

# KUMAR PHYSICS CLASSES

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

9958461445, 01141032244

[www.kumarphysicsclasses.com](http://www.kumarphysicsclasses.com)

[www.kumarneetphysicsclasses.com](http://www.kumarneetphysicsclasses.com)

COMPLETE

NEET

PHYSICS IN

60 DAYS

**Yes I can do it that should be the approach for cracking physics paper .why the students worried about their physics exam because they never tried to keep their fundamental clear, and looking for physics videos on the internet and they don't know the authentication of that video that is correct or not.**

**So consider the internet only for information and do physics with a qualified and tested teacher who will guide you throughout the year in a systematic way.**

**Still, 60 days left for NEET do a number of physics questions and clear your doubt with physics professional that is very important.**

**Contact Kumar sir if you feel any problem go to him and complete the physics course in 60 days  
Physics tutor in delhi, physics tutor in kalkaji,**

# KUMAR PHYSICS CLASSES

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

9958461445, 01141032244

[www.kumarphysicsclasses.com](http://www.kumarphysicsclasses.com)

[www.kumarneetphysicsclasses.com](http://www.kumarneetphysicsclasses.com)

**NEET PHYSICS**

**IN 60 DAYS**

**Clear All**

**Concepts**

## **PHYSICS BEST CLASSES IN DELHI**

**Nowadays students sit and try to learn physics from NCERT or any other physics textbook, learning is one thing but clearing the physics concepts are another thing.**

**if we consider NEET Exam the level of neet physics exam is not tough but questions are based on the physics concepts so solve many questions during a day whatever time is left for NEET, don't Panic.**

**Take one chapter one day and give the test of that physics chapter in another day in the morning and the best time for giving the test is 10 AM**

**Start from 1 1 Physics and go ahead with chapter wise from**

**Chapter- 1: Physical World**

**Chapter-2: Units and Measurements**

**Chapter-3: Motion in a Straight Line**

**Chapter-4: Motion in a Plane**

**Chapter-5: Laws of Motion**

**Chapter-6: Work, Energy and Power**

**Chapter-7: System of Particles and Rotational Motion**

**Chapter-8: Gravitation**

**Chapter-9: Mechanical Properties of Solids**

**Chapter- 10: Mechanical Properties of Fluids**

**Chapter- 11: Thermal Properties of Matter**

**Chapter- 1 2: Thermodynamics**  
**Chapter- 1 3: Kinetic Theory**  
**Chapter- 1 4: Oscillations**  
**Chapter- 1 5: Waves**  
**And Then go for Class 1 2 Physics**

**Chapter- 1: Electric Charges and Fields**  
**Chapter-2: Electrostatic Potential and Capacitance**  
**Chapter-3: Current Electricity**  
**Chapter-4: Moving Charges and Magnetism**  
**Chapter-5: Magnetism and Matter**  
**Chapter-6: Electromagnetic Induction**  
**Chapter-7: Alternating Current**  
**Chapter-8: Electromagnetic Waves**  
**Chapter-9: Ray Optics and Optical Instruments**  
**Chapter- 1 0: Wave Optics**  
**Chapter- 1 1: Dual Nature of Radiation and Matter**  
**Chapter- 1 2: Atoms**  
**Chapter- 1 3: Nuclei**  
**Chapter- 1 4: Semiconductor Electronics: Materials, Devices and Simple Circuits**

**and finally, go for full physics test still having any problem contact Kumar sir**  
**MY ADVICE TO CLEAR PHYSICS CONCEPT FIRST**