PHYSICS	PAPER-I



FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION FOR** RECRUITMENT TO POSTS IN BPS-17 UNDER

S.No.	
R.No.	

		TH	IE FEDER	AL GOVER	NMENT, 200		2.71		†
O P	OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLUM		PHY	SICS, PAPE	R-I	<u> </u>	R.No.]
TOTA (TE		MED	(PART-I)	30 MINU'	TES		MAXIMU	UM MARKS:	20
HIME	ALL(OWED:	(PART-II) 2 HOURS	S & 30 MINU	TES	MAXIMU	UM MARKS:	80
NOTE	(•)	T: 4 44	, DADE	I (MCO)	4 4	CI 4	1:1 1 111	. 1 1 1	$\overline{}$
NOTE	: (1)	after 30 n		I (MCQ) on	separate Ansv	wer Sneet v	wnich shall be	taken back	
	(ii)			of the ontion	ns/answers w	ill not he a	riven credit		
	` ,			culator is all		m not be g	given credit.		
					– I (MCQ) PULSORY)				
Q.1.	Select	the best o	ption/answ	er and fill in	the appropri	iate box on	n the Answer	Sheet. (20)	
(i)	A body	y is movin	_		e applied is ea			produced is:	
	· /	Vorthward	\ /		of North (c)	Eastware	d (d)	None of the	ese
(ii)	The co	orrect form	for the dim	ension of Pov	wer is:	200-4	(1)	NI 6.4	
····	(a) [ML-T-J	(b)		(c)	ML-1 .	(d)	None of the a displacement	se
(iii)				$e^{x} = 4a_{x} - 3$	$3a_y - 2a_z$ N 1	ın gıvıng a	i InC charge	a displacemen	nt of
	$10a_x +$	+ 2å _y – 7å	$_z m$ is:						
	(a) 1	0 nJ	(b)	15 nJ	(c)	20 nJ	(d)	None of the	ese
(iv)					00g at x = 0,	500g at x	= 30 cm, and	400g at x = 70	0cm.
			ss will be at						
	· /).89 m	\ /	0.69 m	` /		` /	None of the	
(v)		_		_		5.0cm on	each edge. T	he box sits or	1 the
				e box exerts of $5 \times 10^5 \text{ N/m}^2$	on the Hoor?	3×10^5 N	$1/m^2$ (d)	None of the	NCA.
(vi)			s same as th		(c)	3^10 IV	/III (u)	None of the	/SC
(11)		Force		Momentum	(c)	Pressure	e (d)	None of the	ese
(vii)	` /		` /		` /		` /	a level road i	
					res and the ro				
			, ,		(c)			None of the	ese
(viii)					n with amplitu		-		
(:)	. , ,	,	/ /	•	/ /	2	()	None of the	
(ix)	_			_	nounted 4.0m	_	a mass-iess	light rod which	on is
		25 kgm ²			(c)		(4)	None of the	2SE
(x)		_	` '	_	o a spring of s	_			<i>,</i> 5 C
()		0.2π	(b)	π	(c)		(d)		ese
(xi)	` /	m inner dia	` '	r main furnis	hes water (thre	ough interr	mediate pipes	to a 1.00cm i	nner
	diamet	ter faucet p	pipe. If the	average speed	d in the faucet	pipe is 3.0	cm/s, what v	will be the ave	rage
	-		the water i			0.7		.	
<i>(</i> ··· <i>)</i>	· /	0.015 cm/s	\ /	0.15 m/s	(c)		` /	None of the	
(xii)				e rope it a 10	IN weight is	being pulle	ed upward by	it with a con	stant
		ty of 2m/s? .2N	(b)	8N	(a)	5N	(d)	None of the	ACA
(xiii)	· /		` '	on lear Strain is	called: (c)	JIN	(u)	TAOHE OF THE	/SC
(1111)				Bulk Modul		Deforma	ation (d)	None of the	ese
(:)	A 1- a 1-				a aimala ita wa		(**)		•

r t A body is moving with constant speed in a circle, its velocity vector: (a) Remains constant (b) Changes its magnitude (c) Changes its direction When a constant torque is acting on a rotating system, which of the following is constant? (xv) Angular velocity (b) Angular acceleration (c) Angular momentum (d) None of these A planet has a mass four times and diameter twice that of the earth. What is the value of g on the (xvi) planet? (a) 19.6 m/s^2 (b) 9.8 m/s^2 (c) 4.9 m/s^2 (d) None of these Page 1 of 2

