

CAREERS 360
PREPARATION **Series**

NEET 2025

**Most Scoring
Concepts**

(As Per The Latest NTA Syllabus)

Content

Note For The Students	3
About This eBook	4
Past Five Years Paper Analysis	5
Most Scoring Concepts	6
■ Physics	6
■ Chemistry	11
■ Biology	15
Other Useful Resources	21
NEET Syllabus 2025 for Physics, Chemistry, Biology How to Prepare for NEET along with Class 12 Board Exam	
NEET 2025 Last Minute Preparation Tips	

Note for the Students

Dear Future Doctors,

Congratulations on taking the first step toward achieving your dreams of becoming a healthcare professional through NEET! This journey you've embarked upon is challenging, but it is also incredibly rewarding. Remember, you are not alone in this endeavor. Thousands of aspirants, just like you, are working tirelessly to secure a bright future in medicine.

As you dive into the pages of this eBook, I want you to know that success in NEET is not a distant dream; it's a goal that you can attain with the right attitude, determination, and consistent effort. Here are a few words of encouragement to help you along the way:

- **Believe in Yourself:** You have the potential to excel. Have faith in your abilities, and remember that the first and most important step toward success is self-belief.
- **Set Clear Goals:** Define your goals clearly and break them down into smaller, achievable targets. This will make your journey more manageable and less overwhelming.
- **Embrace Challenges:** Don't be afraid of challenges and setbacks. They are an essential part of your growth. Learn from them, adapt, and keep moving forward.
- **Be Positive:** A positive attitude can make a world of difference. When things get tough, remind yourself why you started this journey and keep your spirits high.
- **Don't Give Up:** The path to NEET success is not always smooth, but every setback is just a stepping stone to your ultimate goal. Never give up on your dreams.

You have the potential to make a significant difference in the world through your dedication to medicine. With the right mindset and persistent effort, you can conquer the NEET exam and fulfill your aspirations.

**Stay focused, stay determined, and never stop learning.
Best of luck with your NEET preparation!**

About This ebook

Dear NEET Aspirants,

Welcome to your ultimate guide for NEET preparation! We understand the significance of this crucial examination in your journey towards a rewarding career in the field of medicine. This eBook has been meticulously crafted to help you ace the NEET exam by focusing on the most scoring concepts across Physics, Chemistry, and Biology.

What does this eBook contain?

- **Scoring Concepts:** We've identified and compiled the topics and concepts that have consistently appeared in previous NEET exams. This means you'll be studying the most relevant material, increasing your chances of success.
- **Physics:** In the Physics section, you'll find a thorough breakdown of the fundamental principles and equations required to tackle the NEET Physics paper. From mechanics to optics, we've got you covered.
- **Chemistry:** The Chemistry section delves into both Organic and Inorganic Chemistry, along with the principles of Physical Chemistry. Expect to find clear explanations, key reactions, and strategies for acing this subject.
- **Biology:** The Biology section is comprehensive, covering both Botany and Zoology. You'll explore essential concepts in genetics, ecology, human physiology, and more. We've highlighted the topics that appear most frequently on the NEET exam.

How will this eBook benefit you?

- **Focused Preparation:** By concentrating on the most crucial concepts, you can optimize your study time and avoid distractions.
- **Higher Scores:** Since these concepts have a history of appearing in NEET exams, mastering them can significantly improve your chances of scoring well.
- **Confidence Building:** You'll gain confidence in your preparation, knowing that you are studying precisely what you need to succeed.
- **Efficient Learning:** Our eBook is designed for efficient learning, ensuring that you cover the most scoring material in a systematic and organized manner.

Remember, success in NEET is not just about studying hard; it's about studying smart. With this eBook, you'll be well on your way to achieving your dream of becoming a medical professional.

We wish you the best of luck in your NEET preparations.
Stay focused, stay determined, and remember that your hard work will pay off.

You've got this!

Past Five Previous Years Paper Analysis



Over the course of the last five years, the NEET (National Eligibility cum Entrance Test) exam has exhibited certain recurring patterns and characteristics. In the NEET 2019 paper, Physics emerged as the most challenging section, known for its length, complex calculations, and tricky questions that encompassed various chapters. In contrast, Chemistry placed a strong emphasis on conceptual clarity, with a majority of questions being application-based. Biology, on the other hand, was regarded as the easiest section, primarily relying on the NCERT syllabus. These trends continued into NEET 2020, where Physics became relatively more manageable, with a significant portion drawn directly from the NCERT. Chemistry displayed a mixture of easy and moderate questions, with a focus on organic chemistry. Botany posed a notable challenge, while Zoology encompassed both class 11 and 12 topics, emphasizing conceptual knowledge.

