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Yes, you can refer Motion Modules for JEE Main & Advanced. This Study Material created by the highly qualified team of Motion Kota. Is Motion Modules good for JEE? Yes, you can refer Motion Modules for JEE Main & Advanced. This Study Material created by the highly qualified team of Motion Kota. Disclaimer – This website is created solely for JEE/NEET and Board Aspirants to download pdf, ebooks, study material for FREE. Study Rate is trying to help the students who cannot afford buying books is our aim. If you think that this material is useful for you then kindly help us in our journey by Sharing these Notes. Study Rate doesn't own this material, neither created nor scanned. We provide links that are already available on the internet but difficult to download. For queries please contact us on Our Social Media Platforms, we assure to do our best. Chapter-wise important JEE Main Chemistry notes for exam preparation. The Chemistry study material includes most weightage chapters and their topics which will prominently be asked in the JEE Main exam. The syllabus of the Chemistry section includes complex topics that are quite difficult to manage with less time for exam preparation. To overcome this difficulty we have come up with the Chemistry important study notes which help you focus only on major topics of the chapters. Chemistry is the heart and soul of any engineering has to obtain mastery over this subject in order to score enough marks to surpass the cut-off of IIT JEE Main. Out of a total of 90 questions in JEE Main, 30 questions of a net worth of 100 marks are from chemistry. Study Rate brings you detailed Class - 11th Chemistry study material. Study Rate provides a series of detailed chapter-wise notes for all the subjects of class 11 will help you understand the important topics and remember the key points from the exam point of view. Below are the direct links for detailed chapter-wise 11th Chemistry study material. Crucial topics: Periodic table, Carbonyl Compounds, and their derivatives, Redox reactions, Mole Concept and the concept of equivalents, Solid-state, solutions, and gases theory, Thermochemistry and the Second Law of Thermodynamics We hope that our notes will play their part in our students' success. Chemistry Study Material - Chemistry is one of the most important and scoring subjects for JEE. The questions asked in the chemistry section are usually direct but students do have to cover a lot of topics. There are in fact three branches in chemistry and organic chemistry and some of the important ones include Environmental Chemistry, s and p block elements, d and f block elements, Biomolecules, Polymers, Chemistry in Everyday Life, Surface chemistry, classification of elements and periodicity in properties, coordination compounds. Candidates should mainly focus on these chapters while preparing for JEE Chemistry. To help students prepare effectively and score better in IIT JEE Chemistry section we are providing a comprehensive set of JEE chemistry study material below. Important Things To Remember While Studying Chemistry study material below. Important Things To Remember While Studying Chemistry study material below. curve remaining the same almost every year. The questions are more theoretical than calculative, making it the quickest subject to solve. Unlike the other subjects, IIT JEE Chemistry is less about conceptual applications and more about planning. In order to score well in this section, the students must be well versed with all the formulas, named reactions, chemical equations, and periodic table trends as all these concepts constitute a major portion of IIT JEE Chemistry syllabus and the students can expect a lot of direct and indirect questions from the above-mentioned concepts. The key to solving chemistry problems lies in developing a clear understanding of the fundamental concepts. Students need to have a solid conceptual foundation in order to solve IIT JEE Chemistry problems smoothly. Just memorizing the theory and formulas will never benefit a JEE aspirant in developing their problems smoothly. Just memorizing the theory and formulas will never benefit a JEE aspirant in developing their problems. basic concepts covered in Organic, Inorganic, and Physical Chemistry. The students can analyse JEE Chemistry important topics to get an idea of the marks allocation and weightage of different concepts covered in IIT JEE chemistry syllabus. How To Study Chemistry? Here we will look at some useful chemistry study tips that will enable students to prepare and perform excellently in both the board and JEE exam. For physical chemistry, go through the concept first and then understand the formulae chapter wise in that notebook. So while solving questions it will be quick to get the formula and if you practice like this, in a few months the formulae will be on your tips. Also if there are some similar kind of formulae or laws you are getting confused with then write them down on a chart or a paper with coloured pens, and paste them on the wall of your study room and go through it before going to sleep and on waking up in the morning. The picture will set in your brain and you will be able to recall it while solving questions or giving the exams. Coming to Inorganic chemistry, there are chapters if you command on, then this portion of class 11th "Classification of elements and periodicity in properties" clearly then 80% of the inorganic chemistry is covered. Because the concepts explained in this chapter will be applied again and again in various other chapters of the inorganic chemistry is learning the periodic table is on your tips, you will not be leaving even a single guestion unanswered from this portion in JEE. Do not mug up the periodic table because by doing this you will again forget. To make it interesting frame sentences using elements like for Oxygen family: Oh (O-Oxygen) saan (S- Sulphur) se (Se- Selenium) to (Te- Tellurium) po (Po- Polonium). Like this, more sentences can be framed for each of the groups and learning periodic table can be made full of fun. Next comes the organic chemistry which most of the students are scared but this is the most interesting and high weightage section for JEE. There are two organic chemistry which most of the organic chemistry will be explained in this chapter. So once you are through with this chapter, the next chapter which is hydrocarbons becomes much easier. All the concepts which you will learn in these chapters will be applied in class 12th organic chemistry will have more weightage in JEE as the number of chapters from this section is more in the 12th class. The last section of the chemistry will include general topics like polymers, environmental chemistry, and chemistry in everyday life. Such chapters are very easy for candidates who are preparing for JEE. Frequently Asked Questions On IIT JEE Chemistry Study Material Which are the best books for JEE chemistry? Some of the best books for IIT JEE Chemistry are books written by authors like J.D. Lee, R.C. Mukherjee, o.p. Tandon, Morrison and Boyd amongst others. Is NCERT enough for JEE preparation. They just need to develop a thorough understanding of the concepts and have a good memory in remembering the formulas, symbols and reactions. Is solving NCERT exemplars these are basically practice-books which contain questions of a higher level that further help indepth learning. Aspirants can make use of the exemplars to develop better problem-solving skills. Is Inorganic Chemistry more important for JEE? Usually, the majority of questions are asked from this section. Candidates should have a good understanding of the concepts in organic chemistry. However, other parts like inorganic chemistry and physical chemistry are equally important. Students should have a good knowledge of all the parts. Sometimes the concepts are interrelated in chemistry. What other study materials apart from books. They can watch video lectures, read through notes, use ebooks, practice using question papers and also attempt mock tests. These are all easily available and candidates should use them to study productively and boost their JEE main jee mai courses. All the students who are from science backgrounds can appear for the exam. the duration of the exam is 3 hours and the exam is conducted by the national test agency. Once the students are able to take admissions through these entrance examinations they are provided with the best faculty, teachers, and quidance in the colleges or institutes of technology and medical colleges.

