ISC Class 12 Physics Question Paper Solution 2017

PHYSICS THEORY (PAPER-1)

Part I (20 marks)

Answer all questions.

(d)

its frequency decreases.

Question 1 A. Choose the correct alternative (a), (b), (c) or (d) for each of the questions given below: [5] (i) The electrostatic potential energy of two point charges, 1 µC each, placed 1 meter apart in air is: $9 \times 10^{3} J$ (a) $9 \times 10^{9} J$ (b) $9 \times 10^{-3} J$ (c) $9 \times 10^{-3} eV$ (d) A wire of resistance 'R' is cut into 'n' equal parts. These parts are then connected in (ii) parallel with each other. The equivalent resistance of the combination is: (a) nR R/n (b) (c) n/R^2 R/n^2 (d) (iii) Magnetic susceptibility of platinum is 0.0001. Its relative permeability is: 1.0000(a) (b) 0.99991.0001 (c) 0 (d) (iv) When a light wave travels from air to glass: its wavelength decreases. (a) (b) its wavelength increases. (c) there is no change in wavelength.

- (v) A radioactive substance decays to 1/16th of its initial mass in 40 days. The half life of the substance, in days, is:
 - (a) 20
 - (b) 10
 - (c) 5
 - (d) 2.5
- **B**. Answer **all** questions given below **briefly** and to the point:

[15]

- (i) **Maximum** torque acting on an electric dipole of moment 3×10^{-29} Cm in a uniform electric field E is 6×10^{-25} Nm. Find E.
- (ii) What is meant by **drift speed** of free electrons?
- (iii) On which conservation principle is **Kirchoff's Second Law** of electrical networks based?
- (iv) Calculate magnetic flux density of the magnetic field at the centre of a circular coil of 50 turns, having radius of 0.5m and carrying a current of 5 A.
- (v) An a.c. generator generates an emf ' ε ' where $\varepsilon = 314 \, Sin(50\pi t) \, volt$. Calculate the **frequency** of the emf ε .
- (vi) With what type of source of light are **cylindrical** wave fronts associated?
- (vii) How is fringe width of an interference pattern in **Young's double slit experiment** affected if the two slits are brought closer to each other?
- (viii) In a **regular** prism, what is the relation between angle of incidence and angle of emergence when it is in the **minimum deviation** position?
- (ix) A converging lens of focal length 40 cm is kept in contact with a diverging lens of focal length 30 cm. Find the focal length of the combination.
- (x) How can the **spherical aberration** produced by a lens be minimised?
- (xi) Calculate the **momentum** of a **photon** of energy $6 \times 10^{-19} \text{J}$.
- (xii) According to **Bohr**, 'Angular momentum of an orbiting electron is quantised'. What is meant by this statement?
- (xiii) Why nuclear fusion reaction is also called **thermo-nuclear** reaction?
- (xiv) What is the **minimum** energy which a gamma ray photon must possess in order to produce **electron-positron** pair?
- (xv) Show the variation of voltage with time, for a **digital** signal.

- **A.** (i) Some candidates selected option (d), which was similar to the correct option (c), except for the unit.
 - (ii) A few candidates chose option (b), instead of correct option (d).
 - (iii) Some candidates selected option (b) in place of correct option (c). It was due to confusion in the relation between χ and μ_r .
 - (iv) Many candidates selected incorrect option in this question, in place of correct option (a).
 - (v) Some candidates selected (d) = 2.5 as an option, in place of correct option (b) = 10 days.
- **B.** (i) Some candidates did not express the electric field with unit. Some gave incorrect unit of E. A few candidates could not recall the correct formula, while a few made incorrect calculation of E.
 - (ii) Many candidates could not write the definition correctly. Key words like *constant* or *average velocity* or *on application of electric field* were missing.
 - (iii) Some candidates got confused between Kirchhoff's 1st law and II law and hence, wrote *conservation of charge* in place of *conservation of energy*.
 - (iv) Some candidates used incorrect formula of magnetic flux density B. They did not write unit of B. They got confused between magnetic flux ϕ and wrote magnetic flux density, B. Hence, expressed incorrect unit of B.
 - (v) Some candidates did not know the correct formula of instantaneous emf $e=e_o \sin(\omega t)$ Some of them did not know the relation between ω and f.
 - (vi) Many candidates answered this question incorrectly.
 - (vii) Some candidates wrote that there is no change in fringe-width whereas some answered it correctly. Some answered, 'Intensity of bright fringes increases.'

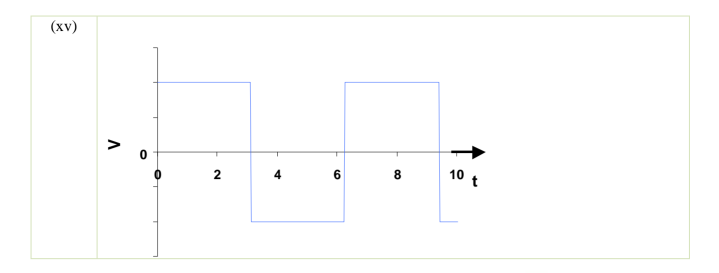
- Train students to use given data in a numerical in SI unit, otherwise convert the final answer in the SI unit, if required.
- The concept of resistors in series and parallel must be developed in students with proper explanation, followed by numerical problems.
- After explaining the meaning of magnetic susceptibility and relative permeability, ask them to learn formulae by heart.
- While teaching refraction of light, explain to them the effect on the speed of light on changing the medium.
- The concept of half-life should be clarified to students, with the help of numerical problems.
- Emphasize that proper unit must be given to a physical quantity.
- Advise students to learn definitions, laws, principles in Physics, by heart and practise writing them.
- While teaching Kirchhoff's laws of electrical networks, explain the difference between the two laws.
- In magnetism, explain magnetic flux and magnetic flux density clearly.
- While teaching wave optics, explain the meaning and importance of the term wave front, types of wave fronts and types of sources of light which produce these wave fronts.
- Factors affecting fringe-width must be discussed specially after deriving the expression.
- Train students to read the questions heedfully and write answer in brief and to the point.

