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3 (Sem-2/CBCS) PHY HC 2

2022 PHYSICS

(Honours)

Paper : PHY-HC-2026

(Waves and Optics) Full Marks : 60

Time : Three hours and the low

The figures in the margin indicate full marks for the questions.

- 1. Answer **any seven** of the following questions: 1×7=7
 - (a) Write the expression of pressure of a longitudinal wave.
 - (b) What is a Lissajous figure ?
 - (c) Write one property of electromagnetic waves.
 - (d) What do mean by wavefront ?
 - (e) Why are Newton's ring circular in shape?

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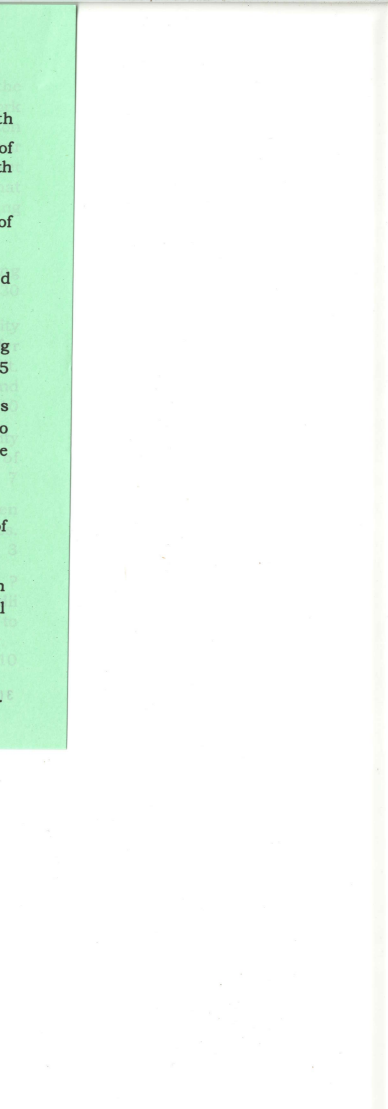
- (f) Define resolving power of a grating.
- (g) What do you mean by diffraction of light ?
- (h) Mention two methods of producing coherent sources.
- (i) Write one dissimilarity of a zone plate and a convex lens.
- (j) What do you mean by holography?
- 2. Answer **any four** of the following questions : 2×4=8
 - (a) What do you mean by temporal and spatial coherence ?
 - (b) What correction was done by Laplace in Newton's formula for velocity of sound and why ?
 - (c) In Michelson interferometer 1000 fringes cross the field of view when the movable mirror is displaced through 0.293 mm. Calculate the wavelength of light.
 - (d) In Young's double slit experiment the separation between the slits is 1.2 mm and fringe spacing is 0.5 mm on a screen kept at a distance of 1 mm from the slits. Find the wavelength of the light.

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- (e) Write two uses of Lissajous figures.
- (f) Monochromatic light of wavelength 5000 \mathring{A} is diffracted by a grating of 2500 lines per *cm*. Show whether 16th order diffraction is possible.
- (g) Define phase and group velocities of waves.
- (h) Distinguish between Fresnel and Fraunhofer diffraction.
- 3. Answer **any three** of the following questions: 5×3=15
 - (a) Discuss the formation of Lissajous figures when the periods of the two vibrations are equal and phase
 - difference is $\frac{\pi}{2}$.
 - (b) Obtain the expression for velocity of longitudinal waves in a fluid in pipe.
 - (c) Derive the expression of superposition of two collinear oscillations having equal frequencies.

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Contd.



(d) Draw a neat ray diagram for the experimental arrangement of Newton's rings arrangement. Deduce the relation

 $\lambda = \frac{D_{m+p}^2 - D_m^2}{4pR}$

for Newton's rings, where D_m and D_{m+p} are the diameters of the mth and (m + p)th bright rings, R is the radius of curvature. 1+4=5

A Lloyd's mirror experiment is done (e) with a plane metallic and a microwave at=2x2 source of wavelength 40 cm. If the source is 6 cm above the plane of the sheet. Find the height of the first own and maxima above this plane at a distance 4 m from the source.

Discuss the phase change due to (f) reflection of light from the surface of a denser medium.

Explain the Fresnel's diffraction due to (g) a straight edge. Show that the separation between successive maxima goes on decreasing as we move away from the region of geometrical shadow. 4+1=5

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(h) In a Melde's experiment, when tension is 100 gm and the tuning i vibrates at right angles to the direct of string, the later is thrown into t segments. If now the tuning fork is to vibrate along the string, find w additional weight will make the sta vibrate in one segment.

measure, the wavelength of light.

- 4. Answer any three of the follow questions : 10×3
- (a) Find an expression for the inter distribution pattern in Fraunh diffraction pattern due to a single Discuss the conditions for maxima 7+: minima. $a = 2x(\mu - 1)\alpha$, minima

(b) (i) Deduce the expression for vel of transverse vibrations stretched strings.

> (ii) Write the differences bet longitudinal and transverse w

are formed ? Explain analytically how (c) What is Fresnel's half period z Why is it called ? Show that the of half-period zones are proportio the square roots of natural num 2+2 wavelength of waves. 1+1+6+2=10

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| wing 3=30 nsity nofer e slit. a and -3=10 | |
| locity s of 7 | |
| ween waves. 3 cone ? | |
| e radii onal to nber. 2+6=10 | |
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| th (b) the ning fort direction into four the is set | | Discuss the condition necessary for observing interferences of light. How are these satisfied in a bi-prism ? Explain the interference pattern produced by a bi-prism with white ligth. 1+2+2=5 |
|--|-----------------------------|--|
| | are | Discuss how the Michelson interferometer can be used to measure the wavelength of light. 5 |
| (e) | (i) | Deduce an expression for resolving power of a telescope. 5 |
| unhofer bgle slit. ima and 7+3=10 | (ii) | In a bi-prism arrangement, show that the distance between the virtual images of the source is $d=2x(\mu-1)\alpha$, where x is the |
| velocity ons of D 7 etween | ratio iC | distance of the source from the bi-prism base, α is the refracting angle of the prism and μ is the refractive index of the material of the prism. 5 |
| (C) (C) (C) (C) (C) (C) (C) (C) | are anti stat stat | at is stationary wave ? How they formed ? Explain analytically how node and nodes are formed in a cionary waves. Show that in a ionary wave the distance between consecutive antinode or node is half avelength of waves. $1+1+6+2=10$ |

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(g) (i) Explain the theory of Fabry-Pérot interferometer. 7

- (ii) Compare the grating spectra with prism spectra. 3
- (h) Write short notes on **any two** of the following : 5+5=10
 - (i) Melde's experiment
 - (ii) Plucked string
 - (iii) Hologram its recording and reconstruction
 - (iv) Zone plate

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