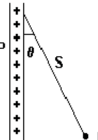
- Two point charges + 8q and 2q are located at x = 0 and x = L respectively. The 1) location of a point on the x axis at which the net electric field due to these two point charges is zero is
 - (a) L/4
- (b) 2 L
- (c) 4£ (d) 8L

- 2) Two thin wire rings each having a radius R are placed at a distance at apa axes coinciding. The charges on the two rings are + q and - q. The pointial difference between the centres of the two rings is
 - $(a)\frac{q}{2\pi\epsilon_0}\frac{1}{R}-\frac{1}{\sqrt{R^2+d^2}}\qquad (b)\frac{qR}{4\pi\epsilon_0d^2}\qquad (c)\frac{q}{4\pi\epsilon_0}\frac{1}{R}-\frac{1}{\sqrt{2+d^2}}$
- [AIEEE 2005]
- 3 } A parallel plate capacitor is made by stacking n equally spaced plates connected alternatively. If the capacitance between any two layice to lates is 'C', then the resultant
 - capacitance is (a) (n+1)C
- (b) (n-1)C
- (c) nC

- [AIEEE 2005]
- 4) A charged ball B hangs from a silk threat S, which makes an angle & with a large conducting sheet P, as shown in the figure. The surface charge density of of the sheet is proportion to



- (a) cot 0
- (b) cos 0
- (c) tan 0
- (d) sin 0

- [AIEEE 2005]
- 5) A fully charged capacitor a capacitance 'C'. It is discharged through a small coil of resistance wire entracted in a thermally insulated block of specific heat capacity 's' and mass 'm'. If the to apprature of the block is raised by 'AT', the potential difference 'V' across the capacit not is
- $(c) \sqrt{\frac{2 m C \Delta T}{s}} \qquad (c) \sqrt{\frac{2 m s \Delta T}{C}} \qquad (d \frac{m s \Delta T}{C}) \qquad [AIEEE 2005]$

- Two phen I conductors B and C having equal radii and carrying equal charges in them ach other with a force F when kept apart at some distance. A third spherical conductor having same radius as that of B but uncharged, is brought in contact with B, brought in contact with C and finally removed away from both. The new force of repulsion between B and C is (b) 3F/4 (c) F/8 (d) 3F/8
 - a) F/4

- [AIEEE 2004]
- A charged particle q is shot towards another charged particle Q, which is fixed, with a speed v. It approaches Q upto a closest distance r and then returns, If q was given a speed 2v, the closest distance of approach would be



- (a) r (b) 2r (c) r/2 (d) r/4

[AIEEE 2004]

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(Answers at the end of all questions)

8) Four charges equal to -Q are placed at the four corners of the square and a charge q is at its centre. If the system is in equilibrium, the value of q is

(b)
$$\frac{Q}{4} (1 + 2\sqrt{2})$$

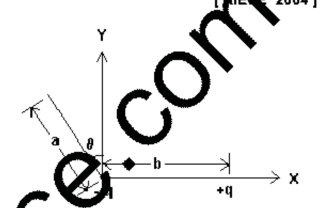
(a) $-\frac{Q}{4}(1+2\sqrt{2})$ (b) $\frac{Q}{4}(1+2\sqrt{2})$ (c) $-\frac{Q}{2}(1+2\sqrt{2})$ (d) $\frac{Q}{2}(1+2\sqrt{2})$

Three charges -q₁, +q₂ and -q₃ are placed as shown in the figure. The x-component of the force on -q1 is proportional to

(a)
$$\frac{q_2}{b^2} - \frac{q_3}{a^2} \sin \theta$$
 (b) $\frac{q_2}{b^2} - \frac{q_3}{a^2} \cos \theta$

$$(c) \frac{q_2}{b^2} + \frac{q_3}{a^2} \sin \theta \quad (d) \frac{q_2}{b^2} + \frac{q_3}{a^2} \sin \theta$$

[AIEEE 2003]



10) A thin spherical conducting shell of radius Battas sha ge q. Another charge Q is placed at the centre of the shell. The electrostatic of that a point P at a distance R/2 from the centre of the shell is

