2023/TDC(CBCS)/ODD/SEM/ CHMHCC-101T/258

TDC (CBCS) Odd Semester Exam., 2023

CHEMISTRY

(Honours)

(1st Semester)

Course No.: CHMHCC-101T

(Inorganic Chemistry)

Full Marks: 50

Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Answer ten questions, taking any two from each
Unit:
2×10=20

UNIT-I

- Mention two important postulates of Bohr theory.
- 2. Derive the equation $mvr = n\frac{h}{2\pi}$ considering de Broglie's concept.
- 3. How many orbitals are possible for fourth main shell?

(Turn Over)

grot make Unit-II byo' south our

- Calculate Z_{eff} for Cl⁻ ion.
- 5. Discuss sp^3d^2 hybridization with suitable example.
- Compare the electron affinity of chlorine and fluorine.

UNIT-III

reference Officerums ?

- Draw the Born-Haber cycle with a suitable example.
- 8. Discuss the structure of XeF₂.
- Bond angles of CH₄ and H₂O are different. Explain.

UNIT-IV

10. Which of the following is more covalent and why?

NaCl, MgCl2, AlCl

- Explain how dipole moment values can be used in calculating the percentage of ionic character in a compound.
- 12. What do you mean by intermolecular and intramolecular H-bonding?

(Continued)

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(3)

UNIT-V

13. Arrange the following in the increasing oxidation number of carbon:

CCl4, CH2Cl2, CHCl3, CH3Cl, CH4

- 14. Write down the Nernst equation for galvanic cell.
- 15. Define electrochemical series.

SECTION-B

Weals' radius. Company

Answer five questions, taking one from each Unit: 6×5=30

UNIT-I

- 16. (a) Find an expression for energy of an electron present in first shell of H-atom.
 - (b) State and explain Aufbau principle with example.

3

3

- 17. (a) State and explain Heisenberg uncertainty principle. Mention its significance.
 - (b) What do you mean by eigenfunction and eigenvalues?

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UNIT-II

18.	(a)	Considering suitable example, calculate the Z_{eff} of 3d electron in first transition	181, 18	22.	(a)	State and explain polarization with suit
		series.	3		(b)	Explain Schottky an
	(b)	Define ionization energy. What are the factors on which ionization energy	al I	4.6		in crystal.
		depends?	3	23.	(a)	What do you mean by semiconductors? Giv
19.	(a)	Define covalent radius and van der Waals' radius. Compare with suitable			(b)	Discuss the different chemical forces.
		example.	3			
	(b)	Define electronegativity. Distinguish			1315	Unit-V
	100	between electron affinity and		24.	(a)	Balance the following
Car		electronegativity.	3			electron method :
		. Unit—III	180			$Br_2 + NaOH \longrightarrow Na$
20.	(a)	Draw the MO diagram of nitrogen molecule. Comment on its magnetic			(b)	How much K ₂ Cr ₂ C prepare 0.1 N 250 s
		property.	3	25.	(a)	Discuss the principle
	(b)	What are the different types of two- dimensional packing in crystal? Discuss				in the estimation of solution.
		with diagram.	3		(b)	Balance the following electron method:
21.	(a)	Comment on the geometry of XeF4 and				
	12.0	2lF ₃ . 1½×2=3				$Fe^{2+} + Cr_2O_7^{2-}$
	(b)	Draw the MO diagram of NO molecule.				***
		Comment on its bond order.	3			2023/
24J/257 (Continued		ied)	24	J—34	0/257	

UNIT-IV

Fajan's rule of 3 table examples. d Frenkel defects 3 y n-type and p-type 3 e examples. nt types of weak 3 ng reaction by ion-3 aBr+NaBrO₃+H₂O O₇ is required to 3 solution? e and steps involved of Fe(II) by KMnO₄ 3 ng reaction by ion-3 \longrightarrow Fe³⁺ + Cr³⁺

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