				SGD.
119	Warning:- Please write	your Roll No. in the space	pro made m	Roll No-
117	(Inter Part - I)	(Session 2015-17 to 20	18-20) Sig. 01	Student
Chemis	try (Objective)	(Group - I)	Paper	
		PAPER CODE	2487 Maxi	mum Marks:- 17
Note:- Y hat circle esult in a Answer S	ou have four choices for ea e in front of that question n zero mark in that question. \ Sheet and fill bubbles accord	Write PAPER CODE, which is dingly, otherwise the student wi		which you think is correct; fill illing two or more circles will paper, on the both sides of the uation. Use of lnk Remover or Q. 1
white cor	recting fluid is not allowed. Molarity of pure water	is		(D) (
10000000	(A) 1	(B) 18	(C) 55.5	(D) 6
21	which of the following	statement is correct about	galvanic cell.	(D) Reduction occurs at
	(A) Anode is negatively	y (B) Reduction occurs at anode	positively charged	
	charged	emperature the rate of reaction	on doubles This increase	in rate of reaction is due to
3)	(A) Decrease in activation energy of reaction	on (B) Decrease in the number of collisions between reactant molecules	(C) Increase in activation theres	
4)	The mass of one mole	of electron is		(D) 1.673 mg
	(A) 1 008 mg	(B) 0.55 mg	(C) 0.184 mg	(D) 1.073 big
	LIL A C CYT C	molecules are present in (B) 4.8 g of $C_2H_5OH$	(C) 2.8 g of CO	(D) 5.4 g of $N_2O_3$
~	(A) 3.6 g of H <sub>2</sub> O	is a particularly useful technique	for separation when the pro	oduct to be separated is
6)	(A) Non-volatile or	(B) Volatile or	(C) Non-volatile of	
	.1 .11	thermally stable	thermally stable	unstable
7)	Equal masses of metha	ane and oxygen are mixed	in an empty container a	at 25°C. The fraction of
	total pressure exerted	by oxygen is	00000	
	(A) $\frac{1}{3}$	(B) 8/9	(C) 1/9	(D) $\frac{16}{17}$
	3	to the desired temporature f	he volume of a gas will be	come twice of what is at 0 °C
8)		stant, at which temperature, in	(C) 546 K	(D) 273 K
	(A) 546°C	(B) 200°C		<b>(</b> -)
	(A) Cubic structure of ice	t 0°C, its density decrease f (B) Empty spaces preser in the structure of ice	n (C) Change of bond	(D) Change of bond angles
10	) The molecules of CO	in dry ice form the	(C) Malagular crysta	ls (D) Any type of crystals
	(A) Ionic crystals	(B) Covalent crystals	(C) Molecular Crysta	ls (D) Any type of crystals
	(A) 500 nm	e light emitted by a certain so (B) 500 m	(C) 200 nm	(D) $5 \times 10^7 m$
	2) Orbitals having same (A) Hybrid orbitals	(B) Valence orbitals	(C) Degenerate orbit	tals (D) d-orbitals
13	3) Which of the following	ng molecules has zero dipo	ole moment.	(D) BF <sub>3</sub>
	(A) NH	(B) CHCl <sub>2</sub>	$(C)$ $H_2O$	
1	4) Which of the hydrog	en halides has the highest p	(C) HF	(D) HI
	(A) HCl	(B) HBr in a chemical reaction is sa	ame, whether it is broug	ght about in two or more
1	different ways in or (A) Henry's Law	ne or several steps. It is kno (B) Joule's principle	own as (C) Hess's Law (!	
1	6) The nH of $10^{-3}$ mol di	m <sup>-3</sup> of an aqueous solution	of $H_2SO_4$ is,	
		(D) 2.7	(C) 2.0	(D) 1.5
1	7) An azeotropic mixtu (A) It is saturated	(B) 2.7  are of two liquids boils at a  (B) It shows positive deviation from Rault's Law	(C) It shows negative deviation from Rault's Law	ve (D) It is metastable
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1119 (Inter Part - I) Warning:- Please, do not write anything on this question paper except your Roll No. (Session 2015-17 to 2018-20) Group (I) Paper (I) Chemistry (Subjective) Maximum Marks: 68 Section ----- I Time Allowed: 2.40 hours  $8 \times 2 = 16$ Answer briefly any Eight parts from the followings:-Differentiate between atom and molecule (i) Write function of Mg(ClO<sub>4</sub>)<sub>2</sub> and 50% KOH in combustion analysis. (ii) Differentiate between empirical and molecular formula. (iii) What is  $R_{\ell}$  value. Why does it has no units. (v) How is a saturated solution prepared. (iv) Define absolute zero temperature. (vii) Water vapours do not behave ideally at 273K. Justify. (vi) Define one atmospheric pressure. Give its two units. (ix) Prove that  $d = \frac{PM}{RT}$ (viii) Define mole fraction and Parts per million. (x) Define critical solution temperature and conjugate solutions. (xi) Write names of colligative properties of dilute solutions. (xii) Answer briefly any Eight parts from the followings:- $8 \times 2 = 16$ 3. Why ice occupies 9% more volume than liquid water? (i) How Soaps and detergents do their cleansing action? (ii) How vacuum distillation can be used to avoid decomposition of a sensitive liquid? (iii) Define Molar Heat of vapourization. (v) Why e/m value of cathode rays is just equal to that of electron (iv) Give electronic configuration of 24 Cr and 20 Ca (vii) Write two properties of positive rays. (vi) Why it is necessary to decrease the pressure in the discharge tube to get the cathode rays? (viii) State Lowery-Bronsted acid and base theory. (x) Define the term activation of catalyst. (ix) How does buffer act? (xii) Differentiate between Homogenous and Heterogenous catalysis. (xi) Answer briefly any Six parts from the followings:- $6 \times 2 = 12$ 4. Define coordinate covalent bond. Give one example. (i) How does molecular orbital theory explain paramagnetic properties of oxygen? (ii) Ionic compounds are mostly soluble in water but insoluble in non-polar solvents. Give reason. (iii) The difference in electronegativity of bonded atoms is an index of polar nature of the covalent bond. (iv) Comment on the statement. (v) Define spontaneous process giving one example. Justify that heat of formation of compound is the sum of all the other enthalpies. (vi) How does electrochemical series explain the displacement of one metal by another from its solution? (vii) Write down reactions involved in the working of NICAD cell. (viii) Write down the construction of standard hydrogen electrode (SHE) Section ----- II Note: Attempt any three questions.  $(8 \times 3 = 24)$ Define yield of chemical reaction. Also define two types of yields. How these two yields are related by a mathematical expression? (b) Describe covalent solids with reference to (i) hardness, (ii) conductivity, (iii) solubility in water, and (iv) melting points. 6. (a) A sample of nitrogen gas is enclosed in a vessel of volume 380cm at 120 °C and pressure of 101325 Nm-2 This Gas is transferred to 10 dm3 flask and cooled to 27 °C. Calculate the pressure in Nm<sup>-2</sup> exerted by gas at 27 C°. Define spectrum. Give difference between Continuous and Line spectrum. Write main postulates of VSEPR-theory. (a) How heat of combustion is measured by Bomb calorimeter? Calculate the pH of a buffer solution in which 0.11 molar CH3COONa and 0.09 molar acetic acid solutions are present. Ka for CH3COOH is 1.85×10-5 Describe Half life method for finding order of reaction. (b) Explain the effect of temperature on Phenol-Water System. (a) Describe the electrolysis of molten sodium chloride 1192-1119-- 19000 GD-G1-11-19