(a) $\frac{2Q}{4\pi E_{o}R}$ (b) $\frac{(q+Q)^{2}}{4\pi E_{o}R}$ (c) $\frac{2Q}{4\pi R}$

$$(b) = \frac{(q+Q)^2}{4\pi \epsilon_0 R}$$

 $-\frac{2q}{4\pi\epsilon_0R} \quad \{d\} \quad \frac{2Q}{4\pi\epsilon_0R} + \frac{q}{4\pi\epsilon_0R}$

11) If electric flux entering any leaving an enclosed surface is Φ_1 and Φ_2 respectively, the electric charge inside the enclosed surface will be

(a) (O1+O2) &

(b)
$$(\mathbf{e}_2 - \mathbf{\Phi}_1)$$
 (c) $(\mathbf{e}_1 + \mathbf{e}_2)/\epsilon_0$ (d) $(\mathbf{e}_2 - \mathbf{e}_1)/\epsilon_0$

$$(d) (\Phi_2 - \Phi_1) /$$

[AIEEE 2003]

12) The work done lading a charge of 8 × 18⁻¹⁸ coulomb on a condenser of capacity

(d)
$$4 \times 10^{-10}$$
.

👗 aluminium foil of negligible thickness is introduced between the plates of a paotor. The capacitance of the capacitor

- eases (b) decreases (c) becomes infinite (d) remains unchanged

[AIEEE 2003]

charge q is placed at the centre of a cube, the magnitude of flux through one of its

(a) q/2₆

- (b) q/320 (c) q/620 (d) 6q/20

[AIEEE 2003]

15) A charged capacitor is discharged by using a wire and equation of decreasing charge in wire is $q = 0.1 e^{-3t}$ coulomb. The current in the wire at t = 2 sec will be $(a) \ 0.1/e^6$ $(b) \ 0.3/e^6$ $(c) \ 0.5/e^6$ $(d) \ 0.7/e^8$

[AIEEE 2002]

16) If n capacitors each of capacitance C are connected in series with a battery of V volt, then the energy stored in all the capacitors will be (a) nCV^2 (b) $nCV^2/4$ (c) $nCV^2/2$ (d) $CV^2/2n$

[AIËËË 2082]

- 17) A conducting sphere of radius 10 cm is charged with 10 дС. Another uncharged sphere of radius 20 cm is allowed to touch it for some time. If both the spheres are separated, then surface density of the charges on the spheres will be in the ratio of
 - (a) 1:4
- (b) 4:1
- (c) 1:2
- (d) 2:1

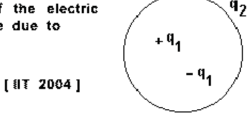
- EE 2002]
- 18) Sixty four equal charged drops are combined to form a big drop. If the otential on each drop is 10 volt, then the potential of the big drop will be
 - (a) 10 V
- (b) 40 V
- (c) 160 V
- (d) 640 V

- MIEEE 2002]
- 19) Three large charged sheets are having surface charge density as shown in the figure. The sheets are placed parallel to XY plane. Then electric field at point P will be

•	` k	
		σ
z = 3a	Р	
•		-2σ
z = a		
		- σ
z = 0		

- 20) Consider the charge configuration and expherior Gaussian surface as shown in the figure. When calculation the flux of the electric field over the spherical surface, the electric field will be due to
 - (a) q_2

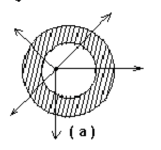
- (b) only the positive charges
- (c) all the charges
- (d) +g1

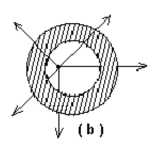


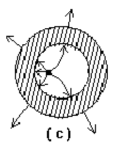
21) Six charges, three por 🗫 and three negative, of equal magnitude are to be placed at the vertices of a regular hexagon such that the electric field at O is double the electric field when only one positive charge of the same magnitude is placed at R. Which of the following arrangement of charges is possible for P, Q, R, S, T, and the respectively?

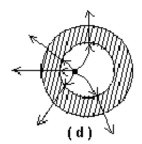


- [IIT 2004]
- allic shell has a point charge 'q' kept inside its cavity. Which one of the yowing diagrams correctly represents the electric lines of forces?