- (viii) Some candidates drew the diagram of a prism, showing various angles. They used the formula $i = A + \delta m$
 - (ix) Some candidates did not take focal length of concave lens as negative and hence, got incorrect answers.
 - A few of them did not write the unit of F.
 - (x) A few candidates got confused between *spherical aberration* and *chromatic aberration*. Hence, they wrote about achromatic doublet instead of writing the way of minimising spherical aberration produced by a lens.
 - (xi) Some candidates used the incorrect formula to calculate the momentum of a photon. Several candidates did not write the unit of p, and a few wrote incorrect unit of p.
- (xii) A few candidates wrote $mnr = h/2\pi$ but did not write what 'n' stands for. Some stated that 'angular momentum' is an integral multiple of $h/2\pi$, in place of $h/2\pi$.

- Familiarise the students with the Cartesian sign convention and train them to solve a few numerical problems.
- Explain spherical and chromatic aberrations thoroughly.
- While teaching pair production, give students an idea of energy of gamma rays which can produce electron positron pair with numerical problems.
- Teach the types of signals which are used in the field of electronics. Draw labelled V-t graphs for them.
- (xiii) Many candidates got this question incorrect because they wrote 'Heat energy is produced/released in this reaction', instead of writing 'heat energy is required to bring about nuclear fusion'.
- (xiv) A few candidates wrote 1.02 eV, in place of 1.02 MeV. Some wrote a statement, instead of giving the value i.e. 1.02 MeV.
- (xv) A number of candidates did not know the correct V-t graph for a digital signal. They drew a sine curve. Some did not label the axes.

MARKING SCHEME				
Question 1				
A. (i)	(c) OR 9×10^{-3} J			
(ii)	(d) OR R/n^2			
(iii)	(c) OR 1·0001			
(iv)	(a) OR Its wavelength decreases.			
(v)	(b) OR 10 days			
B. (i)	$E = \frac{\tau}{P} = \frac{6 \times 10^{-25}}{3 \times 10^{-29}} = 2 \times 10^4 \ Vm^{-1}$ or answer expressed with any alternate correct unit.			
(ii)	It is the mean distance travelled by a free electron per unit time (second) when an external electric field is applied. Or constant/average speed/velocity on application of potential difference/electric field or voltage or opposite to current or towards +ve terminal.			

(iii)	Energy
(iv)	$B = \left(\frac{\mu_0}{4\pi}\right) \frac{2\pi NI}{R}$
	$= 10^{-7} \times \frac{2\pi \times 50 \times 5}{0.5}$
	$= \pi \times 10^{-4}$
	= 3.14×10^{-4} T or answer expressed with any alternate correct unit.
(v)	$\dot{\omega} = 50\pi$
	or $2 \pi f = 50 \pi$
	$\therefore f = 25 \text{ Hz}$
(vi)	Line source/ linear
(vii)	Fringe width increases
(viii)	They are equal, i.e. \angle i = \angle e
(ix)	$\frac{1}{F} = \frac{1}{40} + \frac{1}{-30} = \frac{3-4}{120} = -\frac{1}{120}$
	$\therefore F = -120 \ cm \ Or \ F = -1 \cdot 2 \ m$
(x)	By using plano-convex / concave lenses OR
	With the help of stops. (A diagram showing a lens and a stop is also acceptable)
(xi)	$P = \frac{E}{c} = \frac{6 \times 10^{-19}}{3 \times 10^{8}} = 2 \times 10^{-27} \text{ kg m s}^{-1}$ or answer expressed with any alternate correct unit. Alternate method is also acceptable .
(xii)	It means angular momentum is an integral multiple of \hbar OR $\frac{\hbar}{2\pi}$
	OR
	$l = n\hbar = \frac{n\hbar}{2\pi}$ where n is an integer. OR $mvr = \frac{n\hbar}{2\pi}$
(xiii)	This is because a lot of heat energy is required to bring about nuclear fusion.
	OR
	A very high temperature is required to bring about nuclear fusion.
(xiv)	1.02 MeV OR 1.632 x 10 ⁻¹³ J.



PART II (50 Marks)

Answer ten questions in this part, choosing four questions from Section A, three questions from Section B and three questions from Section C.

SECTION A

Answer any four questions.

Question 2

(a) Show that **electric potential** at a point P, at a distance 'r' from a fixed point charge Q, [4] is given by:

$$V = \left(\frac{1}{4\pi\epsilon_0}\right) \frac{Q}{r}.$$

(b) Intensity of electric field at a perpendicular distance of 0.5 m from an infinitely long line charge having linear charge density (λ) is 3.6×10^3 Vm⁻¹. Find the value of λ .

- (a) Many candidates could not draw the correct diagrams required for this derivation. Majority of candidates did not use limits for integration. Many of them used incorrect limits. Some could not perform integration. A few missed out negative sign in work done *dw*.
- (b) Some candidates did not know the correct formula for intensity due to a long line charge. Some either wrote incorrect unit of λ or didn't write unit of λ .

Suggestions for teachers

- Explain the role of integral calculus in Physics specially the meaning of definite integral i.e. the meaning of limits.
- Advise students to study and practise diagrams, along with learning of derivations.
- Prepare a list of formulae in each chapter of Physics and ask students to learn these formulae by heart and practise. A few numerical problems of different types, based on each formula must be solved in class, for clear understanding.

MARKING SCHEME

Question 2

(a)

$$F = \frac{1}{4\pi \varepsilon 0} \frac{Qq0}{x^2}$$
$$dw = -F dx$$

$$\int dw = \int_{\infty}^{r} -F dx$$

$$W = -\int_{\infty}^{r} \frac{1}{4\pi\epsilon_0} \frac{Qq0}{x^2} dx$$

$$V=W/q_0=\frac{1}{4\pi\epsilon_0}Q/r$$

So,
$$V = \left(\frac{1}{4\pi\epsilon_0}\right) \frac{Q}{r}$$

Alternate methods are also acceptable.

