# Model Question Paper <br> HP Board of School Education Dharamsala <br> Subject : Physics Class: XII (Regular) <br> Term - II Session : 2022-23 

Time: 3 hours
Max. Marks : 50

General Instructions:

1. The question paper has 31 questions. All the questions are compulsory. The internal choice is given where applicable.
2. Questions number 1 to 20 are multiple choice questions, carrying one mark each. Cutting of answers once recorded is not allowed in MCQ.
3. Questions number 21 to 25 are very short answer type questions carrying 2 marks each. Questions number 26 to 29 are short answer type questions carrying 3 marks each and questions number 30 to 31 carry four marks each.
4. There is no negative marking
5. In your answer book, write the serial number of questions exactly as these are in the question paper.

## Section A (MCQ)

1. Earth's atmosphere is richest in
A) ultra violet
B) infra red
C) micro waves
D) radio waves
2. Fundamental particle in an electromagnetic wave is
A) photon
B) electron
C) phonon
D) proton
3. In an optical fibre, if $n_{1}$ and $n_{2}$ are the refractive indices of the core and cladding, then choose the right option
A) $n_{1}<n_{2}$
B) $\mathrm{n}_{1}>\mathrm{n}_{2}$
C) $n_{1}=n_{2}$
D) $n_{1} \ll n_{2}$
4. A convex lens is dipped in a liquid, whose refractive index is equal to the refractive index of the lens, then focal length of the lens will
A) become zero
B) become infinite
C) remain unchanged
D) become small but non zero
5. An astronomical telescope of the refracting type will have large angular magnification and high angular resolution, when its objective lens is of
A) small focal length and large diameter
B) small focal length and small diameter
C) large focal length and large diameter
D) large focal length and small diameter
6. The finite resolution of our eye or of optical instruments such as telescopes or microscopes is limited due to the phenomenon of
A) interference
B) diffraction
C) dispersion
D) total internal reflection
7. In Young's double slit experiment, the intensity at the centre of screen is I. When one of the slits is covered, the intensity at centre will now be
A) $1 / 2$
B) I
C) $1 / 4$
D) $1 / 3$

Study the following paragraph and answer questions no. 8 and 9 based on it.

It is observed that the mass of a stable nucleus is always less than the sum of the masses of its constituent protons and neutrons. The difference in the mass of a nucleus and its constituents is called mass defect. Using Einstein's mass energy equivalence, we express the mass difference in terms of terms of energy known as the binding energy of the nucleus. The value of B. E. Per nucleon gives a measure of the stability of that nucleus. Greater the B. E. Per nucleon of the nucleus, more stable is the nucleus.
8. If number of nucleons increase, then B. E. Per nucleon of the nucleus
A) first increases then decreases with mass number
B) continuously increases
C) continuously decreases
D) remains constant
9. Average B. E. Per nucleon is maximum for the nucleus
A) $2 \mathrm{He}^{4}$
B) ${ }_{8} \mathrm{O}^{16}$
C) $26 \mathrm{Fe}^{56}$
D) ${ }_{92} \mathrm{U}^{238}$
10. A transistor can be used as
A) oscillator and switch
B) oscillator and amplifier
C) switch and amplifier
D) All of the above
11. For a light of wavelength $\lambda$ in nano meter, the photon energy $h v$ in eV is
A) $\frac{1240}{\lambda}$
B) $\frac{1200}{\lambda}$
C) $\frac{1360}{\lambda}$
D) $\frac{\lambda}{1240}$
12. Match the following for the relevant relations

| 1. n-type semiconductor | a) $n_{e}=n_{h}$ |
| :--- | :--- |
| 2. p-type semiconductor | b) $n_{e} \gg n_{h}$ |
| 3. intrinsic semiconductor | c) $n_{e} \ll n_{h}$ |
| 4. extrinsic semiconductor | d) $n_{e} \neq n_{h}$ |

A) 1- $\mathrm{c}, 2-\mathrm{a}, 3-\mathrm{b}, 4-\mathrm{d}$
B) 1-b, 2- c, $3-\mathrm{d}, 4-\mathrm{a}$
C) 1-b, 2- c, $3-a, 4-d$
D) 1-b, 2-d, 3-a, 4-c
13. The graph of kinetic energy of emitted electron with frequency of incident radiation is as shown

