KOH NO	. of Candidate.	T		ía.		
PHYSICS		Intermediate Part-I, C	Class 11 <sup>th</sup> (1 <sup>st</sup> A 324-)	IV) Paper: I Group - I		
Time: 2	0 Minutes	<b>OBJECTIVE</b>	Code: 6477 (	7 UJ-1-24 Marks: 17		
fil	I that circle in front of	for each objective type quest f that question number. Use nero mark in that question.	ion as A, B, C and D. The	e choice which you think is correct, cles. Cutting or filling two or more		
1. 1-	A 2 Kg mass is pl acceleration, the r (A) 9.8 N	aced on the floor of an eleve eaction of floor on the mas (B) 0 N	vator which is moving d s is (C) 4.9 N	ownward with 4.9 m/s <sup>2</sup> (D)/14.7 N		
2 -	Which pair of ang	les gives same range of pro	jectile thrown with velo	ocity v <sub>i</sub>		
, te s ii	(A) $(20^{\circ}, 60^{\circ})$	(B) $(20^{\circ}, 40^{\circ})$	(C) $(30^{\circ}, 60^{\circ})$	(D) (30°, 70°)		
3 -	For circular motio (A) 90° with each (C) 60° with each		and r are at (B) 120° with each (D) 30° with each			
4 -	<ul><li>(B) in reversible p</li><li>(C) in reversible p</li></ul>	wing is correct process entropy remains corrocess entropy increases rocess entropy remains con process entropy decreases	onstant			
distribution of	To observe one hu mirror will be min (A) Red	ndred fringes in Michelson imum in case of ligh (B) Green		stance travelled by moveable  (D) Yellow		
6 -	A body in SHM w	ith amplitude xo goes from	7'	7.5		
	(A) 30°	(B) 45°	(C) $60^{\circ}$			
	$\hat{i} \cdot (\hat{j} \times \hat{k}) = \underline{\qquad}$		(C) 00	(D) 90°		
	(A) 0	(B) 1	(C) <i>î</i>	(D) ĵ		
	• •					
	Two masses 2 Kg and 3 Kg are moving towards each other with velocity 3 m/s and 2 m/s. The total momentum of the system is					
	(A) 12 Ns Mass is a highly co	(B) 0 Ns	(C) 13 Ns	(D) –12 Ns		
	(A) Momentum	(B) Inertia	(C) Energy	(D) Acceleration		
(	A spectrometer is r (A) study spectrum	of light /		tive index of material of prism		
	(C) study polarizati		(D) measure wave	length of light ich of the following decreases		
(	(A) speed	(B) wavelength	(C) tension in the s	string (D) density of string		
	Which is renewable (A) Biomass	e source of energy (B) Coal	(C) Oil			
13 - I	Heat is transferred		r. the piston is pushed u	(D) Uranium up through 4.0 cm at constant work done by the gas is (D) 96 j		
14 - 7		rement for a body to be in (B) $\sum \vec{F}_x = 0$	equilibrium are $(C) \sum_{\tau=0}^{\tau=0}$	(D) $\sum \vec{F} = 0$ and $\sum \tau = 0$		
15 - I	f the percentage un A) 3%/	certainty in the radius of a (B) 6%		entage uncertainty in its area is (D) 4%		
16 - 7	Two points in a way	$\sqrt{2}$ distance apart have pl	hase difference	N - 5		
	A) #	(B) $\pi/2$	(C) π/3	(D) 2π		
	Bernoulli's equation	relates to		(-)		
	A) pressure, speed C) force, speed and			<ul><li>(B) pressure, force and height</li><li>(D) force, height and speed</li></ul>		

**PHYSICS** 

Intermediate Part-I, Class 11th (1stA 324) Paper: I Group - I

Time: 2:40 Hours

**SUBJECTIVE** 

GNJ-1-24

Marks: 68

Note: Section I is compulsory. Attempt any THREE (3) questions from Section II.

