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(7)	when increa	•	ar dou	bles, by	what factor does its kineti	c energy
	A.	$\sqrt{2}$	$\bigcirc$	B.	2	$\bigcirc$
	C.	4	Ŏ	D.	8	Ŏ
(8)	1° is e	equal to:				
` ′	A.	0.01745 rad	$\bigcirc$	B.	57 rad	$\bigcirc$
	C.	0.1745 rad	$\bigcirc$	D.	2.9 rad	$\bigcirc$
(9)	The v	alue of $g$ at a height eq	ual to the	he radiu	s of earth from its surface is g	iven as:
	A.	$g_h = g$	$\bigcirc$	B.	$g_h = \frac{g}{4}$	$\bigcirc$
	C.	$g_h = \frac{g}{g}$	$\bigcirc$	B. D.	$g_h = \frac{\dot{g}}{2}$	$\bigcirc$
(10)	The li	ft of an aeroplane is ba			<del>-</del>	
(10)	A.	Torricelli's theorem		B.	Equation of continuity	$\bigcirc$
	C.	Benoulli's theorem	Ŏ	D.	Stokes theorem	Ŏ
(11)	If leng	gth of second pendulur	n is $L$ , $t$	then the	length of pendulum having a	period of
	1s wil	<del>-</del>				-
	A.	<u>L</u> 2	$\bigcirc$	B.	2L	$\bigcirc$
	C.	4L	$\bigcirc$	D.	$\frac{L}{4}$	$\bigcirc$
(12)	Which	n one of the following	factor d	loes not	change during resonance?	
` ′	A.	Amplitude	$\bigcirc$	B.	Velocity	$\bigcirc$
	C.	Acceleration	$\bigcirc$	D.	Time period	$\bigcirc$
(13)			and it h	as 4 loc	ops of stationary waves, then	the wave
	length		$\bigcirc$	D	2m	$\bigcirc$
	A. C.	4m 2m	$\bigcirc$	B. D.	3m 1m	$\bigcirc$
(1.4)						1.6
(14)					nary listener with $\frac{1}{10^{th}}$ of the	speed of
		The ratio of apparent		-	•	_
	A.	$\frac{11}{10}$	$\bigcirc$	B.	$\begin{bmatrix} \frac{11}{10} \end{bmatrix}$	$\bigcirc$
	C.	$\left[\frac{9}{10}\right]^2$	$\bigcirc$	D.	$\frac{10}{9}$	$\bigcirc$
(15)	Signa	l from a remote contro	l to the	device o	operated by it travels with the	speed of:
	A.	Sound	$\bigcirc$	B.	Light	
	C.	Ultrasonic	$\bigcirc$	D.	Supersonics	$\bigcirc$
(16)	_	_		-	on a diffraction grating for v	
	_	spacing is equal to 3λ. d order maximum and			ine of the angle $[\sin(\theta)]$ bet	ween the
	A.	4		В.	$\frac{1}{3}$	$\bigcirc$
	C.	1 6 2 3	$\bigcirc$	D.	1	$\bigcirc$
(17)		5	-			-
(   /	Forms	ation of clouds in atmo	sphere	is due to	nrocess	
(17)	Forma	ation of clouds in atmo isothermal	sphere	is due to B.	-	$\bigcirc$
(17)		ation of clouds in atmo isothermal isobaric	sphere		process. isochoric adiabatic	0



## Federal Board HSSC-I Examination Physics Model Question Paper (Curriculum 2006)

Time allowed: 2.35 hours Total Marks: 68

Note: Answer any fourteen parts from Section 'B' and attempt any two questions from Section 'C' on the separately provided answer book. Write your answers neatly and legibly.

