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Have you ever pondered that despite studying so hard for IIT JEE why your entire efforts go in vain? Why don't you get satisfactory results? Well, this might be because you're not putting your efforts into the right direction. Now, when JEE Advanced 2020 approaches so fast, this is the perfect time to make a strategy or study plan to turn your hard-word into success. Staying strategize not only helps you in getting an effective time management plan but also smooths out your preparation & execution. So, it is very important to create a perfect study plan for JEE Advanced & follow it on daily basis. In this article, we are going to discuss IIT JEE Advanced study plan to do a systematic study so that you can achieve your target on time. Download the Updated JEE Advanced 2020 Syllabus & List of Important Topics for All Subjects of Paper. Click Here to Get FREE PDF. JEE Advanced Study Plan for 1 Month | Vital Tips to Crack the Exam As everybody knows JEE Advanced is the toughest Engineering Entrance Exam, the students who prepare for this exam must keep in mind that doing hard-work would not be enough to crack this exam. Then how to crack JEE Advanced! It is essential for students to play smart while preparing for such highly competitive exam. Manage a proper schedule and prioritize your tasks smartly. Focus more on strengthening the basic concepts, perfectly using the formulas and shortcut tricks. Undoubtedly, the syllabus is huge! But your preparation should be divided in such a way that you can finish the whole syllabus on time and save extra time for the revision and mock tests. Worried about how you would be able to do all this? Relax! check out the following IIT JEE 2020 Study Plan to know the ranker's secrets to notch up top scores in the exam. Let's begin here! Tip – Challenge yourself with the following tasks and try to accomplish them within self-assigned deadlines. Do You Need Any Help in JEE Advanced Preparations? Join Eduncle.com & Get Free Counselling by Experts. Task 1: Understand the JEE Advanced Exam Pattern & Syllabus As the marking scheme and exam pattern, keep changing frequently, the students must have keen watch over the updates made every year. Below we're presenting you the latest JEE Advanced Paper Pattern, please understand it well for a better approach. JEE Advanced is conducted in two parts as follows: 1. JEE Advanced Paper-1 2. JEE Advanced Paper-2 JEE Advanced Paper-1 & Paper-2: The paper 1 & paper 2 consist three sections i.e. Physics, Mathematics, and Chemistry. In these two papers, Multiple Choice Questions and Numerical Answer Type Questions are asked through online mode only. Both papers have time-duration of 3 hours for each and negative marking of 1/4th marks. What is the Difference in Syllabus? There are some extra topics included in JEE Advanced Syllabus that candidates must be aware of. Go through the complete syllabus before starting the preparation for the exam. Check out the topics below that are included in JEE Advanced Exam and not in JEE Main. S.No Subjects Topics 1 Physics Thermal Physics 2 Chemistry Electro-Chemistry Nuclear Chemistry Get Free PDF of JEE Advanced 2020 Marks Distribution PDF Task 2: Filter Out Important Chapters & Start Taking Them One by One If you are not aware of the important topics that are asked in the exam every year, then it will be quite challenging to start your exam preparation smoothly. To prevent yourself from getting confused about which topic to take at first and which not. We have provided the important topics according to previous year exam analysis. Here you can also check the expected marking weightage for 2020 exam. You can check the important topics for all the three subjects here: IIT JEE Physics IIT JEE Chemistry IIT JEE Mathematics Want to know which type of questions might come in JEE Advanced 2020? Solve Model Papers & Smart Up Your Preparations. Download FREE PDF Here. Task 3: Grab Up the Best Study Material for Better Preparation While choosing the best books for JEE Exam, you must know the fact that JEE Advanced preparation will require in-depth knowledge of the topics and their basic concepts. But the question is how to choose the best study material? Many candidates find it hard to start preparing for the exam due to the confusion that what should they study to crack the exam? Apart from the 11th & 12th standard NCERT Books and Syllabus, top-notch study material is the essential key to bag up a good rank in the entrance test. For the benefits of JEE Aspirants, here we are suggesting some Best books for JEE Advanced 2020. Task 4: How to Crack JEE Advanced? Check Out 1 Month Study Plan! After the JEE Mains Result declaration, only one month would be left for you to strengthen your JEE Advanced Preparation. JEE Advanced exam will be conducted after completion of JEE mains and you can download the JEE Advanced Admit Card from the official website. The best yet effective way for exam preparation is to solve sample JEE Advanced 2020 Question Paper designed by Experts. Check out the most awaiting JEE Advanced Study Plan for 1 month given in the below table. Get Free PDF of JEE Advanced Previous Papers & Solutions Days Subjects Topics Day 1 Physics General Physics Chemistry Concept of atoms and molecules, Mole concept; Chemical formulae; Balanced chemical equations Mathematics Algebra of complex numbers Day 2 Physics Kinematics Chemistry Gaseous and liquid states Mathematics Quadratic equations Day 3 Physics Newton's laws of motion Chemistry Atomic structure and chemical bonding Mathematics Arithmetic, geometric and harmonic progressions Day 4 Physics Systems of particles; Centre of mass and its motion; Impulse; Elastic and inelastic collisions Chemistry Energetics Mathematics Logarithms and their properties Day 5 Physics Law of gravitation Chemistry Chemical equilibrium Mathematics Permutations and combinations, Probability Day 6 Physics Linear and angular simple harmonic motions Chemistry Electrochemistry Mathematics Matrix Day 7 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Day 