(b) i.e.
$$E = \left(\frac{1}{4\pi\epsilon_0}\right) \frac{2\lambda}{r}$$

$$3 \cdot 6 \times 10^{3} = 9 \times 10^{9} \times \frac{2 \times \lambda}{0.5}$$

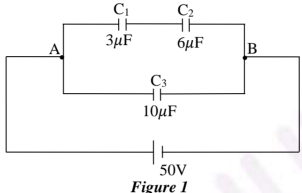
$$\therefore \lambda = 1 \times 10^{-7} \text{ C m}^{-1}$$

$$\therefore \lambda = 1 \times 10^{-7} \,\mathrm{C m^{-1}}$$

Correct substitution with or without formula and correct answer with unit.

Question 3

Three capacitors $C_1 = 3\mu F$, $C_2 = 6\mu F$ and $C_3 = 10\mu F$ are connected to a 50 V battery as [3] shown in the *Figure 1* below:



Calculate:

- The equivalent capacitance of the circuit between points A and B.
- (ii) The charge on C_1 .
- Two resistors $R_1 = 60 \Omega$ and $R_2 = 90 \Omega$ are connected in **parallel**. If electric power (b) [2] consumed by the resistor R₁ is 15 W, calculate the power consumed by the resistor R₂.

Comments of Examiners

- (a) (i) After using correct formula for equivalent capacitance of a series combination i.e $1/C_4 = 1/2$, a few candidates forgot to find C4. Some of them did not write the unit of C.
 - (ii) A few candidates answered this part incorrectly as they used incorrect value of C, i.e. C₁ in place of C₄.
- (b) Some candidates found out current in R₁ and used the same current for R₂. They got confused whether current is same or potential difference is same in parallel combination. Some candidates used the incorrect formula for the power consumed by the resistor R2.

- Give practice in solving a few numerical problems on capacitors connected in a circuit in series and in parallel combination, clearly explaining the status of charge on capacitor and potential difference across each capacitor. Make use of equivalent circuits.
- Explain how to calculate the power developed in a resister with different type of numerical problems.

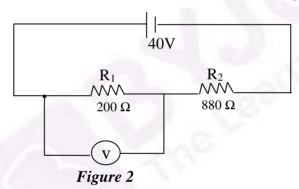
MARKING SCHEME

Question 3

- (a) $C_4 = \frac{c_1 c_2}{c_1 + c_2} \text{ or } \frac{3 \times 6}{3 + 6} = 2 \mu F$ Correct substitution with or without formula and correct answer. $C = C_4 + C_3$ or = 2 + 10 $= 12 \mu F$ (ii) $Q_4 = C_4 V = 2 \times 50 = 100 \mu C$ (b) $V^2 = P_1 R_1 = 15 \times 60 = 900 \text{ (volt)}^2$ [Unit (volt)² not necessary.] $\therefore P_2 = \frac{V^2}{R_2} = \frac{900}{90} = 10 \text{W}$
 - Alternate correct methods are also acceptable.

Question 4

(a) Figure 2 below shows two resistors R_1 and R_2 connected to a battery having an emf of 40V and negligible internal resistance. A voltmeter having a resistance of 300 Ω is used to measure potential difference across R_1 . Find the reading of the voltmeter.



(b) A moving coil galvanometer has a coil of resistance 59Ω. It shows a full-scale deflection for a current of 50 mA. How will you convert it to an **ammeter** having a range of 0 to 3A?

- (a) Many candidates were unable to calculate equivalent resistance of the circuit correctly and hence got incorrect value of current. Some got the correct value of current but used incorrect value of resistance, hence, got incorrect answers.
- (b) Many candidates used the formula of conversion of galvanometer to voltmeter, rather than galvanometer to ammeter. A few didn't state that the calculated resistance should be connected in parallel with the galvanometer.

Suggestions for teachers

- Explain to students, the correct concept and treatment of resistances in series and parallel combination.
 More practice should be given in solving circuit problems in the class.
 Encourage the habit of drawing equivalent circuits.
- Encourage students to solve as many numerical problems as possible. Train them to express answers with units, direction, etc.

MARKING SCHEME

Question 4

(a) Equivalent resistance R_3 of R_1 and \widehat{V} is:

$$R_{3} = \frac{R_{1} \times R_{v}}{R_{1} + R_{v}} \text{ or } \frac{200 \times 300}{200 + 300}$$

$$= 120 \Omega$$
Then,
$$R = 120 + 880$$

$$= 1000 \Omega$$

$$I = \frac{\varepsilon}{R} = \frac{40}{1000} = 0.04 \text{ A}$$

$$V = I R_3$$
$$= 0.04 \times 120$$
$$= 4.8 V$$

(b)
$$S = \frac{I_g G}{I - I_g}$$
 or
$$\therefore S = \frac{50 \times 10^{-3} \times 59}{(3 - 0.05)}$$
$$= \frac{50 \times 59 \times 10^{-3}}{2.95}$$

 $\therefore S = 1 \Omega$ in parallel or shunt of 1Ω or 1Ω shunt shown in diagram.

Question 5

(a) In a meter bridge circuit, resistance in the left hand gap is 2Ω and an unknown resistance X is in the right hand gap as shown in *Figure 3* below. The null point is found to be 40 cm from the left end of the wire. What resistance should be connected to X so that the new null point is 50 cm from the left end of the wire?

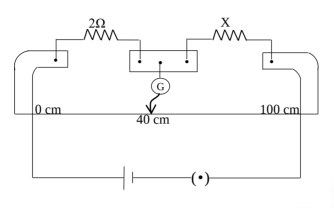


Figure 3

(b) The horizontal component of earth's magnetic field at a place is $\frac{1}{\sqrt{3}}$ times the vertical component. Determine the **angle of dip** at that place.

