

# NCERT Notes for Classes 11 and 12

Physics, Chemistry, Mathematics, and Biology

---

## Introduction

This document compiles key notes for NCERT Physics, Chemistry, Mathematics, and Biology for Classes 11 and 12, designed for CBSE board exams and competitive exams like JEE and NEET. The notes are sourced from reliable educational platforms and summarized for quick revision.

## Physics Notes

### Class 11

Summarized notes for topics like Units and Measurements, Laws of Motion, Work, Energy and Power, and more. (Insert content from downloaded PDFs here.)

### Class 12

Notes covering Electric Charges and Fields, Ray Optics, Modern Physics, and more. (Insert content from downloaded PDFs here.)

## Chemistry Notes

### Class 11

Notes on Some Basic Concepts of Chemistry, Structure of Atom, Chemical Bonding, and more. (Insert content from downloaded PDFs here.)

### Class 12

Notes on Solutions, Electrochemistry, Organic Chemistry, and more. (Insert content from downloaded PDFs here.)

## Mathematics Notes

### Class 11

Notes on Sets, Relations and Functions, Trigonometric Functions, and more. (Insert content from downloaded PDFs here.)

### Class 12

Notes on Matrices, Determinants, Calculus, and more. (Insert content from downloaded PDFs here.)

## Biology Notes

## **Class 11**

Notes on The Living World, Biological Classification, Plant Physiology, and more. (Insert content from downloaded PDFs here.)

## **Class 12**

Notes on Reproduction, Genetics, Biotechnology, and more. (Insert content from downloaded PDFs here.)

## **How to Use These Notes**

Use these notes for quick revision before exams. Combine with NCERT textbooks and practice questions for comprehensive preparation. For full content, download chapter-wise PDFs from sources like Selfstudys or Vedantu.

## **Contact Information**

For further assistance, contact: +91-123-456-7890 | Email: [info@physicsmaster.com](mailto:info@physicsmaster.com)