

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2020 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

## PHYSICS, PAPER-I

	IE ALI RT-I(M	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARI MAXIMUM MARI	
NO	(ii) (iii) (iv) (v) (vi) (vii)	Part-II is to be attempted on the separat Attempt ONLY FOUR questions from I All the parts (if any) of each Question m Write Q. No. in the Answer Book in acco No Page/Space be left blank between the crossed.  Extra attempt of any question or any part Use of Calculator is allowed.	PART-II. ALL questions ust be attempted at one plordance with Q. No. in the ne answers. All the blank	ace instead of at different e Q.Paper. e pages of Answer Book	•
		PA	<u>RT – II</u>		
Q. 2.	(a) (b)	What is the curl of a vector field? Expl. What is vector triple product? Show the $\vec{A} \times (\vec{B} \times \vec{C}) = (\vec{A} \cdot \vec{C})$	at	nce.	(10) (6) (4) ( <b>20</b> )
	<b>(c)</b>	If $\phi = 2x^3y^2z^4$ then find the div grad Ø	· ·		(4) (20)
Q. 3.	(a) (b)	State and explain Kelper's law of areas A spaceship of mass $m = 4.50 \times 1$ $r = 8.00 \times 10^6$ m and period $T_0 = 118.6$ the forward direction to decrease the	03 kg is in a circular min = $7.119 \times 10^3$ s who speed to 96.0% of the o	en a thruster is fired in riginal speed. What is	(8) (6)
	(c)	the period T of the resulting elliptical of Which has greater magnitude, the an center) associated with its rotation on (relative to the center of its orbit) associated	its axis or the angular m	nomentum of the Earth	(6) (20)
Q. 4.	(a)	Explain the equivalence of mass and en	nergy.		(6)
	(b) (c)	Explain two tests of time dilation i.e m. The mean lifetime of stationary much lifetime of high-speed muons in a be measured to be 16.000 µs. To five sig of these cosmic-rays muons relative to	ons is measured to be 2 ourst of cosmic rays of nificant figures, what is	2.2000 ms. The mean oserved from Earth is	(8) (6) ( <b>20</b> )
Q. 5.	(a) (b)	What is viscosity? Explain in detail. W Caster oil, which has a density of 0.9 through a pipe of circular cross section 950 Pa. The pipe has a diameter of 2 emerging from the free end of the pipes, a total of 1.23 kg has been collected.	6 × 10 <sup>3</sup> kg/m <sup>3</sup> at room by a pump that maintain 2.6 cm and a length of at atmospheric pressure	temperature, is forced ns a gauge pressure of 65 cm. The castor oil e is collected. After 90	(8) (5)
	(c)	castor oil at this temperature? A liquid flows through a horizontal pends upward through a height of horizontal pipe of inner radius 6.14 cm in the two horizontal pipes is the same.	11.5 m where it wide what must the volume	ns and joins another	(7) (20)
Q. 6.	(a)	What is damped harmonic oscillator? V	Vrite its equation of mot	ion and find its	(10)
	<b>(b)</b>	solution.  The amplitude of a lightly damped of What percentage of the machanical and			(4)
	(c)	What percentage of the mechanical energy An insulating vessel containing 1.8 k water and hot plate being initially at 2 very slowly to 100°C, at which point change of the water during this process	g of water is placed on 0°C. The temperature of the water begins to boil	a hot plate, both the the hot plate is raised	(6) (20)

