

21CYB101J QP 2022 23 ODD

Chemistry (SRM Institute of Science and Technology)



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	В.	Fech / M.Tech (Integrated) DF	EGRE irst Se	E EXAMINATION, JANUAR emester	Y 2023				
		21CYB1	01.1 –	CHEMISTRY					
				m the academic year 2022-2023)					
Note: (i) (ii)	over	t - A should be answered in OMR s to hall invigilator at the end of 40 th t - B and Part - C should be answer	minute	vithin first 40 minutes and OMR she e. answer booklet.	et shoul	d be	han	ded	
Time: 3	Time: 3 Hours					Max. Marks:			
					Marks	BL	со	PO	
		PART – A (20 × 1 Answer ALL C							
1	774	1	2	1	1				
1.		crystal field splitting energy (Δ_0 Geometry	(B)	Number of d-Electrons					
	` /	Coordination number		Oxidation state					
	(0)	Coordination number	(2)						
2.	The	effective nuclear charge realised	by is	electron of helium atom is	1	3	1	1	
		1.00	(B)	1.20					
		1.70	(D)	1.65					
		*			1	3	1	1	
3.		complex [Pt (NH ₃) ₂ Cl ₂] exhibits	; 		1	ر	1		
		Linkage isomerism		Coordination isomerism					
	(C)	Geometrical isomerism	(D)	Optical isomerism					
4.	The is	6 1	3	1	1				
	(A)	0	(B)	2.84					
	(C)	4.90	(D)	5.92					
5.		a reaction that has an equilibrium owing statement must be true?	um co	onstant of 3.2×10 ⁻² , which of the	e 1	4	2	1	
	(A)	ΔH° is negative		ΔG° is positive					
	(C)	ΔG° is negative	(D)	ΔS° is positive					
	_		4:11	1 AC9	1	2	2	1	
6.		an isolated system, $\Delta U = 0$, wha	t WIII	be ΔS?					
		$\Delta S > 0$. ,	$\Delta S < 0$					
	(C)	$\Delta S \leq 0$	(D)	$\Delta S \ge 0$					
7.		he pourbaix diagram, the form at potential of 1.86 V is		on that will predominate at pH1	2 1	3	2	1	
	(A)	_	(B)	Fe ²⁺					
		FeO_4^{2-}		Fe(OH) ₃		72			
					1	1	2	1	
8.		mholtz function F is given by	(T)	TI TO	_	-			
	` '	$-\mathbf{U} + \mathbf{T}\mathbf{S}$		-U-TS					
	(C)	U + TS	(D)	U-TS					

Reg. No.



9.	The number of structural isomers fo (A) 6 (C) 4	r C ₆ H ₁₄ is (B) 5 (D) 3	P.	2	3		PART – B (5 × 8 = 40 Marks) Answer ALL Questions	Marks	BL	со	PO
10.	Reactivity order of alkyl halides in S (A) CH ₃ ×1°>2°>3° (C) 3°>2°>1°>CH ₃ ×	S _N ² reaction is (B) CH ₃ ×>2°>3°>1° (D) 3°>1°>2°>CH ₃ ×	1	2	3	2	21. a. Find the number of unpaired electrons in strong and weak octahedral field for a Mn ²⁺ complex (d ⁵) based on CFT. Calculate CFSE and magnetic moment for both the situation with energy level diagrams.	8	4	î	1
11.	Among the following hex-2-ene read (A) HCl (C) HI	cts fastest with? (B) HF (D) HBr	1	3	3	2	(OR) b. Demonstrate with proper examples the isomerism exhibited in transition metal complexes.	8	3	1	1
12.	sequence rules? (A) CH(OH) CH ₃	lowest priority according to the CIP (B) $CH = CH_2$	1	3	3	2	22. a. With appropriate examples, elucidate how Nernst equation can be applied in a redox reaction and in an acid-base reaction.	8	2	2	1
	(C) –CHO	(D) CH ₂ CH ₃					(OR)				
13.	Which of the following is a thermo s	etting polymer?	1	1	4	1	b. Derive Gibbs-Helmholtz equation and given its applications.	8	1	2	1
	(A) Bakelite (C) PVC	(B) Polystyrene (D) Polyethene					23. a. Compare and contrast S_N^1 and S_N^2 reactions with an example for each.	8	2	3	2
14.	Which one of the below is used as at (A) PVC (C) SBR	insulator and also as a lubricant? (B) PTFE (D) Poly propylene	1	2	4	1	 (OR) b. Sketch the potential energy diagram and explain in detail the conformational analysis of n-butane. 	8	1	3	2
15.	Hemodialysis tubes are made with (A) Silicone rubber	(B) Polystyrene	1	1	4	1	24. a. Provide a conscise note on the synthesis and applications of Teflon and PVC.	8	2	4	1
	(C) Polyurethane intermediate	(D) Nylon					(OR)				
16	Which of the below polymers show l	nigher equatellinity?	1	2	4	1	b. Explain in detail n and p-doping in conducting polymers.	8	2	4	1
10.	(A) Isotactic	(B) Atactic	1	2	4	1	25 a Ulustrata with a proper strong strong plat for the full min	8	2	5	1
17	(C) Random	(D) Syndiotactic					25. a. Illustrate with a proper stress-strain plot for the following (i) Elastic region (ii) Plastic region	0	J	3	1
	In fibre reinforced composites which (A) Filler	constituent will fail last? (B) Matrix	1	2	5	1					
	(C) Both fail at same time	(D) Need more details on composite					b. Explain with an example ceramic matrix composite and metal matrix composite.	8	2	5	1
	After the proportionality limit in the		1	3	5	1	composite.				
	(A) Lower yield point(C) Ultimate point	(B) Upper yield point(D) Elastic point									
	Minimum inter planar spacing requir		1	2	5	1	PART – C (1 × 15 = 15 Marks) Answer ANY ONE Questions	larks	BŁ	CO	PO
	(A) λ/4(C) λ/2	(B) 4λ(D) 2λ					26. With an neat sketch discuss pourbaix diagram for iron.	15	3	2	1
20.	Determine young's modulus of a m	aterial whose elastic stress and strain	1	3	5	1	27.i. Explain E2 mechanism with suitable example.	5	2	3	2
	are 4 N/m ² and 0.15 respectively (A) 26.66 N/m ² (C) 266.6 N/m ²	(B) 2.666 N/m ² (D) 2666 N/m ²					 Discuss about the principle and instrumentation of X-ray photo electron spectroscopy. 	10	3	5	1
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