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COMPETITIVE EXAMINATION FOR

RECRUITMENT TO POSTS IN BS-17

UNDER THE FEDERAL GOVERNMENT, 2017

PHYSICS, PAPER-I

Atter SECT	II is to be attempted on the separate Answer Book. mpt ONLY FOUR questions from PART-II by selecting TWO questions				
		from EA	СН		
a rue rue	FION. ALL questions carry EQUAL marks. e parts (if any) of each Question must be attempted at one place instead	of at diffe	rent		
places		1765			
	date must write Q. No. in the Answer Book in accordance with Q. No. in the				
No Page/Space be left blank between the answers. All the blank pages of Answer Book mus					
		nsidered.			
	PART-II				
(a)	What is the cross product of two vectors? Why the cross product is ca pseudo vector?	lled (5)			
(b) (c)	What is divergence of vector field? What is its physical significance? What is line integral? Under what condition it is used to calculate the w done.	(5) vork (5)			
(d)	Consider three vectors:	(5)	(20		
	(i) Find $\vec{A} \cdot (\vec{B} X \vec{C})$ (ii) Find $\vec{A} X (\vec{B} X \vec{C})$				
(a)		lain (5)			
(b)		hile (7)			
(c)	What do you mean by work done by the system and work done on	the (5)			
(d)	A batsman hits a cricket ball at an angle with respect to the horizontal. ball would strike the ground at 60m from the batsman if it is not stopped.	But	(20		
(a)		ena (7)			
(b)	What is superposition of waves? Show that the standing waves are produ				
(c)	A medium is disturbed by an oscillation described by, $Y = 3.0cm \sin(\pi x/10cm) \cos(50\pi t)$ Determine the amplitude frequency wavelength speed and direction of	(3)			
(d)	component waves whose superposition produces this result.		(2		
(a)		ever (5)			
(b)	What is plasma? What do you mean by plasma frequency? Briefly discuss				
(c)) as (5)			
(d)	For the He-Ne laser at 2m and 4m distances from the laser, the output be	eam (5)	(20		
	be cra Extra (a) (b) (c) (d) (a) (c) (d) (a) (b) (c) (d) (a) (b) (c) (d) (a) (b) (c) (d) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (d) (e) (c) (c) (d) (e) (c) (c) (c) (c) (c) (c) (c) (c	 be crossed. Extra attempt of any question or any part of the attempted question will not be con PART-II (a) What is the cross product of two vectors? Why the cross product is can pseudo vector? (b) What is divergence of vector field? What is its physical significance? (c) What is line integral? Under what condition it is used to calculate the w done. (d) Consider three vectors:	 be crossed. Extra attempt of any question or any part of the attempted question will not be considered. EXTra attempt of any question or any part of the attempted question will not be considered. EXTra attempt of any question or any part of the attempted question will not be considered. EXTra attempt of any question or any part of the attempted question will not be considered. EXTRA attempt of any question or any part of the attempted question will not be considered. (a) What is the cross product of two vectors? Why the cross product is called (5) pseudo vector? (b) What is line integral? Under what condition it is used to calculate the work done. (c) Consider three vectors: \$\bar{A} = -3\hloor 1 + 3\hloor 1 + 2\hloor \$\bar{B} = -2\hloor -4\hloor 1 + 2\hloor \$\hloor and \$\bar{C}\$ and \$\bar{C}\$ = 2\hloor 1 + 3\hloor 1 + 1\hloor \$\hloor \$\bar{A}\$ to a calculate the work done. (d) Consider three vectors: \$\bar{A} = -3\hloor 1 + 3\hloor + 2\hloor \$\bar{B}\$ = -2\hloor -4\hloor 1 + 2\hloor \$\bar{A}\$ and \$\bar{C}\$ = 2\hloor 1 + 3\hloor + 1\hloor \$\bar{A}\$ to a calculate the work done. (a) What do you mean by circular motion? Why a cricket player lowers his hand while (7) catching a ball? (c) What do you mean by work done by the system and work done on the (5) system? Explain by taking an example of each. (d) A batsman hits a cricket ball at an angle with respect to the horizontal. The ball would strike the ground at 60m from the batsman if it is not stopped. But a fielder at a distance 55 m catches the ball at a height of 1.5 m. Calculate the angle of projection and the velocity of projection. (a) What do you mean by phase and group velocity? Derive a relation between a (7) group and phase velocity. (b) What is superposition of two waves of equal amplitudes moving in opposite direction. (c) A medium is disturbed by an oscillation		

