KNT/KW/16/5112

Bachelor of Science (B.Sc.) Semester—III (C.B.S.) Examination CHEMISTRY (CH-301)

(Inorganic Chemistry)

Paper—I

Time	e : T	hree	Hours] [Maxim	num Marks : 50
N.B.	. : —	(1)	All FIVE questions are compulsory and carry equal marks.	
		(2)	Write equations and draw diagrams wherever necessary.	
1.	(A)		at is LCAO approximation? Construct and explain Coulson's MO d	_
			ecule. Calculate its bond order.	5
	(B)		at are interhalogen compounds? Give any two methods of preparation of structure.	FIF ₅ and discuss 5
			OR	
	(C)	Disc	cuss the structure of Tetra-Sulphur Tetranitride.	21/2
	(D)	Disc	cuss the molecular orbital energy level diagram for N_2 molecule and caper.	lculate its bond $2\frac{1}{2}$
	(E)	Exp	lain the formation of HF molecule on the basis of M.O. theory. Calculate	e its bond order. 2½
	(F)	Disc	cuss the structure and bonding in I_3^- ion.	21/2
2.	(A)	Disc	cuss the first transition elements with respect to:	
		(i)	Oxidation state, and	
		(ii)	Catalytic activity.	5
	(B)	(i)	Discuss acid-base reactions in liquid ammonia and liquid sulphur did example of each.	oxide. Give one
		(ii)	Discuss the complex formation tendency of first transition elements.	5
			OR	
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((C) [Discuss the classification of Non-aqueous solvents on the basis of ionizing properties.			
		2½	2		
(]	D) [Discuss electronic configuration of first transition series elements.	2		
(]	E) E	Explain the colour properties of first transition series elements.	2		
(1	F) I	Discuss the atomic and ionic radii of 3d-block elements.	2		
3. (A) (i) Give a comparative account of the elements Cr, Mo and W with respect to the magnetic properties.	ir		
	(1	ii) What are the different steps involved in rejection of result on the basis of 4d rule.	5		
(]	В) Г	Define the terms:			
	(i) Mean and			
	(:	ii) Median			
		A sample of steel was analysed for its chromium content, the observed values are 16.21 and 16.31% . If true value of chromium content is 16.27% :			
	C	Calculate:			
	(i) Absolute error, and			
	(ii) Relative error in percentage.	5		
		OR			
(C) E	Explain the terms:			
	(i) Accuracy, and			
	(ii) Precision.	2		
(]	D) F	ind out the significant figures in the following:			
	(i) 10.04			
	(ii) 0.006404			
	(iii) 7.32×10^{-23}			
	(iv) 460000			
	(v) 57.040.	2		
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	(E) Write electronic configuration of 4d block element.	21/2
	(F) The results for percentage of oxygen is 0.47, 0.48, 0.47 and 0.50. Find whether 0.50 is to be retained or rejected if Q value for four observations is 0.76.	the value $2\frac{1}{2}$
4.	(A) What is Lanthanide contraction ? Explain it causes. Discuss any two consecutanthanide contraction.	quences of
	(B) (i) Explain Actinides with reference to their oxidation state.	
	(ii) Discuss solvent extraction method for separation of Lanthanides.	5
	OR	
	(C) Explain the complex formation tendency of Lanthanides.	21/2
	(D) Discuss Lanthanides with reference to their electronic configuration.	21/2
	(E) Discuss ion exchange method of separation of lanthanides.	21/2
	(F) Discuss the position of actinides in periodic table.	21/2
5.	Attempt any TEN questions of the following:—	
	(i) Explain why He ₂ molecule does not exist in terms of MOT.	
	(ii) Draw the structure of ICl ₄ ion.	
	(iii) Write M.O. configuration of O ₂ molecule.	
	(iv) Why is Zn ⁺² ion dimagnetic?	
	(v) Why is second ionization potential of Cr higher than those of neighbours?	
	(vi) Define Protonic solvents.	
	(vii) Write maximum oxidation state of Co-Rh-Ir elements.	
	(viii) Define systematic errors.	
	(ix) Define standard deviations.	
	(x) What are transuranic elements ?	
	(xi) Give the name and composition of one mineral of Lanthanides.	
	(xii) Name any two Lanthanides exhibiting +2 oxidation state.	1×10=10