Comprehensive Chapter-wise Practice Problems for NEET and JEE

A Collection of Free Online Resources

Introduction

Preparing for the National Eligibility cum Entrance Test (NEET) and Joint Entrance Examination (JEE) requires extensive practice with chapter-wise problems to build a strong foundation and enhance problem-solving skills. This document provides a curated list of free online resources where you can download chapter-wise practice problems for NEET (Physics, Chemistry, Biology) and JEE (Physics, Chemistry, Mathematics). These resources, sourced from reputable educational platforms, include previous year questions and practice problems designed to help you excel in these competitive exams. To create a single comprehensive PDF, download the individual PDFs and merge them using tools like Smallpdf or ILovePDF.

1 NEET Resources

1.1 Physics

- **Selfstudys**: Download chapter-wise previous year questions with solutions for NEET Physics. NEET Physics Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. NEET Physics Topic-wise Questions
- Vedantu: Practice important chapter-wise questions for NEET Physics preparation. NEET Physics Important Questions

1.2 Chemistry

- Selfstudys: Download chapter-wise previous year questions with solutions for NEET Chemistry. NEET Chemistry Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. NEET Chemistry Topic-wise Questions
- Vedantu: Practice important chapter-wise questions for NEET Chemistry preparation. NEET Chemistry Important Questions

1.3 Biology

- **Selfstudys**: Download chapter-wise previous year questions with solutions for NEET Biology. NEET Biology Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. NEET Biology Topic-wise Questions

• **Vedantu**: Practice important chapter-wise questions for NEET Biology preparation. NEET Biology Important Questions

2 JEE Resources

2.1 Physics

- Selfstudys: Download chapter-wise previous year questions with solutions for JEE Main Physics. JEE Main Physics Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. JEE Main Physics Topic-wise Questions
- BYJU'S: Practice chapter-wise questions with solutions for JEE Main Physics. JEE Main Physics Chapter-wise Questions

2.2 Chemistry

- **Selfstudys**: Download chapter-wise previous year questions with solutions for JEE Main Chemistry. JEE Main Chemistry Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. JEE Main Chemistry Topic-wise Questions
- BYJU'S: Practice chapter-wise questions with solutions for JEE Main Chemistry. JEE Main Chemistry Chapter-wise Questions

2.3 Mathematics

- Selfstudys: Download chapter-wise previous year questions with solutions for JEE Main Mathematics. JEE Main Mathematics Previous Year Questions
- eSaral: Access topic-wise previous year paper questions with detailed solutions. JEE Main Mathematics Topic-wise Questions
- BYJU'S: Practice chapter-wise questions with solutions for JEE Main Mathematics. JEE Main Mathematics Chapter-wise Questions

How to Use These Resources

- **Download PDFs**: Visit the provided links to download chapter-wise practice problems for each subject.
- **Practice Regularly**: Solve problems chapter by chapter to strengthen your understanding and improve problem-solving skills.
- Merge PDFs: To create a single comprehensive PDF, download all relevant PDFs and merge them using free online tools like Smallpdf or ILovePDF.
- Track Progress: Use these problems for self-assessment and to identify areas for improvement.

Conclusion

These resources offer a wealth of practice problems to help you prepare effectively for NEET and JEE. By downloading and practicing these chapter-wise questions, you can build a strong foundation, understand exam patterns, and enhance your problem-solving skills. For a more organized study plan, consider merging the PDFs into a single document or using this PDF as a reference to access the resources directly.

Contact Information

For further assistance, contact: +91-123-456-7890 | Email: info@physicsmaster.com