

Daffodil International University

Department of Nutrition and Food Engineering
Faculty of Health and Life Sciences
B.Sc. in Nutrition and Food Engineering
Midterm Examination Summer 2025

Course Code: 0531-1103

Course Title: Physical, Inorganic and Analytical

Chemistry

Level and Term: L-1,T-1 Time: 1 hour 30 minutes

Section: 252 All

Course Teacher Initials: DNU, DMR, DFR

Total Marks: 25

Splitting any answer is strictly prohibited

1	(a)	Write the symbol, Latin name and electronic configuration of [CLO1; PLO1; C2] Copper and Potassium.	Marks 2
	(b)	Explain why atomic radius decreases from Li to F in period 2. [CLO1; PLO1; C1]	3
2	(a)	down the common characteristics of Group-1 and Group-	2
	(b)	18. Explain the Hund's rule with example. [CLO1; PLO1; C2]	3
3	(a)	Illustrate hydrogen bond with example. [CLO1; PLO1; C1]	2
	(b)	Explain the bond type of the following compounds: i) CO ₂ [CLO1; PLO1; C3] ii) MgCl ₂ iii) H ₂ O	3
4	(a)	Calculate the number of molecules of CO ₂ present in 8L [CLO2; PLO1; C3] CO ₂ ?	2
	(b)	80g Chlorine gas is mixed with 6g hydrogen gas. Which is [CLO2; PLO1; C3] the limiting reactant here? How much hydrogen is left over?	3
5		Find out the molarity of the solution when 5g NaOH in a [CLO2; PLO1; C3] 500mL solution	
	(b)	2g metallic magnesium reacts with necessary amount of [CLO2; PLO1; C3] oxygen and yields 3.25g magnesium oxide. What is the percentage of the yield?	3