PHVSI(rs pap <u>er-i</u>							
SEP SEP		ERAL PUBL	IC SERVICE C VE EXAMINAT	OMMISSIC ION FOR	DN S.No.			
ALL RAL	REC	RUITMENT	TO POSTS IN E	BPS-17 UNI	DER			
	л Т	THE FEDERA	L GOVERNMI	ENT, 2009				
	al manual	PHYS	SICS, PAPER-I		R.No.			
		(PART-I)	30 MINUTES		Μ	AXIMU	M MARKS:20	
	E ALLOWED:	(PART-II)	2 HOURS & .	30 MINUTI	ES M	AXIMU	M MARKS:80	
NOTE	: (i) First at	tempt PART-	(MCQ) on sepa	rate Answei	• Sheet which	shall be	taken back	
	after 30	minutes.		•••		1 • /		
	(ii) Overwi (iii) Use of S	riting/cutting Scientific Cal	of the options/ai culator is allowe	nswers will i d.	not be given o	credit.		
			PART _ I	(MCO)				
			<u>(COMPUI</u>	LSORY)				
Q.1.	Select the best	t option/answe	er and fill in the	appropriat	e box on the A	Answer S	Sheet. (20)	
(i)	A body is mov	ing northward	and the force app	olied is eastv	vard, the accel	leration p	roduced is:	
	(a) Northwar	rd (b)	At 45° East of N	forth (c)	Eastward	(d)	None of these	
(ii)	The correct for	m for the dime	ension of Power i	s:	2-4	(1)		
~•••	(a) $[ML^{2}]^{-3}$	(b)	$[ML^{3}I^{2}]$	(c)	ML ² T	(d)	None of these	
(111)	The work don	e by the force	$F = 4a_x - 3a_y - 3a_$	$-2a_z$ N in	giving a 1nC	charge a	displacement o	
	$10\dot{a}_{x} + 2\dot{a}_{y} - 7$	$a_z m$ is:						
	(a) 10 nJ	(b)	15 nJ	(c) 2	20 nJ	(d)	None of these	
(iv)	Three masses a	are placed on	the x-axis; 200g	at $x = 0, 50$	0g at x = 30c	m, and 4	00g at x = 70cm	
	The center of r	nass will be at						
()	(a) 0.89 m	(b)	0.69 m	(c) (c)	0.39 m	(d)	None of these	
(v)	A 60 kg woma	an stands on a	light, cubical be	ox that is 5.	0cm on each	edge. Th	e box sits on the	
	(a) $2 4 \times 10^5$ N	$\sqrt{m^2}$ (b)	$5 \times 10^5 \text{ N/m}^2$	(c)	$3 \times 10^5 \text{ N/m}^2$	(d)	None of these	
(vi)	SI unit of stres	s is same as th	at of	(0)	5×10 1\/III	(u)	None of these	
(11)	(a) Force	(b)	Momentum	(c)	Pressure	(d)	None of these	
(vii)	What is the ma	ximum speed	at which a car ca	in round a ci	urve of 25m ra	adius on a	a level road if the	
	coefficient of static friction between the tires and the road is 0.80?							
	(a) 25 m/s	(b)	14 m/s	(c)	10 m/s	(d)	None of these	
(V111)	The equation of a simple harmonic motion with amplitude 5m and time period 0.5s is: (a) $y = 5 \sin(4\pi t)$ (b) $y = 0.5 \sin(2\pi t/5)$ (c) $y = 5 \sin(2\pi t/5)$ (l)							
(iv)	(a) $y = 5 \sin($ Two particles	$(4\pi l)$ (D)	$y = 0.5 \sin(2\pi t/5)$	o) (C) ($y = 5 \sin(2\pi t)$	(a) se less li	None of these	
(1X)	I wo particles each of mass 5.0kg are mounted 4.0m apart on a mass-less light rod which is canable of rotation about its center? The moment of inertia is:							
	(a) 1.25 kgm	a^2 (b)	20 kgm^2	(c)	40 kgm^2	(d)	None of these	
(x)	The time perio	d of mass of 1	kg attached to a s	pring of spri	ing constant o	f 100N/m	is:	
	(a) 0.2π	(b)	π	(c)	2π	(d)	None of these	
(xi)	A 14cm inner	diameter water	main furnishes v	water (throug	gh intermedia	te pipes)	to a 1.00cm inne	
	diameter fauce	t pipe. If the a	verage speed in t	the faucet pi	pe 1s 3.0 cm/s	s, what w	ill be the average	
	speed it causes $(a) = 0.015$ cm	In the water n $\frac{1}{2}$ (b)	$\frac{1}{10}$ $\frac{1}{15}$ m/s	(a)	$0.5 \mathrm{m/s}$	(d)	None of these	
(vii)	What is the te	nsion T in the	rope if a 10N w	veight is bei	ng nulled unv	vard by i	t with a constant	
(AII)	velocity of 2m	/s?		eight is dei	ng puncu up	ward by I		
	(a) 12N	(b)	8N	(c) :	5N	(d)	None of these	
(xiii)	The ratio of lin	ear Stress/Lin	ear Strain is calle	d:				
<>	(a) Young's	Modulus (b)	Bulk Modulus	(c)	Deformation	(d)	None of these	
(X1V)	A body is mov	ing with const	ant speed in a circ	cle, its veloc	ity vector:			
	(a) Remains	constant (b)	Changes its mag	itude (c)	Changes its d	irection		
$(\mathbf{x}\mathbf{v})$	When a consta	nt torque is act	ting on a rotating	system whi	ch of the follo	wing is a	constant?	
(1)	(a) Angular	velocity (h)	Angular acceler:	ation (c)	Angular mom	entum	onount:	
	(d) None of t	hese						
(xvi)	A planet has a	mass four tim	es and diameter t	wice that of	the earth. Wl	nat is the	value of g on the	
	planet?		2		2			
	(a) 19.6 m/s^2	(b)	9.8 m/s ²	(c) ·	4.9 m/s^2	(d)	None of these	
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PHYSICS, PAPER-I

