From the previous polt, field inside =0.

Louis, U: & SELD, we have,

U: & SE (STAN). 4Thrdr = SE SELD

ENTER. (So the integration).

Note that this is Smaller than the value you calculated for the Solid aphere (Prob 2.)

Can you calculate this in the same way as we did for prob 2.?

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