A) $h / v$
B) $h$
C) hc
D) $h / e$
14. First experiment to verify wave nature of electron experimentally was
A) Young's double slit experiment
B) Davisson and Germer experiment
C) Diffraction at single slit
D) Rutherford's alpha scattering experiment
15. A TV transmission tower has a height of 140 m and the height of the receiving antenna is 40 m . What is the maximum distance upto which signal can be broadcasted from this tower using LoS mode?
A) 65 km
B) 80 km
C) 40 km
D) 48 km
16. Frequency band used for FM broadcast is of
A) $88-108 \mathrm{k} \mathrm{Hz}$
B) $88-108 \mathrm{M} \mathrm{Hz}$
C) $88-108 \mathrm{GHz}$
D) $88-108 \mathrm{~Hz}$
17. When a forward bias is applied to a p-n junction, it
A) raises the potential barrier
B) reduces the majority carrier current to zero
C) lowers the potential barrier
D) none of the above
18. Match the following

1. Myopia
a) convergent lens
2. Hypermetropia
b) cylindrical lens
3. Astigmatism
c) divergent lens
A) 1-c, 2-a, 3-b
B) $1-b, 2-c, 3-a$
C) 1-b, 2-a, $3-c$
D) $1-a, 2-c, 3-b$

In question number 19 and 20, a statement of assertion (A) is followed by a statement of reason ( $R$ ). Mark the correct option out of the options given below
A) If both assertion and reason are correct and $R$ is true explanation of $A$.
B) If both assertion and reason are correct and $R$ is not the correct explanation of $A$.
C) If assertion is true but reason is false.
D) If both assertion and reason are false.
19. Assertion: Zener diode works on the principle of breakdown voltage.

Reason: Current suddenly increases after breakdown voltage
20. Assertion: When the reflected wave is perpendicular to the refracted wave, the reflected wave is totally polarised wave.
Reason: Refractive index of a medium is numerically equal to tangent of the polarising angle.

## Section B

21. Does the apparent depth of a tank of water change if viewed obliquely? If so, does the apparent depth increase or decrease?
OR
When a tiny circular obstacle is placed in the path of light from a distant source, a bright spot is seen at the centre of the shadow of the obstacle. Explain why?
22. What focal length should the reading spectacle have for a person for whom the least distance of distinct vision is 50 cm ? It is given that the distance of normal vision is 50 cm ?
23. Calculate momentum of the electrons accelerated through a potential difference of 56 V .
OR
The work function for a certain metal is 4.2 eV . Will this metal give photoelectric emission for incident radiation of wavelength 330 nm ?
24. Draw a labelled energy level diagram of hydrogen atom and its various spectral series.
25. How will you obtain an OR gate using NAND gates only.
26. Discuss the inconsistency in Ampere's circuital law. What modification was given by Maxwell in this law. $\quad(1.5+1.5=3)$
OR
Show that the average energy density of the electric field equals the average energy density of the magnetic field.
27. Draw the diagrams for
i) refraction of a plane wave by a thin prism
ii) refraction of a plane wave by a convex lens
iii) reflection of a plane wave by a concave mirror
28. Obtain the law of radioactive decay. Hence define disintegration constant.

OR
With the help of a labelled diagram describe in brief moderator, control rods and coolant in a nuclear reactor.
29. a) Define sky wave propagation
b) Why space wave propagation is called LoS propagation? $(1+2=3)$
30. What is dispersion of light? Derive an expression for the angle of deviation for a ray of light passing through an equilateral prism of refracting angle A.
OR
b) Define interference of light. Derive conditions for constructive and destructive interference using the superposition principle.
31. a) Draw a circuit diagram for an npn transistor in common emitter configuration to study its
i) input characteristics
ii) output characteristics
iii) transfer characteristics

Use the relevant plots where applicable and give their important features.
OR
What is an oscillator? Give its working principle with the help of a labelled circuit diagram, explain how a transistor can be used to produce self sustained oscillations?

