



PROJECT RAIL

मॉडल प्रश्न पत 2023

संकायः- विज्ञान

विषय : (PHYSICS)

कक्षा : 12th

कक्षा – 12 की बोर्ड परीक्षा 2022–23 हेतु झारखण्ड अधिविद्य परिषद, राँची के पाठ्यक्रम पर पूर्णतः आधारित

जिला प्रशासन, कोडरमा

संदेश!



उपायुक्त आदित्य रंजन

प्यारे इन्टरमीडिएट के परीक्षार्थियों,

परीक्षा में बेहतर प्रदर्शन एवं परीक्षा का भय पूरी तरह से समाप्त करने के लिए जिला प्रशासन ने प्रोजेक्ट RAIL और स्वस्थ शैक्षणिक माहौल के लिए प्रोजेक्ट IMPACT के माध्यम से तनावमुक्त एवं प्रेरणादायक गतिविधियों से पूरे वर्ष आपके विद्यालय में पठन—पाठन का कार्य पूरा करवाया है।

वार्षिक माध्यमिक परीक्षा 2023 के मद्देनजर जैक बोर्ड के पैटर्न पर आधारित कक्षा 10 के लिए जिला प्रशासन, कोडरमा द्वारा विगत दिनों जारी किया गये मॉडल सेट; बोर्ड में सिम्मिलित होने वाले परिक्षार्थियों के लिए काफी उत्साहवर्द्धक एवं लाभदायक सिद्ध हो रहे हैं।

हम सभी अवगत है कि इन्टरमीडिएट परीक्षा—2023 दिनांक 14—3—2023 से आयोजित होगी। ऐसे समय में अभ्यर्थी जितने अधिक प्रश्नों का अभ्यास करेंगे उनके लिए उतना ही लाभप्रद होगा। इस निमित आयोजित होने वाले इन्टरमीडिएट परीक्षा में अभ्यर्थियों का अपेक्षाओं के अनुरूप बेहतर परिणाम के उद्देश्य से कक्षा 12 हेतु (सभी संकायों के महत्वपूर्ण विषय) जैक बोर्ड के पैटर्न पर आधारित अत्यंत महत्वपूर्ण प्रश्नों के तीन—तीन मॉडल सेट; जिला प्रशासन एवं शिक्षकों के सहयोग से उपलब्ध कराए जा रहे हैं।

आशा है कि इस मॉडल सेट के प्रश्नों पर पूरी ईमानदारी से अभ्यास करेंगे, ताकि आगामी 12वीं कक्षा के वार्षिक इन्टरमीडिएट परीक्षा—2023 में कोडरमा जिला पूर्व वर्ष की भाँति पूरे झारखण्ड में अव्वल स्थान प्राप्त कर सके।

जिला प्रशासन के सभी सदस्यों एवं सभी शिक्षकों के प्रति आभार व्यक्त करते हुए जिला के सभी इन्टरमीडिएट परीक्षार्थियों के उज्ज्वल भविष्य की कामना करता हूँ।

> उपायुक्त, कोडरमा।

प्रश्न पत्र डाउनलोड करने का लिंक: https://koderma.nic.in/education/

https://youtube.com/@degstrainingcentre2255

PROJECT RAIL 2.0 MODEL QUESTION PAPER-2023

Model Set -1

XIIth

Objective Type Question

- 1. Which one of the following is the unit of electric field?
 - (a) Coulomb (b) Newton (c) Volt (d) N/c or Newton/coulomb
- 2. If an electric dipole is kept in a uniform electric field, then resultant electric force on it is:
- (a) Always Zero (b) Never Zero depend (c) Depend upon capacity of dipole (d) None
- 3. The work done in rotating an electric dipole in an electric field
- (a) W= ME (1-cos θ) (b) W= ME tan θ (c) W= ME Cos θ (d) None
- 4. 1 Vm⁻¹ equation:
- (a) 1 N (b) 1 Mm^{-1} (c) 1 NC^{-1} (d) 1 J^{-1}
- 5. A dipole placed in a uniform electric field it experiences.
- (a) a not force (b) a torque (c) both a net force and torque (d) None
- 6. The relation between electric field E and potential V is:
- a) $E = \frac{-dv}{dx}$ b) $E = \frac{dv}{dx}$ c) $E = \frac{xdv}{dx}$ d) None
- 7. When a dielectric slab is introduced between the plates of a parallel plate capacitor which remains Connected to a battery then charge on the plates relative to earlier charge is:
- (a) More (b) less (c) less or may be more (d) same