### **SECTION** – **B** (Marks 42)

- **Q.2** Attempt any **FOURTEEN** parts. All parts carry equal marks.  $(14 \times 3 = 42)$ 
  - i. Under what circumstances the x-component of a force is double of its y-component?
  - ii. Find the work done if applied force  $F = 3\hat{\imath} + 2\hat{\jmath}(N)$  moves a block from point (2, -1) to point (6, 4).
  - iii. Calculate the angle of projection for which range of projectile becomes four times than height of projectile.
  - iv. If  $m_2 = 2m_1$  and  $v_2 = \frac{v_1}{2}$  then for elastic collision in one dimension, calculate velocities after collision.
  - v. The human pulse and the swing of a pendulum are possible time units. Why are they **NOT** often used?
  - vi. The moon's radius is 16km,  $g_m = 1.6$ ms<sup>-2</sup> on its surface. Calculate the escape velocity at moon surface.
  - vii. Why does a diver change its body position before and after diving in the pool? Explain.
  - viii. Earth satellite is a gravity free system. Comment and justify.
  - ix. How large must a heating duct be if air moving 5 ms<sup>-1</sup> along it can replenished in the air in a room of 200 m<sup>3</sup> volume every 1 hour? Assume the air density remains constant.
  - x. How is a venturi duct used in the carburetor of a car engine?
  - xi. During S.H.M, in a mass-spring system, calculate the displacement at which K.E. becomes equal to P.E.
  - xii. Prove that  $x = x_0 \sqrt{\frac{1 v^2}{v_0^2}}$  where  $v = v_0 \sqrt{\frac{1 x^2}{x_0^2}}$  in SHM.
  - xiii. Calculate the temperature at which speed of sound becomes  $\frac{3}{2}$  times of its speed at 50°C.
  - xiv. Explain why sound travels faster in warm air than in cold air.
  - xv. A thin oil film on the surface of water shows different colors. Why?
  - xvi. A beam of X-rays of wavelength 0.3 nm is incident on a crystal and gives a first order maximum when the glancing angle is 9°. Find the atomic spacing.

xvii. Check the homogeneity of equation  $\frac{l}{g} = \frac{m}{k}$ .

xviii. Can we realize an ideal simple pendulum?

xix. Explain why adiabatic curve is more steeper than isothermal curve?

xx. If  $\vec{A}$  and  $\vec{B}$  are representing two adjacent sides of parallelogram then show that  $|\vec{A} \times \vec{B}| = Area$  of parallelogram.

## **SECTION – C** (Marks 26)

**Note:** Attempt any **TWO** questions. All questions carry equal marks.  $(2 \times 13 = 26)$ 

- Q.3 a. What is absolute P.E? Derive an expression for it using diagram. (6)
  - b. Show that  $C_p C_v = R$ . (4)
  - c. What is the effect on order of spectra of diffraction grating if the numbers of lines ruled in grating are increased? (3)
- Q.4 a. What is the First Law of thermodynamics? Explain it. (6)
  - b. The absorption spectrum of faint galaxy is measured and wave length of one of the lines identified as the calcium ∝ line is found to be 478 nm. The same line has a wavelength of 397 nm, when measured in laboratory. Calculate the speed of galaxy relative to Earth. (4)
  - c. Prove that  $P = \vec{F} \cdot \vec{v}$ . (3)
- Q.5 a. What is angular momentum? Explain the law of conservation of angular momentum. (6)
  - b. A spherical ball of weight 80 N and radius 40 cm is to be lifted over a 10 cm step. How much minimum force is required to lift it on step if force is applied at half of the radius of sphere from centre? (4)
  - c. With the help of an example, show that impulsive force increases by decreasing the collision time. (3)

\* \* \* \* \*

## PHYSICS HSSC-I (3<sup>rd</sup> Set)

# Student Learning Outcomes Alignment Chart (Curriculum 2006)

#### **SECTION-A**

#### 0.1

- (1) Assess the uncertainty in a derived quantity by simple addition of actual, fractional or percentage uncertainties.
- (2) Determine the sum of vectors using Head-to-Tail rule.
- (3) Evaluate using equations of uniformly accelerated motion that for a given initial velocity of frictionless projectile
  - 1. How higher does it go?
  - 2. How long will it remain in air?
- (4) Describe scalar and vector product of two vectors in terms of angle between them.
- (5) Apply Newton's laws to explain the motion of objects in a variety of context.
- (6) Utilize work-energy theorem in a resistive medium to solve problems.
- (7) Utilize work-energy theorem in a resistive medium to solve problems.
- (8) Solve problems by using  $S= r \theta$  and  $v=r\omega$ .
- (9) Define the term orbital velocity and derive relationship between orbital velocity, the gravitational constant, mass and the radius of the orbit.
- (10) Interpret and apply Bernoulli's effect in daily life, in the filter pump, venturi meter, in atomizers, flow of air over an acrofoil and in blood physics.
- (11) Analyze the motion of a simple pendulum is SHM and calculate its time period.
- (12) Describe qualitatively the factors which determine the frequency response and sharpness of the resonance.
- (13) Describe modes of vibration of strings.
- (14) Explain the observed change in frequency of a mechanical wave coming from a moving object as it approaches and moves away (i.e. Doppler effect).
- (15) Explain that Doppler effect is also applicable to electromagnetic waves.
- (16) Describe the use of diffraction grating to determine the wavelength of light and carry out calculations using  $d \sin \theta = m\lambda$
- (17) Describe the first law of thermodynamics expressed in terms of the change in internal energy, the heating of the system and work done on the system.

