

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2018 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

(7)

CHEMISTRY, PAPER-I

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TIME ALI PART-I(M		ED: THREE HOURS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARK MAXIMUM MARK					
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) All the parts (if any) of each Question must be attempted at one place instead of at different places. (iv) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper. (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed. (vi) Extra attempt of any question or any part of the attempted question will not be considered. (vii) Use of Calculator is allowed.									
PART-II									
Q. No. 2.	(a).	Explain de Broglie's hypothesis Germer proved the dual nature o	-	. How Davisson and	(10)				
	(b).	Explain transport number. How it ions in AgNO ₃ solution?	can be determined by Hitt	orf 's method for Ag ⁺	(10)				
Q. No. 3.	(a).	Explain the working of quinhydror	ne electrode.		(5)				
	(b).	Calculate the standard heat of formation of propane (C_3H_8) if its heat of combustion is -2220.2 kJ mol $^{-1}$. The heats of formation of $CO_2(g)$ and $H_2O(\ell)$ are -393.5 and -285.8 kJ mol $^{-1}$ respectively.							
	(c).	Describe the criteria of spontane change in entropy, enthalpy are equations.			(10)				
Q. No. 4.	(a).	Discussthe factors which can affect	ct the rate of a chemical re	action.	(5)				
	(b).	Explain Arrhenius equation. Disc explain it by graphical representat		activation energy and	(8)				
	(c).	Explain enzyme catalysis with excatalysis.	camples. Also give some	characteristics of this	(7)				
Q. No. 5.	(a).	What are colloids? How are they sulphur can be prepared?	classified? Describe how	colloidal solution of	(8)				
	(b).	What is meant by confidence line natural gas condensate gave follow 21.9 21.5 19.9 21.3 21.7 23. Calculate the 95% and 99% confidence	wing results in ng/mL: .8 24.7		(7)				
	(c).	Explain R _f value. Suppose that cochromatography using a non-polhow the polarity of a compound in	lar solvent like hexane. 1	Describe and explain	(5)				
Q. No. 6.	(a).	What is electrophoresis? Explain applications as a separation and cl	~	describe its different	(7)				
	(b).	Explain the paramagnetic behaviorbital theory. Explain why the explains of MOT?			(6)				

(c). Explain the molecular shape of $[Ni(CN)_4]^{2-}$ with the help of valence bond theory.

Also discuss its magnetic behaviour.

CHEMISTRY, PAPER-I

calculate the value of x.

- Q. No. 7. (a). Using VSEPR theory, identify the type of hybridization and draw the structure of OF_2 . What are oxidation states of O and F?
 - (b). A buffer of pH 9.26 is made by dissolving x moles of ammonium sulphate and 0.1 mole of ammonia into 100 mL solution. If pK_b of ammonia is 4.74,
 - (c). Explain soft and hard acids and bases (SHAB) concept with examples. How is it able to explain the stability of complexes and reaction rates?
- Q. No. 8. (a). Explain crystal field theory. How it differs from valence bond theory? Also explain crystal field splitting. How crystal field stabilization energy of a complex is calculated?
 - (b). Write systemic names of following compounds. (5)

 K₄[NiF₆], K₃[Fe(CN)₆], [Co(NH₃)₄Cl₂]Cl, K₂[PtCl₆], K₂[Cu(CN)₄]
 - (c). Write the coordination number and oxidation state of the metal ion in each of the above stated complexes. (5)



TIME ALLOWED: THREE HOURS

Hooks Law

Chemical Shift.

(c)

(e)

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MAXIMUM MARKS = 20

CHEMISTRY, PAPER-II

PART-I (MCQS)

PART-I(MO	CQS):	IAXIMUM 30 MINUTES I	PART-II	MAXIMUM MARKS	= 80				
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) All the parts (if any) of each Question must be attempted at one place instead of at different places.									
(iv) (v)		e must write Q. No. in the Answ Space be left blank between th d.							
(vi)	Extra a	empt of any question or any par	t of the attempted question	on will not be considered	l				
<u>PART-II</u>									
Q.No. 2.	(a)	Define Resonance and Resonance	ce effect.	(10)					
	(b)	Write Short note on followings. (i) Tautomerism (ii) H	yperconjugation.	(5+5)	(20)				
Q.No. 3.	(a)	Complete the following reaction (i) CH ₃ -CH=CH ₂ + KMnO		(8×2=16)					
		(ii) CH_3 - $CH=CH_2 + Ni$ Pressu	$\frac{\Delta}{\text{are}}$						
		(iii) CH_3 - CH = CH_2 + dil. H_2 (iv) CH_3 - CH = CH_2 + CH_3 –							
		(v) CH_3 - CH = CH_2 + Br_2 CO	$\stackrel{\text{Cl}_4}{\longrightarrow}$						
		(vi) $CH_3 - C \equiv CH_3 + Na / li$	ig NH₃ →						
		(vii) $CH = CH + NaNH_2$	→						
		(viii) $CH \equiv CH + H_2O$ \underline{H}	$_2SO_4$ / $HgSO_4$						
	(b)	1-Butyne forms a precipitate winitrate where 2-Butyne does no		of silver (4)	(20)				
Q.No. 4.	Explai (i)	electrophilic substitution reaction. Nitration (ii) Su	on mechanism with the halphonation.	elp of:	(20)				
Q.No. 5.	(a)	Distinguish between: (i) Configuration and configuration and Diastre (ii) Enantiomer and Diastre (iii) R. Convention and S. Convention	omers	(4×3=12)					
	(b)	Define specific rotation. How do		rimeter? (8)	(20)				
Q.No. 6.	(a) (b)	What do you mean by the setting Discuss future of cement industrials.	=	(10) (10)	(20)				
Q.No. 7.	(a)	Explain Aldol condensation read	ction with examples.	(10)					
	(b)	What are proteins? Explain Bio synthesis of cholest	erol	(5)					
	(c)	Expiant Dio synthesis of cholest	CIUI.	(5)					
Q.No. 8.	Explai (a)	the following: Beers Lamberts Law. (b) Wood Wards Fiese	(4 marks each)	(20)				

(d)

Basic principle of NMR?