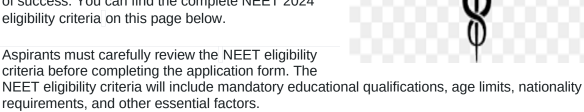


# NEET

**NEET Eligibility:** The National Testing Agency (NTA) has released the NEET eligibility criteria for all medical aspirants on the official website at neet.nta.nic.in. As the year 2024 approaches, aspiring candidates must familiarize themselves with the NEET eligibility criteria to ensure they meet the necessary requirements and enhance their chances of success. You can find the complete NEET 2024 eligibility criteria on this page below.



#### **NEET Exam: Overview**

NEET 2024			
Mode of NEET question paper	Pen and Paper-based		
Duration of the NEET exam	3 hours and 20 minutes		
Language/medium	English, Hindi, Assamese, Marathi, Bengali, Gujarati, Tamil, Telugu, Kannada, Oriya, Malayalam, Punjabi, and Urdu		
Total number of questions asked in NEET 2024	A total of 200 questions will be asked, out of which aspirants will have to answer 180 questions.		
Total marks in NEET	720 Marks		
NEET marking scheme	Each correct answer will receive four marks, while each incorrect attempt will deduct one mark.		
Official Website	https://neet.nta.nic.in/		

## **NEET Eligibility: Highlights**

The NEET eligibility criteria for appearing in the NEET UG 2024 Exam are as follows:



- **Minimum age requirement:** Aspirants must have attained the age of 17 as of December 31 the year they seek admission.
- **Maximum age limit:** No upper age limit is imposed for the exam, allowing individuals of all ages to participate.
- **Citizenship eligibility**: Indian citizens, Overseas Citizens of India (OCI), and foreign nationals are all eligible to appear in the exam.
- Additionally, it is important to note that NEET has become mandatory not only for those aspiring to study medicine abroad but also for those who intend to return to India to practice medicine.
- This recent development ensures that all candidates who fulfil the eligibility as mentioned above NEET eligibility criteria and complete the application process within the given deadline will be eligible to take the undergraduate medical entrance test.

## **SYLLABUS FOR NEET (UG) – 2024**

## • NEET 2024 Syllabus for Zoology (Revised)

The NEET 2024 Syllabus for zoology has undergone revisions, impacting the topics that need to be covered by aspiring medical students. Zoology, which is an important section of the NEET exam, has 50 questions, and now features modifications.

Updated NEET Zoology Syllabus			
		Class 11	
Units	NCERT Chapter	Dropped Zoology Topics/Chapters	Added Zoology Topics/Chapters
Unit 2: Structural Organization in Plants and Animals	Chapter 7: Structural Organisation in Animals	Earthworm, Morphology, Anatomy, Cockroach, Morphology, Anatomy	of an insect Frog (brief account)
Unit 5: Human Physiology	Chapter 16: Digestion and Absorption	Full Chapter Deleted	_
	Chapter 21: Neural Control and Coordination	Reflex Action and Reflex Arc, Sensory Reception and Processing, Eye, Parts of an Eye, Mechanism	_



of Vision, The Ear, Mechanism of Hearing

#### Class 12

Unit 8: Biology and Human Welfare Chapter 8: Human Health and Diseases

Dengue, Chikungunya Tobacco Abuse

NEET Updated Botany Syllabus				
	Class 11			
Units	NCERT Chapter	Dropped Botany Topics/Chapters	Added Botany Topics/Chapters	
Unit 1:	<b>Chapter 1:</b> The Living World	Three domains of life, Taxonomical Aids, Botanical Gardens, Museum, Zoological Parks, Keys, Monograph, Flora, Catalogues	What is 'Living'?	
Diversity of Living Organisms	Chapter 2: Biological Classifications	Three Domains of Life	_	
	Chapter 3: Plant Kingdom	Angiosperms, Plant Life Cycles and Alternation of Generations,	_	
Unit 2: Structural Organization in Plants and Animals	Chapter 5: Morphology of Flowering Plants	Fabaceae, Solanaceae, Liliaceae	Family Malvaceae, Cruciferae, Leguminoceae, Compositae, Graminae	
	Chapter 6: Anatomy of Flowering Plants	Secondary growth		
	Chapter 11: Transport in Plants	Full Chapter Deleted	_	
Unit 4: Plant Physiology	Chapter 12: Mineral Nutrition	Full Chapter Deleted	_	
	Chapter 15: Plant Growth and Development	Photoperiodism, Vernalisation, Seed Dormancy	_	
Class 12				



