BOARD OF INTERMEDIATE EDUCATION, KARACHI H.S.C. Annual Examinations 2021

(MODEL QUESTION PAPER)

PHYSICS PAPER-I

(Science Group)

SECTION "A" (M.C.Qs) **Total Duration: 02 Hours** Max Marks: 42 NOTE: This section consist of 42 part questions and all are to be answered i) each question carries one mark. Do not copy the part questions in your answer book. Write only the answer in full ii) against the proper number of the question and its part. iii) The code of your question paper is to be written in bold letters in the beginning of the answer script. The use of scientific calculator is allowed. All notations are used in their usual iv) meanings. 1. Select the most appropriate answer for each from the given options: i) If 'g' denotes acceleration due to gravity and 'G' denotes gravitational constant then $\frac{g}{c}$ yields the dimension: $M L^{-2} T^{0}$ $M L^{-2}T^{2}$ $M L^{-2}T^{-1}$ $M L^{-1}T^{0}$ ii) If an apple is thrown with a speed of 30 m/s in a direction 15° above the horizontal then its horizontal range is: 20 m46 m 60 m 80 m iii) If an object is placed at princople focus 'F' of a converging lens, the image will formed at: At F At 2F At infinity Between focus and optical centre iv) If \vec{A} = ai and \vec{B} = b j, then $\vec{A} \times \vec{B}$ is equal to: abk abk abîî

- v) The S.I. Unit of intensity level of sound is:
 - * Watt * Diopter
 - Sone * Decibel
- vi) The acceleration of a body moving down a frictionless planed inclined at 30⁰ will be:
 - * 4.9 m/s^2 * 9.8 m/s^2
 - * 98 m/s² * 10 m/s²

vii)	The horizontal range of a projectile depends upon:						
*	The angle of projection * 'g' at the place						
*	The velocity of the projectile * All of them						
viii) While passing through its equilibrium position the speed of body executing SHM becomes:							
*	Zero * Maximum						
*	One third * Minimum						
	The note of channel of an under momentum with an under the time in						
IX) *	I he rate of change of angular momentum with respect to time is:						
*	Angular velocity						
	Angular acceleration						
v) 7	be laws of motion in the presence of constant acceleration are given by:						
^)	Caliloo						
*	Hortz * Kopler						
	nenz nepiei						
vi)	The rate of doing work is zero when the angle between force and velocity is						
XI) *	The falle of doing work is zero when the angle between force and velocity is. h^0 * $A5^0$						
*	180 ⁰ * 00 ⁰						
	180						
xii)	least distance of distinct vision						
*	increases with increase in age * decrease with increaser in age						
*	neither increases nor decreases * becomes infinite after 60 years						
xiii)	In young's double-slit experiment, the condition for the constructive interference is that						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	the path difference must be:						
*	An odd multiple of the half wavelength * An odd multiple of the whole wavelength						
*	An integral multiple of the wavelength * An even number of the wavelength						
xiv)	The length of Astronomical telescope is equal to:						
*	f_o/c * $f_o - f_o$ * $f_o + f_o$						
	f_e .0e						
xv)	A vector which can be displaced parallel to its self and applied at any point is known as a:						
*	Parallel vector * Free Vector * Unit vector * Zero vector						
	Let a lot a						
xvi)	When a vector is multiplied by a negative number its direction:						
*	Remains the same * Changes * Becomes opposite * Zero						
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xvii)	Maximum number of rectangular components are.						
*	One * Two * Three * Four						
XVII) A body is moving with uniform velocity. Its,						
*	Speed changes Acceleration changes						
^	Direction of motion changes Displacement from origin changes						
viv	During long jump athlete runs before taking the jump By doing so he						
XIX *	During iong jump, ameter runs before taking the jump. by doing so ne.						
,	Decrease his momentum * Increase his momentum						

 xx) If force of friction is negligible, then acceleration of two free falling objects of different Masses is * The same * Different * Smaller mass has smaller acceleration * heavier body has greater acceleration 						
 xxi) The angle of projection for which the horizontal range and maximum height becomes equal is * Tan⁻¹ 1/4 * Tan⁻¹ 4 * Tan⁻¹ 2 						
xxii) The expression for centripetal acceleration is given as: * v/r * r/v ² * $r^2\omega$ * $r\omega^2$						
 xxiii) It is better to use long spanner rather then a short one when tighten a nut or a bolt because Less force needs to be exerted by the user Less tuning effects is required on the spanner Xxiv) A hole is drilled through the earth along the diameter and a stone is dropped into it. When the stone is at the centre of the earth it has * Mass * Weight * Acceleration * centripetal force 						
 xxv) If the radius of the earth were to shrink by 1% while its mass remaining same, the acceleration due to gravity on the earth surface would * Decrease * Remain the same * Increase * its weight will be zero. 						
<pre>xxvi) When a person goes down to the bottom of deep mine compared to his weight on the surface then its weight will * Remain same * Increase * Decrease * become zero</pre>						
xxvii) If the mass of the earth becomes four times large having same radius, the value of 'g' will: * Remains unchanged * Becomes four times larger * Be doubled * Become 16 times larger						
xxviii) When a car accelerates up a hill slope it is said to be:* Loss of both P.E & K.E* Gain of both P.E & K.E* Gain of P.E & Loss of K.E* Gain of K.E & Loss of P.E						
xxix) Power is a: * Scalar Quantity * Vector Quantity * Sometimes scalar & sometimes vector * Null vector						
xxx) Work energy equation is simply: CARD of * Law of conservation of mass * Law of conservation of linear momentum * Law of conservation of momentum						
xxxi) A simple pendulum has metal bob which is negatively charged. If it is allowed to oscillate above a positively charged metallic plate then its period will: * Increase decrease * Decrease * Remain the same * Becomes zero						
xxxii) Which one of the following properties of sound is affected by change in air temperature?* Frequency* Amplitude* Intensity* Wavelength						

