NEET UG-2023 Question Paper Review - 5th May 2024

Question paper was average and 1 question has come from the deleted portions. However, questions are not balanced from all chapters. 19 questions have come from 1st yr syllabus. 31 questions have come from 2nd yr syllabus. No questions are observed from important chapters-Waves and Electric charges and fields. There are about 15 questions that can be solved without calculation. Question paper is balanced with variety of questions such as numerical conceptual questions, graphs and the match the following.

Prof. Sandeepkumar Satrasala Physics HOD

Chemistry paper was easy. It is well balanced with questions from both 1st yr and 2nd yr portions. There were 15 questions from organic chemistry. 16 from inorganic and 19 from physical chemistry. The paper has 9 numerical, 7 match the column, 5 statement type and rest were conceptual. All questions were within the framework of NCERT. A well prepared student can score full marks.

Prof. Soumya Kumari S Chemistry HOD

Question paper is reasonably good. Free from ambiguity and mistakes. All questions are from prescribed syllabus. QP appeared lengthy. However, well prepared student finds it easy. 50% equal weightage was given to both 1^{st} yr and 2^{nd} yr syllabus.

Prof. Hanamathacharya Honnidibb Biology faculty

Student's Testimonial:

1. Question paper was easy and as expected. Physics and Chemistry were easy. Biology was easy but has many column matching. 2-3 terms are outside the NCERT but can be easily answered.

Samrudh R 19024189 2. The first few questions were simple and could finish quickly.

Overall Biology was simple but with a lot of match the following questions. Statement questions are very important. Each word is important.

Chemistry was also good. No ambiguous questions. Could finish in 35 minutes. P-block statements and orders are very important. Reactions (organic) and reagents should be known like difference between alkaline and acidic KMnO4.

Physics could finish in 50 minutes. Many questions from NRP-Physics (or similar). Could solve those because of analysis done during NRP. Question reading is important. Graphsvery important. Classroom learning and listening to teacher-very helpful in theory questions.

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