THE PROPERTY OF THE PROPERTY O	Roll No. Habitation is starting about the	Answer Sheet No
	Sig. of Candidate	Sig. of Invigilator

PHYSICS HSSC-I

 SECTION – A (Marks 17) allowed: 25 Minutes Section–A is compulsory. All parts of this section are to be answered on the question paper itself. It should be completed in the first 25 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil. 									
Circle the correct option i.e. A / B / C / D. Each part carries one mark.									
(i)	A.	mensions of Po $[M\ L\ T^{-2}]$	wer are: B.	$[M\ L\ T^{-3}]$	C.	$[M^2L^2T^{-2}]$	D.	$[M L^2 T^{-3}]$
(ii)	The sig	nificant figures 4	in 34.678 B.	are: 3	C.	5	D.	2
(iii)		rces are acting between the for		on an object. Th	ne magnit	ude of their re	sultant is	minimum, when the
		Α.	120°	B.	1 8 0°	C.	45°	D.	60°
((iv)		calar product on them is:	of two vect	fors is $2\sqrt{3}$ and	the mag	nitude of their	vector pr	oduct is 2. The angle
		A.	30°	В.	60°	C.	180°	D.	120°
((v)		tarts from rest ration is:	and cover					m acceleration. Its
		A.	$100m/s^2$	B.	$200m/s^2$				$50m/s^2$
((vi)		its entire trajec The net force The ball is no The ball is ac	tory becau acting on t acted up ted upon l		the horiz	ontal direction		ity remains constant
((vii)			is the exa estring	ample of conse		ce? Propulsion fo		cket npressed spring
((viii)	Anyboo	dy requires 2.4 km/s		escap	e velocity, C.			avitational pull of the ma 10.4 km/s
((ix)				wet clothes due al force	e to: B. D.	Lack of cent Retarding fo		се
((x)	The SI	-unit of co-effic	ient of vis					
		A.	$Kgm^{-1}s^{-1}$	B.	$Kgm^{-1}s^{-2}$	C.	$Kgm^{-2}s^{-1}$	D.	U
•	(xi)	maxim given t		string car hout breal	n withstand is 1				rizontal circle. The volution that can be $12ms^{-1}$
	(xii)		operty of fluid b	• _	s own molecule	es are attr	acted is said	to be:	
. 1	(xiii)				Cohesion om the Earth to moon= $1.6m/s^2$		Viscosity n. How does it	D. change	Surface Tension the period of oscillations
		•			by factor $\sqrt{6}$	<i>)</i> В.	The period is	s increas	ed by factor four
		A.	•				The period r		•
	(xiv)	_			d by factor √6 ns is best for co lsochoric	D. oking pur C.	•	emains u D.	Isothermal
	(xv)	A. What was freezing A.	would be the ef	ficiency of		ne operati	ng with boiling		s one reservoir and a
	(xvi)		of magnifying	glasses is	given by:				
		Α.	f + p	B.	$1+\left(\frac{d}{f}\right)$	C.	$1-\left(\frac{f}{d}\right)$	D.	1+ <i>fd</i>
	(xvii)	Optica A.	Produce Pola	arized ligh		ces which	:		
		B.	Produce dou	ble refract	ion				
		C. D.	Rotate the pl Convert a pla	ane of pol ane polariz	arization of pola ed light into cir	arized ligh culatory p	nt olarized light		
		ominor	's use only:						

Marks Obtained:—— 1HA 1708 (L)* ——



PHYSICS HSSC-I

Time allowed: 2:35 Hours

Total Marks Sections B, C and D: 68

NOTE: The Questions of sections B, C and D are to be answered on the separately provided answer book.

Use supplementary answer sheet i.e. Sheet-B if required. Write your answers neatly and legibly.

