	100			Cillian
0.1	Physical_Chemistr	NZe y_2 nd _YUGS_1	EV_ST TO	5) The same of the
Name of a student	02051)15 1	D) Signature	1	No SE
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Mustansiriyah University		1		5_Bologna_Process
Department of Chemistry		6/	Mia_Exam_C	Class_B_Paper_A
Q1/ MCQ test (Answer the fo	llowing)	30		(Marks 50 %)
1: The reduced phase rule is in	iterested in two variants?	//		
Answer: (a) p & T	b) F & T	c) p & conc.	6	I) T & conc.
2: Ideal solution follows	law.			
Answer: a) Raoult's	b) Trouton's	c) Henry's law	d	Van't Hoff's law
	الاهلوار التعليم بلي تاليف فن			11
3: The three phases of H ₂ O in	the phase diagram meets?			
Answer: a) at 1 atm	(b) over 1 atm	c) below 1atm	d) at any pressure
4: Liquid solution of HNO3 is	الملولا		1	3
			00	
Answer: (h) VC	b) 2 C	c) 3 C) 4 C
5: How many phases are there	when the number of varie	ants is zero and th	e number of co	mponents is one?
Answer: a) zero	b)	c) 2	1 0) 3
			- 1 - K/	Cil Least is a
6: The Clausius-Clapeyron eq.	uation can be applied whe	n there is an equi	librium between	n one of the following?
Answer: (a) L&L	b) S & L	c) G & L	d) S & S
		به الفع قتل ما فراه	21	
7: One of the following formula	las represents the right equ	uation of Henry's	law?	
Answer: a) $P_A = \chi_A P^*_A$	(b) P_A $\chi_A P_A^*$		$P_A < \chi_A P^*_A$	d) none of these
8: Molality is used to calculate	تستعدم المولالية الوزيالين			
)		n
Answer: (a) non-volatile solut	e b) pure sotut	c) pure	solvent	d) solution
9: Osmosis pressure exerts wh	الفقف الخالمول عنهما يقول المذ			
				0 1 1
Answer: a) volatile solute	(b) non-volatile solu			d) solution
10.0		P DVP the allier		
10- One of the most important				
Answer: (a) M	b) m	c) V	a) p
	7 1			
ر نعام بدفاور		150 0, 101	(paper) Solis	こりはしまりしてものとし
Q2/ The vapor pressure (VP)	of a substance is 30 torr	at 250 K. At wha	t temperature	will the substance have
VP of 150 torr? ΔvapH is	45 kJ mol ⁻¹ ?	4PS	P. Ser	(Marks 25%)
	~/ R) Ze	10)		
110	(12-3	200 1078		
10	1000 - 501000	7 cm - 6. II		
Q3/ Plot the phase diagram of the system (A & B) assumed that (A & B) do not react with each other. A B 30)				
freezes at (-5 °C) and B freezes at (7 °C), and that an eutectic mixture is formed when the ratio is 70 wt				
% of A and that the eutectic melts at (-10°C), then label all the parts (p & F) of the diagram? (Marks 25%)				
(2 zero) glegnisi				
Thur_13-03-2025	Best wish	es 25	Dr Abdı	ıljabbar I. R. Rushdi

Sproking. DTE = KE ct pure softent (5) (L) C-P+1 and that (A & B) do not (C) of with on