## II PUC MID-TERM EXAMINATION, OCT./NOV. - 2024

Gene	eral Instructions :			
1) A 2) F 3) A 4) I	All parts A to D are compu For Part-A questions, first Answers without relevant d	written answer w liagram/figure/circ	uit wherever necess	or awarding marks. Sary will not carry any marks mula and detailed solution
10)	THE HOT CHILLY MANY ARMEDIA	PART	s in transformer	
ı	Pick the correct ention			ll the following questions:
	rick the correct option	among the lour g	ven options for a	15x1=15
1)	Which of the following sta a) Charge is conserved c) Like charges attract and	d unlike charges re	b) Charge pel d) Charge	is additive in nature is quantised
2)		ties in the I-column	with their units in l	II column. Identify the correct
	match	пс		
	I Column	AR CORSERANCE		
	(i) electric field			
		The state of the s		
	(iii) Electrostatic force		Die.	Autuatines tr
3)	a) i-B, ii-C, iii-A b) i-A, ii-B, iii-C c) i-C, ii-A, iii-B d) i-B, ii-A, iii-C Shape of equipotential surface in uniform electric field will be a) Spherical normal to electric field b) Random c) Circular normal to electric field d) Equidistant planes normal to electric field Two conducting spheres A and B of radii 'a' and 'b' respectively are at the same potential. The			
	ratio of surface charge de	ensities of A and B	is	
	a) $\frac{b}{a}$	$\frac{a}{b}$	c) $\frac{a^2}{b^2}$	d) $\frac{b^2}{a^2}$
5)	c) I is true but II is false	of motion of electronal II is correct example and II is not correct	ons are randomly or planation of I et explanation of I	
	d) both I and II are false			
6)	In case of insulators as the			<ul> <li>What is electrical reson</li> </ul>
7)	a) decreases b) i Magnetic force is zero wh	ncreases	c) becomes zero	d) remains constant
,	<ul> <li>a) a proton moves at right</li> <li>b) an α-particle enters a</li> <li>c) an electron moves para</li> <li>d) a positron enters a unit</li> </ul>	t angles to a unifor uniform magnetic llel to uniform mag	field at on angle of netic field	
8)				d in a magnetic field 'B' is
0 50		$\vec{\tau} = \vec{B} \times \vec{m}$	c) $\vec{\tau} = \vec{m} \cdot \vec{B}$	d) $\vec{\tau} = I(\vec{m} \times \vec{B})$
9)	When an electric current	is passed through	a solenoid, it behav	es as a/an
fthe	a) capacitor b			
10)	The magnetic susceptibility			
	a) + 1 b	0 (	c) -1	d) ∞
				(P.T.C

