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Physical\_Chemistry\_2<sup>nd</sup>\_YUGS\_EV\_ST

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only

Name of a student زمرہ علیہ Signature [Signature] No. B3

Mustansiriyah University  
Department of Chemistry

2<sup>nd</sup> SEM-2026\_Bologna\_Process  
Mid\_Exam\_Class\_A\_Paper\_B

Q1/MCO test (Answer the following)

(Marks 50 %)

1: Which two variables does the Gibbs phase rule consider as independent??

Answer:  a) p & T  b) F & T  c) p & conc.  d) T & conc.

Q1 10/50

2: If NaCl is added to ice, which property of the solution decreases?

Answer: a) LP  b) VP  c) FP  d) BP

3: At what pressure do the three phases of CO<sub>2</sub> coexist in the phase diagram?

Answer: a) at 1 atm  b) over 1 atm  c) below 1 atm  d) at any pressure

4: Which phase corresponds to a supercooled substance?

Answer: a) gas  b) liquid  c) solid  d) plasma

5: How many phases are present when a one-component system has two degrees of freedom?

Answer:  a) zero  b) 1  c) 2  d) 3

6: The Clausius equation can be applied to which of the following phase equilibria?

Answer: a) melt. & freez.  b) frees. & melt.  c) vap. & cond.  d) all of these

7: What is the relationship between the VP of a solution and the solute molality?

Answer:  a) direct  b) inverse  c) disordered  d) none of these

8: Which type of solute, when added to a solvent, alters its colligative properties?

Answer: a) non-volatile solute  b) volatile solute  c) pure solute  d) pure solvent

9: In osmosis, the solvent moves toward which component?

Answer: a) solute  b) impure solute  c) mixture  d) pure solvent

10- One of the most important applications of measuring molar mass of the solute is to study the change in ---.

Answer:  a) m  b)  $\Pi$   c) V  d) p

Q2/ 0.5 mol of a non-P-solute was added to 12.0 mol of P-solvent, VP\* is 12.0 kPa at 295 K. What is the VP at 295 K? Determine the deviation of this solution from Raoult's law where VP<sub>ideal</sub> = 10 kPa. (Marks 25%)

Ans zero  
25

NO ANSWER, why?

Q3/ Plot the phase diagram of the system ( $\alpha$  and  $\beta$ ) assumed that ( $\alpha$  and  $\beta$ ) do not react with each other.  $\alpha$  freezes at (-7 °C) and  $\beta$  freezes at (10 °C), and that a eutectic mixture is formed when the ratio is 30 wt % of  $\beta$  and that the eutectic melts at (-10 °C), then label all the parts (p & F) of the diagram using the appropriate phase rule? (Marks 25%)

Ans zero  
25

NO ANSWER, why?