In NEET 2021, Physics presented a difficulty range from moderate to challenging, with an increased focus on numerical-based questions. Chemistry continued to feature questions of varying difficulty, while Botany leaned toward easier to moderate questions, interspersed with some trickier ones. Zoology spanned across the easy to moderate spectrum, with a few more challenging questions. NEET 2022 maintained a pattern of Physics being easier and more accessible, Chemistry exhibiting a mix of difficulty levels, and Botany and Zoology primarily featuring easy to moderate questions.

In NEET 2023, Subject-wise analysis revealed that Physics tended to draw questions from the Class 12th syllabus, while Chemistry had a fairly even distribution between Class 11th and 12th syllabi, with an emphasis on inorganic and organic chemistry. Botany predominantly featured Class 11th syllabus questions, and Zoology questions often leaned toward Class 11th syllabus topics in recent years.

Overall, the NEET papers from these years were noted for their reliance on the NCERT syllabus, and while the difficulty level varied, candidates with a strong understanding of the basics and thorough NCERT preparation had an advantage. The cut-off scores were expected to be relatively higher in easier years, making a solid foundation in the NCERT syllabus crucial for success in the NEET exam.

Most Scoring Concepts

Physics

Physical World & Measurement

Concepts Name	Study Link
Errors Of Measurements	Study Here
Significant Figures	Study Here
Error In Quantity Raised To Some Power	Study Here
Dimension	Study Here
Frequency, Angular Frequency, Angular Velocity, Velocity Gradient	Study Here
Magnetic Field ,Permeability Of Free Space, Magnetic Flux And Self Inductance	Study Here
Application Of Dimensional Analysis (I)- To Find Dimension Of Physical Constant	Study Here
Application Of Dimensional Analysis (V)- As A Research Tool To Derive New Relations	Study Here

Kinematics

Uniform Circular Motion	Study Here
Equation Of Motions	Study Here
Projectile Motion	Study Here
Speed And Velocity	Study Here
Kinematics Graphs	Study Here

Laws Of Motion

Newton'S Second And Third Law Of Motion	Study Here
Motion Of Connected Blocks Over Pulley	Study Here
Equilibrium Of Concurrent Forces	Study Here
Acceleration Of Block Against Friction	Study Here
Centripetal Force And Centrifugal Force	Study Here
Angular Momentum	Study Here

Work, Energy And Power

Power	Study Here
Law Of Conservation Of Energy	Study Here
Work Done By Variable Force	Study Here

Potential Energy	Study Here
Perfectly Elastic Head On Collision	Study Here

Motion Of System Of Particles And Rigid Body

Center Of Mass	Study Here
Equations Of Linear Motion And Rotational Motion.	Study Here
Torque	Study Here
Work, Energy And Power For Rotating Body	Study Here
Moment Of Inertia Of A Ring	Study Here
Moment Of Inertia Of A Disc	Study Here
Moment Of Inertia Of A Solid Sphere	Study Here
Conservation Of Angular Momentum	Study Here

Gravitation

Gravitational Potential Energy (U)	Study Here
Escape Velocity	Study Here
Variation In 'G' Due To Height	Study Here
Gravitational Field Intensity	Study Here
Time Period And Energy Of A Satellite	Study Here

Properties Of Bulk Matter

Stokes' Law & Terminal Velocity	Study Here
Excess Pressure Inside A Liquid Drop & Soap Bubble	Study Here
Hooke'S Law	Study Here
Surface Energy	Study Here
Thermal Expansion And Its Types	Study Here
Heat	Study Here
Basics Of Conduction	Study Here
Law Of Thermal Conductivity	Study Here
Stress And It'S Types	Study Here
Rise Of Liquid In A Capillary Tube	Study Here

Thermodynamics

Adiabatic Process	Study Here
Isobaric Process	Study Here

Behaviour Of Perfect Gas And Kinetic Theory

Ideal Gas Equation	Study Here
Kinetic Energy Of Ideal Gas	Study Here
Various Types Of Speeds Of Ideal Gases	Study Here

Oscillations And Waves

Equations Of Motions Of Shm	Study Here
Simple Pendulum	Study Here
Standing Longitudinal Wave	Study Here
Speed Of Transverse Wave On A String	Study Here
Beatse	Study Here
Energy In Shm	Study Here
Standing Wave In A String Fixed At Both Ends	Study Here
Simple Harmonic As Projection Of Circular Motion	Study Here
Terms Associated With Shm	Study Here

