a) 1.5 m

	다른 발매되고 살았다는 그리 하고 다른	PHYSIC		
'IMI	E: 3.00			MARKS: 70
	Instructions: 1. Check th fairness, inform the Hall underline and pencil to dr	Supervisor imm	for fairness of print ediately. 2. Use Blue	ing. If there is any lack of or Black ink to write and
		PAR	Τ-Ι	
	Note i. Answer all the que four alternatives and wri	estions. ii. Choos te the option cod	e the most appropria le and the correspond	te answer from the given ding answer. $15 \times 1 = 15$
	The Velocity of a particle v	at an instant t is g	liven by $v = at + bt^2$. T	he dimensions of b is
	a) [L] b)	[LT ⁻¹]	c) [LT ⁻²]	d) [LT ⁻³]
	If a particle executes unifor	rm circular motion	, choose the correct st	atement
	a) The velocity and speed are constant			
	b) The acceleration and sp			
	c) The velocity and acceler d) The speed and magnitude	ation are constan	t are constant.	
3.	When a car takes a sudden left turn in the curved road, passengers are pushed towards the right due to			
	a) inertia of directionc) inertia of rest		b) inertia of motiond) absence of inertia	
	The work done by the cons	servative force for	a closed path, is	
	a) always negative by	zero	c) always positive	d) not defined
	The energy consumed in ele (30 days).	ectrical units wher	a 75 W fan is used for	8 hours daily for one month
			c) 1.8 Unit	d) 1800 Unit
	The speed of a solid sphere vertical height h is,	e after rolling dow	n from rest without sli	ding on an inclined plane o
	$\sqrt{10}$	4		1
	a) $\sqrt{\frac{10}{7}}gh$ b)	$\sqrt{\frac{4}{3}gh}$	c) $\sqrt{2gh}$	d) $\sqrt{\frac{1}{2}}gh$
	The work done by the Sun'	s gravitational for	ce on the Earth is	
	a) always zero		b) always positive	
	c) can be positive or negat		d) always negative	
	If a wire is stretched to fou		nal length, then the st	rain in the wire is
	그렇게 되어 있었다.) 2	c) 3	d) 4
•	When a uniform rod is heat	ed, which of the f	ollowing quantity of the	e rod will increase
	a) mass b)) weight	c) center of mass	d) moment of inertia
0.	In an isochoric process, we	have		
	a) $W = 0$ b)) Q = 0	c) $\Delta U = 0$	d) $\Delta T = 0$
1.	A sample of ideal gas is at e	equilibrium. Which	of the following quant	ity is zero?
	a) rms speed b) average speed	c) average velocity of	d) most probable speed
l2.		oscillator is direc	The state of the s	e velocity. The units of th
1		Kg mS ⁻²	c) Kg S ⁻¹	d) Kg S
	u) 16 1115	IND IIIO	LIKES	U) NE D

c) 1.0 m

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d) 2.0 m **இயற்பியல்** EM PAGE-1

- 14. Consider a circular road of radius 20 meter banked at an angle of 15 degree. With what speed a car has to move on the turn so that it will have safe turn? (g=9.8 mS⁻²)
 - a) 4.1 mS⁻¹
- b) 5.1 mS⁻¹
- c) 6.1 mS⁻¹
- d) 7.1 mS^{-1}

- 15. In sliding......
 - a) the rotational motion is zero b) the rotational motion is more than translational motion.
 - c) the rotational motion is equal to translational motion
 - d) the translational motion is more than rotational motion.

PARTII

II Answer any Six questions and question number 19 is compulsory.

6 X 2 = 12

- 16. Explain the principle of homogeneity of dimensions.
- 17. Write a short note on vector product between two vectors.
- 18. Define One Newton
- 19. A cyclist while negotiating a circular path with speed 20 mS⁻¹ is found to bend an angle by 30° with vertical. What is the radius of the circular path? (given $g = 10 \text{mS}^{-2}$)
- 20. Why there are no lunar eclipse and solar eclipse every month?
- 21. Write Any two practical applications of Capillarity.
- 22. State the Newton's law of cooling.
- 23. Define the term degrees of freedom.
- 24. Define beat.

PART-III

III Answer any SIX questions and question number 27 is compulsory.

6 X 3 = 18

- 25. What are the limitations of dimensional analysis.
- 26. State Newton's Laws of motion.
- 27. Suppose we go 200 km above and below the surface of the Earth, what are the g values at these two points? In which case, is the value of g small?
- 28. Write a short note on linear thermal expansion.
- 29. What is the difference between sliding and slipping?
- 30. Explain resonance. Give an example.
- 31. Compare elastic and inelastic collisions.
- 32. List the factors affecting the mean free path.
- 33. Derive Poiseuille's formula for the volume of a liquid flowing per second through a pipe under streamlined flow.

PART - IV

III • Answer all the questions.

 $5 \times 5 = 25$

- 34. a) Derive the expression for the terminal velocity of a sphere moving in a high viscous fluid using stokes force. (OR)
 - b) Explain in detail the triangle law of addition of vectors.
- 35. a) Derive the expression for moment of inertia of a rod about its centre and perpendicular, to the rod. (OR)
 - b) Explain in detail the various types of errors.
- 36. a) Derive Mayer's relation for an ideal gas.

(OR)

- b) Using free body diagram, show that it is easy to pull an object than to push it.
- 37. a) Explain how overtones are produced in a Closed organ pipe.

(OR)

- b) Write down the postulates of kinetic theory of gases.
- 38. a) Explain the variation of 'g' with altitude.

(OR)

b) i) State work energy theorem. ii) Obtain the relation between Momentum and Kinetic Energy.

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