	Enrollme	ent No:	Exam Seat No:	
			INIVERSITY	
		winter Exam	nination-2018	
	Subject N	Name: Chemistry-I		
	Subject C	Code: 4SC01CHC1/4SC01CHE1	Branch: B.Sc. (All)	
	Semester	: 1 Date: 05/12/2018	Time: 02:30 To 05:30	Marks: 70
	Instruction	ns:		
		Jse of Programmable calculator & any	other electronic instrument is j	prohibited.
		nstructions written on main answer boo		
		Oraw neat diagrams and figures (if neconstructions) or a suitable data if needed.	essary) at right places.	
	(1) 11	assume suituese duta ii needed.		
Q-1		Attempt the following questions:		(14
	a)	Define: SN ₂ reaction		(1)
	b)	Write bond angle for sp hybridization		(1)
	c)	Give the IUPAC name of following s	tructure.	(1)
	d)	Give the example of partially miscibl	e liquids.	(1)
	e)	Give only mathematical form of first	-	(1)
	f)	What is Lewis acid?	•	(1)
	g)	Give the name of two type of standard	d solution.	(1)
	h)	Define: E ₁ reaction		(1)
	i)	Which carbon atom have big covalen	radius between this two pair:	$C=C, C\equiv C? $ (1)
	j)	Which of following has sp^3 hybridize	ed carbon?	(1)
		(a) C_2H_2 (b) C_2H_4 (c) C_2H_6	(d) CH_4	
	k)	What is adsorption?		(1)
	l)	What is ionic radius?		(1)
	m)	Define: Heat capacity		(1)
	n)	In gas mask toxic gases are adsorbed		t as (1)
		(a) Sorption (b) Adsorbate (c) Cataly	st (d) Adsorbent	

Attempt any four questions from Q-2 to Q-8

Q-2		Attempt all questions	(14)
	(a)	Explain SN ₁ reaction with mechanism and its energy diagram.	(7)
	(b)	Write a note on Langmuir adsorption isotherm with diagram (At high pressure	(7)
		only).	

Q-3 Attempt all questions

(a) Give the definition of pH of solution and Calculate the pH of a 0.20 m solution of (5)



(14)

		$NH_4Cl. [K_b=1.8 \times 10^{-5}]$	
	(b)	Derive the equation to calculate ionic radius and also write two assumption of	(5)
	` ,	Pauling which he use for this derivation.	, ,
	(c)	Write a short note on preparation of standard solution.	(4)
Q-4		Attempt all questions	(14
	(a)	Explain intensive and extensive properties with examples.	(6)
	(b)	Derive C_p - $C_v = R$.	(5)
	(c)	Write types of system with example.	(3)
Q-5		Attempt all questions	(14
	(a)	Write brief note on ionization potential and factors affecting on it.	(7)
	(b)	Give the definition of normality and calculate that for preparing this two type of	(5)
		KMnO ₄ solution of 0.05 N and 0.05 M in 250 ml how many grams of pure	
		KMnO ₄ is required for each solution. [mol. wt. of KMnO ₄ =158 and eq. wt. of	
		$KMnO_4=31.6$].	
	(c)	What is sp^2 hybridization explain in short with only one example. [No need to figure].	(2)
Q-6		Attempt all questions	(14
	(a)	Discuss types of adsorptions with examples.	(5)
	(b)	Give the chemical properties of cycloalkanes.	(5)
	(c)	Write a Perkin method for preparation of cycloalkanes.	(4)
Q-7		Attempt all questions	(14
	(a)	Give the definition of mole fraction and what is mole fraction of each component	(5)
		for 5% (w/w) solution of KCl? [molecular weight: KCl=74.5, H ₂ O=18]	
	(b)	What is hybridization? Discuss sp ³ d and sp ³ d ² hybridization in short [No need to	(5)
		figure].	
	(c)	Write any four rules for VSEPR theory with short description of it.	(4)
Q-8		Attempt all questions	(14
	(a)	Give the substitution reaction of alkyl halide with aqueous KOH, dry Ag ₂ O, Na ₂ S	(7)
		& K ₂ S and Alcoholic KCN	
	(b)	What is buffer solution explain briefly with mechanism.	(7)

