

Academic Excellence Guide

Chemistry & Science Mastery for CBSE · ICSE · JEE · NEET · CSIR NET · CUET

Who Is This Guide For?

This guide is designed for students from Class VI to XII (CBSE/ICSE/ISC Board), undergraduate & postgraduate science students, and aspirants preparing for competitive exams like JEE, NEET, CSIR NET, and CUET. Whether you are just starting or pushing for top ranks, this guide offers structured strategies to succeed.

Key Learning Areas

Subject / Exam	Class / Level	Focus Area
Chemistry (CBSE/ICSE)	Class VI–X	Fundamentals, Periodic Table, Reactions
Chemistry (ISC/Board)	Class XI–XII	Organic, Inorganic, Physical Chemistry
JEE Main & Advanced	Class XI–XII	Problem Solving, Speed & Accuracy
NEET (UG)	Class XII	NCERT Mastery, Diagrams, MCQ Practice
CSIR NET Chemistry	Postgraduate	Research aptitude, Advanced Theory
CUET / University	Class XII+	Concept Clarity, NTA Pattern

Study Strategy: The 4-Step Method

- Understand the Concept — Read NCERT thoroughly before any reference book.
- Practice Regularly — Solve at least 20 MCQs daily for competitive exams.
- Revise Weekly — Create concise notes; revise every topic once per week.
- Mock Tests — Attempt full-length mock tests under exam conditions monthly.

Tips from Dr. Richa Paliwal

With over a decade of teaching experience in Chemistry and Science, Dr. Paliwal emphasizes concept-first learning. Rote memorization fails in competitive exams — understanding the 'why' behind every reaction is what brings top scores. Her personalized 1:1 sessions are designed to identify your weak areas and build them into strengths.

Book a 1:1 Personalized Session

Get customized guidance, study plans, and doubt-clearing sessions tailored to your exam and level. Visit drrichapaliwal.store/academic-booking to schedule your session today.