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# 1250516



பதிவு எண் Register Number

# Β

## PART – III இயற்பியல் / PHYSICS (ஆங்கில வழி / English Version )

கால _ Time A	ால அளவு : 3.00 மணி ரே īme Allowed : 3.00 Hours ]				]		[ மொத்த மதிப்பெண்கஎ [ Maximum Marks			ப்பெண்கள் arks	: 70 : 70
அறிவுரைகள் :			(1) அனைத்து வினாக்களும் கொள்ளவும். அச்சுப்பதி உடனடியாகத் தெரிவிக்கஎ				ளியாகப் பதிவாகி உள்ளதா என்பதனைச் சரிபார்த்துக் பில் குறையிருப்பின், அறைக்கண்காணிப்பாளரிடம் ம்.				
			(2)	<b>நீலம்</b> அடிக் பென்சி	அல்லது காடிடுவதற்குட ல் பயன்படுத்	<b>கருட்</b> ம் பட தவும்.	<b>பு</b> எப்படுத்	மையின த சே	ன வண்டுப	மட்டுமே ம். படங்கள்	எழுதுவதற்கும் வரைவதற்கு
Instructions :		(1) Check the question paper for fairness of printing. If there is any lack of fairness, inform the Hall Supervisor immediately.									
			(2)	Use Blu	ue or <b>Black</b> in	k to wri	te and	underlir	ne and	pencil to draw	diagrams.
					பகுதி -	- I / P/	ART – I				
குறிப்ப	. :	(i)	<b>அனைக்கு</b> வினாக்களுக்கும் விடையளிக்கவம். <b>15x1=15</b>								
(ii) கொடுக்கப்பட்டுள்ள <b>நான்கு</b> மாற்று விடைக தேர்ந்தெடுத்துக் குறியீட்டுடன் விடையினை						களில் ம் ரயும் கே	ிகவும் சர்த்து	ஏற்புடைய வி எழுதவும்.	டையைத்		
Note	:	(i) (ii)	Answer <b>all</b> the questions. Choose the most appropriate answer from the given <b>four</b> alternatives and write the option code and the corresponding answer.								
1.	. Phosphor-bronze wire is used for suspension in a moving coil galvanometer, because it							use it has:			
	(a)	large o	arge couple per unit twist (					small couple per unit twist			
	(C)	high co	onducti	vity			(d)	high re	esistivit	у	
2.	The po	he potential at a point due to charge of 5x10 <sup>-7</sup> C located 10 cm away is									
	(a)	3.5 x 1	LO5 V	(b)	3.5 x 104 V	(C)	4.5 x 1	L04 V	(d)	4.5 x 10 <sup>5</sup> V	
3.	For lig	ht inci	dent fr	om air	on a slab o	f refrac	tive in	dex 2,	the m	aximum poss	sible angle of
	refraction is :										
	(a)	60 <sup>0</sup>		(b)	<b>30</b> 0	(C)	<b>90</b> °		(d)	45 <sup>0</sup>	

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1250	)516					2		
4.	Q factor is equal to							
	(a)	$\frac{\omega_r L}{R}$	(b)	$\frac{1}{R}\sqrt{\frac{L}{C}}$	(c)	$\frac{X_L}{R}$	(d)	All the above
5.	In Joule's heating law, when R and t are constant, if H is taken along the Y-axis and I <sup>2</sup> along th							g the Y-axis and I <sup>2</sup> along the
	X-axi	s, the graph is	a:					
	(a)	straight line	(b)	parabola	(C)	circle	(d)	ellipse
6.	Point charges 1 $\mu C$ and 6 $\mu C$ are placed in air at a certain distance apart. The magnitude of the							
	force on 1 $\mu C$ by 6 $\mu C$ is F1. The magnitude of the force on 6 $\mu C$ by 1 $\mu C$ F2. Then F1 : F2 is :							1 $\mu$ C F <sub>2</sub> . Then F <sub>1</sub> : F <sub>2</sub> is :
	(a)	1:1	(b)	36:1	(C)	1:6	(d)	6:1
7.	In a series RL circuit, the resistance and inductive reactance are the same. Then the phase							the same. Then the phase
	diffe	rence between	the vo	Itage and curi	rent in t	the circuit is		
	(a)	<u>π</u> 6	(b)	$\frac{\pi}{4}$	(C)	zero	(d)	$\frac{\pi}{2}$
8.	The vertical component of Earth's magnetic field at a place is equal to the horizontal component.							to the horizontal component.
	What is the value of angle of dip at this place?							
	(a)	30°	(b)	45°	(C)	60°	(d)	90°
9.	An e	lectromagnetic	wave i	s propagating	; in a m	edium with a	velocit	y $\vec{v} = v\vec{\iota}$ . The instantaneous
	oscillating electric field of this e.m. wave is along +Y-axis, then the direction of oscillating							
	magi	netic field of th	e elect	romagnetic w	ave wil	l be along:		
	(a)	+Z direction	(b)	-Y direction	(C)	-Z direction	(d)	-X direction
10.	А сус	lotron is opera	ited at a	an oscillator f	requen	cy of 12 MHz	and ha	s a dee radius 50 cm. What
	is the	e magnitude of	the ma	agnetic field n	eeded	for a proton to	o be ac	celerated in the cyclotron?
	(a)	0.78 T	(b)	0.65 T	(C)	0.39 T	(d)	0.12 T
11.	lf the	e magnitude o	of the r	nagnetic field	l is 10	<sup>-6</sup> T, then ma	agnitud	e of the electric field for a
	elect	romagnetic wa	ives is					
	(a)	600 Vm <sup>-1</sup>	(b)	100 Vm <sup>-1</sup>	(C)	900 Vm <sup>-1</sup>	(d)	300 Vm <sup>-1</sup>
12.	Two	wires of A and	B with	circular cross	s sectio	on are made u	ip of th	e same material with equal
	lengths. Suppose $R_A$ = 3 $R_B$ , then what is the ratio of radius of wire A to that of B?							
	(a)	3	(b)	$\sqrt{3}$	(C)	$\frac{1}{\sqrt{3}}$	(d)	$\frac{1}{3}$
13.	lf the	e velocity and w	vavelen	gth of light in	air is V	$I_a$ and $\lambda_a$ and 1	that in	water is $V_w$ and $\lambda_w$ , then the
	refra	ctive index of v	vater is	,				
В	(a)	$rac{\lambda_w}{\lambda_a}$	(b)	$\frac{V_w}{V_a}$	(c)	$\frac{V_a\lambda_a}{V_w\lambda_w}$	(d)	$\frac{V_a}{V_w}$

