

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2010

Roll Number

CHEMISTRY, PAPER-I

		<u>CIII</u>	217110	IKI,IAII	/1X-1						
TIME ALLOWED:		(PART-I) 30 MINUTES (PART-II) 2 HOURS & 30 MINUTES				MAXIMUM MARKS:20 MAXIMUM MARKS:80					
NOTE	afte:	at attempt PART r 30 minutes. erwriting/cutting entific calculator	g of th	e options/a					e taken back		
				<u>PART – I</u> COMPUI							
Q.1.	Select the	best option/ansv	_			_	te box on	the Answer	r Sheet. (20)		
(i)	When an electron is brought from infinite distance close to the nucleus of the atom, the energy										
	Electron-nucleus system?										
	(a) increases to a smaller negative value (b) decreases to a greater negative										
		ases to a smaller					eases to a	greater positi	ive value		
(ii)		oility of finding the					C 11	1 % 1			
		due to forces of	attrac	tion	(b)		e for all or		finite for other		
(:::)	(c) Zero for all orbitals (d) Zero for some orbitals and finite for other										
(iii)	When Zn metal is kept in CuSO ₄ solution, copper is precipitated and ZnSO ₄ is formed because:										
	(a) Atomic number of Zinc is smaller than copper(b) Atomic number of Zinc is larger than copper										
	(c) Standard reduction potential of Zinc is more than that of copper										
	(d) Standard reduction potential of Zinc is less than that of copper										
(iv)	Electrolytes when dissolved in water, dissociate into their constituent ions, the degree										
	dissociation of an electrolyte increases with the:										
	(a) Presence of a substance yielding common ion										
	(b) Decreasing temperature										
	(c) Decreasing concentration of electrolyte										
	(d) Increasing concentration of electrolyte										
(v)	There is a large positive entropy change for an exothermic reaction. It means that the reaction.										
	will be:										
		ole at high tempe			(b)			all temperatu			
		ole at low temper			(d)	poss	ible at all	temperatures	3		
(vi)	Which of the following statement is false? (a) the temperature of the system will fall if an exothermic reaction is isolated from										
			ne sys	occiii wiii i	a11 11	an c	Authornine	reaction is	, isolated from		
	surroundings (b) Energy is absorbed when one compound is converted into another with higher heat conter										
		emperature of th									
	reacti								8		
		of these									
(vii)	The H	bond is stronge	est in:								
	(a) S—H	O (b)	О-Н .	S	(c)	F-H	O	(d)) F-H		
(viii) (ix) (x)	Heavy water						40		4.5		
	` '	amount of salts	(b)	Deuteriun	1	(c)	O^{18}	(d)	O^{16}		
		of a solution is:									
	(a) 7		(b)			(c)	14	(d)) -14		
		und that is not L					a c:				
(xi)	(a) BF ₃	. 1 1	(b)	$BaCl_2$		(c)	$SnCl_4$	(d)) AlCl ₃		
		cid having K _a :	(1.3	10-4		(.)	1	/ 10	10-2		
(xii)	(a) 10^4		(b)	10^{-4}		(c)	1	(d)) 10 ⁻²		
	Ore of Alu		(1-)	Doloit		(5)	Day-:4	/ 1°) Lime		
	(a) Calan	nine	(b)	Dolomite		(c)	Bauxite	(d)) Limestone		

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(xiii)		xidation number of S in sulphuric ac Four (b) Six		Two	(d)	Eight						
(xiv)		Four (b) Size block elements form coordination co	()		(d)	Eight						
(AIV)			(b)	Large ionic Charg	TA.							
	` ′	(a) Small Cationic size (b) Large ionic Charge (c) Unfilled d-orbitals (d) Filled d-orbitals										
(xv)		ass is an alloy of:	(u)	Tilled d-orbitals								
(211)	(a)	·	ı, Ni, Zn (c)	Cu and Ni	(d)	Cu, Al, Zn						
(xvi)		rea is a high quality nitrogenous fert		ea ana i vi	(4)	Cu, 111, 211						
(1111)	(a)		% nitrogen (c)	66% nitrogen	(d)	26% nitrogen						
(xvii		amond is:	(1)		()							
	_	(a) Good conductor of electricity (b) Bad conductor of electricity										
	1 1	(c) Bad conductor on heating (d) Good conductor on heating										
(xvii	i) Ca	Carbon monoxide is poisonous gas because it:										
		(a) replaces oxygen from lungs (b) forms carboxy haemoglobin										
	(c)	Forms carbon dioxide with oxyg	gen (d)	has a sweet smell								
(xix)		ist is:										
		$FeO + Fe(OH)_2$ (b) $Fe_2O_3 +$		$\mathrm{Fe_2O_3}$	(d) F	$e_2O_3 + Fe(OH)_3$						
(xx)		llcium Carbide reacts with water to	~		(1) T							
	(a)	Methane (b) Ethylene	e (c) A	Acetylene	(d) E	thane						
			DADT II									
			<u>PART – II</u>			1						
		(i) PART-II is to be attempted on			F O	IIAI montra						
NOTI	.•	(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										
	١ '	iii) Extra attempt of any questio considered.	on or any part or	the attempted que	SHOII	will not be						
		considered.										
Q.2. (Derive the Principal Quantum num										
		orbit of hydrogen atom is spherical	ly symmetrical the	n expression for er	ergy o	of electron is the						
		same as deduced by Bohr.				(12)						
(An atom of Helium is moving in o		ox of width 10^{-2} m	. Calc							
	(difference between second and third	energy level.			(8)						
Q.3. (a)]	How do you measure the pH of a so	lution by potention	netric method using	Ţ.	(15)						
•		(i) Hydrogen Electrode (ii) Glass Electrode										
(Calculate the pH of a buffer solution			.02 M	sodium acetate.						
`		oK_a of acetic acid is 4.73.	C			(5)						
04 (a)]	Define following types of processes:	_			(9)						
Q.4. (i) Isothermal (ii) Adiabatic (iii) Adiabatic (iii)		ochoric (iv) Isob	(8)						
(How the pressure, temperature and										
,		process:	a volume of a ga	s are related to el	acii ot	(8)						
(I mole of an ideal gas at 25°c is a	allowed to expand	reversibly at cons	stant to							
(15dm ³ to 30dm ³ calculate the work of		, , , , , , , , , , , , , , , , , , ,		(4)						
0.5				14 1 1								
Q.5. (What is acid rain? How is it produce				(8)						
,		Discuss the harmful effects of acid r		t and numan nearth	•	(8)						
(c)]	Enlist major sources for air pollution	1.			(4)						
Q.6. (a)]	Describe the composition of Portland	d cement.			(6)						
(b) '	Which raw materials are used to man	nufacture glass on	industrial scale?		(6)						
(c) '	What is fibre glass? Describe its use	S.			(4)						
(d) '	Which compounds are added to imp	art different colour	s to glass?		(4)						
Q.7. (a) 1	How is urea manufactured in Pakista	an explain with flo	w sheet diagram?		(10)						
-		Name at least four nigtrogenous fert		shoot diagram:		(4)						
		5.35 gm NH ₄ Cl is heated with exces		hat is the weight of	ammo							
(f this ammonia is dissolved in 1 litr										
00 /				-		· · ·						
Q.8. (/	What are transition metals? Discuss	meir characteristic	reatures.		(12)						
,		Why AgCl is soluble in NH ₃ ? What are alloy steels, give some exa	mnles?			(4) (4)						
,	~ <i>)</i>	mua are arroy siccis, give some exa	mpies:			(T)						