## SECTION-I

2. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$ 

- i. What are significant figures? What is rule when first digit dropped is less than 5 while rounding off the data?
- ii. What is absolute uncertainty? What is its value?
- iii. Why do we find it useful to have two units for the amount of substance, the kilogram and the mole?
- iv. Give the drawbacks to use the period of a pendulum as a time standard?
- v. Can a vector have a component greater than the vector's magnitude? Explain.
- vi. If  $\vec{A} + \vec{B} = \vec{O}$ , what can you say about the components of the two vectors?
- vii. What is position vector? Explain briefly.
- viii. Discuss and draw the velocity time graph when car moves with constant acceleration?
- ix. Explain the circumstances in which velocity  $\vec{v}$  and acceleration  $\vec{a}$  are
  - (i) perpendicular to each other
- (ii) anti-parallel
- x. What will happen when a light body collides with a massive body at rest in an elastic collision?
- xi. A 70 kg man runs up a long flight of stairs in 4.0 s. The vertical height of the stairs is 10 m. Calculate his power output in watts.
- xii. Calculate the work done in kilo joules in lifting a mass of 10 kg (at a steady velocity) through a vertical height of 10 m.

3. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$ 

- i. If a lift is falling freely under gravity, how weightlessness is produced. Use mathematical equations to support your answer.
- ii. How do you create a gravity free system?
- iii. What is meant by centripetal force and why it must be furnished to an object, if the object is to follow a circular path?
- iv. What is meant by moment of inertia with its physical significance? Use equations to support your answer.
- v. How Bernoulli's equation is reduced? When
  - a) height difference is negligible
- b) velocity is constant.
- vi. What do you understand by the term viscosity? Also give its unit.
- vii. Define damping process. Use a graph to support your answer.
- viii. If a mass spring system is hung vertically and set into oscillations, why does the motion eventually stop?
- ix. Explain the relation between total energy, potential energy and kinetic energy of a body oscillating with S.H.M
- x. How Doppler Effect is used to monitor blood flow? Use diagrammatic explanation to support your answer.
- xi. Explain why sound travels faster in warm air than in cold air?
- xii. How are beats useful in tuning musical instrument?

4. Write short answers to any SIX questions.

 $(2 \times 6 = 12)$ 

- i. Under what conditions two or more sources of light behave as coherent sources?
- ii. What are the conditions for detectable interference?
- iii. 10000 lines per centimeter has been ruled on diffraction grating. Find its grating element.
- iv. Why would it be advantageous to use blue light with a compound microscope?
- v. Why is meant by "least distance of distinct vision"?

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Find magnifying power of convex lens of 25 cm focal length acts as a magnifying glass. vi. Does entropy of a system increase or decrease due to friction? vii. Is it possible to construct a heat engine that will not expel heat into the atmosphere? viii. Derive Charles' law from Kinetic theory of gases ix. SECTION - II 5. (a) Does the inertia depend on the momentum of a body? Give its reason. Also state and explain (5) the law of conservation of linear momentum. (b) Show that the three vectors  $\hat{i} + \hat{j} + \hat{k}$ ,  $2\hat{i} - 3\hat{j} + \hat{k}$  and  $4\hat{i} + \hat{j} - 5\hat{k}$  are mutually perpendicular. (3) 6. (a) Stationary waves are also called standing waves, why? Discuss stationary waves in air column (5)of an open organ pipe. (b) How large a force is required to accelerate an electron ( $m = 9.1 \times 10^{-31} \text{kg}$ ) from rest to a speed (3)of 2 x 10<sup>7</sup>ms<sup>-1</sup> through a distance of 5cm? (5) 7. (a) How does a space satellite acquire an artificial gravity? (b) A block weighing 4.0 Kg extends a spring by 0.16 m from its unstretched position. If the block (3)is removed and 0.50 kg body is hung from same spring, now what is its period of vibration? 8. (a) Explain four stroke petrol engine in detail. What is the efficiency of a diesel engine? (5)(b) Water flows through a hose, whose internal diameter is 1cm at a speed of 1 ms<sup>-1</sup>. What should (3)be the diameter of the nozzle if the water is to emerge at 21ms 1? 9. (a) What is meant by diffraction of light? Also discuss the diffraction of light through a narrow slit. (5)(b) An astronomical telescope having magnifying power of 5 consists of two thin lenses 24 cm (3)WWW Hales apart. Find the focal lengths of the lenses. 215-1st A 324-46000

