5

SUBLECT: PHYSICS

Class: 11th

**MAXIMUM MARKS: 70** 

TIME:3 Hrs

# A. Very Very Short Answer Type Questions

(1mark eachx5)

- 1. If X=5t<sup>2</sup> Calculate velocity.
- 2. Draw X-t graph for free fall.
- 3. Define the term phase.
- 4. If Y=4 Sin (5t). Give values of amplitude & angular velocity.
- 5. What is dimensional formula for specific heat?

#### B. Very Short Answer Type Questions

(2marks eachx5)

- 6. Define following units.
  - I) Light Year II) Par-Sec.

Or

Define terms

- I) Absolute error II) Relative error.
- 7. Derive V=u+at by calculas method.
- 8. Steel is more elastic than rubber. Explain.
- 9. What is First law of thermodynamics? Explain sign convention also.
- 10. What is radius of gyration? Give an expression for it.

### C. Short Answer Type Questions

(3marks eachx12)

11. Derive an expression for angle of banking on a curved road with certain co-efficient of friction.

Or

What are laws of friction?

- 12. Differentiate X<sup>n</sup> by ab-initio method.
- 13. Derive an expression for the time period of simple pendulum using dimensional analysis.
- 14. What is impulse momentum theorem?
- 15. What is co-efficient of restitution? How it explains elastic and inelastic collision?







- $\gamma$  16. Show that total mechanical energy remains constant when a body is dropped from some height.
  - 17. What is kinetic interpretation of temperature? Derive Kinetic energy in terms of temperature.
  - 18. Calculate degrees of freedom for:
    - a) Monatomic
- b) Di atomic gas
- 19. Differentiate longitudinal & transverse waves with example.
- 20. Derive expression for escape velocity. (Use law of conservation of energy)
- 21. Calculate the change in the value of acceleration due to gravity when a body is taken from surface to height "h".
- 22. What is Isochoric and isobaric process? Write Ist law of thermodynamic equation for all these processes.

## D. Value -Based Questions

(1x4marks)

- 23. If  $m_1$  and  $m_2$  are the masses constituting the rigid body, bound by some internal forces so that the distance between the masses remain constant then
  - I) Define centre of mass.
  - II) Derive expression for position vector of centre of mass.

## E. Long-Answer Type

(3x5marks each) = (15)

24. Derive the expression for path/trajectory time of flight (T) and horizontal range(R) when a body is projected from a certain height in the direction of horizontal.

Or

What is centripetal acceleration? Derive expression for it?

25. Discuss S.H.M as a special case of circular motion and derive the expression for displacement and velocity of a body executing S.H.M

Derive the expression for the displacement of a transverse progressive wave.

26. Discuss and derive Bernoulli's equation.

Or

What are the modes of heat transfer? Discuss

I) Conduction II) Convection III) Radiation