1	11)	The direction of the induced emf is given by  a) Fleming's left hand rule b) Fleming's right hand rule c) Biot Savart law d) Lenz's Law				
	12)	Weber is the unit of				
	13)	a) Magnetic flux b) Magnetic flux density c) capacitance d) electric conductance  The peak voltage of an ac source is equal to				
		a) $1/\sqrt{2}$ times the rms value of the source b) the value of voltage supplied to the circuit				
		c) the rms value of the ac source d) $\sqrt{2}$ times the rms value of the ac source				
	14)	Transformer is used to				
		a) convert ac to dc  A DA b) convert dc to ac  A) abtain desired acceptance of a control of the				
	15)	d) obtain desired ac voltage  Arrange the following electromagnetic waves in the increasing order of their wavelength				
	13)	i) x-rays ii) Radio waves iii) Gamma rays iv) visible rays				
		a) iii, i, iv, ii souldbe b) ii, iv, i, iii c) iv, i, iii, ii c) iv, i, iii, ii c) iv, i, iii, ii c) iv, ii, iii, iii c) iv, ii iii, iv c) iv, iii, iii c) iv, ii iii, iv c) iv, ii iii, iii c) iv, ii iii c) iv, ii iii ii ii c) iv, ii iii ii c) iv, ii iii c) iv, ii iii ii ii c) iv, ii iii ii c) iv, ii iii ii c) iv, ii iii ii c) iv, ii ii ii ii c) iv, ii ii ii ii ii ii c) iv c) iv, ii ii ii ii ii c) iv c) iv, ii				
		c) Like thanges attract and unlike charges repel    (1) I hange is quantised.				
1	Uerre	Fill in the blanks by choosing appropriate answer given in the brackets, for ALL of the following questions: $5x1=5$				
		(zero, remains constant, perpendicular, magnetic intensity, opposite, Magnetisation)				
	16)	On reducing voltage across a capacitor, its capacitance				
	17)	The direction of current density is to the direction of drift velocity of free electrons				
		in conductor.				
	18)	and the public of the property				
	19)	is net magnetic moment per unit volume.				
-	20)	In electromagnetic wave, electric and magnetic fields are to each other.				
		4) Two conducting spheres A and B of rade TRAP				
]	Ш	Answer any FIVE of the following questions: 5x2=10				
-	21)	When does the torque acting on an electric dipole in an uniform electric field is				
		a) maximum and b) minimum				
	22)	Calculate electrostatic potential energy by a positive charge of 10 µC placed at a point where				
		electric potential is 2V.				
1	23)	Define current sensitivity of the galvanometer, How it can be increased?				
1	24)	Mention any two properties of magnetic field lines.				
1	25)	State Ampere's circuital law.				
-	26)	What is electrical resonance? Give the expression for resonant frequency in an AC circuit of				
		LCR in series.				
1	27)	Write the expression for displacement current and explain the terms.				
-	28)	With the second				
		e) an electron moyer parallel to uniform magnetic liebto				
	IV	Answer any FIVE of the following questions: 5x2=15				
	29)	Obtain an expression for the potential energy of system of two point charges in the absence of				
	20)					
-	30)	Write the expression for electrical resistivity of the conductor in terms of resistance of the conductor. Explain the terms. Write SI unit of resistivity.				
		conductor. Explain the terms. Write SI unit of resistivity.				
		(PTO)				

- State Kirchhoff's junction rule and loop rule. Which rule of Kirchhof signifies conservation of energy.
- 32) State and explain Biot-Savart law. Write its vector form.
- 33) A circular copper coil of radius 6.284 cm has 20 turns. If a current of 2A is passed through this, find the magnitude of magnetic moment of the coil.
- 34) Give any three differences between diamagnetic and paramagnetic substances.
- 35) Obtain an expression for the motional emf in a rod moving in a magnetic field.
- 36) Mention any three factors affecting energy loss in transformer.

## PART-D

## V Answer any THREE of the following questions:

3x5 = 15

- 37) Derive an expression for the electric field at a point due to an infinitely long thin uniformly charged straight wire using Gauss Law.
- 38) a) Derive an expression for the effective capacitance of two capacitors connected in series.
  - b) Mention any two characteristics of equipotential surface.
- 39) Derive an expression for effective emf and effective internal resistance of two different cells connected in parallel.
- 40) Arrive at an expression for the force between two parallel conductors carrying current and hence define ampere.
- 41) a) State and explain Lenz law of electromagnetic induction.
  - b) What is AC generator? Mention its principle.

## VI Answer any TWO of the following questions:

2x5=10

- 42) Two point charges +5C and -10C are placed at the vertices B and C respectively of an equilateral triangle ABC of side 10 cm. Calculate the magnitude and direction of resultant electric field at the vertex A due to these two charges.
- 43) In a circular parallel plate capacitor, radius of each plate is 5 cm and they are separated by a distance of 2mm. Calculate the capacitance and energy stored when it is charged by connecting the battery of 200 V. [Given ∈<sub>0</sub> = 8.854 × 10<sup>-12</sup> Fm<sup>-1</sup>]
- 44) A copper wire has a resistance of 10 Ω and an area of cross section 1 mm². A potential difference of 10V exists across the wire. Calculate the drift velocity of the electrons if the number density of copper is 8×10²8 electrons per cubic metre.
- 45) A resistor of 100 Ω, a pure inductor of L = 0.5H and a capacitor are in series in a circuit containing an ac source of 200 V, 50 Hz. In the circuit, current is ahead of voltage by 30°. Find the value of the capacitance.

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