

CSS Past Paper Chemistry (2019)

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TIME ALLOWED: THREE HOURS

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2019 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

(20)

MAXIMUM MARKS = 20

CHEMISTRY, PAPER-I

PART-I (MCQS)

	E ALL T-I(M(CQS): MAXIMUM 30 MINUTES	()	MAXIMUM MAXIM MAXIMUM		
NOT	E: (i) (ii) (iii)	1 (),	n PART-II. ALL questions	•		ferent
	(iv) (v)	places. Write Q. No. in the Answer Book in ac No Page/Space be left blank between be crossed.	=		r Book	must
	(vi) (vii)	Extra attempt of any question or any p Use of calculator is allowed.	art of the question will not b	pe considered.		
		PA	RT-II			
Q. 2.	(a)	Describe the assumption of Bohr's a establish the energy expression of tatomic species.			(8)	
	(b)	Derive de-Broglie's equation for the for microscopic and macroscopic pro		ly this equation	(6)	
	(c)	What are the postulates of Quantum			(6)	(20
Q. 3.	(a)	What is Third law of thermodyna	mics? How it is used to	determine the	(7)	
	(b)	entropies of substance. Discuss the isothermal expansion of	a gas and derive the equation	n for the work	(7)	
	(c)	done due to expansion of a gas. Explain the law of corresponding star	tes.		(6)	(20
Q. 4.	(a)	Deduce the rate expression for 2 nd o		e concentration	(10)	
ν.		terms are same. What is the half-life	period for the 2nd order read		,	
	(b) (c)	What is activation energy? How it ca Write a note on Transition state theor			(5) (5)	(20
Q. 5.	(a)	Develop a relation among phase, cocomplete diagram for water system.	omponent and degree of Fre	eedom. Draw a	(10)	
	(b) (c)	What is catalysis? Differentiate betw What is stoichiometry? Explain it wi	1	atalysis.	(6) (4)	(20
Q. 6.	(a)	State and explain Lowry-Bronsted th	•	icids and bases.	(8)	
	(b)	In what way Lewis theory differs from Explain with the help of examples we have the state of the	hy pH of a buffer solution of	loes not change	(6)	
	(c)	significantly on small addition of aci- What are indicators? How a suitable		scuss.	(6)	(20
Q. 7.	(a)	Give an account of phenomena of is	somerism in co-ordination of	compound with	(8)	
	(b) (c)	suitable example. Describe the extraction of thorium from Compare the properties of lanthanide			(6) (6)	(20
Q. 8.	(a) (b)	Explain Kohlrausch's Law? Give its What is meant by transport number		nt methods for	(7) (7)	
	(c)	determination of transport number.	it can be determined by usi	ing Wheatstone	(6)	(20

What is specific conductance? How it can be determined by using Wheatstone (6)



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Roll Number

CHEMISTRY, PAPER-II

TIME ALLOWED: PART-I(MCQS):			THREE HOURS MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80		
NOTE:	(ii) (iii) (iv)	Attemp All the places. Write (is to be attempted on the separate of ONLY FOUR questions from parts (if any) of each Question Q. No. in the Answer Book in acter/Space be left blank between	n PART-II. ALL question in must be attempted at on ecordance with Q. No. in the	ne place instead of ne Q.Paper.	at diff	
		No Page/Space be left blank between the answers. All the blank pages of Answer Book be crossed. Extra attempt of any question or any part of the question will not be considered.					must
((vii) Use of Calculator is allowed.						
			<u>P.</u>	ART – II			
Q. No. 2	2.	(a) (b) (c)	Elaborate the optical isomerism Express the resolution and its a Explain the geometric isomeris	applications.	es.	(10)(5)(5)	(20)
Q. No. 3	3.	(a)	Prepare a plausible synthesis for A.	or each of the following tra	ansformation:	(12)	
			B. OH				
			D. HO^ Br E. Br	Br			
		(b) (c)	Explain the type of hybridization Mention any three methods for			(4) (4)	(20)
Q. No. 4	4.	(a)	Describe the necessary conditions benzene into the following. Nitrobenzene, Ethyl benzoic acid, and Chlorobenzene	nzene, cyclohexane,	uired to convert Benz-aldehyde,	(8)	
		(b)	Draw all possible structures of arc containing the benzene ring.		formula C ₉ H ₁₂	(6)	
		(c)	How do you account for the by electrophiles than nitrobenz	<u>=</u>	e easily attacked	(6)	(20)
Q. No. 5	5.	(a)		promoethane and NaOH.		(8)	
		(b)	Discuss the various factors, nature	2-chloro-2-methyl propane e of substrate, solvent, cataly		(8)	
		(c)	group in SN2 reaction. How does methyl iodide react Acetic acid, Mg, Alcoholic KC		s?	(4)	(20)

CHEMISTRY, PAPER-B

Q. No. 6.	(a)	Describe two methods for preparation of salicylic acid? How would	(10)	
		you convert it into (a) Phenol, (b) Salol, (c) Benzoic acid and (d) Aspirin?		
		Give its at least two medicinal uses.		
	(b)	How will you obtain the following from suitable mono carboxylic acid?	(6)	
		(a) Iso-butane (b) Butanone (c) Benzamide (d) Propionaldehyde.		
	(c)	Describe the mechanism of esterification of an acid.	(4)	(20)
Q. No. 7.	(a)	An unknown substance shows a molecular ion peak at m/z=170 with a relative intensity of 100. The M+1 peak has relative intensity of 13.2 and the M+2 peak has an intensity of 1.00. What is the molecular formula for	(10)	
		this substance?		
	(b)	Mention the various tools to interpret the mass spectra.	(5)	
	(c)	What is the nitrogen rule? Explain it with suitable examples.	(5)	(20)
Q. No. 8.	(a)	Elucidate the various steps involved in Glycolysis.	(12)	
	(b)	Express the role of ATP in Glycolysis.	(4)	
	(c)	Describe the pathway that leads to the formation of Lactic acid.	(4)	(20)