R

13 - ELECTROSTATICS
(Answers at the end of all questions)

- 23) Two equal point charges are fixed at x = -a and x = +a on the X-axis. Another point charge Q is placed at the origin. The change in the electrical potential energy of Q, when it is displaced by a small distance x along the X-axis, is approximately proportional to
 - (a) x

- $\{b\} x^2 \{c\} x^3 \{d\} 1/x$

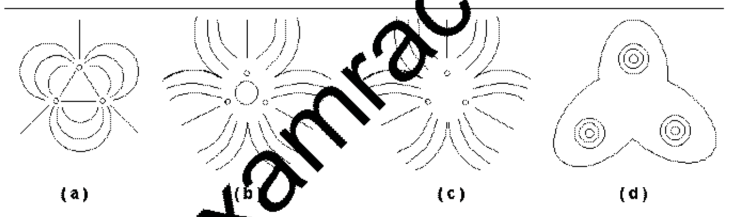
IT 2002 1

- charged to 24) Two identical capacitors, have the same capacitance C. One of the potential V_1 and the other to V_2 . The negative ends of the capa itors are also connected together. When the positive ends are also connected the decrease in energy of the combined system is

 - (a) $\frac{1}{4}$ C($V_1^2 V_2^2$) (b) $\frac{1}{4}$ C($V_1^2 + V_2^2$)
 - (c) $\frac{1}{4}C(V_1 V_2)^2$ (d) $\frac{1}{4}C(V_1 + V_2)^2$

[IIT 2002]

25) Three positive charges of equal value q are place at the vertices of an equilateral triangle. The resulting lines should be sketched as



[#1 2081]

26) Consider the sider in frown in the figure. The capacitor A has a charge q on it whereas B is unableged. The charge appearing on the capacitor B a long time after the switch is closed

[IIT 2001]

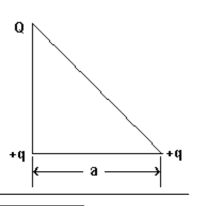
 $(b^{-1}) q/2$ (c) q (d) 2q $-\frac{q}{p+1}$

- m electric field pointing in positive X-direction exists in a region. Let A be the n, B be the point on the X-axis at x = +1 cm and C be the point on the Y-axis at 4 1 cm. Then the potentials at A, B and C satisfy
- a) $V_A < V_B$ (b) $V_A > V_B$ (c) $V_A < V_C$ (d) $V_A > V_C$

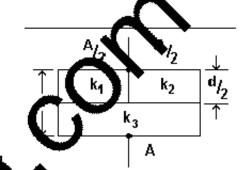
[IIT 2001]

- Three charges Q, +q and +q are placed at the vertices of a right-angled isosceles triangle as shown in the figure. The net electrostatic energy of the configuration is zero if Q is equal to
 - $(a) \frac{q}{1+\sqrt{2}}$ $(b) \frac{2q}{2+\sqrt{2}}$ (c) 2q (d) + q

[| | | 2000 |



- 29) A parallel plate capacitor of area A, plate separation d and capacitance C is fitted with three different dielectric constants k1, k2 and k3 as shown in the figure. If a single dielectric material is to be used to have the same capacitance C in this capacitor, then its dielectric constant k is given by
 - (a) $\frac{1}{k} = \frac{1}{k_1} + \frac{1}{k_2} + \frac{1}{2k_3}$
 - (b) $\frac{1}{k}$ = $\frac{1}{k_1 + k_2}$ + $\frac{1}{2k_3}$
 - (c) $k = \frac{k_1 k_2}{k_1 + k_2} + 2 k_3$
 - $(d) \quad k = \frac{k_1 k_3}{k_1 + k_2} + \frac{k_2 k_3}{k_2 + k_2}$



30) Two identical metal plates are given positive charges 41 and Q2 (< Q1) respectively. If they are now brought close together to form_a ! arail plate capacitor with capacitance C, the potential difference between them is

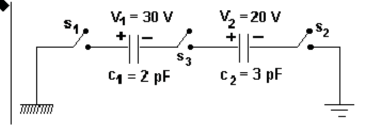
[INT 200

- $(a) (Q_1 + Q_2)/2C$
- $\{b\} \{Q_1 + Q_2\}$
- (c) $(Q_1 Q_2)/C$
- (d) (Q₁ Q /2C

[IIT 1999]

