

NEET/IIT/CBSE PHYSICS CLASSES 2019

CBSE 1 1,1 2/NEET/IIT/AP'S/IB/SAT 2 PHYSICS

KUMAR PHYSICS CLASSES

E 281 BASEMENT M BLOCK MAIN ROAD GREATER KAILASH 2 NEW DELHI

9958461445,01141032244

www.kumarphysicsclasses.com

www.kumarneetphysicsclasses.com

IIT PHYSICS CLASSES

NEET PHYSICS CLASSES

CBSE PHYSICS CLASSES

Crack NEET/IIT

Physics

NEET preparation tips not just help the candidates plan an effective strategy to prepare for the exam but also help them score high marks. The National Eligibility Entrance Test (NEET) is a highly competitive medical entrance exam. Conducted by the Central Board of Secondary Education (CBSE), the exam helps students get admission in top public and private colleges offering MBBS and BDS courses across India. Candidates who passed class 12th with 50% aggregate marks in Physics, Chemistry, Biology are only eligible to apply for the exam.

Every year above 12 lac students apply for NEET and burn the midnight oil to crack the exam. Due to fierce competition, candidates applying for the exam have to work hard for NEET preparation.

**The exam has three sections, and to crack the exam in the first attempt, candidates need to spend equal time on preparation of all subjects covered in NEET. Undoubtedly, NEET is one of the toughest entrance exams in India, but by following right NEET preparation tips and tricks, you can crack it easily. Check the blog, to find some helpful NEET 2019 preparation tips:
About NEET**

Started as All India Pre Medical Test (AIPMT), the medical entrance exam became the National Eligibility Entrance Test (NEET) in 2012. Now, this is the only national level entrance exam in India for admission in medical colleges for MBBS and BDS courses. Candidates who want to get admission to public and private medical colleges in India need to fill NEET application form and appear for the exam that is conducted in May every year. Candidates who meet NEET eligibility criteria of passing class 12th with minimum 50% marks in PCB can only apply for the

exam. Applicants who meet NEET cut-off and achieve top AIR ranks just get seats in all India government medical and dental colleges under 15% reserved quota.

NEET Preparation Tips

NEET is one of the toughest entrance exams to clear which students need to strive hard. They need to grab every chance to ace the exam with top ranks and secure a seat in a medical college of their choice. From attending top coaching classes to referring to recorded video lectures and other study material, students leave no stone unturned to get high rank in the medical entrance exam. But with all this hard work, candidates also need to have a clear NEET preparation strategy. Here are some NEET 2019 preparation tips to help you start your journey towards the achievement of your dream of becoming a doctor.

Having a thorough understanding of NEET syllabus will not just help you make an effective study plan but will also help you save precious time on subjects that can be covered quickly and easily. Based on the topics covered in the exam and your command on them, you can decide the areas that need more practice than others and can devote more time to them.

NEET Syllabus 2019

Physics - Mechanics, Optics, Thermodynamics and Nuclear Physics

Physics Books For NEET EXAM

Problems in General Physics by I.E. Irodov

The Feynman Lectures on Physics Vol. I & Vol. II

Concepts of Physics Vol I and II by H.C. Verma

NEET Preparation Tips for Physics

Understand the basic concepts given in the NCERT books to start with NEET preparation for Physics. It will not just help you prepare for your board exams but will also help you strengthen your basic concepts. Once you are done with the NCERT books, you can refer other books or videos for advanced topics covered in the syllabus of NEET.

**Still You are feeling problem in physics and not able to solve Physics Problems Contact Kumar Sir
www.kumarphysicsclasses.com
www.kumarneetphysicsclasses.com**