- 8. The electric field due to the uniformly charged thin spherical shell is:
- (a) Never Zero (b) Zero at all the points inside the shell (c) Maximum (d) None
- 9. If the distance of a point from a positive charge increase, the value of the potential at the point:
- (a) Increase (b) decrease (c) may increase or decrease (d) remains the same
- 10. Kirchhoff's first and second Laws for electrical circuit are
- (a) conservation of energy (b) conservation of charge and energy respectively
- (c) conservation of charge (d) None of these.
- 11. Why is the wheatstone bridge more accurate than other methods of measuring resistance?
- (a) It is a null method (b) It is based on Kirchhoff's Law
- (c) It has four resistance (d) It does not involve ohm's Law.
- 12. The length of a conductor is halved. Its resistance will be:
- (a) halved (b) doubled (c) unchanged (d) quadrupled
- 13. EMF is measured in:
- (a) Joule (b) Joule / Coulomb (c) Joule-coulombs (d) Joule/ Coulomb /metre
- 14. Potentiometer measures the potential difference more accurately then a voltmeter because:
- (a) It has a wire of high resistance. (b) It has a wire of low resistance.
- c) It does not draw current from external circuit d) It draw heavy current from external circuit.
- 15. Internal resistance of a cell does not depend upon
- (a) electrode separation (b) electrode material (c) electrolyte (d) electrolyte area
- 16. What is the value of angle of dip at the magnetic equator?

- (a) 0^0

- (b) 90^0 c) 45^0 d) Nearly 30^0
- 17. The parallel conductors carrying current in the same direction will
- a) Attract each other (b) Repel each other (c) Neither attract nor repel (d) None of these
- 18. According to ampere's circuital law

(a)
$$\int \vec{B} \times \vec{dt} = 0$$
 (b) $\int \vec{B} \times \vec{dl} = \mu I$ (c) $\int \vec{B} \times \vec{dl} = 0$ (d) None of these

- 19. A charge (q) is moving in a uniform magnetic field (B) Such that velocity (v) is perpendicular to B then the force acting on charge is
- a) zero b) qVB c) qB/v d) None of these
- 20. The expression for Lorentz force is :

a)
$$F = qE$$
 (b) $F = q(B \times V)$ (c) $F = q\{E + (V \times B)\}$ (d) $F = [qE + (V \times B)]$

- 21. The magnetic lines of force inside a bar magnet
- (a) do not exist
- (b) depends on area of cross section of bar magnet
- (c) are from N- pole to S- pole of the magnet
- (d) are from S- pole to N-Pole of the magnet
- 22. The polarity of induced emf is found by
- (a) Biot-savant's law (b) Fleming's right hand rule (c) Lenz's law (d) Ampere's circuit law
- 23. Which is correct arrangement of electromagnetic waves in increasing order of their frequencies?
- (a) Radio waves, micro waves, Infrared waves, visible light, ultraviolet rays, x-ray, y- rays.
- (b) γ- rays, X- ray, UV ray, visible light, Infrared Waves, microwave Radio
- (c) visible light, x-ray, γ-ray, UV rays, Infrared, microwaves, Radio waves. (d) None of these