xxxiii) A pendulum clock is running slow, it can be corrected by making this pendulum:

* Longer * Shorter * Heavier * Lighter

xxxiv) When the net torque acting on the system is zero, which of the following will be constant? * Force * Angular Momentum * Liner Momentum * rotator motion

xxxv) Double slit arrangement is suggested by Young in order to obtain:

- * Monochromatic light * Phase coherence
- * Constructive interference * Destructive interference

xxxvi) The diffraction observed by diffraction grating can also be termed as:

- * Single slit diffraction * Double slit Diffraction
- * Multiple Slit Diffraction * Fresnel's Diffraction

xxxvii) Two sources of light are said to be coherent if

- * They produce waves of the same wave length * They have the same amplitude of vibration
- * They produce waves in the medium simultaneously * They produce waves of the same amplitude
- xxxviii) If we narrow the distance between two slits in Young's experiment the fringes width: * Increases * Decreases * Remains same * Becomes zero

xxxix) The point to which the light rays are brought to focus is called:

- * Principle Focus * Optical Axis * Centre of curvature * centre of mass
- xiv) If the magnification of the lens is 6 and the image distance is 24cm then the object distance is
 - * 2cm * 4cm * 6cm * 8 cm
- xLi) Distance between two consecutive crests or troughs is known as * pitch * wavelength * frequency * velocity

 2λ

xLii) To replace a bright fringe by the next bright fringe in Michelson's Interferometer the moveable mirror is moved through a distance equal to _____



<u>*</u> λ

4

 $*\frac{\lambda}{2}$

(25 Marks)

SECTION B (SHORT-ANSWER QUESTION)

NOTE: Attempt any Five part questions from this section. All questions carry equal marks. The use of scientific calculator is allowed. All notations are used in their usual meanings. Draw diagram where necessary.

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- **Q2** (i). State and prove the law of Conservation of Linear Momentum.
 - (ii) What is difference between static and dynamic equilibrium? State the conditions of equilibrium.
 - (iii) Drive an expression for the Variation of "g" with depth

- (iv) How is the magnifying power of the (i) Astronomical telescope and (ii) compound microscope affected by increasing the focal length of their objectives?
- (v) Prove that the vectors $\overrightarrow{A} = -4\hat{i} + \hat{k}$ $\overrightarrow{B} = 3\hat{i} + \hat{j} + 2\hat{k}$ and $\overrightarrow{C} = \hat{i} \hat{j} \hat{k}$ can form the sides of a right angled triangle.
- (vi) Two coherent sources are placed 1.8cm apart. Interference fringes are obtained on screen 80cm away. The fourth bright fringe is at a distance of 1.08 cm from the central fringe. Calculate the wavelength of the light used.
- (vii) Find the speed of sound in air at 50 °C and 70 °C (take speed of sound 332 m/s).
- (viii) A truck starts from rest at the top of a slope which is 1 m high and 49 m long. Find its acceleration and speed at the bottom of the slope assuming that friction is negligible
- (ix) A diver leaps from a tower with an initial horizontal velocity component of 7 m/s and upward velocity component of 3 m/s. Find the component of her position after 1 second

SECTION C	(DETAILED	ANSWER	QUESTIONS)	(18 Marks)
	101	111		

NOTE: Attempt any **One** question from this section. Draw diagrams, where necessary. The use of scientific calculator is allowed. All notations are used in their usual meanings.

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Q3)	a.	Discuss Distributive Law for Dot product.	(06)				
	b.	What is Projectile motion? Derive the relation for.i) Total time of flightii) Range of projectile.	(06)				
	C.	Give Newton's formula for speed of sound. What corrections made by Laplace in it, Discuss.	(06)				
Q4)	a.	What is an inclined plane? A block of man 'm' is placed on an inclined surface; derive the relation for its acceleration when the block is sliding down in presence of friction					
	b.	What is diffraction grating? How can it be used to measure Wavelength of light?	(06)				
	C.	With the help of ray diagram. Derive relation for magnifying power of compound microsc	ope. (06)				