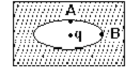
- 31) For the circuit shown, which o following statements is true?
 - (a) With s₁ closed, V₁ = 154
 - (b) With s₃ closed, V₁ ∓ √€:
 - (c) With s_1 and s_2 closed, $v_2 = 0$
 - (d) With s1 and s3 clos c, 11 = 30 V, V₂ = 20 V

$$V_2 = 20 V$$



[| 1999]

- 32) An elliptical cavity is carved within a perfect conductor. A positive charge wis laced at the centre of the cavity. The points A and B are on the city surface as shown in the figure. Then
 - ; field near A in the cavity = electric field near B in the



- arge density at A = charge density at A
 - potential at A = potential at B
- (d) total electric field flux through the surface f the cavity is q / Eo

[**ST 1999**]

- A dielectric slab of thickness d is inserted in a parallel plate capacitor whose negative plate is at x = 0 and positive plate is at x = 3d. The slab is equidistant from the plates. The capacitor is given some charge. As x goes from 0 to 3d,
 - (a) the magnitude of the electric field remains the same
 - (b) the direction of the electric field remains the same
 - (c) the electric potential increases continuously
 - (d) the electric potential increases at first, then decreases and again increases

[| 1998]

34) A charge +q is fixed at each of the points $x = x_0$, $x = 3x_0$, $x = 5x_0$, ..., ∞ on X-axis and a charge of -q is fixed at each of the points $x = 2x_0$, $x = 4x_0$, $x = 6x_0$, charge Q at a distance r from it to be $\frac{Q}{4\pi E_0 r}$. Then the potential at the orbin due

to the above system of charges is

(a) 0 (b)
$$\frac{q}{8\pi\epsilon_0 x_0 \ln 2}$$
 (c) ∞ (d) $\frac{q \ln 2}{4\pi\epsilon_0 x_0}$ [Iff 1998]

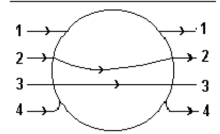
- 35) A non-conducting solid sphere of radius R is uniformly charhe magnitude of the electric field due to the sphere at a distance r from its centre
 - (a) increases as r increases for r < R
 - (b) decreases as r increases for 0 < r < ∞
 - (c) decreases as r increases for R < r < ∞</p>
 - (d) is discontinuous ar r = R

[IIT 1998]

- is fixed in the xy plane with its centre is released from rest at the point 36) A positively charged thin metal ring of radas at the origin O. A negatively charged 🌧 🛣 t $\{0,0,z_0\}$ where $z_0 > 0$. Then the motion P
 - (a) periodic for all values of z_o satisfying < z_o < &
 - (b) simple harmonic for all values of z_0 atisfying 0 < z_0 ≤ R
 - (c) approximately simple harmonic physided zo << R
 - nd ontinues to move along the negiative z-axis towards (d) such that P crosses [RT 1998]
- The magnitude of electric E in the annular region of a charged cylindrical capacitor
 - (a) is the same the ug out
 - the outer cylinder than near the inner cylinder (b) is higher d
 - There r is the distance from the axis (c) varies as 17
 - (d) varies as 12 r where r is the distance from the axis

[IIT 1996]

A metallic sout sphere is placed in a uniform electric field. f force follow the path(s) shown in the figure



(b) 2 (c) 3 (d) 4

Two identical thin rings, each of radius R metres, are coaxially placed a distance R metres apart. If Q1 and Q2 coulomb are respectively the charges uniformly spread on the two rings, the work done in moving the charge of from the centre of one ring to that of the other is

(a) zero

(b) $q(Q_1 - Q_2)(\sqrt{2} - 1)/(\sqrt{2} \cdot 4\pi \epsilon_0 R)$

[IIT 1996]

(c) $q\sqrt{2}(Q_1 + Q_2)/(4\pi\epsilon_0R)$ (d) $q(Q_1 + Q_2)(\sqrt{2} + 1)(\sqrt{2} \cdot 4\pi\epsilon_0R)$ [Iff 1992]