| 24. The role of inductance is equivalent to | | | | |
|---|--|--|--|--|
| (a) Inertia (b) force (c) energy (d) momentum. | | | | |
| 25. Which of the following circuit exhibits maximum power dissipation? | | | | |
| (a) Pure inductive circuit (b) pure capacitive (c) pure resistive circuit (d) None of these | | | | |
| 26. De-Broglie equation states the | | | | |
| (a) dual nature (b) particle nature (c) wave nature (d) none of these | | | | |
| 27. polarization of light prove the: | | | | |
| (a) corpuscular nature of light (b) quantum nature of light (c) Transverse wave nature of light (d) Longitudinal wave nature of light | | | | |
| 28. Which of the following is used in optical fibres? | | | | |
| (a) reflection (b) diffraction (c) total internal reflection (d) Interference | | | | |
| 29. Two lenses having power +6D and -4D are placed in contact. The power of the combination is | | | | |
| (a) $-2D$ (b) $-4D$ (c) $+4D$ (d) $+2D$ | | | | |
| 30. What percentage of radioactive substance is left after 5 half-lives?. | | | | |
| (a) 3.125% (b) 6.25% (c) 12-33% (d) 31% | | | | |
| 31. Which of the following is not a universal gate? | | | | |
| (a) NOT (b) AND (c) OR (d) NAND | | | | |
| 32. What happens to the resistance of semiconductor on heating? | | | | |
| (a) Increases (b) Decreases (c) Remains the same (d) first increase heating later decrease. | | | | |
| 33. In a semiconductor, what is responsible for conduction? | | | | |
| (a) electrons only (b) holes only | | | | |
| (c) Both elections and holes (d) Neither electrons nor holes. | | | | |

34. For television transmission, the frequency employed is normally in the range

- (a) 30-30 Hz (b) 30-300 KHz (c) 30-300 MHz (d) 30-300 GHz
- 35. Which mirror has real focus?
- (a) Concave (b) convex (c) plane (d) all of the above.

Model Set -1 (Physics) XII (subjective)

Section-A(1x5=5)

Ans. Any five question

- 1. What is quantisation of charge?
- 2. What is Coulomb's low.?
- 3. What is equipotential surface.?
- 4. What is Lenz's Law?
- 5. What is inductive reactance (XL)?
- 6. Write two uses of microwaves?
- 7. What is transducer?

Section-B (3x5=15)

Ans. any five question

- 8. Difference between p-type and n-type semiconductor.
- 9. The work function of cesium metal is 2.14 eV. When light of frequency 6 $\times 10^{14}$ Hz is incident on metal surface, photo emission of electrons Occurs. What is the maximum kinetic energy of the emitted electrons?
- 10. Write any three properties of electromagnetic waves?
- 11. What is total internal reflection? Write condition for total internal reflection to take place?
 - 12. The equation of an AC is $I=20\sin 200\pi t$. Find the frequency peak value and R.M.S value of current.
 - 13. What is half wave rectifier?. Explain its working by drawing the circuit diagram and input output wave form it.
 - 14. Give the diagram to obtain an OR- gate from NAND- gate.

Section –
$$C$$
 ($5x3=15$)

Ans. Any three question

- 15. Find the expression for the fringe width in Young's double shit experience of (YDSE). What is the effect on the fringe width of the whole apparatus is completely immersed in a liquid of refractive index μ ?
- 16. State Huygen's principle? Using Hugen's priciple establish law of refraction.
- 17. Drive the lens maker formula for a thin lens.

$$\frac{1}{f} = (\mu - 1) \left\{ \frac{1}{R1} - \frac{1}{R2} \right\}$$

- 18. Draw I-V characteristics of P-n Junction diode in forward biasing and reverse biasing? Why does the reverse current show a sudden increase at the critical voltage?
- 19. Describe the construction and formation of image with neat ray diagram for a compound microscope. Find magnifying power of it?