Comments of Examiners

- (a) Some candidates did not understand this numerical on meter bridge. It involved three steps: Calculations of X, resistance to be connected to X and hence the required resistance. Many found out X and left it as answer. A few candidates did not know that metre bridge works on the principle of Wheatstone bridge.
- (b) Some candidates did not know the relation between B_H , B_V and δ . Hence, they obtained incorrect results. A few did not write the unit of angle of dip θ .

Suggestions for teachers

[3]

- Explain meter bridge based numerical problems in the laboratory when students perform experiments. It would give them better understanding of Wheatstone bridge principle. A few numerical problems must be solved on Wheatstone bridge as well as Meter bridge.
- Train the students to read questions carefully and write the data. Then, they must recall the correct formula on which it is based. Finally, answer must be given with proper unit.

MARKING SCHEME

Question 5

(a)
$$\frac{2}{x} = \frac{40}{60}$$

$$\therefore$$
 $x = 3\Omega$

When balancing length becomes 50 cm: $\frac{y}{2} = \frac{50}{50}$

i.e.
$$y = 2\Omega$$

Now,
$$\frac{1}{3} + \frac{1}{z} = \frac{1}{2}$$

$$\frac{1}{z}=\frac{1}{2}-\frac{1}{3}$$

$$\frac{1}{z} = \frac{1}{6}$$

$$z = 6 \Omega$$

In parallel with X.

$$B_H = \frac{1}{\sqrt{3}} B_V$$

$$\frac{B_V}{B_H} = \sqrt{3}$$

$$\tan \delta = \sqrt{3}$$

$$\therefore \delta = 60^{\circ}$$

Question 6

- (a) Using **Ampere's circuital law**, obtain an expression for the magnetic flux density 'B' at a point 'X' at a perpendicular distance 'r' from a **long** current carrying conductor. (Statement of the law is not required).
- (b) PQ is a long straight conductor carrying a current of 3A as shown in *Figure 4* below. An electron moves with a velocity of 2×10^7 ms⁻¹ parallel to it. Find the force acting on the electron.

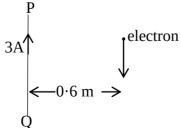


Figure 4

- (a) A few candidates applied *Biot Savarts law*, in place of *Ampere Circuital law*. Many could not draw correct diagrams required for this derivation, specially dl and B. They did not use the correct symbol of integration. Some did not use the vector notation with B and dl. Some did not solve B.dl
- (b) A number of candidates did not understand the numerical problems. Some could not get the correct formula to calculate force on the moving electron. Others could not substitute the given values correctly and hence got incorrect answers.

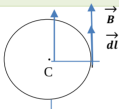
Suggestions for teachers

- Explain Ampere circuital law comprehensively Ask students to practise diagrams, along with derivations.
- Train students to solve numerical problems interrelated with different topics.

MARKING SCHEME

Question 6

(a)



$$\int_{R} \overrightarrow{dl} = \mu_0 I$$

$$\int B \ dl \ \cos \theta = \mu_o \ I$$

As
$$\theta = 90$$
, $\cos 90 = 1$

$$\int B dl = \mu_0 I$$

or
$$B\int dl = \mu_o I$$

B.
$$2\pi r = \mu_{o} I$$

$$\therefore \qquad B = \frac{\mu_o I}{2\pi r}$$

$$B = \frac{\mu_o}{4\pi} \, \frac{2I}{a}$$

or
$$=\frac{10^{-7} \times 2 \times 3}{0.6}$$

$$= 1 \times 10^{-6} \text{ T}$$

$$F = Bev$$

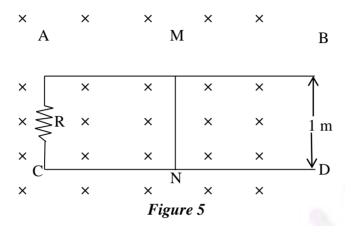
$$= 1 \times 10^{-6} \times 1 \cdot 6 \times 10^{-19} \times 2 \times 10^{7}$$

$$= 3 \cdot 2 \times 10^{-18} \text{ N}$$

Alternate correct methods are acceptable.

Question 7

(a) (i) AB and CD are two parallel conductors kept 1 m apart and connected by a resistance R of 6 Ω , as shown in *Figure 5* below. They are placed in a magnetic field B = 3×10^{-2} T which is perpendicular to the plane of the conductors and directed into the paper. A wire MN is placed over AB and CD and then made to slide with a velocity 2 ms⁻¹. (Neglect the resistance of AB, CD, and MN.)



Calculate the induced current flowing through the resistor R.

- (ii) In an **ideal** transformer, an output of 66 kV is required when an input voltage of 220 V is available. If the **primary** has 300 turns, how many turns should the **secondary** have?
- (b) In a series LCR circuit, obtain an expression for the **resonant frequency**.

Comments of Examiners

- (a)(i) Some candidates calculated *emf* and not the induced current, as was required. A few candidates did not write the unit of current.
 - (ii) Some candidates used incorrect formula. A few candidates did not convert output given in kV to volt.
- (b) A number of candidates obtained the relation for ω instead of frequency f. Some of them could not derive this simple expression, possibly they had no idea of resonant frequency.

Suggestions for teachers

[3]

[2]

- Train students to read questions carefully. They should pause and think over the relevant answer.
- While explaining working of a transformer, give students all the relations/ratios. Encourage them to practice numerical problems based on these formulae.

MARKING SCHEME

Correct substitution with or without formula

Question 7

(a) (i) e = Blv $= 3 \times 10^{-2} \times 1 \times 2$ $= 6 \times 10^{-2} \text{ V}$ $I = \frac{e}{R}$ $= \frac{6 \times 10^{-2}}{6}$ $= 1 \times 10^{-2} \text{ A}$

Alternate correct methods are acceptable.