Roll No	o. of Candidate :							
PHYS	ICS In	itermediate Part-I , C	Tass 11 <sup>th</sup> (1 <sup>st</sup> A 324- IV	) Paper: I Group - II				
Time: 2	20 Minutes	<b>OBJECTIVE</b>	Code: 6478 G7 V					
fi	ou have four choices for ill that circle in front of the ircles will result in zero	hat question number. Use n	ion as A, B, C and D. The ch narker or pen to fill the circles	oice which you think is correct c. Cutting or filling two or more				
1. 1-	In angular motion, th	ne centripetal force is						
	(A) $mr^2\omega^2$	(B) $m^2r^2\omega$	(C) $mr^2\omega$	(D) $mr\omega^2$				
2 -	If temperature of sin	k increases, the efficience	y of Carnot Engine					
	(A) decreases		(B) increases					
	(C) remains the same		(D) first increases ther	decreases				
3 -	•	o-phone is made up of						
	(A) Germanium	(B) Selenium	(C) Cadmium	(D) Silicon				
4 -	The dimensions of the	ne relation $\sqrt{\frac{F \times \ell}{m}}$ are equ	ual to the dimensions of					
	(A) Force	(B) Impulse	(C) Momentum	(D) Velocity				
5 -	Dot product of force	and velocity is	7					
	(A) Work	(B) Momentum	(C) Power	(D) Impulse				
6 -	In reversible process	the entropy of system	960.					
	(A) increases	(B) decreases	(C) remains constant	(D) becomes zero				
7 -	Newton rings are for	med due to						
	(A) diffraction	(B) reflection	(C) refraction	(D) interference				
8 -		force on falling sphere is	9.8 N, its weight is	· ·				
	(A) 9.8 N	(B) 19.8 N	(C) 4.9 N	(D) 49 N				
9 -		a body in one vibration i	s 20 cm. The amplitude of	vibration will be				
	(A) 5 cm	(B) 10 cm	(C) 15 cm	(D) 20 cm				
10 -	Torque is the rotation		and the same					
	(A) Momentum	(B) Impulse	(C) Force	(D) Power				
11 -	In which quadrant, ve	ector $3\hat{i} - 5\hat{j}$ lies?						
	(A) 1 <sup>st</sup>	(B) $2^{nd}$	$(C) 3^{rd}$	(D) 4 <sup>th</sup>				
12 -	A fighter plane is cha	asing another plane, whe	n it opens fire, its speed					
	(A) increases		(B) decreases					
	(C) remains constant		(D) first increases ther	decreases				
13 -	2 revolutions are equ	al to						
	(A) $\frac{\pi}{2}$ rad	(B) $\pi$ rad	(C) $2\pi$ rad	(D) $4\pi$ rad				
14 -	Speed of sound is independent of							
	(A) density	(B) temperature	(C) elasticity	(D) pressure				
15 -	The unit of work in b	ease units is						
	$(A) \text{ kg ms}^2$	(B) kg $m^2 s^{-2}$	(C) kg $m^{-2}s^2$	(D) kg $m^2s^2$				
16 -	Star moving towards	the earth shows						
	(A) red shift	(B) blue shift	(C) yellow shift	(D) green shift				
17 -	The distance covered	by free falling body in 2						
	(A) 9.8 m	(B) 19.6 m	(C) 4.9 m	(D) 49 m				
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**PHYSICS** 

Intermediate Part-I, Class 11th (1stA 324) Paper: I Group -- II

Time: 2:40 Hours

**SUBJECTIVE** 

GUJ-2-24

Marks: 68

Note: Section I is compulsory. Attempt any THREE (3) questions from Section II.