Model Set - 2

Physics XIIth Objective

- 1. when a soap bubble is charged
- (a) It Contracts (b) It expands (C) It bursts (d) at neither contracts nor expands
- 2. In a charged conductor the charge resides in the
- (a) inner Surface (b) Centre (C) outer surface d) none of these
- 3. A capacitor of 20 μf and charged to 500 volts is connected in parallel with another capacitor of 10 μF and charged to 200 volt. The common potential is

- (a) 500V (b) 200V (C) 400V (4) 300 V
- 4. A capacitor of capacitance $1\ \mu F$ is filled with two dielectric constants 4 and 6. The new capacitance is
- (a) 10.uF (b) 5 uF (2) 4uF (d) 7uF
- 5. How many electrons constitute a current of 1A?
- (a) $6:25\times10^{18}$ (5) 6.25×10^{12} (8) 6.25×10^{11} d) 625
- 6) The instrument for the accurate measurement of the emf of a cell is
- (a) a voltmeter (b) an ammeter (C) a potentiometer (d) a slide wire bridge.
- 7. A 220V, 1000w bulb is connected across a 110v main supply. The power consumed will be
- (a) 1000W (b) 750w (2) 500w (4) 250W
- 8. Tesla (T) is the unit of
- (a) electric flux (b) magnetic flux (C) electric field d) magnetic field.
- 9. The resistance of an ideal voltmeter is
- a) Zero (b) very low (e) very large (d) infinite
- 10. Unit of magnetic moment is
- (a) wb/m (b) amp/m c) amp/ m^3 (d) amp- m^2
- 11. At magnetic poles the angle of dip is
- a) 45° (b) 30° (c) zero (1) 90°
- 12) An ammeter reads upto 1A its internal resistance in 0.81 $\!\Omega$. To increase the range to 10A, the value of the required shunt is
- a) 0.03 b) 0.09 c) 0.3 d) 0.9
- 13) At response; in Series LCR circuit, which relation does not hold
- (a) w =1/LC (b) w=1/ \sqrt{LC} (C) LW = CW (d) CW= 1/LW

- 14. A 100 MH Coil Carries a Current of 1A. Energy stored in its magnetic field is (a) 0.5 J (b) 1 J (C) 0.05 J (4) 0.1 J
- 15) Energy in a current carrying call is stored in the form of
- (a) Electric field b) magnetic field (C) Dielectric strength (d) Heat
- 16) which of the following e.m wave has the heighest wavelength?
- (a) x-rays (b) U-v-rays (C) Infuired rays (ol) micro waves
- 17) Frequency at a wave is 6x10¹⁵ Hz. The wave is
- (a) Radio wave (5) microwave (c) X-rays (as None of these.
- 18) IF the critical angle for total internal reflection from a medium to vacuum is 30°, the velocity of light in the medium is
- (a) $3x10^8$ m/s (b) $1.5x10^8$ m/s (c) $6x10^8$ m/s (d) $\sqrt{3}$ 10^8 m/s
- 19 A contare lens of focal lenght 20cm produces an image half the size of the real object. The distance of the real object
- A) 10cm (b) 20Cm (C)60CM (D)40cm
- 20) The image formed by an objective of a compound microscope is
- (a) virtual and enlarged (b) virtual and diminished (c) real and diminished (d) real and enlarged
- 21) which of the following will form a virtual and erect image for all positions of the object ?
- (a) concave mirrer (b) Convex loans (C) Concave Lens(d) None
- 22) Time taken by light. to coss a glass slab of thickney 4mm and refractive index 3is
- (a) $4x10^{-11}$ sec (b) $2x10^{-11}$ sec (c) 16×10^{-11} sec (d) $8x10^{-10\text{sec}}$
- (23) Light propagates linearly because of its
- (a) frequency (b) wavelength (C) velocity (d) were nature
- 24 Interference is redistribution of
- (a) energy (b) charge (c) amplitvele (d) momentum
- 25) Plank's Constant hap the dimention of
- (a) frequency (b) time (c) energy (d) angular momentum
- 26) The phenomenon of photoelectric effect way explained by
- (A) Hertz (b) Einstein (c) Lenard(d) Hakwach
- 27) which of the following if not committed by a radioactive substance:
- (a) electrons (b) electromagnetic radiations (c) α -particles (d) Heutrons
- 28) How many nextions on an average are releoped per fission