<u>Roll Number</u>

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Q. No. 6.	(a)	What is viscosity? Discuss effect of temperature on the viscosity of liquids and gases.	(6)	
	(b)	Differentiate between streamline and turbulent flow and establish equation of continuity.	(4)	
	(c)	Explain why the level of mercury is down in capillary when placed in container of mercury, while it is up in the capillary in case of water?	(6)	
	(d)	A garden hose has an inside diameter of 2 cm and water flows through it is at 3 m/s.	(4)	(20)
		(i) What nozzle diameter is required for the water to emerge at 10 m/s?(ii) At what rate does the water leave the nozzle?		
Q. No. 7.	(a)	What do you understand by classical statistical mechanics and quantum statistical mechanics?	(6)	
	(b)	Differentiate between Fermi-Dirac, Bose-Einstein and Maxwell-Boltzman's statistics.	(6)	
	(c)	What is equipartition of energy? Explain.	(5)	
	(d)	A 0.5m ³ vessal is filled with air at atmospheric pressure. The air is churned by a paddel wheel attached to a shaft 0.1m in diameter, rotating at a speed of 1800 rpm. A force of 5.0N acts on the rim of the shaft. What would be the pressure in the vessel after 10 sec of operation	(3)	(20)
Q. No. 8.	Write	e notes on any FOUR of the following: (5 each)		(20)
	(a)	Polarization of light and its application in determining specific rotation of a liquid.		
	(b)	Wave equation on a string.		
	(c)	Normal and anomalous dispersion of light.		
	(1)	Vinetia theory of eace		

(d) Kinetic theory of gases.(e) Scalar Triple product.

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PHYSICS. PAPER-II

TIME ALLOWED: THREE HOURS PART-I(MCQS): MAXIMUM 30 MINUTES		PART-I (MCQS) PART-II	MAXIMUM MAXIMUM			
	ii) A SE iii) All pla iv) Ca v) No be	art-II is to be attempted on the separ ttempt ONLY FOUR questions fro CTION. ALL questions carry EQU the parts (if any) of each Question ces. Indidate must write Q. No. in the An o Page/Space be left blank between crossed. tra attempt of any question or any p PA	om PART-II by selecti UAL marks. n must be attempted at swer Book in accordance the answers. All the bl	one place instead ce with Q. No. in the lank pages of Ans	l of at di ne Q.Pap wer Boo	fferent er. k must
Q. No. 2.	(a)	What is dipole moment? Obtain t due to an electric dipole.	he expression for the po	otential and field	(10)	
	(b)	Calculate the potential at a point radius R, one surface of which car			(8)	
	(c)	Why do we use unit "electron volt			(2)	(20)
Q. No. 3.	(a) (b)	State and explain the Biot Savart I State and prove Ampere's law.		e magnetic field	(4) (10)	

- due to a solenoid.
 (c) A long straight wire carries a current of 20 Amperes. An electron at 2.0 (6) (20) cm from the wire is travelling at a speed of 10⁷ m/sec. What force acts on the electron if its motion is directed (1) towards the wire, (2) parallel to the wire and (3) at right angles to the direction given in (1) and (2).
- Q. No. 4. (a) Write the Maxwell's equations and explain the significance of each (6) equation.
 (b) Deduce the Maxwell equations for free space and also prove that electromagnetic waves are transverse.
- (c) What is index of refraction?
 (2) (20)
 Q. No. 5. (a) Describe the Stern Gerlach experiment that provided experimental evidence of the space quantization of atomic magnetic moments.
 (b) What is the physical significance of the three quantum numbers n, 1, and m in the labelling of the hydrogenic wave functions?
- (c) What do you understand by strange particles? (4) (20)
 Q. No. 6. (a) What is liquid drop model of nucleus and write down its essential features?
 (b) What are magic numbers? How can they be generated on the basis of shell (8) model?
 - (c) What is nuclear fusion?
 7 (a) Differentiate the Metals Semiconductors and Insulators.
- Q. No. 7. (a) Differentiate the Metals, Semiconductors and Insulators on the basis of Energy Band Theory.
 (b) What is a rectifier? How we can use diode as a rectifier? Explain half- (14) (20) wave rectification in detail with diagrams.

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Q. No. 8.	Writer short notes on any TWO of the following:	(10 each)	(20)
	(a) Schrodinger equation		

- (b) Linear accelerator
- (c) Cyclotron

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(4)

(20)