Unit 6: **Chapter:** Reproduction Full Chapter Deleted Reproduction in Organisms Unit 8: **Chapter 9:** Strategies Biology and for Enhancement in Full Chapter Deleted Human Food Production Welfare **Ecological Succession**, Succession of Plants, Nutrient Cycling, Chapter Ecosystem – Carbon **14:** Ecosystem Unit 10: cycle, Ecosystem-**Ecology and** Phosphorus Cycle, **Environment Ecosystem Services** Chapter **16:** Environmental Full Chapter Deleted Issues

## • NEET 2024 Syllabus for Botany (Revised)

The NEET 2024 Botany syllabus has been updated, which means there are some changes in what students need to study. This part of NEET, which focuses on plants, now includes new topics or might have removed or changed some old ones.

Students need to know about these changes so they can prepare well for the main exam. By checking the official notification provided below, students can understand exactly what's different or new in the Botany syllabus for NEET 2024 and plan their studies effectively for a better chance to succeed in the exam.

## • NEET 2024 Updated Syllabus for Physics

The NMC has published the latest NEET Physics syllabus for 2024 on their official website, nmc.org.in. To excel in NEET UG 2024 exam preparation, a thorough grasp of the subject-specific syllabus is essential.

The NEET physics syllabus holds significant importance, requiring aspirants to have a strong command of it. Detailed information about the physics syllabus for NEET 2024 can be found in the provided link below.



## **Updated NEET Physics Syllabus**

## Class 11

Units	Class-11 NCERT Chapter	Dropped Physics Topics/Chapters	Added Physics Topics/Chapters
	Chapter 1: Physical World	Full Chapter Deleted	-
Unit 1: Physics and Measurement	Chapter 2: Units and Measurement	Length, Mass, and Time Measurements, Accuracy and Precision of Measuring Instruments.	Least Count
Unit 2: Kinematics	Chapter 3: Motion in Straight Line	Graphical Treatment of Uniformly Accelerated Motion Elementary Concepts of Differentiation and Integration for Describing Motion	_
	Chapter 4: Motion in Plane	Position and Displacement Vectors, General Vectors and Notation, Equality of Vectors, Multiplication of Vectors by a Real Number	_



Unit 3: Laws of Motion	Chapter 5: Laws of Motion	Lubrication	_
Unit 5: Rotational motion	Chapter 7: System of Particle and Rotational Motion	Momentum Conservation, and Centre of Mass Motion, Centre of Mass of Uniform Rod.	Basic Concept of Rotational Motion
Unit 6: Gravitation	Chapter 8: Gravitation	Geostationary Satellites.	Motion of a Satellite, Time Period and Energy of a Satellite
Unit 7: Properties of solids and liquids	Chapter 9: Mechanical Properties of Solids	Poisson's Ratio, Elastic Energy	_
	Chapter 10: Mechanical Properties of Fluids	Reynold's Number	Pressure Due to Fluid Column, Pascals Law and Its Application. Effect of Gravity on Fluid Pressure
	Chapter 11: Thermal Properties of Matter	Anomalous Expansion, Thermal conductivity, Green House Effect. Newton's Law of Cooling and Stefan's Law	_
Unit 8: Thermodynamics	Chapter 12: Thermodynamics	Heat Engines and Refrigerators	-
Unit 9: Kinetic theory of gases	Chapter 13: Kinetic Theory of Gases	_	RMS Speed of Gas Molecules, Avogadro's Number

Unit 10:

waves

Oscillations and



Free, Forced and Damped

Chapter

14: Oscillations

Oscillations

(Qualitative Ideas

Only),

Resonance

Chapter 15: Waves Doppler Effect. -

#### Class 12 **Dropped** Class-12 NCERT **Added Physics** Units **Physics Topics/Chapters** Chapter **Topics/Chapters** Free charges Chapter and bound **Unit 11: 02:** Electrostatic charges inside a **Electrostatics** Potential and conductor, Van Capacitance de Graaff generator. Carbon resistors, colour code for carbon resistors Potentiometerprinciple and applications to measure **Unit 12: Current** Chapter 03: Current potential **Electricity** Electricity difference and for comparing emf of two cells measurement of internal resistance of a cell. Concept of magnetic field, Unit 13: Magnetic Chapter 04: Moving Effects of Oersted's charges and **Current and** experiment. Magnetism toroidal, Magnetism

Cyclotron.