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	A geo-stationary satellite revolves around the eart	h from	:		
()	(a) East to west (b) West to east	(c)		h (d)	None of these
(xviii)	According to Einstein, with the great increase in t	-			tic is:
	(a) Length remains constant	(b)	Time decreas		
(xix)	(c) Mass increases If graph between 1/m and a is a straight line, then:	(d)	None of these	=	
(AIA)	(a) $m \propto a$ (b) $m \propto 1/a$		$m \propto 1/a^2$	(d)	None of these
(xx)	The frequency of rotation ω of a spaceship about	` /		` /	
()	square root of:			8,	
	(a) g/r (b) r^2/g	(c)	g/r^2	(d)	None of these
	PART -	<u>- II</u>			
	(i) PART-II is to be attempted on the separat	e Ansv	wer Book.		
	(ii) Attempt ONLY FOUR questions from PA			carry EQ	UAL marks.
NOTE:	(iii) Extra attempt of any question or any p	oart of	the attempted	question	will not be
	considered.				
	(iv) Use of Scientific calculator is allowed.				
Q.2. (a)	Define gradient. Find the gradient of the magni	itude o	f a position ve	ctor r . Wl	
(1.)	you derive from your result?	T 71 4	1.1.1 % 1:	0	(4,4,2)
(b)	Sketch a function $\mathbf{V} = -\mathbf{y}\mathbf{x}^{} + \mathbf{x}\mathbf{y}^{}$. Find curl \mathbf{V} . V	vnat w	ould be its dive	ergence?	(4,4,2)
Q.3. (a)	What is theory of relativity? Consider two in				
origins O,O' coinciding at $t = t' = 0$ and B moving with uniform velocity					
	Letting $\gamma = 1/\sqrt{[1-(v^2c^2)]}$, the Lorenz transfo				
	t'= $\gamma(t - vx/c^2)$. From the principle of equivalent	ence of	f inertial frame	es infer th	
(l -)	transformation $B \to A$.		al frama 1 as		(8,4)
(b)					
	B. d 1 ₁ = μ_0 (ε ₀ $\partial \phi_E$ Write it in inertial frame 2 according to Einstein		•	ity Does l	$\mathbf{R}_1 = \mathbf{R}_2 $ $(\mathbf{A}_1 \mathbf{A}_1)$
Q.4. (a)	_	ı s pım	cipic of ferativi	ity. Does i	
(b)	State and prove Bernoulli's Theorem. If the speed of flow past the lower surface of a	n airnl	ane wing is 11	0 m/s W	(12) hat speed of flow
(0)	over the upper surface will give a pressure d				
	surface? Take the density of air to be 1.3×10^{-3} g	$/\mathrm{cm}^3$.			(8)
Q.5. (a)	Describe waves and its types. Derive an expres	ssion fo	or speed of wa	ve on a st	tretched string by
Q.C. (a)	Newton's second law.	351011 1	or speed or wa	ve on a se	(4,8)
(b)	The equation of a transverse wave on a string is				
	$Y = (2mm) \sin \left[(20m^{-1}) \right]$	$\mathbf{x} - (60$	$00s^{-1})t$].		
	The tension in the string is 15N.				
	(i) What is the wave speed?(ii) Find the linear density of this string in grant	ms/mei	ter		(4,4)
0 ()					
Q.6. (a)	What is interference of waves? Describe all		ecessary condi	tions for	
(b)	destructive interference. Explain one interferom Two sound waves from two coherent sources v		me frequency/	150 Hz ar	(2,6,4) te traveling in the
(0)	same direction at 330 m/s. What is the phase dif				
	one source and 4m from the other source.			P ====	(8)
Q.7. (a)	State and explain Second Law of Thermody	namics	Prove that C	Tlausius a	
~··· (u)	statements of it are equivalent		. 11070 tilut (- 1440140 6	(6.6)

