

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2021 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

CHEMISTRY, PAPER-I

		LOWED: THREE HOURSPART-CQS): MAXIMUM 30 MINUTESPART-		XIMUM MAH XIMUM MAH	
NOTI	E: (i) (ii)	Part-II is to be attempted on the separate Answ Attempt ONLY FOUR questions from PART -	II. ALL questions carr		
	(iii)	All the parts (if any) of each Question must places.	be attempted at one pla	ace instead of a	at differen
	(iv) (v)	Write Q. No. in the Answer Book in accordance No Page/Space be left blank between the answ be crossed.		1	Book mu
	(vi) (vii)	Extra attempt of any question or any part of the	e question will not be co	onsidered.	
		PART-II			
Q. 2.	(a)	Explain applications of Schrodinger wave ea like Atom.	quation to hydrogen	and hydrogen	(10)
	(b)	(i) Give Molecular interpretation of entropy.(ii) Explain factors affecting the rate of a chemic	al reactions.	(05) (05)	(10) (2
Q. 3.	(a)	What are the uses of chelates.			(07)
	(b)	State and explain Nomenclature of coordination	complexes.		(07)
	(c)	Explain VBT (Valence Bond Theory) of coordinate	ation complexes in deta	ail.	(06) (2
Q. 4.	(a)	Explain photoelectric effect and probability dens	ity.		(10)
	(b)	(i) Explain Eigen function & Eigen value.(ii) Derive Schrödinger wave equation for a particular descent descent descent descent f	rticle in one dimensiona	(05) al box. (05)	(10) (2
Q. 5.	(a)	Predict molecular shapes using Valence Shell model.	Electron Pair Repulsi	on (VESPER)	(10)
	(b)	(i) Explain the experimental techniques for determination (ii) Write a note on thermochemistry and calorination		eaction. (05) (05)	(10) (2
Q. 6.	(a)	Derive a relation for dependence of Gibbs fr Helmholtz equation.	ee energy on temperat	ture or Gibbs	(07)
	(b)	What is isothermal process? Explain work done an ideal gas.	in isothermal reversible	e expansion of	(07)
	(c)	Explain fugacity and activity.			(06) (2
Q. 7.	(a)	Discuss common ion effect and its industrial app	lications in detail.		(08)
	(b)	Describe significance of pk _a , pk _b , pH.			(06)
	(c)	Write a note on basic concepts of chemical equili	brium.		(06) (2
Q. 8.	Wri	Write notes on the following:-			
		(i) Debye-Huckel theory.			(07)
		(ii) Nernst's equation.			(07)
		(iii) Electrochemical series.			(06) (2