UNIT-9: COORDINATION COMPOUNDS

One mark questions:				
1.	What is a coordination entity?			К
2.	Identify the Lewis acid in : $[CoCl(NH_3)_5]^{2+}$.			U
3.	Give an example for didentate ligand.			к
4.	Which type of ligands	form ch	nelates?	U
5.	Give an example for homoleptic complex.			U
6.	Write the IUPAC name of the following (1 mark each)			
	SI.No Co-ordination compound			
		1	K[Au(CN) ₂]	
		2	[Fe(en)₃]Cl₃	
		3	[Co(NH ₃) ₆]Cl ₃	
		4	[Co(NO ₂) ₃ (NH ₃) ₃]	
		5	[Ag(CN)₂] [−]	
		6	K₃[Fe(CN)₅(CO)]	
		7	$K_3[Co(C_2O_4)_2Cl_2]$	
		8	$[Cr(NH_3)_3(H_2O)_3]Br_3$	
		9	$[Cr(C_2O_4)_3]^{3-}$	
		10	[Ag(NH ₃) ₂] [Ag(CN) ₂]	К
7.	Using IUPAC names write the formulae for the following: (1 mark each)			
	i) Tetrahydroxidozincate (II)			
	ii) Tris(ethane-1,2-diamine)platinum(II) nitrate			
	iii) Potassium trioxalatochromate (III)			
	iv) Dichloridobis(ethane -1,2-diamine)platinum (IV) nitrate.			
	v) Potassium tetracyanatonickelate (II)			
	vi) Pentaamminenitr	ito-O-cc	balt (III)	К
8.	What type of ligand c	an give ı	rise to linkage isomerism?	U
9.	How many isomers ca	in the co	$mplex \ [CoCl_2 (NH_3)_4] Cl form?$	U
10	. Which isomer of [Co	Cl_2 (en) ₂]	⁺ cannot show optical isomerism?	U
11	. What is linkage isome	rism?		К
12. Indicate the type of isomerism in the following set of complex compound				
	$[Co(NH_3)_5Cl]SO_4$ and $[Co(NH_3)_5SO_4]$ Cl			U
13	13. What is the geometry of a complex if the hybridisation of the central metal is dsp ² .			
14. What is crystal field splitting?				К

15.	How is the energy separation Δ_t and Δ_0 related when the metal, ligand and metal			
	ligand distances are the same?	U		
16.	16. What is spectrochemical series?			
17.	17. Is $[Co (NH_3)_6]^{3+}$ an inner orbital or outer orbital octahedral complex?			
18.	18. Why are different colours observed in octahedral and tetrahedral complexes when			
	the metal and ligands are same?			
19.	19. Many tetrahedral complexes are high spin complexes. Why?			
20.	20. A six coordinated high spin complex is bonded to weak ligands. What would be the			
	hybridisation of the central metal?			
21. Complete the following definition: The dissociation constant of a coordination				
	compound is defined as	К		
22.	Which coordination complex is used in treatment of lead poisoning?	А		
Tw	o mark questions:			
1.	What is a double salt? Give an example.	К		
2.	What is ambidentate ligand? Give an example.	К		
3.	3. What are heteroleptic complexes? Give an example.			
4.	. What are primary and secondary valencies?			
5.	What type of isomerism is exhibited by the following pairs of complexes?			
	i) $[Co(NH_3)_6] [Cr(CN)_6]$ and $[Co(CN)_6] [Cr(NH_3)_6]$			
	ii) $[Cr(H_2O)_6] Cl_3$ and $[Cr(H_2O)_5 Cl] Cl_2 H_2O$	А		
6.	Draw the structures of cis -trans isomers for $[Pt (NH_3)_2 Cl_2]$	S		
7.	2. Draw Fac-mer isomers of $[Co(NH_3)_3Cl_3]$			
8.	8. Explain geometrical isomerism in coordination compounds with an example.			
9.	9. Explain optical isomerism in a coordination compounds with a suitable example?			
10.	10. Write d and l isomers of cis [Pt (en) ₂ Cl_2] ²⁺			
11.	Which is the most stable complex among the following and why?			
	$[Fe(H_2O)_6]^{3+}$, $[Fe(NH_3)_6]^{3+}$, $[Fe(C_2O_4)_3]^{3-}$, $[FeCl_6]^{3-}$	Α		
12.	$[Fe(H_2O)_6]^{3+}$ is strongly paramagnetic whereas $[Fe(CN)_6]^{3-}$ is weakly paramagnetic.			
	Explain.	А		
13.	Mention the two factors on which the magnitude of crystal field splitting Δ_0			
	depends on?	К		
14.	Give any two differences between crystal filed splitting in tetrahedral and			
octahedral field.				
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15. Explain why $[Co(NH_3)_6]^{3+}$ is an inner orbital complex where as $[CoF_6]^{3-}$ is an outer				
	orbital complex?			
16.	Write the energy level diagram for the crystal field splitting in octahedral			
	complex.			
17.	. Explain crystal field splitting in tetrahedral co-ordination entities with a neat			
	labelled diagram.		К	
18.	. Give the limitations of crystal field theory.			
19.	. How are $$ M-C σ and M-C π bond formed in metal carbonyls ?			
Thr	ree mark questions:			
1.	Give the postulates of Werner theory of coordination compound	ls.	К	
2.	Match the coordination compounds given in column I with	type of isomerism		
	exhibited by them in column II:			
	Column I (Coordination compound) Column II (Isom	erism)		
	A) [Co(en) ₃] Cl ₃ 1. Linkage isomeria	sm		
	B) [Co(NH ₃) ₆] [Cr(CN) ₆] 2. Optical isomeris	m		
	C) $[Co(NH_3)_5 (SCN)]^{+2}$ 3. Coordination is	omerism	U	
3.	Using valence bond theory account for hybridization, geom	etry and magnetic		
	property of $[Ni(CN)_4]^{2-}$.			
4.	Using valence bond theory account for hybridization, geometry and magnetic			
	property of $[Co(NH_3)_6]^{3+}$.			
5.	. Write the name, structure and magnetic behaviour of the complex $K_2[Ni(CN)_4]$,			
	which is a low spin complex.		А	
6.	Applying VBT, predict the number of unpaired electrons in	the square planar		
	$[Pt(CN)_4]^{-2}$ ion. (Given outer EC of Pt = $5d^96s^1$)		A	
7.	The spin only magnetic moment of $[MnBr_4]^{-2}$ is 5.9 B.M. predi	ct the geometry of		
	the complex.		А	
8.	Compare the following high spin complexes with respe	ct to the shape,		
	hybridization and number of unpaired electrons: i) [NiCl ₄] $^{-2}$	ii) [CoF ₆] ⁻³	A	
9.	Give the oxidation state, hybridization and coordination num	ber of the central		
	metal ion in the complex: $(NH_4)_2$ [CoF ₄]		U	
10.). Mention any three limitations of VBT that can be accounted for	in CFT.	К	
11.	I. Which d-orbitals form the $\mathbf{e}_{\mathbf{g}}$ set in a tetrahedral field? Between	t_{2g} and e_g which set	К	
	has lower energy in octahedral complex? Give reason.			