- a) 1 (b) 1.5 (c)2 (d) 2.5
- (29) The binding energy por nuction of a stable nature is
- (a) 8ev (b) 8 Kev (c) 8 Mev (d) 8 Bev
- (30) Forbidden energy gup of a semiconductor is of the order of
- (a) o.lev (b) lev (C) 10ev (d) 5ev
- (31) What are majority charge carriers in n-type semiconductor:
- (a) Halep (b) Electrons. (C) Neutrons (4) None
- 32) A diode Can be used ap as alm
- (a) Rectifier (b) amplifier (c) osscillctor (d) filter
- (33) How many NAND gate are required to get a OR- GATE
- (a) 5 (b) 2 (c) 3 (d)
- (34) What in the minimum number of dioder rectification uped in full ware rectification
- (a) 1 (b) 2 (c) 3 (d) 4
- 35) The first atomic reactor was defined by
- (a) Fermi (b)Bohr (C) Dirac (d) Chadwick

MODEL SET -2 (SUBJECTIVE) Section A (1x5 = 5)Ans. any five question

- 1. State Gauss's theorem.
- 2. What do you mean by drift velocity?
- 3. State Ampere's circuital low.
- 4. What " electromagnetic wave?
- 5. What if interference of light?
- 6. Define mass defect.
- 7. Draw the logical symbols of

(a) OR-gate (5) NAND-gate

Section -B (3x5 = 15)Ans. Any three question

8. Derive the expression for energy stored in a changed capacitor.

- 9. What is electrical Resistance? Find equivalent resistance in series Combination.
- 10. State and explain Faraday's Laws of electromagnetic Induction.
- 11. Define critical angle and total internal reflection. Derive relation between refractive Index and critical angle.
- 12. What is photo electric effect? Derive the expression for Einstein's photoelectric equation.
 - 13. Define Half-life of a radioactive substance. Derive the expression for it.
 - 14. What do you mean by logic gate? Write truth table of AND-gate and NOR- gate.

Section -c (5x3=15)

- 15. Derive the expression for electric potential at a point on
 - a) Axial line b) equatorial line.
- 16. What is Wheatstone Bridge? Find the balanced Conditions of a Wheatstone's Bridge.
- 17. State Biat- Savert's Law. Derive the expression for magnetic field Strength on the axis of a circular loop by Applying that Biot-Sarart's Law.
- 18. What is transformer? Explain different losses in transformer.
- 19. Define compound microscope. Derive the expression for magnifying power of a compound microscope.

Model Question paper set-3

class XII Time- 1½ Hour Sub - Physics F.M = 35

- 1. Three capacitors each of capacity C are added in series connections. Then the equivalent capacitance will be.
 - (a) 3C (b) 3/C (c) C/3 (d) $\frac{1}{3C}$
- 2. If an electric dipole is kept in a uniform electric field. Then resultant electric force on it is -
 - (a) Always zero (b) Never zero (c) Depend upon capacity of dipole (d) None
- 3. .The dimensional representation of E₀ will be (a)[MLT⁻⁴ A²] (b)[M⁻¹L⁻³T⁴A²] (c) [ML⁻² T² A⁻²](d) None of these