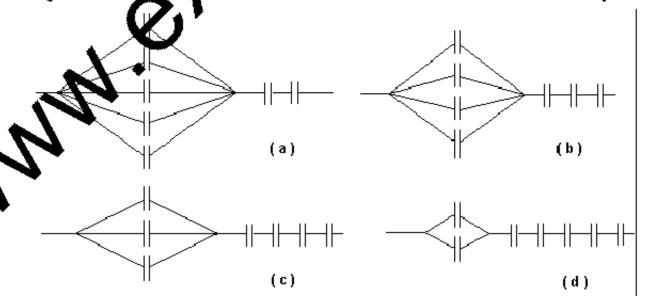
13 - ELECTROSTATICS
(Answers at the end of all questions)

40) A parallel plate capacitor of plate area A and plate separation d is charged to potential difference V and then the battery is disconnected. A slab of dielectric constant k is then inserted between the plates of the capacitor so as to fill the space between the plates. If Q, E and W denote respectively the magnitude of charge on each plate, the electric field between the plates (after the slab is inserted) and work done : system, in question, in the process of inserting the slab, then

(a)
$$Q = \frac{\mathcal{E}_0 AV}{d}$$
 (b) $Q = \frac{\mathcal{E}_0 kAV}{d}$ (c) $E = \frac{V}{k d}$ (d) $W = \frac{\mathcal{E}_0 k V^2}{d} \left(1 + \frac{1}{k}\right)$ [ST 1991]

- 41) A solid conducting sphere having a charge Q is surrounded by an uncharged concentric conducting hollow spherical shell. Let the potential lifter has between the surface of the solid sphere and that of the outer surface of the notion be V. If the shell is now given a charge of -3Q, the new potential diperente between the same two surfaces is (a) V (b) 2 V (c) 4V [IIT 1989]
- 42) Capacitor C₁ of capacitance 1 μF and capacito C₂ of capacitance 2 µF are separately charged fully by a common batter the capacitors are then separately allowed to be discharged through equal resistors time t = 0. Select the correct alternative (s) from the given.
 - (a) The currents in each case of the $t_{\rm to}$ discharging circuits is zero at t=0.
 - (b) The currents in the two discharging circuits at t=0 are equal but not zero. (c) The currents in the two discharging circuits at t=0 are unequal.

 - (d) Capacitor C₁ loses 50 % its its charge sooner than C₂ loses 50 % of its initial charge. [IIT 1989]
- aci ance 2 HF are to be connected in a configuration to 43) Seven capacitors each of tance of (10/11) µF. Which of the combination(s) shown in obtain an effective can desired result? the figure will ach [IIT 1990]



- 44) A charge q is placed at the centre of the line joining the two equal charges Q. The system of the three charges will be in equilibrium if q is equal to
 - (a) Q/2
- (b) -Q/4
- $\{c\} + Q/4$
- $\{d\} + Q/2$

[IIT 1987]

- 45) A parallel plate capacitor is charged and the charging battery is then disconnected. If the plates of the capacitors are moved farther apart by means of insulating handles, then
 - (a) the charge on the capacitor increases
 - (b) the voltage across the plates increases
 - (c) the capacitance increases
 - (d) the electrostatic energy stored in the capacitor increases

MIT 1987]

- 46) A parallel plate capacitor is connected to a battery. The quantities charge voltage, electric field and energy associated with this capacitor are given by Q_0 , V_0 , E_0 , and U_0 respectively. A dielectric slab is now introduced to fill the space between the plates with the battery still in connection. The corresponding quantities now given by Q, V, E and U are related to the previous ones as
 - (a) $Q > Q_0$
- $(b) V > V_0$
- (c) $E > E_0$
- d) Li ≫∩⁰

[IIT 1985]

- 47) Two equal negative charges q are fixed at the points \(0, a) and \(0, -a\) on the y-axis. A positive charge Q is released at rest at the point \((2a, 0)\) on the x-axis. The charge Q will
 - (a) execute simple harmonic motion about the desire
 - (b) move to the origin and remain at set
 - (c) move to infinity
 - (d) execute oscillatory but not simple amonic motion

[IIT 1984]

nswers

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
b	ď	C	o	C	v	₫ d		į.	ď	b	а	a	C	b	d	d	c	q	С

								L	_											
													33							
ı	đ	C	Ь	С	C	a	þ	b	ь	đ	d	c,d	b,c	d	a,c	a,c	C	q	ь	a,c,ď

41	42	43	44	4	47	
a	b,d	а	•	b_d	a,đ	d