Electrostatics

Electric Potential Due To Continuous Charge Distribution	Study Here
Coulomb'S Law	Study Here
Equipotential Surface	Study Here
Combination Of Capacitors	Study Here
Energy Stored In Capacitor	Study Here
Dielectrics	Study Here
Electric Field	Study Here
Applications Of Gauss Law	Study Here

Current Electricity

Resistance And Resistivity	Study Here
Kirchhoff'S Second Law	Study Here
Emf Of A Cell When The Cell Is Charging And Discharging And Open Circuit And Short Circuit	Study Here
Kirchhoff First Law	Study Here
Voltmeter	Study Here
Wheatstone'S Bridge	Study Here
Meter Bridge	Study Here

Magnetic Effects Of Current And Magnetism

Application Of Ampere'S Law	Study Here
Solenoid	Study Here
Motion Of A Charged Particle In Uniform Magnnetic Field	Study Here
Lorentz Force	Study Here
Circular Current Loop As Magnetic Dipole	Study Here
Magnetic Field Due To Circular Current Loop	Study Here
Magnetic Force On A Current Carrying Conductor	Study Here
Magnetisation And Magentic Intensity	Study Here

Electromagnetic Induction And Alternating Currents

Series LCR Circuit	Study Here
Faraday'S Law Of Induction	Study Here
Motional Electromotive Force	Study Here
Transformers	Study Here
Magnetic Flux	Study Here
Time Varying Magnetic Field	Study Here
Resonance In Series Lcr Circuit	Study Here
Mutual Inductance For A Pair Of Concentric Coils	Study Here
Power In An Ac Circuit	Study Here
Energy Stored In An Inductor	Study Here

Optics

Total Internal Reflection	Study Here
Young'S Double Slit Experiment	Study Here
Lens Maker'S Formula	Study Here
Combination Of Thin Lens In Contact	Study Here
Lenses At A Distance	Study Here
Mirror Formula	Study Here
Refraction Through A Prism	Study Here
Refraction	Study Here
Dispersion Of Light	Study Here
Power Of Lens And Mirror	Study Here
Astronomical Telescope	Study Here

Dual Nature Of Matter And Radiation

De-Broglie Wavelength Of An Electron	Study Here
Photoelectric Effect	Study Here
Graphs In Photoelectric Effect	Study Here
Electron Emission	Study Here
Photons Emitted By A Source Per Second	Study Here
Intensity Of Radiation	Study Here
Photon Flux	Study Here

Atoms And Nuclei

Bohr'S Model Of Hydrogen Atom	Study Here
Nuclear Fission	Study Here
Energy Level For Hydrogene	Study Here
Mass-Energy And Nuclear Binding Energy	Study Here
Radius Of Orbit And Velocity Of Electron	Study Here
Line Spectra Of Hydrogen Atom	Study Here
Continuous X-Ray	Study Here
Binding Energy Per Nucleon	Study Here

Electronic Devices

Logic Gates	Study Here
Extrinsic Semiconductor	Study Here
Semiconductor Diode	Study Here
Zener Diode	Study Here

Chemistry

Basic concepts of Chemistry

Mole Concept and Molar Mass Study Here	Study Here
Empirical Formula And Molecular Formula Study Here	Study Here
Stoichiometry, Stoichiometric Calculations And Limiting Reagent	Study Here

Structure of Atom

Line spectrum of hydrogen	Study Here
Radius, velocity and the energy of nth Bohr orbital	Study Here
Quantum Numbers	Study Here
Aufbau Principle, Pauli Exclusion Principle and Hund's Rule of Maximum Multiplicity	Study Here

Classification of elements and periodicity in properties

Variation of Atomic Radii and ionic radii	Study Here
Ionisation Enthalpy or Ionisation Potential	Study Here
Chemical Properties - 1	Study Here

Chemical Bonding and molecular structure

Shapes of Molecules	Study Here
Dipole Moment	Study Here
Limitations of The Octet Rule	Study Here
Fazan's Rule and Covalent Character in Ionic Bond	Study Here
Valence Bond Theory	Study Here
How to Find Hybridisation	Study Here
VSPER (Valence Shell Electron Pair Repulsion) Theory	Study Here

