A-PDF Watermark, DEMO: Purchase from www.A-PDF.com to remove the watermark



(xiv)

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

S.No.	
R.No.	

		ТН		L GOVERNM ICS, PAPER-I	R.No.						
	9		(PART-I)	MA	MAXIMUM MARKS:20						
TIME	E ALLOW	ED:	(PART-II)	2 HOURS &	30 MINUT		MAXIMUM MARKS:80				
NOTE	afto	er 30 m erwrit	inutes. ing/cutting		ınswers will	er Sheet which sh		ken back			
				PART – I							
Q.1.	Select the	best o	ption/answe	er and fill in the	e appropria	te box on the An	swer Sh	eet. (20))		
(i)	A body is	moving	g northward	and the force ap	plied is east	ward, the acceler	ation pro	duced is:			
	(a) Nort		()	At 45° East of	` '	Eastward	(d) 1	None of th	ese		
(ii)				ension of Power		200-4	(1)	NT 0.1			
····	(a) [ML	[]	(b)	$[ML^3T^{-2}]$	(c)	ML^2T^{-4}	(d) I	None of th	ese		
(iii)				$F = 4a_x - 3a_y$	$-2a_z$ N in	giving a 1nC ch	narge a c	lisplaceme	ent of		
	$10\dot{a}_x + 2\dot{a}$	_y – 7 <i>a</i>	m is:								
	(a) 10 n			15 nJ		20 nJ		None of th			
(iv)					x = 0, 50	00g at x = 30cm,	and 400)g at x = 7	70cm.		
	The center	of ma	ss will be at:								
	(a) 0.89		\ /	0.69 m	· /	0.39 m	` /				
(v)						.0cm on each ed	ige. The	box sits o	n the		
				box exerts on the first box exerts box exerts on the first box exerts box exe	ne floor?	$3\times10^5 \text{ N/m}^2$	(4)	Nana af th	222		
(vi)			s same as tha	$5 \times 10^5 \text{ N/m}^2$	(c)	3×10 N/III	(u) 1	None of th	ese		
(VI)	(a) Forc			Momentum	(c)	Pressure	(d) 1	None of th	ese		
(vii)	\ <i>/</i>		\ /		\ /	curve of 25m radi	` /				
(, =)				etween the tires							
	(a) 25 m			14 m/s	(c)	10 <mark>m/</mark> s	(d) 1	None <mark>of</mark> th	ese		
(viii)	_		-		_	e 5 <mark>m a</mark> nd time pe	rio <mark>d 0</mark> .5s	is:			
						$y = 5 \sin(2\pi t)$		None of th			
(ix)						apar <mark>t on a mas</mark> s-	·less ligh	it rod whi	ich is		
				enter? The mon			(.)	NI C41-			
(v)	()	kgm ²	` '	20 kgm ²	(c)	40 kgm ² ring constant of 1		None of th	ese		
(x)	(a) 0.2π		(b)	π	spring or spr (c)	2π		s. None of th	ASA		
(xi)	()		` /		· /		· /				
(AI)	A 14cm inner diameter water main furnishes water (through intermediate pipes) to a 1.00cm inner diameter faucet pipe. If the average speed in the faucet pipe is 3.0 cm/s, what will be the average										
		-	the water m		тамоот р	-r 2 10 0.0 0111 0, 1		. Se me av	50		
	(a) 0.01			0.15 m/s	(c)	0.5 m/s	(d)]	None of th	ese		
(xii)	· /		\ /			ing pulled upwa	\ /				
	velocity o	f 2m/s?									
	(a) 12N	21:	(b)	8N	(c)	5N	(d) 1	None of th	ese		
(xiii)				ear Strain is call		D. C:	(1)	AT 0.1			
	(a) You	ng s M	odulus (b)	Bulk Modulus	(c)	Deformation	(d) 1	None of th	ese		

(d) None of these
 (xv) When a constant torque is acting on a rotating system, which of the following is constant?
 (a) Angular velocity (b) Angular acceleration (c) Angular momentum
 (d) None of these

Remains constant (b) Changes its magnitude (c) Changes its direction

A body is moving with constant speed in a circle, its velocity vector:

(xvi) A planet has a mass four times and diameter twice that of the earth. What is the value of g on the planet?
 (a) 19.6 m/s²
 (b) 9.8 m/s²
 (c) 4.9 m/s²
 (d) None of these

			PER-I								
(xvii		_	-				nd the earth			(1)	NI C41
(vvii	,	/	East to we		` /	West to e		(c)	North to sou	\ /	None of these
(XVII	(xviii) According to Einstein, with the great increase in the speed of a body, the relativistic is (a) Length remains constant (b) Time decreases							tic is.			
	(c	-	Mass incre		iistaii			(d)	None of thes		
(xix)	,	_			d a is	s a straight	t line, then:	(4)			
, ,	(a		m ∝ a		(b)	$m \propto 1/a$,	(c)	$m \propto 1/a^2$	(d)	None of these
(xx)	Τl	he fi	requency (` /	of a space	eship about	. /			like earth is the
, ,			e root of:			-	•		_		
	(a	a) g	g/r	((b)	r^2/g		(c)	g/r^2	(d)	None of these
<u>PART – II</u>											
		(i)	DA DT_I	T is to be	atta	mnted on	the senerate	Ancu	vor Rook		
		 (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. 									
NOTE		(iii) Extra attempt of any question or any part of the attempted question will not be									
		` ,	consider		,	1	J 1		1	1	
		(iv)	Use of S	cientific	calc	ulator is al	llowed.				
Q.2. (a)	Defi	ine oradiei	nt Find	the o	radient of	the magnitu	ude of	a nosition ve	ector r Wł	nat conclusion do
Q.2. (derive fro				the magnitude	ude of	u position v	CCCO1 1. W1	(4,4,2)
(-		-			d curl V. W	hat wo	ould be its div	ergence?	(4,4,2)
03 (-	-				_	aves narallel and
Q. 5. (Q.3. (a) What is theory of relativity? Consider two inertial frames, A and B, with axe origins O,O' coinciding at $t = t' = 0$ and B moving with uniform velocity \mathbf{v} alon										
Letting $\gamma = 1/\sqrt{[1-(v^2c^2)]}$, the Lorenz transformation $A \to B$ is $x' = \gamma(x - vt)$ $t' = \gamma(t - vx/c^2)$. From the principle of equivalence of inertial frames infer the											
$t - \gamma(t - vx/c)$. From the principle of equivalence of inertial frames infer the transformation B \rightarrow A.								(8,4)			
((b) We can write one of Maxwell's equation of \bf{B} in inertial frame 1 as								(0,1)		
`						•	μ_0 ($\epsilon_0 \partial \phi_{E1}$ /				
		Writ	te it in ine	rtial fran	ne 2 a					vity. Does I	$\mathbf{B}_1 = \mathbf{B}_2$? (4,4)
Q.4. (Write it in inertial frame 2 according to Einstein's principle of relativity. Does $\mathbf{B}_1 = \mathbf{B}_2$? State and prove Bernoulli's Theorem.								(12)	
•	(b) If the speed of flow past the lower surface of an airplane wing is 110 m/s. What spe							` · · ·			
						_	_	_	ce of 900 Pa	between	upper and lower
		surf	ace? Take	the dens	sity o	f air to be	$1.3 \times 10^{-3} \text{ g/c}$	cm ³ .			(8)
Q.5. (a)	Desc	cribe wave	es and it	s typ	es. Derive	an express	ion fo	or speed of wa	ave on a st	retched string by
			ton's seco						1		(4,8)
(b)	The	equation of	of a trans			a string is				
							n [(20m ⁻¹)x	– (60	$0s^{-1})t$].		
			tension in								
		(i)	What is		_		ring in grom	sa/mat	or		(4.4)
		(ii)	rinia the	iiiicai de	JIISIL)	or uns st	ring in gram	15/11100	CI.		(4,4)
Q.6. (cessary cond	itions for	constructive and
,							interferomet		C	450 11	(2,6,4)
(e traveling in the
			e direction source and				-	erence	of the waves	at a point	that is 4.4m from (8)
_								_	_		
Q.7. (a)	State	e and exp	olain Sec	cond	Law of	Thermodyna	amics.	Prove that	Clausius a	nd Kelvin-Plank

ık statements of it are equivalent.

A Carnot engine operates between the temperatures 850 K and 300 K. The engine performs (b) 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