Chapter

05: Magnetism and Matter

Magnetic dipole moment of a revolving electron Earth's magnetic field and its elements Electromagnetic factors and affecting their strengths.

Permanent magnets.

Unit 14:

**Electromagnetic Induction and** Alternating Current

Chapter

07: Alternating Current

LC oscillations (qualitative treatment only)

Chapter 09: Ray Optics and Optical Instruments

Scattering of light-blue colour of the sky and reddish appearance of the sun at sunrise and sunset, Human eye, image formation, and accommodation. correction of eye defects (myopia and

**Unit 16: Optics** 

hypermetropia) using lenses.

Chapter 10: Wave **Optics** 

Proof of laws of reflection and refraction using Huygens' principle., Resolving power of microscopes



and astronomical telescopes.

Unit 17: Dual Nature of Matter and Radiation

Chapter 11: Dual nature of radiation and Matter

Davisson-Germer experiment (experimental details should be omitted; only the conclusion should be

explained).

Unit 18: Atoms and Nuclei

Chapter 13: Nuclei

Isotopes, isobars; isotones, Radioactivity – alpha, beta, and gamma particles, rays, and their properties decay law

Unit 19: Chapter
Electronic 14: Semiconductor
Devices Electronics

Energy bands,
Junction
transistor,
transistor action,
characteristics of
a transistor,
transistor as an
amplifier
(common emitter
configuration),
and oscillator.
transistor as a
switch

#### NEET 2024 Updated Syllabus for Chemistry

The NEET Chemistry Syllabus for 2024 has been updated to match the needs of NEET 2024 better. It focuses on essential chapters like Coordination Compounds, Chemical Thermodynamics, and Equilibrium, giving importance to organic, inorganic, and physical chemistry.



Now after this modification, it is crucial for aspiring candidates to check the changes in the NEET UG syllabus for 2024 and align their preparation accordingly.

Experts suggest that although there are some changes in the Chemistry section, students should also review the Physics and Biology syllabus for a complete understanding. This helps in planning and preparing effectively for the NEET exam.

Updated NEET Chemistry Syllabus			
Class 11			
Class-11 NCERT Chapter	Dropped Chemistry Topics/Chapters	Added Chemistry Topics/Chapters	
Structure of Atom	_	Elementary Ideas of Quantum Mechanics, Quantum Mechanics, The Quantum Mechanical Model of the Atom, Its Important Features. Concept of Atomic Orbitals as One-Electron Wave Functions: Variation of Y and Y2 with r for Is and 2s Orbitals	
States Of Matter	Full Chapter Deleted	_	
Thermodynamics	Third Law of Thermodynamics Enthalpy of Dilution	_	
Hydrogen	Full Chapter Deleted	_	
The s-Block Elements	Full Chapter Deleted	_	



The p-Block Method of Preparation \_ and Uses

**Environmental Chemistry** 

Full Chapter Deleted -

#### Class 12

Class-12 Chapter Dropped Chemistry Added Chemistry NCERT Chapters Topics/Chapters Topics/Chapters

The Solid State Full Chapter Deleted -

**Electrochemistry** Corrosion –

Surface Full Chapter Deleted –

General

Principles and Processes of Isolation of Elements

Full Chapter Deleted

The d-and f- Chemical Reactivity of Block Elements Lanthanoids

Haloalkanes and Haloarenes Environmental effects of dichloromethane, tetrachloromethane

Alcohols, Phenols and Ethers

**Amines** 

Ether: Preparation Physical and Chemical

Properties

Cyanides Isocyanides and Diazonium Salt: Preparation and

Physical and Chemical

**Properties** 



Polysaccharides
Biomolecules

Polysaccharides

(Starch Cellulose,

Biological Functions of Nucleic

Glycogen) Acids

**Polymers** Full Chapter Deleted –

Chemistry in Everyday Life Full Chapter Deleted -

## • NEET Syllabus 2024 for Biology

The **NEET Biology syllabus** is usually vast, including both Zoology and Botany. Studying may take considerable time; therefore, the table below with topic-wise distribution will help the candidates kick-start their preparation.

