CHEMISTRY

CLASS XI



CLASS XI					Where Aspiration weets Success	
SI. No.	Chapter Names	Number of Questions	Straight Questions	Assertion Based Questions	Statement Based Questions	Column Matching
	Physical (Class – XI)					
1	Some Basic Concepts of Chemistry	2	2			
2	Atomic Structure	2	2			
3	Redox Reactions	1	1			
4	Thermodynamics					
5	Equilibria [Chemical and Ionic]	2	2			
	Total Question	7	7			
	Inorganic (Class – XI)					
6	Classification of Elements and Periodicity in Properties	1	1			
7	Chemical Bonding and Molecular Structure	2	1		1	
8	The p-Block Elements (Gr.13, 14)					
	Total Question	3	2		1	
	Organic (Class – XI)					
9	Organic Chemistry — Some Basic Principles and Techniques	5	5			
10	Stereochemistry : Configurational, Conformational	2	2			
11	Hydrocarbons	3	3			
	Total Question	10	10			
•	Number of Numerical Based Questions -					
•	Number of Theoretical Based Questions -					

CHEMISTRY



	CLASS XII	NLL1-0G 2023 ANAL1313			Where Aspiration Meets Success	
SI. No.	Chapter Names	Number of Questions	Straight Questions	Assertion Based Questions	Statement Based Questions	Column Matching
	Physical (Class – XII)	4	4			
12	Chemical Kinetics	2	2			
13	Solutions	1	1			
14	Electrochemistry					
	Total Question	7	7			
	Inorganic (Class – XII)					
15	The p-Block Elements (Gr.15,16,17 & 18)	2			1	1
16	The d & f-Block Elements	1			1	
17	Coordination Compounds	4	3			1
18	Practical Chemistry (Inorganic Qualitative Analysis)	1	1			
	Total Question	8	4		2	2
	Physical (Class – XII)					
19	Organic Compounds Containing Halogens	1		1		
20	Alcohols, Phenols and Ethers					
21	Aldehydes, Ketones, Carboxylic Acids	2	2			
22	Organic Compounds Containing Nitrogen	1			1	
23	Biomolecules	2	2			
24	Practical Chemistry (Organic)	1	1			
	Total Question	7	5	1	1	
•	Number of Numerical Based Questions -					
•	Number of Theoretical Based Questions -					