- 14. When a positively charged particle enters a uniform magnetic field with uniform velocity, its
  - trajectory can be i ) a straight line ii ) a circle iii) a helix
  - (a) i only (b) i or ii (c) i or iii (d) any one of i, ii and iii
- 15. A circular coil of radius 5 cm and 50 turns carries a current of 3 amperes. The magnetic dipole moment of the coil is nearly
  - (a) 1.0 Am<sup>2</sup> (b) 1.2 Am<sup>2</sup> (c) 0.5 Am<sup>2</sup> (d) 0.8 Am<sup>2</sup>

PART – II

**Note** : Answer **any six** questions. Question No. **24** is **compulsory**.

6x2=12

- 16. Why does sky appear blue?
- 17. What are the uses of X-rays?
- An ideal transformer has 460 and 40,000 turns in the primary and secondary coils respectively.
  Find the voltage developed per turn of the secondary coil if the transformer is connected to a 230 V AC main.
- 19. State Ampere's Circuital Law.
- 20. Define 'Electric Field'.
- 21. Define ampere in terms of force.
- 22. If the focal length is 150 cm for a glass lens, what is the power of the lens?
- 23. How will you increase the current sensitivity of a galvanometer?
- 24. If the resistance of coil is 3 $\Omega$  at 20° C and  $\alpha$  = 0.004/°C, then , determine its resistance at 100°C.

## PART – III

**Note** : Answer **any six** questions. Question No. **33** is **compulsory**.

6x3=18

- 25. What is optical path? Write down the equation for optical path and mention what each term represents.
- 26. Write the special features of Magnetic Lorentz force.
- 27. Derive the relation between f and R for a spherical mirror.
- 28. Obtain a relation between current and drift velocity.
- 29. What are Fraunhofer lines? How are they useful in the identification of elements present in the Sun?
- 30. Derive the equation for inductance of a solenoid. Assume that the length of the solenoid is
- **B** greater than its diameter.

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5x5=25

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31. The resistance of a nichrome wire at  $0^{\circ}$  C is  $10\Omega$ . If its temperature coefficient of resistance is  $0.004/^{\circ}$ C, find its resistance at boiling point of water. Comment on the result.

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- 32. Derive an expression for electrostatic potential due to a point charge.
- 33. A coil of a tangent galvanometer of diameter 0.24 m has 100 turns. If the horizontal component of Earth's magnetic field is  $25 \times 10^{-6}$  T then, calculate the current which gives a deflection of 60°.

#### PART – IV

**Note** : Answer **all** the questions.

- 34. (a) (i) State Coulomb's Law in electrostatics
  - (ii) State the differences between Coulomb force and Gravitational force.

#### OR

- (b) Derive an expression for electric field intensity due to an electric dipole at a point on its axial line.
- 35. (a) Describe the microscopic model of current and obtain microscopic form of Ohm's Law.

#### OR

- (b) Explain the determination of unknown resistance using metre bridge.
- 36. (a) Calculate the magnetic field produced at a point along the axis of the current carrying circular coil. Write down the equation of the magnetic field at the centre of the coil using Biot-Savar law.

#### OR

- (b) Discuss the working of Cyclotron in detail.
- 37. (a) Deduce the expression for the force between two long parallel current carrying conductors.

#### OR

- (b) Explain the construction and working of transformer.
- 38. (a) Explain the Maxwell's modifications of Ampere's circuit law.

#### OR

(b) Describe the Fizeau's method to determine the speed of light.

В

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