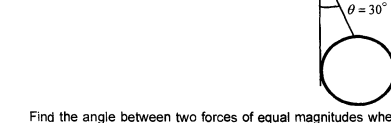
SECTION - B (Marks 21)

(Chapters 1 to 6)

Q. 2 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) Write all possible rules for finding significant figures and significant zeros.
- (ii) Find the value of 'g' and its uncertainty using $T=2\pi\sqrt{\frac{l}{g}}$ from the following measurements made during an experiment while l=100cm and time for 20 vibrations is 40.2s. Length was measured by a meter scale of accuracy up to 1 mm and time by stop watch of accuracy up to 0.1 second.
- (iii) A uniform sphere of weight 10N is held by a string attached to a frictionless wall so that the string makes an angle of 30° with the wall as shown in figure. Find the tension in the string and the force exerted on the sphere by the wall.



- (iv) Find the angle between two forces of equal magnitudes when the magnitude of their resultant is also equal to the magnitudes of either of these forces.
- (v) Find the angle of projection for which its maximum height (Vertical range) achieved and horizontal range of projectile are equal?
- (vi) A truck weighing 2500 kg and moving with a velocity of 21 m/s collides with stationary car weighing 1000 kg. The truck and the car move together after the impact. Calculate their common velocity.
- (vii) How large a force is required to accelerate an object from rest to a speed of $2 \times 10^7 \, m/s$ through a distance of 5cm, while the mass of electron is $9.1 \times 10^{-31} \, \text{kg}$?
- (viii) A disc and hoop start moving down form the top of an inclined plane at the same time. Which one will be moving faster on reaching the bottom and Why? (Justify your answer by using mathematical equations)
- (ix) What is the least speed at which an aeroplane can execute a vertical loop of 1 km radius so that there will be no tendency for the pilot to fall at the highest point.
- (x) Water flows downhill through a closed vertical funnel. The flow speed at the top is 12 cm/s, the flow speed at the bottom is twice the speed at the top. If the funnel is 40 cm long and the pressure at the top is $1 \times 10^5 N/m^2$, what is the pressure at the bottom?

SECTION - C (Marks 21)

(Chapters 7 to 11)

Q. 3 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) Name two characteristics of simple harmonic motion. Does Frequency depend on amplitude for harmonic oscillators? Also name some common phenomenon in which resonance plays an important role.
- (ii) Define simple pendulum. What are the drawbacks of simple pendulum? Can simple pendulum experiment be done inside a satellite?

- (iii) A pipe has length one meter, determine the frequencies of the fundamental and first two harmonics:
 - a. If the pipe is open at its both ends
 - b. If the pipe is closed at its both ends
- (iv) Define Doppler's Effect. And also write its few applications.
- (v) Sketch out three differences between Interference and diffraction of light.
- (vi) State Huygens's principle. Also distinguish between a wave-front and a wavelet by graphical sketch. (Graph paper is not required)
- (vii) A glass light pipe in air will totally internally reflect a light ray if its angle of incidence is at least 39° . What is the minimum angle for total internal reflection if pipe is in water? (The refractive Index of water is 1.33)
- (viii) Define Near Point, Resolving Power and Continuous Refraction.
- (ix) Why do we say that molar specific heat at constant pressure is greater than molar specific heat at constant Volume? $(C_n > C_v)$
- (x) A steam engine has a boiler that operates at 450 k. The heat changes water to steam, which drives the piston. If the exhaust temperature of the outside air is about 300 k then calculate maximum efficiency of this steam engine?

SECTION - D (Marks 26)

Attempt any TWO questions. All questions carry equal marks. $(13 \times 2 = 26)$ Note: Define Absolute Potential energy. Derive relation for Absolute P.E of body having mass 'm' at Q. 4 a. distance 'r' from the centre of the earth. (1+5)b. What is the gravitational field? Also discuss the factors on which work done by anybody in (1+3)conservative field depends. (1.5+1.5)What do you understand by the terms Critical velocity and Weightlessness. C. Q. 5 What is Carnot Engine? Explain its all working steps, graphical sketch and also calculate its a. efficiency. Why do we say that Carnot cycle is reversible? (06)Prove Boyle's law and Charles' law on the basis of kinetic theory of gases. (04)b. Find the average speed of Oxygen molecule in the air at S.T.P. (03)C. (1+5)Q. 6 What is Doppler's Effect? Discuss the following cases of Doppler's effect when: a. (i) Both Observer and Source are at rest (ii) Observer moves towards stationary Source (iii) Observer moves away from stationary Source Source moves towards the stationary Observer (iv)

A stationary wave is established in a string which is 120 cm long and fixed at both ends. The string vibrates in four segments at a frequency of 120 Hz. Determine its wavelength and the fundamental frequency.