(ii) $\frac{e_s}{e_p} = \frac{n_s}{n_p}$ $\frac{66000}{220} = \frac{n_s}{300}$ $\therefore n_s = \frac{\frac{300}{66000 \times 300}}{\frac{220}{220}}$ = 90000

(b) $X_{L} = X_{C}$ or $\omega L = 1/\omega C$ $2\pi f L = \frac{1}{2\pi f C}$ $f^{2} = \frac{1}{4\pi^{2} L C}$ $\therefore f = \frac{1}{2\pi\sqrt{LC}}$

SECTION B

Answer any three questions

Question 8

- (a) (i) State any one property which is **common** to all **electromagnetic** waves.
 - (ii) Arrange the following electromagnetic waves in increasing order of their frequencies (i.e. begin with the lowest frequency):

Visible light, γ rays, X rays, micro waves, radio waves, infrared radiations and ultraviolet radiations.

[3]

- (b) (i) What is meant by **diffraction** of light? [2]
 - (ii) In **Fraunhofer diffraction**, what kind of source of light is used and where is it situated?

- (a)(i)While many candidates wrote that all electromagnetic waves travel with the same speed (of light), 'in vacuum' was missing in many answers. A few candidates wrote, 'they all behave like particles.'
- (ii) Some candidates arranged electromagnetic waves in incorrect / reverse order.
- (b)(i) Many candidates got confused between refraction of light and diffraction. They did not mention 'bending of light around edges of obstacles'.
 - (ii) Most of the candidates were unable to answer this question. They did not mention where the source was placed.

- A clear understanding of properties of electromagnetic waves is called for.
- Arrange them in increasing order of wavelength and tell students that the order will reverse in case of frequencies.
- Explain with the help of wave theory, how light waves spread around edges of opaque bodies to enter geometrical shadow region.
- Discuss Fraunhofer diffraction in detail in the class.

		MARKING SCHEME			
Qu	Question 8				
(a)	(i)	 All electromagnetic waves can travel through vacuum/ free space. They all have → → → and → mutually perpendicular to each other. Transverse in Nature The do not require a material medium for propagation. They can be reflected. All waves are produced by accelerated charged particles/oscillating charged particles. (any one) Any other correct property is also acceptable. 			
	(ii)	Correct order is: Radio waves, Micro waves, Infra-red radiations, visible light, ultra violet radiations, X-rays and γ rays.			
(b)	(i)	Spreading or bending of light waves around the edges of an opaque aperture/obstacle/corner/around a body is called 'diffraction' of light.			
	(ii)	Monochromatic source of light and it is situated far away. (i.e. at infinity)			

Ouestion 9

- In Young's double slit experiment using monochromatic light of wavelength 600 nm, [3] 5th bright fringe is at a distance of 0.48 mm from the centre of the pattern. If the screen is at a distance of 80 cm from the plane of the two slits, calculate:

- Distance between the two slits.
- Fringe width, i.e. fringe separation. (ii)

[2]

- (b) (i) State **Brewster's** law.
 - (ii) Find **Brewster's** angle for a transparent liquid having refractive index 1.5.

Comments of Examiners

- (a) (i) Many candidates did not understand this numerical problem i.e. they could understand what was given in the question. Some of them used incorrect formula.
 - (ii) Some of the candidates did not convert unit nm Some did not write the unit of fringe width.
- (b) (i) Many candidates wrote, 'At polarising angle, reflected ray is perpendicular to refracted ray'. Some of them could not write the statement of Brewster's law.
 - (ii) Some candidates wrote $tan i_p = 1.5 or i_p$

Suggestions for teachers

- Give ample practice on numerical problems based on Young's double slit experiment.
- Give them correct statements of laws, principle, etc and tell them to revise frequently.

MARKING SCHEME

Ouestion 9

- (a)

$$x_n = \frac{n\lambda D}{a}$$
 where $n = 5$

$$y_5 = \frac{5\lambda D}{a}$$

$$\therefore a = \frac{5\lambda D}{y_5}$$

$$\therefore a = \frac{5 \times 600 \times 10^{-9} \times 0.8}{0.48 \times 10^{-3}}$$
$$= \frac{5 \times 480 \times 10^{-6}}{0.48}$$

$$\therefore$$
 a = 5×10⁻³m

(ii)
$$\beta = \frac{\lambda D}{a} = \frac{1}{5} y_5 = \frac{0.48}{5} mm$$

= 0.096 mm

Alternate correct methods are acceptable.

(b)	(i)	When ordinary (unpolarised) light is incident on a transparent medium at an angle of $tan^{-1}(\mu)$, the reflected light is completely polarised.
	(ii)	$\theta_P = \tan^{-1}(1.50)$ = 56.3°.

Question 10

- (a) Find critical angle for glass and water pair, given refractive index of glass is 1.62 and [2] that of water is 1.33.
- (b) Starting with an expression for refraction at a single spherical surface, obtain Lens [3] Maker's Formula.

Comments of Examiners

- (a) Many candidates did not know how to find out ${}_g\mu_w$. Some did not know the relation $\sin c = {}_g\mu_w$. A few candidates rounded off the value in the intermediate step and got a different answer.
- (b) Many candidates could not draw the correct diagram; arrows were found to be missing in may diagrams. Some candidates got confused between this derivation and that of refraction at a single spherical surface. Many used the lens formula directly to obtain lens maker's formula.

Suggestions for teachers

- Teach the concept of relative refractive index 1μ2 or gμw etc and show its application by solving a few numerical problems. Stress upon the fact that in a numerical problem the intermediate step should not be rounded off. Advise them to do this in the final step only.
- In Geometrical optics (or Ray optics)
 emphasise on drawing correct ray
 diagrams Arrows must be given to
 straight lines to indicate the path of
 light. Both diagrams and derivations
 must be practised till they are perfect.

