masses of particles

c)

## HALF YEARLY EXAMINATION -2024

CLASS:11

## PHYSICS

Reg.No 1/ B ib

| Time : 3.00 Hours |                                       |  |                | 1111                             | TITISIOS               |   |                  | MARKS: 70                      |  |  |
|-------------------|---------------------------------------|--|----------------|----------------------------------|------------------------|---|------------------|--------------------------------|--|--|
|                   |                                       |  |                |                                  |                        |   |                  |                                |  |  |
|                   | , , , , , , , , , , , , , , , , , , , | •  |                |                                  | RT – I                 |   |                  | $15 \times 1 = 15$             |  |  |
| N                 | lote:                                 | (i) Answer all<br>(ii) Choose the<br>code and the c  | most a         | ppropriate ansv                  | ver from tl            | ne given four alte  | rnatives :       | and write the option           |  |  |
| 1.                | If the                                | e masses of the Earth<br>remain the same   | and Su         | ın suddenly doub                 |                        | itational force bet increase 4 times  | ween ther<br>d)  | n will<br>decrease 2 times     |  |  |
| 2.                | Whie                                  |  |                |                                  |                        | ot have same dimensional formula?  Angular momentum and Planck's constant Impulse and linear momentum |                  |                                |  |  |
| 3.                |                                       | und wave whose freq<br>ater and air is<br>4.30   | uency is       | 5000 Hz travels i                | n air and th           | en hits the water su 5.30   | rface. The       | e ratio of its wavelengths     |  |  |
| 4.                |                                       | ace tension of water 0°C   |                |                                  | c)                     | 100°C   | d)               | 374°C                          |  |  |
| 5.                |                                       | ch one of the followin   |                |                                  | not be repre           | sented by a scalar? Momentum  | d)               | Magnitude of acceleration      |  |  |
| 6.                | A hoperica)                           | ollow sphere is filled<br>od of oscillation will<br>first increase and the<br>increase continuou | nen dec        |                                  | b) d)                  | first decrease and then increase decrease continuously  |                  |                                |  |  |
| 7.                | The a)                                | ratio of the distance 1:3:5:7:9  | travelle<br>b) | ed in successive e<br>2:4:6:8:10 | qual interv            | als of time by a bo<br>1:4:7:10:13  | dy falling<br>d) | from rest are<br>1:4:9:16:25   |  |  |
| 8.                | If th                                 | e temperature and pr<br>remains same   | ressure (      | of a gas is double<br>doubled    | d the mean c)          | free path of the g  | as molecu<br>d)  | iles<br>quadrapoled            |  |  |
| 9.                | a)                                    | kinetic energy of a bo<br>4.5 J  | <b>b</b> )     | 2.5 J                            | (c)                    | 5.5 J   | ਹੈ)              | 3.5 J                          |  |  |
| 10.               | the l                                 | oop?   |                |                                  |                        | · <u> </u>  | oop of radi      | us $R$ so that it can complete |  |  |
|                   | a)                                    | $\sqrt{2gR}$   | b)             | √3gR                             | c)                     | √5gR  | . ,              | $\sqrt{gR}$                    |  |  |
| 11.               | Whe                                   | en a uniform rod is h<br>mass  | eated, v<br>b) | which of the follo<br>weight     | wing quant<br>c)       | center of mass  | increase d)      | moment of inertia              |  |  |
| 12.               | The                                   | phase difference bet   | ween d         | isplacement and                  | acceleration           | n of a particle in a  | simple ha        | armonic motion is              |  |  |
|                   | a)                                    | $\frac{3\pi}{2}$   | b)             | $\frac{\pi}{2}$                  | 0)                     | zero  | d)               | $\tilde{\beta}_{i}\pi$         |  |  |
| 13.               | Force a) c)                           | te acting on the parti<br>always zero<br>always non zero   | cle mov        | ing with constan                 | t speed is<br>b)<br>d) | need not be zero cannot be conclu   | ide <b>d</b>     |                                |  |  |
| 14.               |                                       | stars A and B radia<br>ace temperature of A  |                |                                  | e waveleng             | gth of 360 nm and<br>4:3  | 480 nm r<br>d)   | espectively. The ratio of t    |  |  |
| 15.               |                                       | center of mass of a sposition of particle  | system         |                                  |                        |   |                  |                                |  |  |

d)

force acting on particle

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## Answer any six questions. Question no. 18 is compulsory:

- State Newton's first law.
- 17. Define torque.
- 18. Suppose an object is thrown with initial speed 10 m s<sup>-1</sup> at an angle  $\pi/4$  with the horizontal, what is the range covered?
- 19. What is Reynolds number? Give its significance.
- 20. Why is the energy of a satellite negative?
- 21. What are conservative forces?
- 22. 500 g of water is heated from 30°C to 60°C. Ignoring the slight expansion of water, calculate the change in internal energy of the water? (specific heat of water 4184 J kg<sup>-1</sup> K<sup>-1</sup>)
- 23. Write the expression for rms speed, average speed, and most probable speed of a gas molecule.
- 24. What is meant by maintained oscillation? Give an example.

PART - III

 $6 \times 3 = 18$ 

## Answer any six questions. Question no. 30 is compulsory:

- 25. List the rules for determining significant figures.
- 26. What are the various types of friction? Suggest a few methods to reduce friction.
- 27. A force of  $(4\hat{i} 3\hat{j} + 5\hat{k})$  N is applied at a point whose position vector is  $(7\hat{i} + 4\hat{j} 2\hat{k})$  m. Find the torque of force about the origin.
- 28. Write the characteristics of stationary waves.
- 29. Draw PV diagram for (i) isothermal process (ii) isobaric process.
- Water rises in a capillary tube to a height of 2.0 cm. How much will the water rise through another capillary tube whose radius is one-third of the first tube?
- 31. State Kepler's three laws.
- 32. Derive the expression for centripetal acceleration.
- 33. Compare elastic collision and inelastic collision.

PART - IV

 $5 \times 5 = 25$ 

Answer all the questions:

b)

- 34. a) Explain variation of g with altitude.
  - Derive the ratio of molar specific heat capacities of mono atomic, diatomic and triatomic molecules.
- 35. a) Assuming that the frequency  $\gamma$  of a vibrating string may depend upon i) applied force (F) ii) length (l) iii) mass per unit length (m), prove that  $\gamma \propto \frac{1}{l} \sqrt{\frac{F}{m}}$  using dimensional analysis.

(or)

(or)

- b) Derive the expression for terminal velocity of a sphere moving in a high viscous fluid using Stoke's formula
- 36. a) State and prove perpendicular axes theorem.

(or)

- b) How will you determine the velocity of sound using resonance air column apparatus?
- 37. a) Explain the heat engine and obtain its efficiency.

(or)

- b) Explain in detail the triangle law of vector addition:
- 38. a) Discuss the energy in simple harmonic motion.

(or)

b) Explain the motion of blocks connected by a string in horizontal motion.