(04)

What are beats? Explain it with the help of example as well as graphically. Also mention

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Source moves away from the stationary Observer

(v)

some of its uses.

b.



Roll No.	Answer Sheet No
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••••			PHYSICS H		_	•	
		ed: 25 Minutes					
TE:	it sr	lon—A is compulsory. A nould be completed in ting/overwriting is not a	the first 25 minutes	and ha	anded over to	on the c the Ce	question paper itself. Intre Superintendent.
	Circle	the correct option i.e. A	/B/C/D. Each part c	arries o	ne mark.		
	(i)	A sound wave travelling		of 1.6×1	$0^{-2} m$. If the velo	ocity of s	sound is $320 m/s$,
	(ii)		B. $2.0 \times 10^2 Hz$	C.	2.0×10 ⁵ Hz	D.	2.0×10 ⁷ Hz
	(ii)	Which of the following parts. A. Kilogram, Angstr C. Newton, Candela	rom	B.	Ampere, Degre	е	
	(iii)	When two reference lines A. Coordinate systems	s are drawn at right <mark>a</mark> ng		Joule, Watt sch other, their p	oint of in	tersection is called:
	(iv)	C. Coordinate Axis Maximum number of con		B. D.	Origin Rectangular co	mponent	is
	(v)		B. One	C.	Two	D.	Three
ŀ	(*)	A. Impulse C. Force acting	exterius the time of col	B. D.	d decreases: Change of collis Velocity of Vehi		
	(vi)	A brick of mass 2 kg is di height of 3 m above the g	ropped from a rest posit	tion 5 m	above the groun	d. Wha t	is its velocity at a
	6.40	A. 12.4 m/s	B. 6.3 m/s	C.	7 m/s	D.	1.2 m/s
	(vii) (viii)	Anybody requiresA. 5.5 km/s I One radian is equal to:	escape velocity 3. 2.4 km/s		pe from the grav 4.3 km/s	/itation a l D.	pull of the Venus. 10.4 km/s
	(ix)	_ •	34.3° icient of viscosity are:	C.	53.7°	D.	57.3°
		$A. \qquad ML^{-3}T^{-2} \qquad \qquad I$	$3. \qquad ML^{-1}T^{-1}$	C.	$ML^{-1}T^{-2}$	D.	$ML^{-2}T^{-3}$
	(x)	A simple pendulum on ea				•	•
}			3. 1.0 s		дпіу — tn от еапт 6 36 s	_	:y. 2.4 s
	(xi)	The temperature at which					
}		heat is called as: A. Reversible temper C. Kelvin temperatu			Criti ca l tempera Absolute zero te		ıre
	(xii)	A frictionless heat engine A. Zero kelvin C. Less than its inpu		only if its		ature is: t temper	
}	(xiii)	B. The width of objeC. The width of eye	•	esolve de elength ngth elength			
	(xiv)		3. Isobaric	C	Isochoric		ns of: Adiabatic
	(xv)		3. 1		nser medium is: Greater than 1	D.	Smaller than 1
))		In a reversible cycle, the e A. First increases ar C. Decreases	nd then decreases		Incre as es Does not change	a	
)	(xvii)	A telescope is made of ar both are convex lenses. CA. 15	n objective of focal lengt Calculate the angular ma	th 20 cm agnificati	and an eye pied on.	e of foca	al length 5 cm,
}	For Exa	miner's use only:				г	
}			•	Total Ma		[17
1			İ	Marks O	btained:		

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PHYSICS HSSC-I

Time allowed: 2:35 Hours

Total Marks Sections B, C and D: 68

NOTE: The Questions of sections B, C and D are to be answered on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 21)

(Chapters 1 to 6)

Q. 2 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) The diameter and length of a metal cylinder measured with the help of Vernier Callipers of least count 0.01 cm are 1.22 cm and 5.35 cm. Calculate the volume of the cylinder and uncertainty in it.
- (ii) Check the correctness of the relation $v = \sqrt{F \times \left(\frac{\ell}{m}\right)}$.