## NEET Syllabus 2024 Class wise for Biology

The NEET 2024 Biology syllabus is organized class wise, ensuring a systematic approach for students. Covering essential topics from different classes, this structured syllabus helps students in focusing on key topics of biology, providing a comprehensive foundation for success in the NEET 2024 exam.

#### **NEET Syllabus 2024 Classwise Biology**

Class 11th Class 12th

Diversity in Living World Reproduction

Movement Neural control and coordination and Locomotion

Human Welfare and Biology

Structural Organization in Animals
and Plant
Genetics and Evolution



Animal Kingdom Fluids, body, and Circulation

Plant Physiology Biotechnology and its Applications

Human Physiology Environment and Ecology

Digestion and Absorption Biotechnology Principles

Structural organization of animals Reproductive Health

Excretory products and their elimination Evolution

Exchange of Gases Diseases and Human Health

## • NEET Syllabus 2024 for Physics

Physics can be challenging for most candidates, including various numerical and theoretical questions. Hence, the table below includes all the significant topics from the **NEET Physics syllabus** to help the aspirants thoroughly revise the exam.

Crafted for NEET 2024, the Physics syllabus is categorized by class according to the study plans of aspiring medical students. This class wise syllabus ensures a targeted approach, helping candidates concentrate on relevant physics concepts and excel in the NEET examination.

**NEET Syllabus 2024 Class wise For Physics** 

Class 11th Class 12th



Physical World and Measurement Nature of Physical Law

Heat, Work and Internal Energy Conductors

Work, Power, and Energy Current Electricity

Kinematics Electric Charges and their Conservation Electric Dipole

Properties of Bulk Matter Bulk Electromagnetic Spectrum and modulus Electromagnetics Waves

Gravitation Kepler's law of Planetary
Motion the Universal Law of
Gravitation

Alternating Currents and Electromagnetic Induction.

Permanent Magnets

Motion of System of Particles and Magnetism

Magnetic effects of current and

Simple Applications

Concept of Magnetic Field

Rigid Body

AC Generator and Transformer

Static and Kinetic Friction

Carbon Resistors Kirchhoff's Laws and

Laws of Motion Atoms and Nuclei

Critical Velocity Dual Nature of Matter and Radiation

Speed Velocity Electronic Devices

Oscillation and Waves

Optics Optical Instruments Wave
Optics



## • NEET Syllabus 2024 for Chemistry

Chemistry as a subject is comparatively considered an easy one. Therefore, candidates can achieve excellent results if they study the **NEET Chemistry syllabus** well before the exam.

## • NEET Syllabus 2024 Class wise for Chemistry

The NEET 2024 Chemistry syllabus is divided class wise to guide the students through the essential concepts from various classes. This structured approach assists candidates in understanding and mastering key chemistry topics, laying a solid foundation for success in the NEET 2024 exam.

#### **NEET Syllabus 2024 Class wise For Chemistry**

Class 11th Class 12th

Some Basic Concepts of Chemistry Solid state

Classification of Elements and Periodicity in Properties Electrochemistry

Structure of Atom Solutions

Molecular Structure and Chemical Chemical Kinetics

States of Matter: Liquids and Gasses Surface Chemistry

Thermodynamics

General Principles and Processes of Isolation of Elements

Ionic bond Covalent bond p-Block Elements



Redox Reactions D and f Block Elements

Hydrogen Coordination Compounds

Laws of Chemical Combination Haloalkanes and Haloarenes

s-Block Elements (Alkali and Alkaline earth metals)

Chemical and Physical property of primary alcohol Phenols, Alcohols, and Ethers

Some p-Block Elements

Aldehydes, Ketones and Carboxylic

Equilibrium in Physical and Chemical Process

Organic Compounds Containing:
Nitrogen, Amines, and Cyanides and Isocyanides

Hydrocarbons

Biomolecules or Organic Compounds contains Nitrogen

Biomolecules, Polymers and Chemistry in Everyday Life

Aldehydes, Carboxylic Acids, and Ketones

Organic Chemistry- Some Basic
Principles and Techniques

Chemistry in Everyday Life

**Environmental Chemistry** 

Electronegativity Band theory of metals

Atomic number Elevation of boiling point

Isobars and Isotopes Cleansing agents such as soaps and detergents



## • NEET Syllabus 2024-25 Important Topics to Cover

All three major subjects: Biology, Chemistry, and Physics, and their every chapter, are equally crucial for the upcoming NEET 2024 examination. However, after analyzing the NEET 2023 examination paper, here is a list of a few introductory chapters asked frequently and can be marked as crucial while preparing.