#### **SECTION-B**

#### **Q.2**

- i. Represent a vector into two perpendicular components.
- ii. Describe the concept of work in terms of the product of force F and displacement d in the direction of force (work as scalar product of F and d).
- iii. Evaluate using equations of uniformly accelerated motion that for a given initial velocity of frictionless projectile how far would it go along the level land?
- iv. Solve different problems of elastic and inelastic collisions between two bodies in one dimension by using law of conservation of momentum.
- v. State the conventions for indicating units as set out in the SI units.
- vi. Explain the concept of escape velocity in term of gravitational constant G, mass m and radius of planet r.
- vii. Explain conservation of angular momentum as a universal law and describe examples of conservation of angular momentum.
- viii. Explain that the objects in orbiting satellites appears to be weightless.
- ix. Describe equation of continuity Av = Constant, for the flow of an ideal and incompressible fluid and solve problems using it.

- x. Interpret and apply Bernoulli's effect in daily life, in the filter pump, venturi meter, in atomizers, flow of air over an acrofoil and in blood physics.
- xi. Describe the interchange between K.E. and P.E. during SHM.
- xii. Describe that when an object moves in a circle, the motion of its projection on the diameter of the circle is SHM.
- xiii. Identify the factors on which speed of sound in air depends.
- xiv. Explain that speed of sound depends on the medium's properties in which its propagates and describe Newton's formula for speed of waves.
- xv. Explain colour pattern due to interference in thin films.
- xvi. Describe the phenomena of diffraction of X-rays through crystals.
- xvii. Check the homogeneity of physical equations by using dimensionality and base units.
- xviii. Analyze the motion of a simple pendulum is SHM and calculate its time period.
- xix. Explain that first law of thermodynamics expresses the conservation of energy.
- xx. Describe vector product of two vectors in terms of angle between them.

#### **SECTION-C**

- **Q.3** a. Define potential at a point as work done in bringing unit mass from infinity to that point.
  - b. Apply first law of thermodynamics to derive Cp Cv = R.
  - c. Describe the use of a diffraction grating to determine the wavelength of light and carryout calculations using  $d \sin \theta = m\lambda$ .
- **Q.4** a. Describe the first law of thermodynamics expressed in terms of the change in internal energy, the heating of the system and work done on the system.
  - b. Explain that Doppler effect is also applicable to electromagnetic waves.
  - c. Express power as scalar product of force and velocity.
- **Q.5** a. Explain conservation of angular momentum as a universal law and describe examples of conservation of angular momentum.
  - b. Solve two dimensional problems involving forces (static) using 1<sup>st</sup> and 2<sup>nd</sup> conditions of equilibrium.
  - c. Describe the effect of an impulsive force on the momentum of an object and the effect of lengthening the time, stopping, or rebounding from the collision.

## PHYSICS HSSC-I (3<sup>rd</sup> Set)

## **Table of Specifications**

Topics	Unit 1	Unit 2	Unit 3	Unit 4	Unit 5	Unit 6	Unit 7	Unit 8	Unit 9	Unit 10	Marks	% age
Knowledge based	2(v)3			3(a)6	1(8)1 2(vii)3 2(viii)3	1(10)1	1(12)1 2 (xviii)3	1(15)1 2(xiv)3	2(xv)3	1(17)1 4(a)6	35	30.2%
Understanding based	1(1)1 2(xvii)3	1(2)1 1(4)1 2(i)3 2(xx)3	1(3)1 2(ii)3 2(iii)3 5(c)3	1(6)1 1(7)1 2(vi)3 4(c)3	1(9)1 5(a)6	2(x)3	1(11)1 2(xi)3	1(13)1	2(xvi)3 3(c)3	2(xix)3 3(b)4	58	50%
Application based		5(b)4	1(5)1 2(iv)3			2(ix)3	2(xii)3	1(14)1 2(xiii)3 4(b)4	1(16)1		23	19.8%
Total marks	7	12	14	14	14	7	11	13	10	14	116	100%

#### KEY:

1(1)(01)

Question No (Part No.) Allocated Marks

**Note:** (i) The policy of FBISE for knowledge based questions, understanding based questions and application based questions is approximately as follows:

- a) 30% knowledge based.
- b) 50% understanding based.
- c) 20% application based.
- (ii) The total marks specified for each unit/content in the table of specification is only related to this model question paper.
- (iii) The level of difficulty of the paper is approximately as follows:
  - a) 40% easy
  - b) 40% moderate
  - c) 20% difficult