12.	12. Explain colour in coordination compounds using CFT taking $[Ti(H_2O)_6]^{3+}$ as an example.				К	
13.	. Complex ions $[Co(NH_3)_5 H_2O]^{3+}$, $[Co(NH_3)_6]^{3+}$ and $[Co(CN)_6]^{3-}$ in aqueous medium					
	exhibit colour. Wavelengths of light absorbed was 475 nm, 310 nm and 500 nm.					
		Match the complexes with their absorbing wavelengths correctly.				
14.		Mention any three applications of co-ordination compounds				
	Give one example each for the applications of coordination compounds in					
		a) Extraction of metals b) Analytical chemistry c) Biological systems				
16.	. Match the coordination compounds given in column I with central metal atoms					
	given in column II:					
	0	Column I (Coordination compound)	Column II (Central metal atom)			
		A. Chlorophyll	1. Rhodium			
		B. Blood	2. Cobalt			
		C. Wilkinson catalyst	3. Calcium			
		D. Vitamin B ₁₂	4. Iron			
			5. Magnesium		А	
Fiv	e ma	ark questions:				
1.						
	i)	What is the oxidation state of metal ion?				
	ii)	Mention the geometry of hybrid orbitals.				
	iii)					
	iv)	Give the IUPAC name				
	v)	How many moles of AgNO ₃ is required to react with one mole of the complex?				
2.	a)	A complex M _{XYAB} has square planar g	eometry. How many geometrical i	somers		
		are possible? Write their structures.				
	b)	Between $[Ni(CN)_4]^{2-}$ and $[Ni(CO)_4]$ in v	vhich one of these does the metal-	-carbon		
		b) between $[m(elv)_4]$ and $[m(elv)_4]$ in which one of these does the metal carbon bond has both σ and π character?				
3.	Cos	5O₄CI.5NH₃ exists in two isomeric form:	s 'A' and 'B'. Isomer 'A' reacts with	AgNO ₃		
		give a white precipitate, but does not				
	pre	cipitate with $BaCl_2$ but does not re	eact with AgNO3. Answer the fo	llowing		
		estions.	-	-		
	i)					
	ii)					
	iii) Give the IUPAC name of 'A' and 'B'.				А	

4.	a)	Differentiate [Fe (CO) ₅] and K[Fe(NH ₃) ₂ (CN) ₄] with respect to			
		i) oxidation state of metal ii) shape			
	b)	Assuming complete ionisation, how many ions per molecule are formed by			
		K ₄ [Mn(CN) ₆] in its aqueous solution?			
	c)	Between $[Fe(C_2O_4)_3]^{3-}$ and $[Fe(NH_3)_6]^{3+}$ which one is more stable and why?			
5.	a)) On basis of crystal field theory, write the electronic configuration of d^4 in terms			
		of t_{2g} and e_g in octahedral complex when			
		i) $\Delta_0 > P$ ii) $\Delta_0 < P$			
	b)	How many metal-metal bonds and bridged CO groups are in $[Co(CO)_8]$			
		complex?			
	c)	Geometrical isomerism is not possible in tetrahedral complexes. Give reason.	А		