NEET Syllabus Important Topics			
Physics	Chemistry	Biology	
Optics	Electrochemistry	Human Physiology	
Work, Energy, and Power	Chemical Kinetics	Plant Physiology	
Modern Physics	Equilibrium	Ecology	
Rotational Motion	Hydrocarbons	Genetics	
Heat and Thermodynamics	S, P, D, and F-Block Elements	Evolution	
Laws of Motion	Molecular Structure and Chemical bonding	Cell Structure and their function	
Magnetism and Current Electricity	Atomic Structures	Biotechnology	
Kinematics	Aldehydes, Ketones, and Carboxylic Acids	_	



Electrostatics and Semiconductors

Coordination Compounds

Since the chapters can be lengthy, here is a compiled list of the topics students need to focus on more while making notes and studying for the NEET 2024.

NEET Syllabus Important Topics			
Chemistry	Physics	Biology	
Electron Configuration	Ohm's Law	Plants	
Hybridization	Speed	Biodiversity	
Charles S Law	Mirrors	Photosynthesis	
Aufbau Principle	Electromagnetic waves and Electromagnetic induction	Human Heart	
Mole Concept	Types of Lenses and Reflection of Light	Respiration and Alimentary Canal	
Atomic numbers along with symbols and 118 Elements	Angular Momentum	Human Digestive System	
Periodic Classification of Elements	Poisson's Ratio	Cell Prokaryotic Cell and Eukaryotic Cell	
Hund's Rule	Units of Force and Conversion of Units	Algae	



Oxidation and Reduction

Velocity and Waves

**Taxonomy** 

The NCERT books are the best source. Experts recommend them to begin your examination preparations. However, students may refer to additional books to learn and grasp complicated concepts better. Also, one should keep practicing the previous year's exam paper. This increases speed for the actual examination and immensely helps candidates become familiar with the NEET 2024 exam pattern.

## • NEET Eligibility: Qualifying Exam Requirements

The NEET 2024 Qualifying Exam requires candidates to have passed 12 or an equivalent exam from a recognized board, with Chemistry, Physics, Biology/Biotechnology, and English as core subjects. Aspiring candidates who are currently in Class 12 or an equivalent program are also eligible to apply for NEET. The eligibility marks for NEET 2024 vary for each category and are as follows: UR – 50%, OBC/SC/ST – 40%, and PWD – 40%. Notably, these NEET eligibility marks are based on the aggregate marks obtained in the PCB subjects. Furthermore, there is no limit on the maximum number of attempts for the NTA NEET 2024.

## • NEET Eligibility: Eligibility Criteria for NRI/Foreign Students

- Firstly, candidates who completed their education outside the country must fulfill the NEET eligibility criteria.
- They must have passed the last exam, equivalent to Class 12 in their respective country.
- Candidates had to study Physics, Chemistry, and Biology for the qualifying exam and pass both the theory and practical exams in each of these subjects as well as English.
- NRIs, OCI, & Foreign Nationals are eligible for admission in Medical/Dental Colleges, subject to rules & regulations framed by the respective State Govts., Institutions, and the Govt. of India, as applicable.
- Similarly, foreign applicants for NEET 2024 must upload Documentary Proof to support their Nationality, along with the online NEET application form.

## • NEET Eligibility: What is the Upper age limit?

The NEET 2024 UG age limit, subject restrictions, and the type of school requirement have been lifted according to the revised NEET eligibility criteria in 2024. In the latest update by the health ministry, it has been announced that there is no longer an upper age limit for the NEET exam 2024. The NMC released an official notification on March 9, 2022, stating that the age limit for NEET eligibility criteria has been removed. As a result, candidates above the age of 17 are now eligible to apply for the NEET examination.

## • NEET Eligibility: Criteria for BSc Nursing Admission

Students seeking nursing admission through NEET scores can check the latest eligibility criteria.



The NEET eligibility criteria include the following:

- The minimum age requirement is that candidates should be seventeen years as of December 31, 2024.
- Candidates should have passed Class 12 with biology, physics, chemistry, and English as compulsory subjects for the qualifying examination.
- General category students are required to pass the qualifying exam, obtaining a minimum aggregate of 45% marks.
- The minimum marks required for ST, SC, and OBC candidates are 40%.
- At last, regarding the reservation policy, 3% of the reservation will be provided to the PWD (Person with Disability) candidates.

