J. Mirch	Physical_Chemis	stry_2 nd _YUGS_EV_ST	20 Twenty on
Name of a student	Asuras Cha &	Signature Signature	25 10 29
Mustansiriyah University Department of Chemistry		2nd SI	EM-2025_Bologna_Process Exem_Class_A_Paper_D
Q1/MCQ test (Answer the fe	ollowing) Q	(50)	(Marks 50 %)
1: The Gibbs phase rule is int Answer: a) p & T	erested in two variants? b) F & T	c) p & conc.	(d) The conc.
2: What do you expect if you a Answer: a) LP	add NaCl to H2O, an incomb) VP	crease in the?	d) BP
3: The three phases of CO ₂ in Answer: a) at 1 atm	the phase diagram mee b) over 1 atm	c) below larm	d) at any pressure
4: The phase of super cooling Answer: a) gas	is? b) liquid	Solid	d) plasma
5: How many phases are there Answer: a)zero	e when the number of vo b) 1	ariants is two and the number c) 2	ber of components is one? d) 3
6: The Clapeyron equation ca Answer: a) melt. & freez.	n be applied when there b) sub. & depo.	e is an equilibrium between c) vap. & cond.	one of the following? d) all of these
7: The relationship between V Answer: (a) direct	P and m is b) inverse	c) disordered	d) none of these
8: If you add a to a : Answer: Anon-volatile solut	solvent, then there is a c e b) volatile solute	change in the colligative pro c) pure solute	operties of the solvent. d) pure solvent
9: Osmotic process is used to p <u>Answer:</u> a) solute	oush the solvent to the - b) impure solute	c)mixture	d) pure solvent
10- One of the most important Answer: a) m	benefits of measuring	molar mass of the solute is	to study the change in
- and	10	July Jan 18	901
A A . L			Pa at 295 K. What is the VP at
295 K. Determine the de	eviation of this solution	from Raoult's law where	VP _{ideal} = 10 kPa. (Marks 25%)

Plot the phase diagram of the system (A & B) assumed that (A & B) do not react with each other. A freezes at (-6 °C) and B freezes at (8 °C), and that an eutectic mixture is formed when the ratio is 60 wt % of A and that the eutectic melts at (-9 °C), then label all the parts (p & F) of the diagram? Marks 25%

