## **CHEMISTRY, PAPER-I**



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

## CHEMISTRY, PAPER-I

CHEMISTRY, PAPER-I  FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2010  CHEMISTRY, PAPER-I  TIME ALLOWED:  (PART-I) 30 MINUTES MAXIMUM MARKS:20 (PART-II) 2 HOURS & 30 MINUTES MAXIMUM MARKS:80  NOTE: (i) First attempt PART-I (MCQ) on separate Answer Sheet which shall be taken back after 30 minutes. (ii) Overwriting/cutting of the options/answers will not be given credit. (iii) Scientific calculator is allowed  PART - I (MCQ) (COMPULSORY)  Q.1. Select the best option/answer and fill in the appropriate box on the Answer Sheet. (20)  (i) When an electron is brought from infinite distance close to the nucleus of the atom, the energy of Electron-nucleus system? (a) increases to a smaller negative value (b) decreases to a greater negative value	BOUNTY COM						
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(i) When an electron is brought from infinite distance close to the nucleus of the atom, the energy of Electron-nucleus system?							
Electron-nucleus system?							
(a) increases to a smaller negative value (b) decreases to a greater negative value							
(c) decreases to a smaller positive value (d) increases to a greater positive value							
(ii) The probability of finding the electron in the nucleus is:							
(a) 100% due to forces of attraction (b) finite for all orbitals							
(c) Zero for all orbitals (d) Zero for some orbitals and finite for others (iii) When Zn metal is kept in CuSO <sub>4</sub> solution, copper is precipitated and ZnSO <sub>4</sub> 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	(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 of							
dissociation of an electrolyte increases with the:							
<ul><li>(a) Presence of a substance yielding common ion</li><li>(b) Decreasing temperature</li></ul>							
<ul><li>(b) Decreasing temperature</li><li>(c) Decreasing concentration of electrolyte</li></ul>							
(d) Increasing concentration of electrolyte							
(v) There is a large positive entropy change for an exothermic reaction. It means that the reaction							
will be: (a) possible at high temperatures only (b) impossible at all temperatures							
(c) possible at low temperatures only (d) possible at all temperatures							
(vi) Which of the following statement is false?							
(a) the temperature of the system will fall if an exothermic reaction is isolated from its surroundings							
(b) Energy is absorbed when one compound is converted into another with higher heat content							
(c) the temperature of the system is likely to fall if heat is absorbed during the course of a							
reaction (d) None of these							
(d) None of these (vii) The H bond is strongest in:							
(a) S—HO (b) O-HS (c) F-HO (d) F-HS							
(viii) Heavy water contains:  (a) Large amount of salts (b) Deuterium (c) O <sup>18</sup> (d) O <sup>16</sup>							
(a) Large amount of salts (b) Deuterium (c) O <sup>18</sup> (d) O <sup>16</sup> (ix) pH + pOH of a solution is:							
(a) 7 (b) Zero (c) 14 (d) -14							
(x) The compound that is not Lewis acid:							
(a) BF <sub>3</sub> (b) BaCl <sub>2</sub> (c) SnCl <sub>4</sub> (d) AlCl <sub>3</sub> (xi) Strongest acid having K <sub>a</sub> :							
(a) $10^4$ (b) $10^{-4}$ (c) 1 (d) $10^{-2}$							
(xii) Ore of Aluminium:							

(d) Limestone

(c) Bauxite

(b) Dolomite

(a) Calamine

СНЕМІ	CTDV DADED I				Eight  Cu, Al, Zn  26% nitrogen ricity		
(xiii)	STRY, PAPER-I Oxidation number of S in sulphuric acid:				8		
(1111)	(a) Four (b) Six	(c)	Two	(d)	Eight		
(xiv)	d-block elements form coordination compounds be		of:	` /	1.00		
	(a) Small Cationic size	(b)	Large ionic Charg	ge	100		
	(c) Unfilled d-orbitals	(d)	Filled d-orbitals		17		
(xv)	Brass is an alloy of:		G 137	(1)	2		
( )	(a) Cu and Zn (b) Cu, Ni, Zn	(c)	Cu and Ni	(d)	Cu, Al, Zn		
(xvi)	Urea is a high quality nitrogenous fertilizer with: (a) 76% nitrogen (b) 46% nitrogen	(c)	66% nitrogen	(d)	26% nitrogen		
(xvii)	(a) 76% nitrogen Diamond is:  (b) 46% nitrogen	(0)	0070 milogen	(u)	2070 Introgen		
(AVII)	(a) Good conductor of electricity	(b)	Bad conductor of	elect	ricity		
	(c) Bad conductor on heating	(d) Good conductor on heating					
(xviii)	Carbon monoxide is poisonous gas because it:						
	(a) replaces oxygen from lungs	(b)	forms carboxy ha		lobin		
( : )	(c) Forms carbon dioxide with oxygen	(d)	has a sweet smell				
(xix)	Rust is: (a) $FeO + Fe(OH)_2$ (b) $Fe_2O_3 + Fe(OH)_2$	(a) I	$Fe_2O_3$	(d) 1	$Fe_2O_3 + Fe(OH)_3$		
(xx)	Calcium Carbide reacts with water to give:	(0) 1	10203	(u) 1	10203   10(011)3		
(AA)	(a) Methane (b) Ethylene	(c) A	Acetylene	(d) l	Ethane		
			,	` /			
	PART –	II					
	(i) PART-II is to be attempted on the separate	Ansv	ver Book.				
NOTE:	(ii) Attempt ONLY FOUR questions from PA						
NOTE:	(iii) Extra attempt of any question or any pa	art of	the attempted que	estion	will not be		
	considered.						
<b>Q.2.</b> (a)	Derive the Principal Quantum number from scl	hrodin	ger wave equation	and	justify that if the		
	orbit of hydrogen atom is spherically symmetric	cal the	n expression for er	nergy	of electron is the		
	same as deduced by Bohr.		2		(12)		
(b)			ox of width $10^{-2}$ m	ı. Cal			
	difference between second and third energy level	l.			(8)		
<b>Q.3.</b> (a)				g:	(15)		
4.			lass Electrode		<b>5</b> 1.		
(b)	Calculate the pH of a buffer solution containing 0.2M acetic acid and 0.02 M sodium acetate.						
	$pK_a$ of acetic acid is 4.73.				(5)		
<b>Q.4.</b> (a)					. (8)		
(1.)				/) Isot			
(b)	How the pressure, temperature and volume of process:	r a ga	s are related to e	acn o	ther in adiabatic (8)		
(c)	•	xnand	reversibly at cons	stant 1			
(0)	15dm <sup>3</sup> to 30dm <sup>3</sup> calculate the work done by gas:		to versionly de cons		(4)		
<b>Q.5.</b> (a)			its chamistry		(8)		
(b)				1	(8)		
(c)		J11111 <b>0</b> 11	t and naman noute		(4)		
1	•						
<b>Q.6.</b> (a) (b)	<u>*</u>	ice on	industrial scale?		(6) (6)		
(c)		133 011	maastriar scare:		(4)		
(d)		colour	s to glass?		(4)		
<b>Q.7.</b> (a)	•		•		(10)		
(b)		1111 110	w sheet diagrail!		(4)		
(c)							
(-)	If this ammonia is dissolved in 1 litre of water, C						
<b>Q.8.</b> (a)	What are transition metals? Discuss their charact	eristic	features		(12)		
(b)			Touturos.		(4)		
(c)					<b>(4)</b>		

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