(b) A Carnot engine operates between the temperatures 850 K and 300 K. The engine performs 1200 J of work each cycle, which takes 0.25 s. Calculate its efficiency and its average power. What are the rates of heat input and heat exhaust per cycle? **(8)**

Q.8. Write short notes on **ANY TWO** of the followings:

(10,10)

Laser and its applications

(ii) Classical Maxwell-Boltzmann Statistics

(iii) Dynamics of rigid bodies

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FEDERAL PUBLIC SERVICE COMMISSION **COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER** THE FEDERAL GOVERNMENT, 2009

S.No.	
R.No.	

MAXIMUM MARKS:20

PHYSICS, PAPER-II

(PART-I)

30 MINUTES

TIME	ALLOWED:	(PART-I)	30 MINUTES			<u>AXIVI</u> U	M MARKS:20
1 11/11/2	ALLOWED.	(PART-II)	2 HOURS & 3	30 MINUT	ES M	AXIMU	M MARKS:80
NOTE:	after 30 r (ii) Overwri	ninutes. ting/cutting	(MCQ) on separ	nswers will			taken back
	(iii) Use of So	cientific Calc	culator is allowed	d.			
			DADT I	(MCO)			
			<u>PART – I</u> (COMPUL				
Q.1.	Select the best of	option/answe	er and fill in the	appropriat	te box on the A	Answer S	Sheet. (20)
(i)	The impedance	of RLC series	resonance circui	it at resonar	nt frequency is:		
	(a) Greater tha	an R (b)	Equal to R	(c)	Zero	(d)	None of these
(ii)	An electron has	a velocity of	10km/s normal to	o a magneti	c field of 0.1 T	flux der	nsity. If the radiu
	of the path is 56	-					•
	(a) 2.79 GHz		3.1 MHz	(c)	2.8 KHz	(d)	None of these
(iii)	If a current of 10	` '	ough an electric l	` /		` '	
			the potential dif				
	(a) 864 V		240 V		100 V		None of these
	\ /	` /	ed to a velocity v	` '		` '	
(11)			ring potential diff				
	the alpha particle		ing potential and	icichees we	outa oc necaca	to dodo	ne the velocity c
	(a) 2400 V		3600 V	(c)	4800 V	(4)	None of these
(**)	` '	` /		` '		` '	
	_	er wires carry	currents along th	ie same dire	ection. The for	ce experi	enced by one du
	to the other is:	.1 11		(1.)	1. 1	1 11	•
	(a) Parallel to					to the lin	nes and attractive
			es and repulsive	` '	None of these		
		_	ig through an el	ectric bulb	, then the nur	nber of	electrons passing
	through in one n				40		
	(a) 1.12×10^{20}	(b)	1.6×10^{19}	(c)	6.02×10^{18}	(d)	None of these
(vii)	An electric iron	of resistance	$20~\Omega$ takes a cur	rent of 5.0	A. The therma	l energy	developed in 30
	is:						-
	(a) 15 kJ	(b)	100 J	(c)	10 J	(d)	None of these
(viii)	` '	` '	f exactly 1 liter	` '	and -20° C. T	` '	
			to be compressed			0 110 // 11	amily miliospiioio
	(a) 5.2 atm		2.47 atm		1.5 atm	(d)	None of these
	` '	` '	bit corresponds t	` ′	1.5 aun	(u)	None of these
(ix)			-		Zara anaray	(4)	None of these
(**)	* *	.	Minimum energy	• • •	Zero energy	(d)	None of these
			rons across the u				None of these
	(a) Forward bi	` /	Reverse bias	, ,	Depletion regi	on (a)	None of these
	•		biasing acts like		T 1.	(1)	N T C.1
	(a) Capacitor	(b)	Inductor	` '	Insulator	(d)	None of these
		at the resona	nt frequency of a	a series RL	C circuits with	1 L = 15	mH, C=0.015 F
	and $R = 80 \Omega$:						
	(a) $0 \text{ K}\Omega$	(b)	30Ω	(c)	80Ω	(d)	None of these
(xiii)	Weber is a unit of	of:					
	(a) Magnetic f	field intensity		(b)	Magnetic Flux	ζ.	
	` '	Flux Density		, ,	None of these		
(xiv)	` '	•	element of area	` ′		ield B is	expressed as:
	(a) AB	(b)			A x B		None of these
	\ /	` /	flowing towards	` ′		` ′	
	then the current		_	o a mode ma	, mg rour oran	ciics aic	
	(a) 2A	(b)		(c)	4 A	d) Non	e of these