MARKING SCHEME

Question 10

(a)
$$\sin c = {}_{g}\mu_{w} = {}_{a}\mu_{w}/{}_{a}\mu_{g} = 1.33/1.62$$
 $\csc i_{c} = {}_{w}\mu_{g} = \frac{1.62}{1.3}$

$$= 0 \cdot 8210$$

$$\therefore c = 55 \cdot 2^{\circ}$$

(b) Correct diagram showing object O, intermediate image I', final image I, u, v₁, and v. For first spherical surface:

$$\frac{\mu}{v_1} - \frac{1}{u} = \frac{\mu - 1}{R_1}$$

For second spherical surface:

$$\frac{1}{v} - \frac{\mu}{v_1} = \frac{\mu - 1}{-R_2}$$

Adding,

$$\frac{1}{v} - \frac{1}{u} = (\mu - 1) \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$$

When $u = \infty$, v = f

$$\therefore \frac{1}{f} = (\mu - 1) \left(\frac{1}{R_1} - \frac{1}{R_2} \right) \text{ or } (\mu_2 - \mu_1) / \mu_1 \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$$

Alternate correct methods are acceptable.

Question 11

- (a) A compound microscope consists of two convex lenses of focal length 2 cm and 5 cm. When an object is kept at a distance of 2·1 cm from the objective, a virtual and magnified image is formed 25 cm from the eye piece. Calculate the **magnifying power** of the microscope.
- (b) (i) What is meant by **resolving power** of a telescope? [2]
 - (ii) State any one method of increasing the **resolving power** of an astronomical telescope.

- (a) Many candidates did not write the unit of Vo. Some did not know which lens is the objective and which one is the eye piece. Some of them did not know the correct formula for magnifying power of compound microscope. Some used incorrect sign convention and got incorrect answers.
- (b)(i) Most of the candidates did not mention 'far off' i.e. 'distant objects', in the definition. A few candidates defined 'magnifying power' instead of resolving power of a telescope.
 - (ii)Most of the candidates wrote 'increasing the objective' but did not mention what was to be increased.

Suggestions for teachers

- Train students to draw rough diagrams before solving numerical problems on compound microscope /telescope because these problems are simply based on lenses in combination. Drill them to apply any one sign convention correctly and illustrate it by solving a few numerical problems in the class.
- Adequate practise should be given to students for learning/understanding various terms and related aspects in Physics correctly.

MARKING SCHEME

Question 11

(a) For objective:

$$\frac{1}{u_o} + \frac{1}{v_o} = \frac{1}{f_o}$$

$$\frac{1}{2 \cdot 1} + \frac{1}{v_o} = \frac{1}{2 \cdot 0}$$

$$\frac{1}{v_0} = \frac{1}{2} - \frac{1}{2 \cdot 1} = \frac{105 - 100}{210}$$

$$\frac{1}{v_0} = \frac{5}{210}$$

$$v_0 = \frac{210}{5} = 42 \ cm$$

$$M = Vo/U_o \left(1 + \frac{D}{f_e} \right)$$

$$=\frac{42}{2\cdot 1}\left(1+\frac{25}{5}\right)$$

$$=20\left(1+\frac{25}{5}\right)$$

$$M = 120$$

Alternate correct solutions are acceptable.

(b)	(i)	It is the ability of a telescope to form separate images of two distant objects. (close to each other.)
	(ii)	By increasing the diameter or aperture of the objective.

SECTION C Answer any three questions.

Question 12

- (a) (i) Plot a **labelled** graph of $|V_s|$ where V_s is **stopping potential** versus frequency f of the incident radiation. [3]
 - (ii) State how will you use this graph to determine the value of **Planck's** constant.
- (b) (i) Find the de **Broglie** wavelength of electrons moving with a speed of 7×10^6 m s⁻¹. [2]
 - (ii) Describe in brief what is observed when moving electrons are allowed to fall on a thin graphite film and the emergent beam falls on a fluorescent screen.

Comments of Examiners

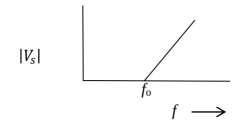
- (a)(i) Many candidates did not draw the graph correctly. A few did not label the axes/interchanged the axes.
 - (ii) Some candidates wrote the slope of the graph as Planck's constant.
- (b)(i) A few candidates did not know the correct formula to find de Broglie wavelength. Some did not write the unit of λ .
 - (ii) Most of the candidates could not write the correct answer though many alternate options were considered.

- Students must be taught how to draw correct and labelled graphs.
- Ask students to learn all the formulae in Physics, with proper understanding of symbols and to practice numerical problems.
- Electrons diffraction should be explained to students with the help of diagrams, photographs, etc.



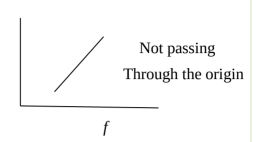
Ouestion 12





or

 V_{s}



$$eV_s = hf + (-\Phi w)$$

$$V_s = \left(\frac{h}{e}\right) f + \left(\frac{\phi w}{e}\right)$$

 \therefore slope of the line = $\frac{h}{e}$

Or h = slope of the line $\times e$

(i)
$$\lambda = \frac{h}{mv} = \frac{6.6 \times 10^{-34}}{9.1 \times 7 \times 10^6 \times 10^{-31}} \simeq 1 \cdot 0 \times 10^{-10} \text{ m}$$

(ii) Alternate bright and dark Circular fringes

Diffraction is seen/alternate dark and bright figure /scintillation

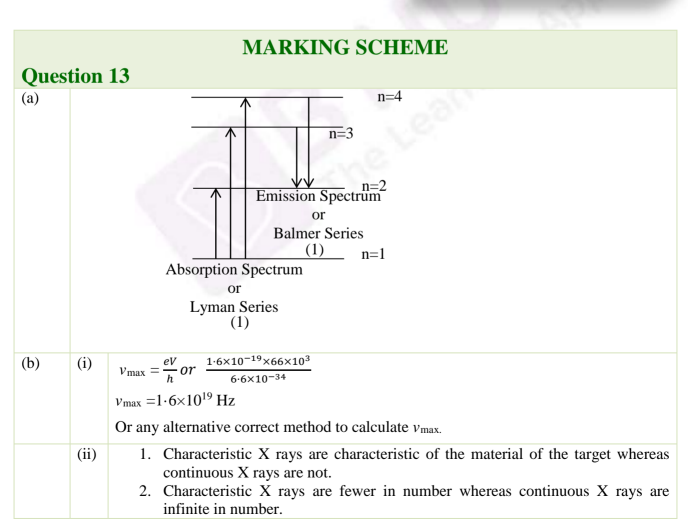
Or any correct alternative answer.