| 4. The S.I unit of electric dipole moment are- | | | | | |
|--|--|--|--|--|--|
| | (a) C (b)Cm ⁻¹ (c) C-m (d) Nm ⁻¹ | | | | |
| 5. | Which of the following is blocked by a Capacitor. | | | | |
| | (a) A.C (b) D.C (c) Both A.C & D.C (d) Neither A.C Nor D.C | | | | |
| 6. | The amount of work required to increase The distance between -6 μc & | | | | |
| | 4μc from 6 cm to 18 cm will be- | | | | |
| | (a) 1.8 J (b) 2.4 J (c) 1.8 μJ (d) 2.4 mJ | | | | |
| 7. | An electron initially at at rest is accelerated Through a potential difference | | | | |
| | of one volt. The energy gained by electron is. | | | | |
| | a) 1 J (b) 1.6X10 ⁻¹⁹ J (c) 10 ⁻¹⁹ J (d) None | | | | |
| 8. | The number of electrons that constitute 1A of Current is - | | | | |
| | a) $6.25X10^{16}$ (b) $6.25X10^{17}$ (c) $6.25X10^{18}$ (d) $6.25X10^{19}$ | | | | |
| 9. | Kirchhoff's first and second laws for electrical circuit are consequences of | | | | |
| | (a) conservation of Energy | | | | |
| | (b) conservation of Electric Charge & energy respectively | | | | |
| | (c) conservation of Electric Charge | | | | |
| | (d) Neither Conservation of energy. nor electric charge. | | | | |
| 10. | Ohm's law is valid when the temperature of Conductor is - | | | | |
| | (a) very low (b) Very High (c) Verying (d) constant | | | | |
| 11. | The Strength of the magnetic Field around an infinite current carrying | | | | |
| | Conductor. | | | | |
| | A) Some everywhere. (B) Inversely proportional to the (c) Directly | | | | |
| | proportional to the distance (D) None of these. distance | | | | |
| 12. | Ampere's circuital law states | | | | |
| | (a) line integral (b) surface integral (c) volume integral (d) none | | | | |
| 13. | The dimensional formula of L/R in Similar to that of | | | | |
| | (a) Frequency (b)Time (c) Length (d) None of these. | | | | |
| 14. | Energy dissipated in LCR circuit in | | | | |
| | A) L only (b) C only (c) R only (d) All of the above | | | | |
| 15. | The S.I unit of magnetic flux is. | | | | |

| | (a) T (b) Tn ⁻² (c) wb (d) wb m ⁻² | | | | |
|--|--|--|--|--|--|
| 16. | For purely capacitive circuit power factor is. | | | | |
| | (a) 0 (b) -1 (c) 1 (d) Infinity | | | | |
| 17. which of the following is not a property of Light | | | | | |
| | (a) It can travel. Through vacuum | | | | |
| | (b) It has a finite Speed | | | | |
| | (c) It involve transportation of energy | | | | |
| | (d) It requires a material medium for its Propagation. | | | | |
| 18. | Light year is the unit of - | | | | |
| (a) Distance (b) Time (c) Intensity of Light (d) Non of these. | | | | | |
| 19. The refractive indices of Glass and water with respect to air are 3/2 are | | | | | |
| | respectively. Refractive Index of Glass w.r.t water in- | | | | |
| | (a) $\frac{8}{9}$ (b) $\frac{9}{8}$ (c) $\frac{7}{6}$ (d)2 | | | | |
| 20. | De-Broglie equation States the. | | | | |
| | (a) Dual Nature (b) Particle Nature (c) Wave Nature (d) None of these. | | | | |
| 21. | Kinetic Energy of emitted Electrons depends upon - | | | | |
| a) Frequency (b) Intensity(c) Nature of atmosphere surrounding the electrons. | | | | | |
| | | | | | |
| 22. | How many elections are contained in ²³⁸ U ₉₂ Nucleus - | | | | |
| | (a) 92 (b) 146 (c) 238 (d) O | | | | |
| 23. | The density of a nucleus by of the order of - | | | | |
| | (a)1015 kg/m³ (b) 1018 kg/m³ (c)1017 kg/m ⁻³ (d)1016 kg/m³ | | | | |
| 24. | Bonds in a semiconductor | | | | |
| | (a) Trivalent (b) covalent (c) Bivalent (d) monovalent | | | | |
| 25. | Number of electrons in the valence shell of a semiconductor is. | | | | |
| | (a) 1 (b) 2 (c) 3 (d) 4 | | | | |
| • | | | | | |
| 26. | semiconductors of both p-type & n-type are produced by | | | | |

