FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2011

Roll Number

CHEMISTRY, PAPER-I

TIME ALLOWI		-	`	(PART-I MCQs) (PART-II)			30 MINUTES 2 HOURS & 30 MINUTES					MAXIMUM MARKS: 20 MAXIMUM MARKS: 80			
NOT			,			Qs) on separate Answer Sheet wh									
	(ii) (iii)	minutes Use of s	simple cal	culator	is allowed he options	· .									
				<u>(PA</u>	ART-I MC	CQs) (C	COMI	<u>'ULS</u>	ORY)						
Q.1.	Selec	t the best of	option/ans	wer and	I fill in the	appro	priate	e box	on the	Answ	er Shee	t.	(1 x 20=20)		
(i)	The go	eometry as	ssociated	with sp ³	$^3d^2$ hybridi	ization	is:								
	(a) (Octahedral	l (b)	Tetral	hedral	(c)	Trig	onal p	olanar	(d)	Trigor	ıal bip	olanar		
(ii)	Which	of the fol	llowing m	olecules	s has a dipo	ole mo	vemer	ıt?							
	(a) (CH ₄	(b)	CO_2		(c)	H_2)		(d)	CCl ₄				
(iii)	Which	n of the fol	lowing re	presents	the shape	of NH	[mol	lecule	?						
	(a) '	Trigonal p	lanar	(b)	Angular		(c)	Trig	onal P	yramid	lal	(d)	Tetrahedral		
(iv)	Which	n of the fol	lowing is	the larg	est ion?										
	(a)]	Li ⁺		(b)	Cs +			(c)	Rb +			(d)	Na +		
(v)	1. 12 2. 1 3. 10 4. 1	n of the fol 2 protons, 1 protons, 0 protons, 1 protons, 2 protons,	11 neutro 12 neutro 12 neutro 12 neutro	ns, 12 e ns, 11 e ns, 12 e ns, 10 e	lectrons lectrons lectrons	sotopes	s of the	e sam	e eleme	ent?					
	(a)	1 and 5		(b)	2 and 4			(c)	2, 3,	4 and 5	5	(d)	None of these		
(vi)	Which	n of the fol	lowing re	presents	the correc	ct num	ber of	partic	eles in	$_{34}^{79}Se^{2}$?				
	(a) 3	34 protons	, 79 neutr	ons, 2 el	lectrons			(b)	34 pr	otons,	45 neut	rons,	32 electrons		
	(c) 3	34 protons	, 45 neutr	ons, 2 el	lectrons			(d)	34 pr	otons,	45 neut	rons,	36 electrons		
(vii)	Which	one of th	e followir	ng is cor	rect equati	on for	the re	action	of chl	orine v	with wat	ter?			
	(a)	2Cl + H ₂	O→2HC	$1 + \frac{1}{2}O$	2			(b)	Cl ₂ +	- 2H ₂	O → 2H	Cl + I	H_2O_2		
	(c)	$Cl_2 + 3H_2$	$_{2}O\rightarrow HC$	$10_3 + 5$	HC1			(d)	Cl ₂ -	-H ₂ O	→HCl	. + HC	OC1		
(viii)		•		-	related to										
	(a)	Atomic nu	mber and	speed o	f the cation	n		(b)	Atom	ic nun	nber and	1 spee	d of the anion		

(c) Quantity of electricity and equivalent weight of the electrolyte (d) None of these