Whereas:

v = speed of transverse wave

F = Tension in string

 ℓ = Length

m = mass

- (iii) Define: Parallel vectors, Equal vectors and Position vectors.
- (iv) The magnitudes of dot and cross products of two vectors are $6\sqrt{3}$ and 6 respectively. Find the angle between the vectors.
- (v) Prove that angles of projection, which exceed or fall short of 45° by equal amounts, the ranges are equal.
- (vi) Two spherical balls of 2 kg and 3 kg masses are moving towards each other with velocities of 6 m/s and 4 m/s respectively. What must be the velocity of the smaller ball after collision, if the velocity of the bigger ball is 3 m/s?
- (vii) What is the escape velocity? Discuss the factors on which escape velocity depends.
- (viii) Discuss briefly the following energy sources:
 - a. Energy from tides
- b. Energy form waves
- (ix) Discuss briefly the Newton's and Einstein's views of gravitation.
- (x) Define: Laminar and turbulent flow. Also write the characteristics of ideal fluid.

SECTION - C (Marks 21)

(Chapters 7 to 11)

Q. 3 Answer any SEVEN parts. All parts carry equal marks.

 $(7 \times 3 = 21)$

- (i) Can we realize an ideal simple pendulum? What happens to the period of a simple pendulum if its length is doubled? What happens if the suspended mass is doubled?
- (ii) Under what conditions does the addition of two simple harmonic motions produce a resultant, which is also simple harmonic? When a mass spring system is hung vertically and is set into vibration then oscillation eventually stops. Why?
- (iii) Why sound travels faster in warm air than in cold air? How should a sound source move with respect to an observer so that the frequency of its sound does not change?
- (iv) What is stationary wave? Also define the terms: NODE, ANTINODE, FUNDAMENTAL FREQUENCY.
- (v) Can sound waves be polarized? Explain briefly. What is Polaroid? Mention the uses of Polaroid.

- (vi) In the white light spectrum obtained with diffraction grating, the third order image of a wavelength coincides with the fourth order image of second wavelength. Calculate the ratio of the two wavelength.
- (vii) Explain briefly the difference between angular magnification and resolving power of an optical instrument. What limits are required for the magnification of an optical instrument?
- (viii) Draw sketches showing the different light paths through a single-mode and multi-mode fibre. Why is the single-mode fibre preferred in telecommunications?
- (ix) Why do we say that adiabatic curve is more steeper than isothermal curve?
- (x) Calculate the efficiency of heat engine if it operates between freezing and boiling points of water.

SECTION - D (Marks 26)

Attempt any TWO questions. All questions carry equal marks. $(13 \times 2 = 26)$ Note: Q. 4 What is Projectile? Also derive expression for: (1+5)(i) Instantaneous Velocity (ii) Instantaneous displacement (iii) Instantaneous Height (iv) Instantaneous Horizontal Range Total Time of flight (v) Differentiate between: Ballistic missile, Ballistic trajectory b. (04)c. A boy places a fire cracker of negligible mass in an empty can of 40 g mass. He plugs the end with a wooden block of mass 200 g. after igniting the fire cracker he throws the can straight up. It explodes at the top of its path. If the block shoots out with a speed of 3 m/s, how fast will the can be going? (03)Q. 5 Prove that simple pendulum obeys simple harmonic motion during its oscillation. Also derive a. Mathematical relations for time period and frequency of simple pendulum. (06)Write the characteristics of horizontal mass spring system. (04)b. Find the amplitude, frequency and period of an object vibrating at the end of a spring, if the C. equation for its position, as a function of time, is $x = 0.25 \cos \left[\frac{\pi}{8} \right] t$. What is the displacement of the object after 2 second. (03)Q. 6 Describe the young's double slit experiment for demonstration of interference of light. Derive an expression for fringe spacing. Also write the conditions for interference of light. (06)b. Discuss Interference of thin film. (04)Yellow sodium light of wavelength 589 nm emitted by a single source passes through two c. narrow slits 1 mm apart. The interference pattern is observed on a screen 225 cm away. How far apart are two adjacent bright fringes? (03)