## SECTION - I

2. Write short answers to any EIGHT questions.

 $(2 \times 8 = 16)$ 

- The period of pendulum is measured by a stop watch. What types of errors are possible in the time standard?
- Does a dimensional analysis give any information on constant of proportionality that may appear in ii. algebraic expressions? Explain.
- Differentiate between precision and accuracy. iii.
- How many seconds are there in one year? Explain. iv.
- Can a vector have a component greater than the vector's magnitude? ٧.
- A force of 10 N makes an angle of 60° with x-axis. Find its x and y components. vi.
- Give two factors on which turning effect depends. vii.
- Explain the circumstances in which velocity  $\vec{v}$  and acceleration  $\vec{a}$  are perpendicular to one another: viii.
- A rubber ball and a lead ball of same size are moving with same velocity. Which ball has greater ix. momentum and why?
- How will you differentiate between uniform and variable velocity? X.
- An object has 1 J of potential energy. Explain. xi.
- What is escape velocity? Write the formula of escape velocity. xii.

3. Write short answers to any EIGHT questions.

- A disc and a hoop start moving down from the top of an inclined plane at the same time. Which one will be moving faster on reaching the bottom?
- Why centripetal force is required to keep a body moving on a circular track? ii.
- State the direction of the following vectors in simple situations: angular momentum and angular velocity iii.
- What does (INTELSAT) stand for? iv.
- Explain the term viscosity. V.
- What is difference between laminar flow and turbulent flow? vi.
- Does frequency depend on amplitude for harmonic oscillator? vii.
- Differentiate between undamped and damped oscillations with the help of a graph between amplitude viii. and time.
- Name two characteristics of simple harmonic oscillator. ix.
- As a result of a distant explosion, an observer senses a ground tremor and then hears the explosion. Explain X. the time difference.
- How are beats useful in tuning musical instruments? xi.
- How bats navigate their food? xii.

4. Write short answers to any SIX questions.

 $(2 \times 6 = 12)$ 

- An oil film spreading over a wet footpath shows colours. Explain. i.
- How will you differentiate between interference and diffraction of light waves? ii.
- 20000 lines per centimeter has been ruled on a diffraction grating. Find its grating element. iii.
- How the power is lost in optical fibre through dispersion? Explain. iv.
- Why would it be advantageous to use blue light with a compound microscope? V.
- Find magnifying power of convex lens of 15 cm focal length acts as a magnifying glass. vi.
- Specific heat of a gas at constant pressure is greater than specific heat at constant volume. Why? vii.
- Why is the average velocity of the molecules in a gas zero but the average of the square of velocities viii. is not zero?
- State Second Law of Thermodynamics in terms of entropy. ix.

## SECTION - II

э.	. ,	Given that $\vec{A} = \hat{i} - 2\hat{j} + 3\hat{k}$ and $\vec{B} = 3\hat{i} - 4\hat{k}$ , find the projection of $\vec{A}$ and $\vec{B}$	(3)			
6.	(a)	Discuss the interconversion of potential and kinetic energy when frictional force is not considered.	(5)			
	(b)	The wavelength of the signals from a radio transmitter is 1500 m and the frequency is 200 KHz. What is wavelength for a transmitter operating at 1000 KHz and with what speed the radio waves travel?	(3)			
7.	(a)	What is meant by real and apparent weight? Develop a relation between real and apparent weight (in case of an elevator).	(5)			
	(b)	What should be length of a simple pendulum whose period is 1.0 second at a place where $g = 9.8 \text{ ms}^{-2}$	(3)			
8.	(a)	Derive Bernoulli's Equation for an ideal fluid.	(5)			
	(b)	336 J of energy is required to melt 1 g of ice at 0°C. What is the change in entropy of 30 g of water at 0°C as it is changed to ice at 0°C by a refrigerator?	(3)			
9.	(a)	What is Michelson's interferometer? Explain its working and derive its equation.	(5)			
		A glass light pipe in air will totally internally reflect a light ray if its angle of incidence is at	(3)			
		least 39°. What is the minimum angle for total internal reflection if pipe is in water				
		(Refractive index of water = $1.33$ )				
		216-1 <sup>st</sup> A 324-46				
		(Refractive index of water = 1.33) 216-1 <sup>st</sup> A 324-4600				
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