

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2020 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

## **CHEMISTRY, PAPER-I**

	E ALL Γ-I(M(		XIMUM M XIMUM M		
NOTI	E: (i) (ii) (iii)				feren
	(iv) (v)	places. Write Q. No. in the Answer Book in accordance with Q. No. in the Q.P. No Page/Space be left blank between the answers. All the blank page be crossed.	1	er Book	must
	(vi) (vii)	Extra attempt of any question or any part of the question will not be co Use of calculator is allowed.	onsidered.		
		PART-II			
Q. 2.	(a)	Write two equations of state for real gases and compare them high lig important features.	ghting their	(10)	
	(b)	<ul> <li>(i) Explain Heisenberg's uncertainty principle.</li> <li>(ii) Discuss Born's interpretation of wave function.</li> </ul>	(05) (05)	(10)	(20
Q. 3.	(a)	Explain the Kohlrausch law. Why do the real solution should deviat law?	te from the	(10)	
	(b)	Compare Langmuir's and Freundlich's adsorption isotherms.		(10)	(20
Q. 4.	(a)	Explain the Arrhenius equation. Also high light its applications and li	mitations.	(10)	
	(b)	Explain various acid-base theories. What are hard and soft acids and l	bases?	(10)	(20
Q. 5.	(a)	Make a comparison of column chromatography and thin layer chromatography (TLC) by highlighting merits and demerits of the both.			
	<b>(b</b> )	Explain Werner's theory of coordination complexes. Give exam d-block transition metals.	ples from	(10)	(20
Q. 6.	(a)	Give a comprehensive classification of various chromatographic t Also mention potential application of each.	techniques.	(10)	
	(b)	<ul><li>(i) What is Hydrogen bonding. Explain.</li><li>(ii) Describe Hybidization in p-block elements.</li></ul>	(05) (05)	(10)	(20
Q. 7.	(a)	Explain crystal Field Theory (CFT) for d-block elements.		(10)	
	<b>(b</b> )	Write an extensive essay on types of chemical bonding giving examp	les.	(10)	(20
Q. 8.	Writ	<ul> <li>te short notes on the following: <ul> <li>(i) Liquid junction potential</li> <li>(ii) Potentiometry</li> <li>(iii) Collision theory of Chemical reactions.</li> <li>(iv) Transition state theory.</li> </ul> </li> </ul>	(5	i each)	(20

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## **CHEMISTRY, PAPER-II**

TIME ALLO PART-I(MC	OWED: THREE HOURS QS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80
(ii) (iii) (iii) (iv)	<b>Part-II</b> is to be attempted on the separ Attempt <b>ONLY FOUR</b> questions from All the parts (if any) of each Questic blaces. Candidate must write Q. No. in the An	n <b>PART-II</b> . <b>ALL</b> question on must be attempted at swer Book in accordance	one place instead of at different with Q. No. in the Q.Paper.
	No Page/Space be left blank between be crossed. Extra attempt of any question or any p		
(())		PART-II	tion will not be considered.
Q.No. 2.	Explain the difference between: (i) Inductive and Field eff (ii) Inductive and Resonant (iii) Localized and Delocant (iv) Conjugation and Hype	fects nce effects lized bonding	(5 each) (20)
Q.No. 3. (a)	"The resonance effect has an apprecia the chemical reactivity of organic mo of examples.		
<b>(b)</b>	Outline the EAS mechanism (Electro aromatic compounds react with elect	-	ion) through which (5)
(c)	Discuss factors which favour an elim reaction.	ination reaction occurring	g over a substitution $(5)$ (20)
Q.No. 4.	(ii) $(CH_3)_3CCH=CH_2$ (iii) $(CH_3)_3CCH=CH_2$ (iv) $(CH_3)_3CC=CH$	$\rightarrow (CH_3)_2C(OH)CH(CH)$ $\rightarrow (CH_3)_3CCH(OH)CH_3$ $\rightarrow (CH_3)_3CCH_2CH_2OH$	[3) <sub>2</sub> 3
Q.No. 5.	The following reactions can be used Elaborate them with the help of react (i) Corey House reaction (iii) Kolbe reaction	ion mechanisms.	
Q.No. 6.	· · · •	IS.	npounds? Write (4 each) (20) ) Cycloheptanone
Q.No. 7. (a)	How can a racemic mixture be separa	ted into its components? I	Describe different methods. (16)
(b)	(-)-Lactic acid has a specific rotation solution containing 7.5g of (-)-lactic		-
Q.No. 8. (a)	Starch, glycogen and cellulose are pol these three both structurally and func		ill you differentiate among (12)
<b>(b</b> )	Explain precisely the following terms		(8) (2

(i) Glycolysis (ii) Glycogenolysis (iii) Glycogenesis (iv) gluconeogenesis