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|---------------------------|----------------|

12 - Std Time : 3.00 hrs.

PHYSICS

| | | 1 |
|-------|---|----|
| Marke | ċ | 71 |

Marks: 70

Part - I

| | | | rait - A | |
|-----|---------------------------------------|--|---|---|
| | Note : i) Answ the given fou | er all the questions. r alternatives and v | il) Choose the mos write the option co | t appropriate answer from de and the corresponding |
| | answer. | | | 15 X 1 = 15 |
| 1. | If voltage applie | ed on a capacitor is inc | reased from V to 2V, o | hoose the correct conclusion |
| | a) Q remains th | e same, C is doubled | b) O is doubled. C | doubled |
| | c) C remains sa | me, Q doubled | d) Both O and C re | emain same |
| 2. | In Joule's heat | ing law, when R and I | are constant, if the | H is taken along the y - axis |
| | and I ² along the | x-axis, the graph is | | in is concerning the y dats |
| | a) straight line | b) parabola | c) circle | d) ellipse |
| 3. | A circular coil o | f radius 5cm and 50 ti | urns carries a current | of 3 ampere. The mannetic |
| 0.2 | dipole moment | of the coil is nearly | and corres a corren | tors anipere. The magnetic |
| | a) 1.0 Am^2 | b) 1 2 A m? | c) 0.5 Å m? | d) 0.8 A m/ |
| 4 | In a series PL c | ircuit the resistance : | c) 0.5 A m | are the same. The phase |
| | difference betw | een voltage and curre | ant in the circuit is | tee one the same. The phase |
| | π | π | π | |
| | a) $\frac{1}{4}$ | b) $\frac{1}{2}$ | c) $\frac{1}{6}$ | d) zero |
| 5. | Which of the fo | llowing is false for ele | ctromagnetic waves | |
| | a) transverse | b) non - mechanical | waves | |
| | c) longitudinal | d) produced by acce | lerating charges | |
| 6. | In a pure capac | itive circuit if the frequ | ency of AC source is | doubled, then its capacitive |
| | reactance will b | be in the second se | | |
| | a) doubled | b) remains same | c) zero | d) halved |
| 7. | Lenz's law is es | tablished on the basis | of the law of | |
| | a) conservation | of energy | b) conservation of r | nass |
| | c) conservation | of momentum | d) polarisation | |
| 8. | Stars twinkle d | ue to | | - N |
| | a) reflection | b) total internal refle | ction c) refraction | d) polarisation |
| 9, | Light transmitte | ed by Nicol Prism is | | |
| | a) partially pola | rised | b) unpolarised | |
| | c) plane polaris | ed | d) elliptically polarize | ed |
| 10. | A light of wave | length 500 nm is incid | lent on a sensitive m | etal plate or photoelectric |
| | work function | 1.235 eV. The kinet | c energy of the ph | oto electrons emitted is |
| | (Take $h = 6.6 X$ | 10 ⁻³⁴ Js) | <) 1 74 aV | d) 1 15 eV |
| | a) 0.58 eV | b) 2.48 eV | $c_{1,24} e_{4}$ | umber or nuclei remaining |
| 11. | A radioactive ele | ement has no number o | | |
| | after half of a h | alf-life (that is, at time | $t = \frac{1}{2}T_{1}$ | |
| | N_{α} | N_{ij} | N_{α} | d) $\frac{N_0}{N_0}$ |
| | a)2 | $\sqrt{2}$ | 4 | - 8 |
| 12. | The barrier pote | ntial of a Germanium d | iode is approximately, | 412.24 |
| | a) 0.7 V | b) 0.3 V | c) 2.0 V | u) 2.2 V |
| | | | | 12 ARMININIA PAGE - 1 |

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| 13. | Which one of the following is the natural nanomaterial | | | | |
|---------|--|--|--|--|--|
| | a) Peacock feather b) Peacock beak c) Grain of sand d) Skip of the Whale | | | | |
| 14. | The input of A and B for the Boolean expression $(A + B)(A = 1)$ | | | | |
| | a) 0.0 b) 0.1 c) 1.0 d) 1.1 | | | | |
| 15. | The time taken by the radioactive element to reduce to time its evict it | | | | |
| | its a) half-life pariod (b) half life pariod (b) half life pariod (c) | | | | |
| | c) mean a life period | | | | |
| _ | d) mean - life period/2 | | | | |
| ш | Part - II i) Answer any six of the following questions. | | | | |
| | ii) Question No. 19 is compulsory. $6 \times 2 = 12$ | | | | |
| 16. | Define one Curie. | | | | |
| 17. | Differentiate Joule heating effect and Peltier effect. | | | | |
| 18. | Write a note on Ampere - Maxwell law. | | | | |
| 19. | A sample of HCI gas is placed in a uniform electric field of magnitude 3 X 10 ⁴ NC ⁴ . The | | | | |
| | dipole moment of each HCI molecule is 3.4 X 10-30 cm. Calculate the maximum torque | | | | |
| | experienced by each HCl molecule. | | | | |
| 20. | Write the two conditions for total internal reflection. | | | | |
| 21. | Define work function. | | | | |
| 22. | Two independent monochromatic sources can never be coherent. Why? | | | | |
| 23. | What are the merits of fiber optic communication? | | | | |
| 24. | State Faraday's laws of electromagnetic induction. | | | | |
| ш | Part - III i) Answer any six of the following questions | | | | |
| | ii) Question No. 29 is compulsory. | | | | |
| 25. | Write down any six properties of electromagnetic wayes. | | | | |
| 26. | Explain how is Galvanometer converted into a Voltmeter? | | | | |
| 27. | State the postulates of Bohr's atom model. | | | | |
| 28. | Explain pile of plates. | | | | |
| 29. | To resistors when connected in series and parallel, their equivalent resistances are | | | | |
| | 15 Ω and $\frac{30}{15}\Omega$ respectively. Find the value of resistances. | | | | |
| 30. | What do you mean by electron emission? Explain briefly any two methods of electron | | | | |
| | emission. | | | | |
| 31. | Obtain the expression for self inductance of a long solenoid. | | | | |
| 32. | Explain how transister acts | | | | |
| | Part - TV A | | | | |
| 34 | Part - IV Answer all the questions. $5 \times 5 = 25$ | | | | |
| 54. | b) Explain the 1.1. Thomson experiment to date | | | | |
| 35. | a) Obtain the condition for bridge balance in Wheatstern in the specific charge of electron. | | | | |
| | b) Briefly explain the principle and working of electron microscope | | | | |
| 36. | a) Derive the equation for magnetic field produced along the axis of the | | | | |
| | carrying circular coil. (OR) | | | | |
| · · · · | b) Draw the circuit diagram of a half wave rectifier and explain its working | | | | |
| 37. | a) Explain the construction and working of trasformer. (OR) | | | | |
| 28 | a) Derive an expression for electronic discussion in the second sec | | | | |
| 50. | b) Obtain the equation for band width in Yours to an electric dipole. (OR) | | | | |
| | and which the equation for band which in roung's double slit experiment. | | | | |

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