## NEET Eligibility: Details of Qualifying Examination Codes for NEET 2024

**Code 01:** Candidates appearing for their Class 10+2 exam and waiting for their board's result must choose Code 01. However, they must have qualified for their Class 12 as per the specified criterion by the time of admission; otherwise, they will become ineligible.

**Code 02:** Aspirants studying for the higher/senior secondary examination or ICSE equivalent to the Class 12 examination and coming after a period of 12 years of study should select Code 02. According to the National Council of Education Research and Training (NCERT), the last two years of this study must include science subjects such as Chemistry, Physics, Biology or Biotechnology, & Maths or any other elective subject with English taken as a core subject.

**Code 03:** Candidates who have successfully completed their Intermediate/Pre-degree Exam in Science from an Indian University/Board or other recognized body, including Physics, Chemistry, Biology/Biotechnology, & English as a compulsory subject, must choose Code 03. The course should also have a practical test in science subjects. Candidates whose Class 12 is completed by a state board must also select this code.

**Code 04:** Candidates who have completed a Pre-professional/Pre-medical Exam after passing either the Higher Secondary Exam or the equivalent exam with Chemistry, Physics, Biology/Biotechnology, and English should choose Code 04 while applying.

**Code 05**: Candidates pursuing a three-year degree course from a recognized University and have qualified for the first year, including practical tests in Physics, Chemistry, and Biology/Biotechnology, with those subjects being mandatory, must choose Code 05. It is important to note that the qualifying exam here must be a University Exam, and candidates should have passed the earlier qualifying exam, namely 10+2, with Chemistry, Physics, Biology/Biotechnology, and English as core courses.

**Code 06**: Candidates who qualify for the BSc Exam from an Indian recognized University and have passed the earlier qualifying exam (10+2) with Physics, Chemistry, English & Biology, with not less than 2 of the subjects Chemistry, Physics, & Biology (Botany, Zoology)/Biotechnology, must select Code 06 during the application process.

**Code 07:** Candidates should select this option if they have passed any other exam that has been determined to be comparable to the Intermediate Science Exam of an Indian University or Board, which covers the final two years of 10+2 study in the subjects of physics, chemistry, and biology/biotechnology and includes practical tests in these subjects. This code is also applicable to candidates who have completed the qualifying exam from a foreign country.



## • NEET Eligibility: Minimum Age Limit

The NEET age limit for appearing for the medical entrance test is the main concern of every aspirant regarding the NEET eligibility criteria for 2024. According to the NEET 2024 eligibility criteria, candidates must complete 17 years of age at admission or before December 31, 2024.

## NEET Eligibility: Number of Attempts

In 2018, amendments were made to the NEET UG eligibility criteria, removing the restrictions on the number of attempts for NEET. Consequently, there is no longer a limit on the number of attempts for NEET 2024. As per the NEET eligibility criteria, candidates who meet the NEET requirements will have the opportunity to participate in the entrance exam as many times as they desire.

## NEET Eligibility FAQs

#### Q1. What are the NEET eligibility criteria for NEET 2024?

**Ans.** The NEET eligibility criteria for NEET 2024 include several conditions and guidelines concerning the qualifying exam, the pass percentage required for the NEET exam, nationality, age limit, number of attempts, and more.

#### Q2. Who specifies the NEET eligibility criteria for 2024?

**Ans.** The National Testing Agency, as the competent authority, will release the NEET 2024 eligibility criteria for all aspiring medical candidates.

#### Q3. How much percentage is required for MBBS in India?

**Ans.** The NEET eligibility marks in class 12 vary for each category and can be listed as follows: The aggregate marks considered for NEET are only for PCB subjects. For the UR category, the required percentage is 50%. For OBC/SC/ST, it is 40%, and for PWD, it is 45%.

#### Q4. Who can give the NEET exam?

Ans. Candidates who fulfil the NEET eligibility criteria can give the NEET exam.

## PAST YEAR QUESTION PAPERS [PYQ]-

#### **CLICK HERE**



## **STUDY MATERIAL -**

- ✓ Unacademy NEET <u>CLICK HERE</u>
- ✓ PW CLICK HERE