PHYSICS, PAPER-II

(xvi	(With the passage of time, the rate of decay of a radio (a) Increase exponentially (c) Becomes zero in two half-life time	(b) (d)	Decrease linearly None of these	7	
(xvi		The place where controlled fission chain reaction is (a) A black hole (b) A star		ed is? A reactor	(d)	None of these
(xvi	ii) l	In 19 th century, Faraday and Maxwell worked on the (a) Gravitational and Weak forces (c) Weak and Strong forces			ces na	med as:
(xix) I	Electromagnetic wave theory of light was proposed (a) Newton (b) Michelson	` /	Maxwell	(d)	None of these
(xx)		The concept of field theory was put forward by: (a) Franklin (b) Kepler	(c)	Orsted	(d)	None of these
		<u>PART – I</u>	<u>I</u>			
NOT	E:	 (i) PART-II is to be attempted on the separate (ii) Attempt ONLY FOUR questions from PAR (iii) Extra attempt of any question or any par considered. (iv) Use of Scientific calculator is allowed. 	RT-II	I. All questions car	•	
Q.2.	(a) (b)	State and prove Gauss law. Compare it with C Determine the E field caused by a spherical clost $\rho = \rho_0$ for $0 \le R \le b$ (both ρ_0 and b are positive distribution and electric field for this charge.	ud of	f electrons with a	volun	(4+4+2) ne charge density
Q.3.	(a) (b)	Explain Maxwell's equations. Write the furniagnetostatic models. How these were modified contribution of Maxwell in this regard? Derive Maxwell's two divergence equations from continuity.	d to	Maxwell's equation	ons? V	What is the main (4+2+4+2)
	(a) (b)	What are P-type and N-type semiconductors? Drawing Why there is sudden increase in the small reverse Write the uses of zener diode. What are transistors? Draw the three common transistor in the saturation mode.	e satı	aration current at t	he bre	eakdown voltage? (4+2+4+2)
		at is Compton Effect? Derive an expression for Comle? What do you mean by Red Shift?	npton	shift. How it depo	ends u	pon the scattering (2+8+6+4)
Q.6.	(a) (b)	Describe Schrodinger's wave equation. Normal constants, A has units of (length) ^{-1/2} and α with unwhat is the probability of finding the particle descand $x = 1.01$ units? Also find the possible solution	nits of cribe	of (length) ⁻² . d by this wave fur E andV.		(6+4)
		[Given the integration from $-\infty$ to $+\infty$ $\int_{e}^{-2x} dx = \sqrt{1 - x^2}$	$(\pi/2$	<u>)</u>]		(4+6)
Q.7.	(a) (b)	Explain Radioactive decay. Find an expression disintegration constant. What are the units for the A 2.71g sample of radioactive KCI is decaying at which constitutes 1.17% of the normal potassium.	meas a co	surement of radioa nstant rate of 440	ctivity Bq int	? $(4+6+2+2)$ of the isotope 40 K,
Q.8.	Writ	ite short notes on ANY TWO of the followings: (i) Poynting theorem and Poynting vectors (ii) Elementary particles and their properties (iii) Unification of forces.				(10,10)
		**********	****	\$		