# PHYSICS, PAPER-I

Q. 7.	(a)	What are travelling waves? Find the rate at which energy is transported by a wave travelling along a string.	(5)
	<b>(b)</b>	A string has linear density $\mu = 525$ g/m and is under tension $T = 45$ N. We send a sinusoidal wave with frequency $f = 120$ Hz and amplitude $y_m = 8.5$ mm along the string. At what average rate does the wave transport energy?	(5)
	(c)	Two sinusoidal waves with the identical wavelengths and amplitudes travel in opposite directions along a string with a speed of 10 cm/s. If the time interval between instants when the string is flat is 0.50 s, what is the wavelength of the waves?	(10) ( <b>20</b> )
Q. 8.	(a)	Explain the volume and pressure corrections in ideal gas law as suggested by van der Waals.	(10)
	<b>(b)</b>	For oxygen the van der Waals coefficients have been measured to be $a = 0.138 \text{ J} \cdot \text{m}^3/\text{mol}^2$ and $b = 3.18 \times 10^{-5} \text{ m}^3/\text{mol}$ . Assume that 1.00 mol of oxygen at $T = 50 \text{ K}$ is confined to a box of volume 0.0224 m <sup>3</sup> . What pressure does the gas exert according to (a) the ideal gas law and (b) the van der Waals equation?	(5)
	(c)	State and explain the zeroth law of thermodynamics.	<b>(5) (20)</b>

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### FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION-2020** FOR RECRUITMENT TO POSTS IN BS-17

**Roll Number** 

#### PHYSICS, PAPER-II

UNDER THE FEDERAL GOVERNMENT

TIME ALLOWED: THREE HOURS PART-I (MCQS) MAXIMUM MARKS = 20**PART-II** MAXIMUM MARKS = 80**PART-I(MCQS): MAXIMUM 30 MINUTES** 

- NOTE: (i) Part-II is to be attempted on the separate Answer Book.
  - Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.
  - (iii) All the parts (if any) of each Question must be attempted at one place instead of at different
  - (iv) Write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.
  - (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must
  - Extra attempt of any question or any part of the question will not be considered. (vi)

	(vii)	Use of Calculator is allowed.		
		<u>PART – II</u>		
Q. 2.	(a)	Discuss electric field of point charges, keeping in view the magnitude of force acting on test charge according to Coulomb's Law.	(8)	
	<b>(b)</b>	Derive Poisson's equation from Gauss's Law. Also write the expression for Laplace's equation.	(8)	
	(c)	Find out the electric field due to charge of 2e at a distance of 26.5 $\times 10^{-12}$ m. $(\mathcal{E}_o = 8.85 \times 10^{-12} \text{ C}^2/\text{N.m}^2 \text{ and e} = 1.60 \times 10^{-19} \text{ C})$	(4)	(20)
Q. 3.	(a)	Discuss in details the Energy Transport and the Poynting Vector.	(8)	
	<b>(b)</b>	Write the four Maxwell's Equations both in integral and differential forms.	(8)	
	<b>(c)</b>	Explain vector potential.	(4)	(20)
Q. 4.	(a)	State and explain Heisenberg's Uncertainty Principle.	(8)	
	<b>(b)</b>	Discuss the phenomenon Barrier Tunneling.	(8)	
	(c)	Find the momentum of an electron moving with a speed of $1.88 \times 10^6$ m/s. where mass of electron is $9.11 \times 10^{-31}$ kg.	(4)	(20)
Q. 5.	(a)	What do you understand by the term Dopping? How we can make semiconductors as n-type or p-type with the dopping?	(8)	
	<b>(b)</b>	Discuss in details the N-P-N and P-N-P transistors.	(8)	
	(c)	Explain MOFET.	(4)	(20)
Q. 6.	(a)	Discuss in detail the process of Natural Radioactivity.	(8)	
	<b>(b)</b>			
	(c) Find the energy released during the alpha-decay of 238 U. Where the needed atomic masses are $^{238}$ U 238.050785 $u$ , $^{234}$ Th 234.043539 $u$ and $^{4}$ He 4.002603 $u$ .		(4)	(20)
Q. 7.	(a)	Discuss in detail the phenomenon of Fission.	(8)	
	<b>(b)</b>	Explain the basic principles of Nuclear Reactors.	(8)	
	<b>(c)</b>	Briefly write about the methods of detection of nuclear radiation.	(4)	(20)
Q. 8.				(20)
	(a)	Dielectric medium and Electric Polarization		
	<b>(b)</b>	Ampere's Law		

- (b) Ampere's Law
- (c) Accelerators

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