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Roll No. Total Pages: 3 42034 BT-2/M-22 **CHEMISTRY** Paper-BS-101A Time Allowed: 3 Hours] [Maximum Marks: 75 Note: Attempt five questions in all, selecting at least one question from each Unit. All questions carry equal marks. UNIT-I Write the main features of Molecular Orbital Theory. 1. (a) Using this thoery, explain that, out of following species. Which has the shortest bond length- CO⁺¹, CO and CO^{-1} . Describe pi-molecular orbitals of benzene and also explain (b) stability of benzene. Define Aromatic compounds. Describe different types (c) of aromatic compounds with examples. Describe Band theory for solids. Give the different types 2. (a) of solid based on Band theory. Also explain the semiconductors in detail. Write a note on Crystal Field Theory. Explain the magnetic (b) behaviour of $[C_0(NH_3)_6]^{3+}$ using this thoery. **UNIT-II**

3. (a) Explain the following:

 $4\frac{1}{2} \times 2 = 9$

(i) MRI and its applications.

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		(ii) Molecular vibrations in IR spectroscopy.	
	(b)	Define following terms:	½×4=6
		(i) Chemical shift.	
		(ii) Hyperchromic shift.	
		(iii) Bathochromic shift.	
		(iv) Hypsochromic shift.	
4.	(a)	Describe the electromagnetic spectrum. Also various electronic transitions possible in different molecules.	explain organic 7
	(b)	Write note on the following:	4×2=8
		(i) Fluorescence and its applications.	
		(ii) Scattering of light and its significance.	
		UNIT-III	
5.	(a)	On basis of VSEPR theory, account for the fol order of bond angles.	lowing 3
		$H_2O > H_2S > H_2Se$.	
	(b)	Why Cucl is less soluble in water than NaCl.	3
	(c)	Define term. Electronegativity. Describe the affecting Electronegativity. Also give its significant	factors ince. 6
	(d)	Give the reason for filling of 4s orbital earlier to orbital using the concept of Effective Nuclear of	han 3d harge.
6.	(a)	Derive Nemst equation. Give its significance als	so. 5
	(b)	Write different statements for Second Lathermodynamics.	
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- (c) Derive an equation/expression for change in Entropy of an ideal gas.
- (d) Calculate entropy increase in the evaporation of one mole of water at 100°C. Heat of vaporisation of water at 100°C is 2259.4 J/gram.

UNIT-IV

- 7. (a) Define the term-Isomer. Explain different types of structural isomers with suitable examples.
 - (b) Give differences between Diastereomers and Enantiomers using proper examples.
 - (c) What is β-elemination. Distinguish between E₁ and E₂ mechanism of elimination taking suitable examples. 5
- 8. Write notes on the following:
 - (a) Free radical substitution reaction.
 - (b) CIP rules for assigning priorites in R/S configuration system.
 - (c) Conformations of Cyclo hexane.
 - (d) Ring-opening reaction.

4,3,5,3