

## CBSE Class 12 Chemistry

### PROGRAM STRUCTURE OVERVIEW

- Total Chapters: 10
- Classes per Chapter: 6
- Total Classes: 60
- Duration per Class: 1 Hour
- Total Teaching Hours: 60 Hours

### Premium Program Structure

April–September: Full Syllabus Completion

- Weekly chapter test
- Numerical drill sheets
- Organic reaction maps

October–December: Board Pattern Mastery

- 10-year question bank
- Case-based question practice
- Answer presentation training

January–February: Final Board Simulation

- 8–10 full-length mock exams
- Error analysis sheets
- Practical & viva training

## Group- A (Mon., Wed., Fri.)

### Organic (5)

1. Haloalkanes and Haloarenes
2. Alcohols, Phenols and Ethers
3. Aldehydes, Ketones and Carboxylic Acids
4. Amines
5. Biomolecules

### Inorganic (2)

6. The d- and f-Block Elements
7. Coordination Compounds

### Physical (3)

8. Solutions
9. Electrochemistry
10. Chemical Kinetics

## Annual Academic Flow Summary

April – June →	Organic Chemistry
July →	Inorganic Chemistry
August- September→	Physical Chemistry
October – December →	Board Pattern Mastery
January – February →	Full Board Simulation

## **Group- B (Tue., Thu., Fri.)**

### **Physical (3)**

1. Solutions
2. Electrochemistry
3. Chemical Kinetics

### **Inorganic (2)**

4. The d- and f-Block Elements
5. Coordination Compounds

### **Organic (5)**

6. Haloalkanes and Haloarenes
7. Alcohols, Phenols and Ethers
8. Aldehydes, Ketones and Carboxylic Acids
9. Amines
10. Biomolecules

### **Annual Academic Flow Summary**

April – May →	Physical Chemistry
May- June →	Inorganic Chemistry
June-September→	Organic Chemistry
October – December →	Board Pattern Mastery
January – February →	Full Board Simulation