8 Physics Rigid body, moment of inertia, Conservation of angular momentum Chemistry Chemical kinetics Mathematics Trigonometric functions, their periodicity and graphs Day 9 Physics Linear and angular simple harmonic motions, Hooke's law, Young's modulus Chemistry Solid state Mathematics Relations between sides and angles of a triangle, inverse trigonometric functions Day 10 Physics Pressure in a fluid; Pascal's law, Bernoulli's theorem and its applications Chemistry Solutions, Surface chemistry Mathematics Two dimensions geometry Day 11 Physics Wave motion; Doppler effect Chemistry Nuclear chemistry Mathematics Equation of a straight line in various forms, concurrency of lines; Centroid, Orthocentre, incentre and Circumcentre of a Triangle Day 12 Physics Rectilinear propagation of light, Total internal reflection; Deviation and dispersion of light Chemistry Isolation/preparation and properties of the following non-metals Mathematics Equation of a circle, parabola, ellipse and hyperbola. Locus problems Day 13 Physics Wave nature of light Chemistry Preparation and properties of compounds Mathematics Three Dimensions Geometry Day 14 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Day 15 Physics Thermal expansion of solids, liquids and gases; Calorimetry, latent heat; Heat conduction in one dimension Chemistry Transition elements (3d series) Mathematics Differential Calculus: polynomial, rational, trigonometric, exponential and logarithmic functions Day 16 Physics Newton's law of cooling; Ideal gas laws; Specific heats Chemistry Ores and minerals Mathematics Limit and continuity of a function, Even and odd functions, inverse of a function Day 17 Physics Equivalence of heat and work; Blackbody radiation Chemistry Extractive metallurgy Mathematics Derivative of a function, derivative of the sum, difference, product and quotient of two functions Day 18 Physics Coulomb's law, Capacitance, Electric current Chemistry Principles of qualitative analysis Mathematics Derivatives of implicit functions, derivatives up to order two Day 19 Physics Biot–Savart law and Ampere's law; Magnetic field Chemistry Concepts of Organic Chemistry Mathematics definite integrals and their properties, fundamental theorem of integral calculus Day 20 Physics Magnetic moment of a current loop; Effect of a uniform magnetic field on a current loop Chemistry Preparation, properties and reactions of alkanes Mathematics Integration by parts, integration by the methods of substitution and partial fractions Day 21 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Day 22 Physics Electromagnetic induction, Magnetism Chemistry Preparation, properties and reactions of alkenes and alkynes Mathematics Formation of ordinary differential equations Day 23 Physics Modern Physics Chemistry Phenols Mathematics Addition of vectors, scalar multiplication, dot and cross products, scalar triple products and their geometrical interpretations Day 24 Physics Revision Chemistry Carbohydrates, Amino acids and peptides Mathematics Revision Day 25 Physics Revision Chemistry Properties and uses of some important polymers, Practical organic chemistry Mathematics Revision Day 26 Physics Revision Chemistry Revision Mathematics Revision Day 27 Physics Revision Chemistry Revision Mathematics Revision Day 28 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Day 29 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Day 30 Physics Mock Test Chemistry Mock Test Mathematics Mock Test Here, we have provided the IIT JEE 2020 Study Plan for Advanced Exam. But only making the study plan is not enough to crack the exam. We are presenting some important tips to crack JEE Advanced 2020 Exam below. Let's have a look! Get FREE Experts Counselling for JEE Advanced Preparation Task 5: Tips to Crack JEE Advanced 2020 Exam | Note the Important Points Sharing out certain approaches to ace the exam while following the above study plan simultaneously. Catch out the Expert's Mantras below- Revision & Practice: Revision is most important to remember all the concepts and formulas. So, special emphasis should be given to the important topics in the last month. Do not study any new topics in the last few days. Just keep revising and focus on strengthening the topics which you know very well. Solving previous year papers and the mock test will help you to know the difficulty level and type of questions. You should solve the Sample Papers and online mock test according to exam time frame. Take Short Break: Do not make the preparation stressful for yourself. Divide your study time into chunks. Take small breaks between the study and do your favorite tasks in that breaks like listen to your favorite music, go for a short walk, talk to your friends and so on. It will fresh your mind and will keep you active and concentrated on the study. Be Healthy: During the preparation time, do not skip your meal. Take healthy food and avoid the junk food. It is important to keep yourself healthy or it can affect your preparation. Be Confident: Do not let yourself down during the preparation. If you have cracked the JEE Mains then you Can crack the JEE Advanced too. Always be motivated and be positive. Solve Sample Paper for JEE Advanced 2020 & Test Your Performance Level! Download the Free PDF Now! To avoid the exam stress you should do exercise or meditation in the morning. It is important to keep the stress free environment during the preparation. Here we have shared the well-planned approach for the JEE advanced Study plan which will help you to ace the exam. You can customize it according to your study pattern. In the end, be updated with the important Dates and notifications to plan your preparation accordingly. Check out the JEE Advanced 2020 Date & Notification page for the latest information and updates for the exam. Do you like the article? If yes then do not hesitate to share it with your friends. If you want to share your review or comment, drop your message in the comment section below. All The Best!

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