Question 13

- Draw energy level diagram for hydrogen atom, showing first four energy levels [3] corresponding to n=1, 2, 3 and 4. Show transitions responsible for:
 - (i) Absorption spectrum of Lyman series.
 - (ii) Emission spectrum of **Balmer** series.
- (b) Find maximum frequency of X-rays produced by an X-ray tube operating at a tube (i) [2] potential of 66 kV.
 - (ii) State any one difference between **characteristic** X-rays and **continuous** X-rays.

- (a)(i) Many candidates could not draw energy level diagrams correctly, some started with n=0, whereas some showed equal spacing between all energy levels.
 - (ii) Many candidates did not show arrows/transitions correctly. They showed downward transition to all levels. Some showed formation of other series, which were not asked for. A few candidates drew (circular) orbits, instead of energy levels.
- $(b)(i) \ \, \text{Some candidates calculated wave length} \ \, \lambda_{min} \\ \text{instead of frequency. Others did not} \quad know \ \, \text{the correct formula.} \quad A \ \, \text{few of them did not convert} \\ \text{potential of the tube from } kV \ \, \text{to volt.} \\$
 - (ii) Most of the candidates were unable to answer this question correctly. They wrote about hard X rays and soft X rays.

- Teach them how to draw energy level diagram of H atom, correctly and the method to mark for the absorption spectrum and the emission spectrum.
- Ask students to read questions carefully and to answer only as per the question. Before substituting in a formula, all quantities must be converted to SI systems.
- Differences between continuous X rays and characteristic X rays must be highlighted while teaching X rays.



- 3. Continuous X rays have lower intensities whereas characteristic X rays have higher intensities.
- 4. λ_{min} of continuous X rays depends on applied voltage whereas λ of characteristic X-rays does not. (any one)

Question 14

- (a) Obtain a relation between **half life** of a radioactive substance and **decay constant** (λ). [2]
- (b) Calculate **mass defect** and **binding energy per nucleon** of ${20 \atop 10}$ Ne, given [3]

Mass of
$${10 \atop 10} Ne = 19 \cdot 992397 u$$

Mass of ${1 \atop 1} H = 1 \cdot 007825 u$
Mass of ${1 \atop 0} n = 1 \cdot 008665 u$

Comments of Examiners

(a) Many candidates wrote t for half-life instead of $\,t_{\mbox{\tiny 1/2}}$ or T. A few of them did not write:

At t=T,
$$N = \frac{1}{2} N_0$$

Some candidates wrote the final relation without giving the in between steps.

(b) Many candidates calculated binding energy but not binding energy per nucleon. Quite a few candidates did not know how to calculate mass defect (Δm) and binding energy.

Suggestions for teachers

- Advise students to use standard symbols and notations. Teach them the concept of half-life, mean life and disintegration constant and method to obtain relations between them.
- Adequate practise should be given to students in solving numerical problems on mass defect, binding energy and binding energy per nucleon.

MARKING SCHEME

Question 14

(a)
$$N_t = N_o e^{-\lambda t}$$

When
$$t = T$$
, $N = \frac{1}{2}N_o$

$$T = \frac{ln2}{\lambda} = \frac{0.693}{\lambda}$$
 (with working)

(b)
$$\{\Delta \boldsymbol{m} = \boldsymbol{Z}\boldsymbol{M}_{H} + (\boldsymbol{A} - \boldsymbol{Z})\boldsymbol{M}_{N}\} - \left\{\begin{matrix} \boldsymbol{A} \\ \boldsymbol{Z} \end{matrix}\right\}$$

$$= \{10 \times 1 \cdot 007825 + 10 \times 1 \cdot 008665\} - \{19 \cdot 992397\}$$

$$= \{10 \cdot 07825 + 10 \cdot 08665\} - \{19 \cdot 992397\}$$

$$\Delta \boldsymbol{m} = \boldsymbol{0} \cdot \boldsymbol{1725} \boldsymbol{u} \qquad \text{or } 2.8635 \times \boldsymbol{10}^{-28} \text{ kg}$$

$$B.E. = \Delta \boldsymbol{m} \times \boldsymbol{931} \text{ MeV}$$

$$= 0 \cdot 1725 \times 931$$

$$= 160 \cdot 6 \text{ MeV} \text{ or } 2.5696 \times \boldsymbol{10}^{-11} \text{J}$$

$$B.E./\text{nucleon}$$

$$= \frac{160 \cdot 6}{20} \text{ or }$$

$$= 8 \cdot 03 \text{ MeV} \text{ or } 1.2848 \times \boldsymbol{10}^{-12} \text{J}$$

Question 15

(a) With reference to a semi-conductor diode, what is meant by:

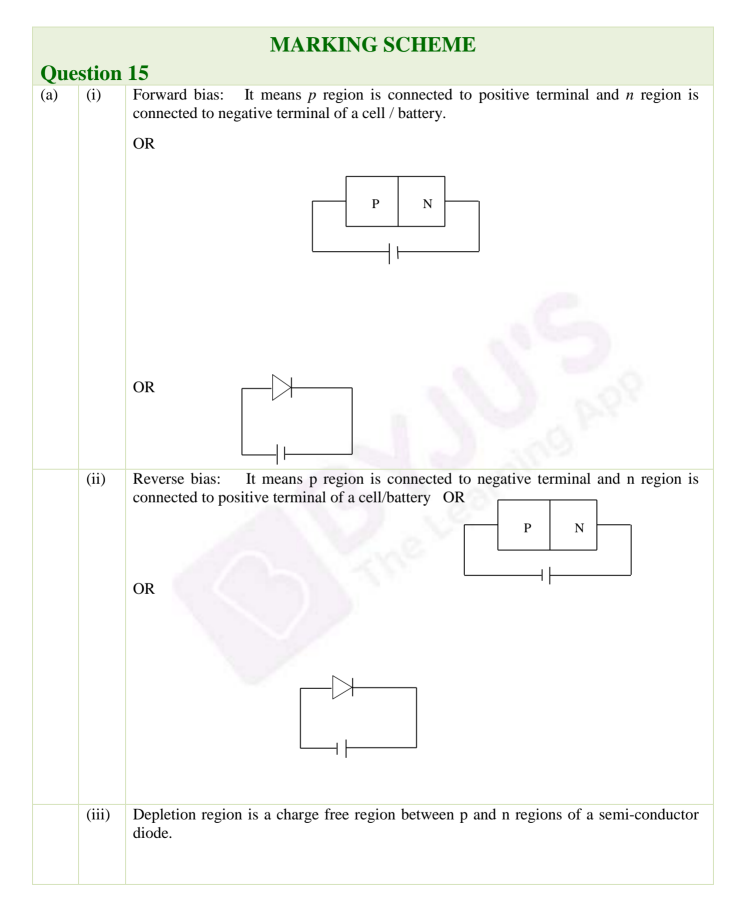
[3]

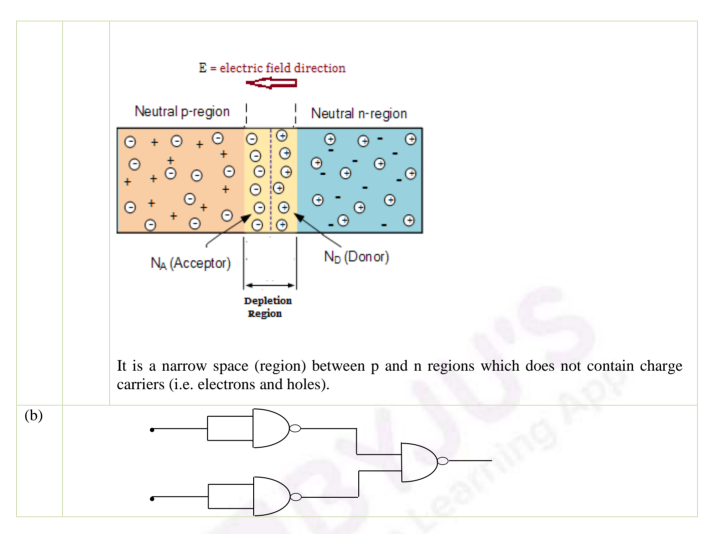
- (i) Forward bias
- (ii) Reverse bias
- (iii) Depletion region
- (b) Draw a diagram to show how **NAND** gates can be combined to obtain an **OR** gate. (Truth table is not required).

Comments of Examiners

- (a)(i) A few candidates were confused between forward bias and reverse bias. Some candidates used incorrect terms like *P type diode* and *N type diode*.
 - (ii) Some candidates wrote incorrect statements e.g. "P region is connected to positive terminal of the battery in reverse bias" while some did not mention the N region.
 - (iii) Many candidates could not write the meaning of *depletion region* correctly or completely.
- (b) A few candidates used the incorrect symbol of NAND gate. Some showed one input to the NAND gate. A few of them drew the complete diagram but forgot to join the input terminals. Some candidates gave TRUTH Table, which was not required.

- Ensure that students understand the terms pertaining to semiconductor diode viz. potential barrier, depletion region, drift current and diffusion current, forward bias and reverse bias etc. Tell them to practice drawing labelled diagrams.
- Explain to students the Logic Gates and their combinations to obtain all basic gates.





Note: For questions having more than one correct answer/solution, alternate correct answer/solutions, apart from those given in the marking scheme, have also been accepted.

GENERAL COMMENTS

Topics found difficult by candidates

- Capacitors in series and parallel.
- Derivation of electric potential at a point.
- Resistors in series and parallel.
- Numerical problems on electric circuits, voltmeter, meter bridge, etc.
- Angle of dip.
- Ampere circuital law: applications.
- Derivation of lens maker's formula.
- Resolving power of a telescope.
- Energy level diagram of H atom.
- Depletion region

Concepts in which candidates got confused

- Kirchoff's 1st law and II law.
- Biot Savart's law and Ampere's circuital law.
- Spherical aberration and chromatic aberration.
- Lens formula and lens maker's formula.
- Arranging electro-magnetic waves according to their frequencies.
- Emission spectrum and absorption spectrum of hydrogen atom.
- Characteristic X rays and continuous X rays.
- B.E and Binding Energy per nucleon.
- Forward bias and reverse bias of a junction diode.
- Frequency (f) and angular frequency (ω).

Suggestions for candidates

- Study regularly.
- Practise conversion of one system of unit to other system of unit.
- Prepare a list of formulae, definitions, laws, derivations, etc from each chapter.
- Learn the laws, principles, definitions, etc by heart. Focus on key words and terminology.
- Learn all the formula with meaning of each and every term involved. Learning with proper understanding is more important than just learning by rote.
- Try to understand various concepts involved in Physics.
- Refer to different text books, encyclopaedia etc, for reference.
- Practise derivations and numerical problems regularly.
- Practise drawing diagrams, ray diagrams, circuit diagrams, etc regularly.
- Solve past years' question papers and sample paper of ISC.
- During examination read every question carefully and answer to the point.
- Draw labelled diagrams. In Ray optics, don't forget to put arrows to the rays.
- While solving numerical, read the question carefully and write the given data. Before substituting in a relevant formula, ensure that all the given quantities are in SI units. Make proper conversions (if required). Be careful with units like mm, cm, nm, A, μC and μF, electron volt etc. These must be converted to SI units.
- Write complete answer with unit and direction (if it's a vector quantity).
- Don't spend too much time on any one question.
- Write only what is asked for. Write in brief and to the point, rather than beating around the bush.