

# CSS Past Paper

# **Physics**

(2023)

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## FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION-2023** FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

# PHYSICS, PAPER-I

		rnisic	CS, FAFEK-I			
	E ALL( Γ-I(MC	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MA MAXIMUM MA		
NOTI	E: (i) (ii) (iii) (iv) (v) (vi) (vii)	Part-II is to be attempted on the separ Attempt ONLY FOUR questions from All the parts (if any) of each Question places.  Write Q. No. in the Answer Book in act No Page/Space be left blank between be crossed.  Extra attempt of any question or any puse of Calculator is allowed.	n PART-II. ALL question in must be attempted at or ecordance with Q. No. in the answers. All the blank	ne place instead of he Q.Paper. k pages of Answer	at dif	
	( )		<u>RT – II</u>			
Q. 2.	(a)	What is Gradient of a scalar function? Give its physical significance and show that $\overrightarrow{Grad}\varphi = \overrightarrow{\nabla}.\varphi$				
	<b>(b)</b>	Define the term 'acceleration' and fin	d its Cartesian component	s.	(06)	
	(c)	If $\vec{A} = xz^3\hat{\imath} - 2x^2z\hat{\jmath} + 2yz^4\hat{k}$ , then f	ind curl of A at the point (	1,-1,1)	(04)	(20)
Q. 3.	(a)	Explain the rotational kinetic energy and sphere.	and determine its formula	a for a disc, hoop	(10)	
	(b)	What do you mean by the term 'inertational inertia of a solid cylinder symmetry.	± •	÷	(06)	
	(c)		cond's hand, minutes hand	d and hour's hand	(04)	(20)
Q. 4. (a)		What was Physics like before relative theory? Mathematically explain how	<u> </u>	•	(10)	
	(b)			_	(06)	
	(c)	Calculate the mass equivalent of ener hours.	gy from an antenna radiat	ing 10KW for 24	(04)	(20)
Q. 5.	(a)	Define capillarity and derive an exp tube to show that the height of proportional to the radius of the tube	the liquid column suppo	• •	(10)	
	(b)				(06)	
	(c)	A cylindrical swimming pool has	radius 2m and depth 1	.3m. It is filled	(04)	(20)

Given, density of salt water =  $1.03 \times 10^3 \text{kgm}^{-3}$ , volume of water =  $16.34 \text{m}^3$ , and the atmospheric pressure =  $1.013 \times 10^5 \text{Pa}$ . Calculate the pressure at the bottom of

completely with salt water.

the pool.

### **PHYSICS, PAPER-I**

- Q. 6. (a) For a wave travelling through a medium, demonstrate that the total energy per unit volume is always equal to one half the kinetic and one half the potential energy.
  - **(b)** The longitudinal waves can pass through solids. How it is possible and on what (06) parameters the velocity of such waves will depend?
  - (c) The angular Vibrational frequency of CO molecule is  $0.6 \times 10^{15} \text{s}^{-1}$ . Calculate the (04) (20) amount of work required for stretching it by  $0.5\text{\AA}$  from the equilibrium position.
- Q. 7. (a) An ideal gas is enclosed in a cylinder with movable piston. Calculate the work (10) done on such gas and show that pressure force is non-conservative. (06)
  - **(b)** State and briefly explain the intermolecular forces.
  - (c) Oxygen gas having a volume of 1130cm<sup>3</sup> at 42°C and a pressure of 101kPa (04) (20) expanded until its volume is 1530cm<sup>3</sup> and its pressure is 106kPa. Find the number of moles of oxygen in the system and its final temperature.
- Q. 8. Write short notes on any TWO of the following. (10 each)
  - a. Kepler's Law of Periods
  - **b.** Michelson interferometer
  - c. Young's double slit experiment

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(20)



## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2023 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

# PHYSICS, PAPER-II

TIME ALLOWED: THREE HOURS PART-I(MCQS): MAXIMUM 30 MINUTES				PART-I (MCQS) MAXIMUM MARKS = 20 PART-II MAXIMUM MARKS = 80			
NOTE	(ii) (iii)	Attempt All the pa places. Write Q.	s to be attempted on the separ ONLY FOUR questions from arts (if any) of each Question of No. in the Answer Book in ac	n PART-II. ALL quest must be attempted at or ecordance with Q. No. i	ne place instead of in the Q.Paper.	at diff	ferent
	(v) (vi)	must be o	/Space be left blank between crossed.  The sempt of any question or any p		1 0		Book
	(vii)		Calculator is allowed.	art of the question will	not be considered.	•	
Q. 2.	A pa	rticle of m	ass m is in the state				
	Whe	re A and a	$\psi(x,t) = A e^{-t}$ are positive constants.	$a\left[\left(\frac{mx^2}{h}\right)+it\right]$			
	(a)	Find A.	1			(5)	
	(b)		potential energy function V(x)	does $\psi(x,t)$ satisfy the	Schrodinger	(5)	
	(c)	Calculate	the expectation values of $x$ , $x^2$ ,	p, and p <sup>2</sup>		(5)	
	<b>(d)</b>	Find $\sigma_x$ and	nd $\sigma_y$ . Is their product consister	nt with the uncertainty pr	rinciple?	(5)	(20)
Q. 3.	(a)	number o	a pair of copper wires 1 mm in f conduction electrons per cubic city v is 0.3 cm/s, calculate cu	c meter is 8.45 x10 <sup>28</sup> . Su		(8)	
	(b) (c)		es are 20 cm apart, calculate the ectric current in a wire with resp	_		(8) (4)	(20)
Q. 4.	(a) (b)	The energ	ressions for the following quant by needed to ionize a hydrogen rence in frequency of the Lyma	atom.	•	(5) (5)	
	(c) (d)		netic moment of the electron. d in measurement of the $\pi^0$ mass	ss, given that the $\pi^0$ lifet	ime is τ.	(5) (5)	(20)
Q. 5.	(a)	excited staproceeds	is capable of existing in two states at eof mass $M + \Delta$ . If the transity the absorption of a photon, where the atom is initially at r	tion from ground to exci what must be the photon	ted state	(7)	
	<b>(b)</b>	Derive the	e energy levels of the hydrogen antization of angular momentu	atom, from Coulomb's	law and the	(7)	
	(c)	In radio a transition	stronomy, hydrogen atoms are as from $n = 109$ to $n = 108$ occur iation emitted in this transition	observed in which, for e	-	(6)	(20)
Q. 6.	(a)	Consider the elastic vibrations of a crystal with one atom in the primitive cell and calculate the frequency of an elastic wave in terms of the wavevector that describes the wave and in terms of the elastic constants.					
	<b>(b)</b>	Describe	vibrations of crystal.			(8)	(20)
Q. 7.	(a) (b) (c)	Describe	ensity of states in Three Dimen Debye Model for Density of Statonon heat capacity.			(8) (8) (4)	(20)
Q. 8.	Writ	e Notes on	any TWO of the following:		(10 each)		(20)

(b) Magnetic Materials: (Ferro-Dia-Para)
(c) Black Body Radiation

(a) Maxwell's Equations

