

## Best Study Material to Ace NEET 2019

by Manjil Saikia - Wednesday, September 26, 2018

<https://gonitsora.com/best-study-material-to-ace-neet-2019/>

NEET 2019 is one of the highly competitive entrance exams. But, from 2019 onwards the exam will be conducted by National Testing Agency (NTA). The examination will be held once a year.

As the difficulty level of the [NEET 2019](#) exam is high, so the preparation of the exam should be up to the mark. The exam has three sections which students have to crack. For cracking all these section preparation level should be very high. Students have to spend an equal amount of time for better preparation of the examination. But, here the question arises that which study material should be followed for the examination?

Mostly the questions in the NEET exam are asked from NCERT books. So, let's talk about in detail:

**For Theory:** NCERT books are the best if you want to learn each and every point about the questions. These books also contain solved questions and exercise for practice. So, once the concept is clear students can easily solve a particular question.

**For Comprehension:** Books of the writers like Dinesh and Pradeep comprises both types of questions ranging from MCQ as well as theoretical.

**Objective Books:** After preparing the theory, students should next move to the objective books which not only helps in understanding the solved examples but also contains the exercise for better practice.

**Practice Papers:** Once you easily start solving the questions you must try solving the practice papers of NEET style. These practice papers contain questions of each style. Students should follow this approach 3-4 month before the exam.

**Solve previous year papers:** Students should start practicing previous year papers when the exam is just a month away. Solving previous year papers help students to identify their preparation level.

### Important books for NEET 2019 preparation

#### For Physics

- [Physics section](#) is one of the toughest sections in the paper to solve.
- It is comprised of 45 questions which carry 180 marks.
- Questions mostly asked from the Electrostatics, Mechanics and Electronics dominate

For the best preparation and for the concept clearing students should follow the below books (clicking on the link will take you the Amazon India page of the books):

### Books Name

[Physics Class XI & Class XII](#)  
[Concepts of Physics](#)  
[Objective Physics](#)  
[Fundamentals of Physics](#)  
[Fundamental Physics](#)  
[Problems in General Physics](#)  
[Objective NCERT at your fingertips](#)  
[Complete NEET Guide](#)  
[NEET 2019 Physics Guide- 5th Edition](#)  
[Physics for Medical Entrance Examinations](#)

### Author's Name

NCERT  
H.C. Verma  
DC Pandey  
Halliday, Resnick and Walker  
Pradeep  
IE Irodov  
MTG Editorial Board  
MTG Editorial Board  
Disha Publications  
D.C. Pandey

### For Chemistry

- [This section](#) also contains 45 questions of 180 marks
- This section contains theory based questions and memory based questions
- The difficulty level of the section is moderate

Following are some of the best books that students should follow for the better preparation:

### Books Name

[Chemistry textbooks for Class XI and XII](#)  
[Physical Chemistry](#)  
[ABC of Chemistry for Classes 11 and 12](#)  
[Concise Inorganic Chemistry](#)  
[Chemistry Guide](#)  
[Practice books \(Inorganic\)](#)  
[Practice books \(Organic\)](#)  
[Practice books \(Physical\)](#)  
[Bull's Eye Chemistry NEET Edition 2019](#)  
[40 Days Chemistry for NEET](#)  
[Objective Chemistry for NEET Vol. 1&2](#)  
[Organic Chemistry](#)

### Author's Name

NCERT  
OP Tandon  
Modern  
JD Lee  
Dinesh  
VK Jaiswal  
MS Chauhan  
N Awasthi  
Seema Saini and K.S. Saini  
Sudhanshu Thakur  
R.K. Gupta  
Morrison and Boyd

### For Biology

- Mostly questions in [this section](#) are directly asked from NCERT books
- Biology includes 90 questions of total 360 marks

Students should check the following list of books for the better preparation:

### Books Name

[Biology Class XI and Class XII textbooks](#)  
[Biology Vol 1 and Vol 2](#)  
[Objective Biology](#)  
[Objective Botany](#)

### Author's Name

NCERT  
Trueman  
Dinesh  
Ansari

[Guide on Biology](#)  
[NEET 2019 Biology Guide- 5th Edition](#)  
[Complete NEET Guide: Biology](#)  
[Question Bank for Biology](#)

Pradeep  
Disha Publications  
MTG Editorial Board  
Dr. Ali

NEET 2019 Syllabus to Prepare

### For Physics

Class XI  
Physical World and Measurement  
Kinematics  
Laws of Motion  
Work, Energy and Power  
The motion of System of Particles and Rigid Body  
[Gravitation](#)  
Properties of Bulk Matter  
Thermodynamics  
The behavior of Perfect Gas and Kinetic Theory  
Oscillations and Waves

Class XII  
Electrostatics  
Current Electricity  
Magnetic Effects of Current and Magnetism  
Electromagnetic Induction and Alternating Currents  
Electromagnetic Waves  
Optics  
Dual Nature of Matter and Radiation  
Atoms and Nuclei  
Electronic Devices

### For Chemistry

Class XI  
Some Basic Concepts of Chemistry  
Structure of Atom  
Classification of Elements and Periodicity in Properties  
Chemical Bonding and Molecular Structure  
States of Matter: Gases and Liquids  
Thermodynamics  
  
Equilibrium  
Redox Reactions  
Hydrogen  
s-Block Elements  
Some p-Block Elements  
Organic Chemistry- Some Basic Principles and Techniques  
Hydrocarbons  
Environmental Chemistry

Class XII  
Solid state  
Solutions  
Electrochemistry  
  
Chemical Kinetics  
Surface Chemistry  
General Principles and Processes of Isolation of Elements  
p-Block elements  
d and f Block Elements  
Coordination Compounds  
Haloalkanes and Haloarenes  
Alcohols, Phenols and Ethers  
Aldehydes, Ketones and Carboxylic Acids  
  
Organic Compounds Containing Nitrogen  
Biomolecules  
Polymers  
Chemistry in Everyday Life

### For Biology

**Class XI**

Diversity in Living World

Structural Organization in Animals and Plant

Cell Structure and Function

Plant Physiology

Human Physiology

**Class XII**

Reproduction

Genetics and Evolution

Biology and Human Welfare

Biotechnology and its Applications

Ecology and Environment

---

PDF generated from <https://gonitsora.com/best-study-material-to-ace-neet-2019/>.

This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.