(a) Ionic Solids (b) covalent solids (c) Metallic Solid (d) Molecular solid

| 27. | with fall of temperature, the for bidden energy gap of a semiconductor | | | | |
|-----|--|--|--|--|--|
| | (a) Increased (b) Decreases (c) Remains uncharged | | | | |
| | (d) Sometimes increases and sometimes decreases. | | | | |
| 28. | In a p-type semicondutor, current conduction | | | | |
| | (a) Atoms (b) Holes (c) Electrons (d) protons | | | | |
| 29. | In reverse biasing, | | | | |
| | (a) large Amount of current flows | | | | |
| | (b) No current flows | | | | |
| | (c) potential Barrier across junction increases | | | | |
| | (d) Depletion layer Resistance Increases | | | | |
| 30. | The velocity of electromagnetic wave is- | | | | |
| | (a) $3X10^5$ m/s (b) $3X10^6$ m/s (c) $3X10^8$ m/s (d) $3X10^{10}$ m/s | | | | |
| 31. | EMF is measured in - | | | | |
| | (a) Joule (b) Joule/coulomb (c) Joule-coulomb (d) Joule/coulomb/meter | | | | |
| 32. | 1 kilowatt hour is commonly known as | | | | |
| | (a) Unit (b) 1 Faraday (c) 1 Curie (d) None | | | | |
| 33. | How many joules are equal to 1kwh | | | | |
| | (a)) $3.6X10^4$ (b)) $3.6X10^5$ (c) $3.6X10^6$ (d) None. | | | | |
| 34. | If a the charge in moved from low to high potential region, the electric | | | | |
| | potential energy | | | | |
| | (a) Decreases (b) Increases | | | | |
| | (c) Remain the same (d) May Increase or Decrease | | | | |
| 35. | choose the vector physical Quantity- | | | | |
| | (a) Electric Flux (b) Electric potential | | | | |
| | (c) Electric potential Energy (d) Electric Intensity. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

2022-2023 Model Question paper set- 3

| class XII | | Time- 1½ Ho | our |
|---------------|------------|-------------|-----|
| Sub - Physics | | F.M = 35 | |
| | Subjective | | |

- All Question are compulsory. (a)
- b) Question Number 1 to 7 are short answer tore question. Carrying I marks each.
- Question number 8 to 14 (section-B) are also short Answer Type Questions. (c) **Carrying 3 Marks Each.**
 - Questions Humber 15 to 17 are long answer types, carrying 5 Marks Each. (d)

SECTION-A (2 X 5 = 10)

Ans. any five question

- What are the properties of electric charges? 1.
- 2. Explain the meaning of the Statement of electric charge of a body is quantised?
- 3. What are properties of equipotential Surfaces?
- What is the shape of the wave front when light to diverging from a point to 4. Source?
- State the condition that must be Satisfied for two light sources to be 5. Coherent.
- The force per unit charge is known. as_ 6.
- The property which differentiates two kinds of charge is called_ 7.

Section -B (3X5 = 15)

Ans. any FIVE question

8. Define. The term resistivity, conductivity and State Their SI Unit, Draw a graph showing the variation of resistivity with temperature for a typical

Semiconductor.

- 9. State, the Principle of potentiometer. Draw the circuit diagram used to compare the emf s of two primary cells.
- 10. Define Capacitance and write its SI unit, show that energy stored in a Parallel plate capacitor is $\frac{1}{2}cv^2$.
- 11. State and explain Biot-Savart's Law.
- 12. What is the galvanometer? How it obey's the Law of conservation of energy.
- 13. State, lenz's law. How it obeys the Law of conservation of energy.
- 14. What in total Internal Reflection. Explain its two applications.

Ans. any three question

- 15. Derive on expression for refractive index of the material of a prism under minimum deviation condition.
- 16. What to Energy? Distinguise between Conductor, semiconductor and insulator on the basis of energy Band.
 How does the resistance of Semiconductor varies with the change of the temperature.
- 17. Describe with principle the construction and working of a moving coil Galvanometer.
- 18. Discuss LCR circuit with phaser diagram.
- 19. Explain Huygen's principal of wavelets and on the basis of the principle, establish (a) reflection of light (b) Refraction of Light.

प्रश्न पत्र डाउनलोड करने का लिंक:

https://koderma.nic.in/education/

https://youtube.com/@degstrainingcentre2255

!!!!!!!!!!!Best of Luck!!!!!!!!!!!