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(ix)	When Pt and Co are electrically connected, which one is corroded:											
	(a)	Pt	(b)	Co	(c)	Both of these	((d) None of these				
(x)	For the reaction $(Zn + Cu^{2+} \rightarrow Zn^{2+} + Cu)$, which of the following statements is correct?											
	(a)	Zn is dissolved and Cu	posited	(b)	Cu is reduced and Zn is exidized							
	(c)	Cu is the cathode and	Zn the	anode	(d)	All statements are correct						
(xi)	What is the pH of 0.0001 M NaOH solution?											
	(a)	4	(b)	10	(c)	5	((d) 14				
(xii)	What is the pH of 1.0×10^{-3} M HCl solution?											
	(a)	10	(b)	30	(c)	3	((d) 0.3				
(xiii)	Which of the following is the correct equilibrium expression for the reaction $[N_2(g) + 3H_2(g) 2NH_3(g)]$?											
	(a)	$[2NH_3][N_2 + 3H_2]$		(b)	$[2NH_3]/[N_2][3H_2]$							
	(c)	$[NH_3]^2 / [N_2][H_2]^3$			(d)	$[\mathrm{NH}_3]^2/[\mathrm{N}_2]$	+[H ₂]]3				
(xiv)	Which of the following best describes how a catalyst works?											
	(a)	(a) It changes the potential energies of the reactants and products.										
	(b)	(b) It decreases the temperature of the reaction which leads to a faster rate.										
	(c)	(c) It lowers the activation energy for the reaction by providing a different reaction mechanism.										
	(d)	(d) It raises the activation energy for the reaction which produces a faster rate.										
(xv)	Whi	Which of the following will not act as Lewis acid;										
	(a)	AlCl ₃ (t) BI	\mathbb{F}_3	(c)	FeBr ₃	(d)	CCl ₄				
(xvi)	Whi	Which of the following is the strongest acid?										
	(a)	HF	(b)	HCl	(c)	HBr	(d)	HI				
(xvii)	Whi	Which of the following could be used for cathodic protection:										
	(a)	Al (t	o) Co	d	(c)	Cu	(d)	None of these				
(xviii)	Hybridization of XeF ₄ is:											
	(a)	sp ³ d	(b)	$\mathrm{sp}^{2}\mathrm{d}^{2}$	(c)	$sp^3 d^2$	(d)	sp^3				
(xix)	Which of the following will increase the rate of the reaction?											
	(a)	(a) Decreased temperature and increased concentration of reactants										
	(b)	(b) Decreased temperature and decreased concentration of reactants										
	(c)	(c) Increased temperature and decreased concentration of reactants										
	(d)	(d) Increased temperature and increased concentration of reactants										
(xx)	Silicones are polymeric substances with linkage:											
	(a)	Si-S-Si	(b)	Si - O - Si	(c)	Si (CH ₃) ₄	(d)	O = Si = O				

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PART-II

NOTE:(i) **PART-II** is to be attempted on separate Answer Book. Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks. (ii) (iii) Periodic Table is attached. Extra attempt of any question or any part of the attempted question will not be (iv) considered. Q.2. Explain with suitable examples the difference between electrochemical cell and (a) (07)electrolytic cell? For the cell, Ni(s)/Ni⁺ (aq)//Ag⁺ (aq)/Ag(s), write half cell reactions at each electrode and balanced redox reaction that occurs in the cell. (03)(b) For the given reaction, Fe₂ O_{3(S)} + 2Al_(S) \rightarrow Al₂ O_{3(S)} + 2Fe_(S) the heat of formation of Fe₂ $O_{3(S)}$ and $Al_2 O_{3(S)}$ are -822.25 and -1669.84 kJ at 298 K, calculate the change in enthalpy. Write comprehensive note on Fuel cells. (c) (10)Q.3. (a) How do buffers resist changes in pH? Write any two applications of buffers in Chemistry? (05)Calculate pH of 0.1 N solution of NaOH. (b) (02)Give a brief account of Debye-Hükel theory of strong electrolytes? (c) (05)(d) What is hydrogen over voltage, how it is related to corrosion rate? (08)Q.4. Explain the terms Gibbs free energy, enthalpy and entropy of a reaction. What is the (08)relationship between these terms? The heat of reaction for the following reaction at 298K is -92.466 kJ. (b) (04) $\frac{1}{2}$ H₂(g) + $\frac{1}{2}$ Cl₂ \rightarrow HCl(g) Calculate the heat of this reaction at 323 K. Define heat of combustion. How it is measured experimentally?. (c) (08)Q.5. (a) Explain the terms spontaneous and non-spontaneous reactions with suitable examples. (05)(b) Describe moving boundary method for the determination of transference number. (10)Write a note on concentration cells. (c) (05)Describe main features of crystal field theory, How this theory explains colour of **Q.6.** (a) (10)coordination complexes? Write the electronic configuration for each of the following: (b) (04)Ni²⁺, Cu. Mn²⁺, Cr³⁺ (c) Write coordination and oxidation numbers for the transition metal atom in each of the (06)following coordination compounds. K[Ag(CN),]K[CuCl,] $[MnO_4]^-$ Coordination No Oxidation No **Q.7.** (a) State the method by which NaOH is manufactured industrially using NaCl as raw material? (06)(b) Describe different allotropic forms of carbon? Discuss structure and chemical properties of each. (08)(c) Discuss chemistry of Hard and Soft water. (06)Write an essay on the Oxides of Nitrogen and Environmental Pollution. **Q.8.** (a) (08)Write structure and chemical properties of Interhalogen compounds. (b) (07)With the help of equations, outline the manufacture of glass. (06)(c)
