

Encyclopedia of General Science

FOR GENERAL COMPETITIONS

Based on NCERT Science Books

In-line with Analysis of Competitive Exams Papers

Explanation to Everyday Science Phenomena

Best 2000 Multiple Choice Questions

UPSC & State PSC Examinations, SSC, Railways
& Other General Competitive Exams

**Revised
Edition**

Encyclopedia of **General** **Science**

FOR GENERAL COMPETITIONS

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Preface

Analyzing the recent pattern of competitive exams like SSC, UPSC & State Level PSCs, etc, it is evident that general science has taken an important dimension. General Science has always been a problematic section for aspirants they find it difficult to prepare for this section because it has no prescribed syllabus and coverage area. Also there is a good number of students preparing for general competitions who are not from science background and they find it even more difficult.

So, the need arises for a book that can give the whole contents of General Science in an organized and in-complex manner which can be studied by all the students even by non-science background students too and can make them ready to face the questions on General Science.

The book **Encyclopedia of General Science** has been prepared keeping the importance of the subject in mind. It covers all the sections of General Science like Physics, Chemistry, Biology, Space Science, Agriculture & Animal Husbandry, Environment, Health , Computer & IT, etc.

In this book, we have tried to simplify the complexities of some of the topics so that the non-science students feel no difficulty while studying general science. As NCERT books are considered to be most important & foundation books for general competitions, so NCERT books have been kept as the base books for this book.

Some of the Special Features

- Only book based on NCERT Textbooks of Science
- In-line with Analysis of Competitive Exams' Papers
- Explanation to Everyday Science Phenomena
- Coverage of Previous years' Questions in Chapterwise manner (upto 2020)
- With Appendices covering; Glossary, Branches and other important information of each section

However, we have put our best efforts in preparing this book, but if any error or whatsoever has been skipped out, we will by heart welcome your suggestions. The role of Arihant DTP Unit and Proof reading team is praiseworthy in the making of this book.

Best of Luck

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