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(Pages: 2)

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FIFTH SEMESTER B.Sc. DEGREE EXAMINATION, NOVEMBER 2011

(CCSS)

			Chemist	ry—Core (Course—VII				
100			CH 5B 11—P	HYSICAL	CHEMISTRY—II				
	Three	Hours				Maximum Weightage: 30			
-	A	swer all the twelve questions. Each question carries a weightage of ¼. This section contained altiple Choice, Fill in the blanks and One word answer type questions:							
	1	Co-ordi	ination number of an ato	m in bcc uni	t cell is				
		1. for a greaten with upper CST							
			Glass.	(b)	Rhombic sulphur.				
		(c)	Monoclinic sulphur.		None of these.				
		mass o	f polymers.			e determination of molecular			
	5	The nu	umber of normal modes of	f vibration for	or water molecule i	s ———•			
	6	To which point group does benzene belong?							
	7	7 The amount of state required to prepare 10 litres of decimolar solution is:							
		(a)	0.1 mole.		1 mole.				
			10 mole.	, , ,	0.01 mole.				
	8	The or	der of symmetry for C _{3v}	point group	is——-				
	9	Maxin	num degree of freedom fo	r a one com	ponent system is:				
		(a)	1.	(b)	2.				
		(c)	3.	(d)	0.				
		1. for an agreeus emulsion							
	11	Which	hour troops						
			O ₂ .	(b)	N ₂ .				
			H ₂ ,		HCl.				
	12	How	many kinds of protons ar	e there in C	₆ H ₅ NO ₂ ?	$(12 \times \frac{1}{4} = 3 \text{ weightage})$			
II.	·An	swer al	Il the nine questions. Eac	h question	carries 1 weightage				
	13	13 State the law of rationality of indices.							
			the principle of steam di						

15 Define improper axis of rotation.

Turn over

- 16 What is the approximate molecular mass of NaCl determined by measuring the elevation boiling point of its aqueous solution?
- . 17 What are the different symmetry elements implied by C9 axis?
 - 18 Suggest any two differences between Lyophilic sols and Lyophobic sols.
 - 19 State Hardy-Schulze rule.
 - 20 State Franck-Condon principle.
 - 21 What are Stokes and anti-Stokes lines?

 $(9 \times 1 = 9 \text{ weight})$

III. Answer any five questions. Each question carries 2 weightage:

- 22 A metallic element has fcc structure, each edge of unit cell is 288 pm. The density of metal.
 7.20 g. cm.⁻³ Calculate the number of unit cells and also the number of atoms in 100 g. metal.
- 23 Construct group multiplication table for water molecule.
- 24 Draw vapour pressure composition curves and boiling temperature composition curve ethanol - water system. Indicate their main features.
- 25 Give a brief account of electrical properties of colloids.
- 26 Calculate the force constant of HCl molecule from the following data:

Fundamental vibrational frequency of HCl is 2890 cm.⁻¹ The atomic masses 1 H = 1.673 × 10⁻²⁷ kg. and 35 Cl = 58.06 × 10⁻²⁷ kg.

- 27 What are the conditions to be satisfied by a mathematical group?
- 28 Outline the principles of IR spectroscopy. How is it helpful in the identification of character groups?

 $(5 \times 2 = 10 \text{ weight$

IV. Answer any two questions. Each question carries 4 weightage:

- 29 (a) Write Bragg equation. Explain the terms.
 - (b) Discuss the powder method of crystal study.
- 30 (a) 1 m. aqueous solution of glucose boils at 100.52° C. and freezes at 1.86° C. If an aqueous solution of urea boils at 100.26° C., what will be the freezing point of the urea solution
 - (b) What are ideal and non-ideal solutions?
- 31 (a) Draw the phase diagram of water system. Discuss its main features.
 - (b) What is eutectic point? Give an example for a simple eutectic system.

 $(2 \times 4 = 8 \text{ weights})$