- (xvii) A geo-stationary satellite revolves around the earth from:
- (d) None of these (a) East to west (b) West to east (c) North to south (xviii) According to Einstein, with the great increase in the speed of a body, the relativistic is:
 - (a) Length remains constant (c) Mass increases

- (b) Time decreases
- (d) None of these
- If graph between 1/m and a is a straight line, then: (xix) (a) m∝a (b) $m \propto 1/a$
- (c) $m \propto 1/a^2$ (d) None of these The frequency of rotation ω of a spaceship about its own axis to create gravity like earth is the $(\mathbf{x}\mathbf{x})$ square root of:
 - (b) r^2/g (c) g/r^2 (d) None of these (a) g/r

<u>PART – II</u>

NOTE:	 (i) PART-II is to be attempted on the separate Answer Book. (ii) Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks. (iii) Extra attempt of any question or any part of the attempted question will not be considered. (iv) Use of Scientific calculator is allowed. 					
Q.2. (a) (b)	Define gradient. Find the gradient of the magnitude of a position vector r . What conclusion do you derive from your result? (4,4,2) Sketch a function $\mathbf{V} = -\mathbf{y}\mathbf{x}^2 + \mathbf{x}\mathbf{y}^2$. Find curl V . What would be its divergence? (4,4,2)					
Q.3. (a)	What is theory of relativity? Consider two inertial frames, A and B, with axes parallel and origins O,O' coinciding at $t = t' = 0$ and B moving with uniform velocity v along x-axis of A. Letting $\gamma = 1/\sqrt{[1-(v^2c^2)]}$, the Lorenz transformation $A \rightarrow B$ is $x' = \gamma(x - vt)$, $y' = y$, $z' = z$, $t' = \gamma(t - vx/c^2)$. From the principle of equivalence of inertial frames infer the inverse Lorenz transformation $B \rightarrow A$. (8,4)					
(b)	We can write one of Maxwell's equation of B in inertial frame 1 as $\mathbf{B} d1 = \mathbf{w} (\mathbf{c} + \mathbf{c} + \mathbf{c})$					
	Write it in inertial frame 2 according to Einstein's principle of relativity. Does $\mathbf{B}_1 = \mathbf{B}_2$? (4,4)					
Q.4. (a) (b)	State and prove Bernoulli's Theorem.(12)If the speed of flow past the lower surface of an airplane wing is 110 m/s. What speed of flow over the upper surface will give a pressure difference of 900 Pa between upper and lower surface? Take the density of air to be 1.3×10^{-3} g/cm ³ .(8)					
Q.5. (a) (b)	Describe waves and its types. Derive an expression for speed of wave on a stretched string by Newton's second law. (4,8) The equation of a transverse wave on a string is $Y = (2mm) \sin [(20m^{-1})x - (600s^{-1})t].$ The tension in the string is 15N. (i) What is the wave speed?					
	(ii) Find the linear density of this string in grams/meter. (4,4)					
Q.6. (a) (b)	What is interference of waves? Describe all the necessary conditions for constructive and destructive interference. Explain one interferometer.(2,6,4)Two sound waves from two coherent sources with same frequency 450 Hz are traveling in the same direction at 330 m/s. What is the phase difference of the waves at a point that is 4.4m from one source and 4m from the other source.(8)					
Q.7. (a) (b)	State and explain Second Law of Thermodynamics. Prove that Clausius and Kelvin-Plank statements of it are equivalent. (6,6) 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. Writ	te short notes on ANY TWO of the followings:(10,10)(i)Laser and its applications(ii)Classical Maxwell-Boltzmann Statistics(iii)Dynamics of rigid bodies					