Thermodynamics

Gibbs Energy And Change In Gibbs Energy	Study Here
Enthalpy Of Dissociation, Atomisation And Phase Change	Study Here
Isothermal Reversible And Isothermal Irreversible	Study Here
Adiabatic Reversible And Irreversible Expansion	Study Here
Thermochemistry And Enthalpy For Chemical Reaction	Study Here
Spontaneity Criteria With Gibbs Energy (G)	Study Here

Equilibrium

Solubility and Solubility Product	Study Here
Carbohydrates	Study Here
Bronsted Lowry and Lewis Acid-Base theory	Study Here
Types of Equilibrium Constant	Study Here
pH of Solutions: Strong Bases	Study Here
Calculating pH of a Buffer Solution (acidic)	Study Here

Redox Reactions

Oxidation Number and Oxidation State	Study Here
Types of Redox Reactions	Study Here
Balancing of Redox Reaction: Oxidation Number Method	Study Here

Some p-Block elements

Chemical Properties - 2	Study Here
Ammonia(NH ₃)	Study Here
Chemical Properties - 2	Study Here
Physical Properties of Group 13 - 1	Study Here
Physical Properties of Group 13 - 2	Study Here
Physical Properties - 2	Study Here
Allotropic Form of Carbon(Graphite)	Study Here
Phosphine and Phosphorus Chloride	Study Here
Group 16: Oxygen Family - Physical Properties	Study Here
Interhalogen Compounds	Study Here
Chlorine(Cl ₂)	Study Here

Organic Chemistry - some Basic principles and techniques

Mesomeric or Resonance Effect	Study Here
Hyperconjugation	Study Here
Kjeldahl's Method	Study Here

Hydrocarbons

Preparation of Aldehydes	Study Here
Hybridisation	Study Here
Preparation of Alkanes(Corey House Reaction, Reduction of Alkyl Halides by LiAlH ₄ , Wurtz Reaction)	Study Here

Nucleophilic Substitution	Study Here
Chemical Properties(Free Radical Reaction, Chlorination, Nitration and sulphonation)	Study Here
Reduction of Alkynes to Alkenes	Study Here
Markonikov and Anti-markonikov Reaction	Study Here

Solutions

Osmosis and Osmotic Pressure	Study Here
Concentration Terms	Study Here
Depression in Freezing Point	Study Here
Distillation under reduced pressure and Steam distillation	Study Here

Chemical kinetics

First Order Reaction	Study Here
Effective Activation Energy	Study Here
Instantaneous Rate of Reaction	Study Here
Rate Law	Study Here
Zero Order Kinetics - Zero Order Reaction	Study Here
Graphs for Zero-Order Reaction	Study Here
Half Life of First Order Reaction	Study Here

d and f Block Elements

Oxidation State	Study Here
Screening Effect and Lanthanoid Contraction	Study Here
Ionisation Energy	Study Here
Formation of Coloured Ions	Study Here

Coordination compounds

Crystal Field Splitting in Octahedral Field	Study Here
Magnetic Properties and Character	Study Here
Terminologies Related to Coordination Compounds	Study Here
Magnetic Moment(On the Basis of VBT)	Study Here
Applications of CFT	Study Here

Haloalkanes and Haloarenes

Nature of C-X bond and Physical Properties	Study Here
SN2 Reaction	Study Here

Haloalkanes and Haloarenes

Nature of C-X bond and Physical Properties	Study Here
SN2 Reaction	Study Here

Alcohols, Phenols and Ethers

Properties of Phenols	Study Here
Grignard Reagent - 1	Study Here
Preparation of Phenol(l)	Study Here

Aldehydes, Ketones and Carboxylic Acids

Nucleophilic Addition Reaction	Study Here
Methods of Preparation of Carboxylic Acids	Study Here

Organic Compounds Containing Nitrogen

Azo-Coupling Reaction	Study Here
Test for Amines	Study Here
Carbylamine Test	Study Here
Reaction with $\text{NaNO}_2 + \text{HCl}$	Study Here
Basicity of Aliphatic Amines	Study Here

Biomolecules

Amino Acids - 1	Study Here
Proteins	Study Here
Enzymes	Study Here

Co-ordination Compounds

Oxidation Number	Study Here
------------------	------------

Biology

Diversity in Living World

Rhodophyceae	Study Here
Taxon and Taxonomic Hierarchy (Taxonomic categories)	Study Here
Mycoplasma	Study Here
Viruses, Viroids and Prions	Study Here
Chlorophyceae/ Green Algae	Study Here
Classification of Bryophytes	Study Here
Reproduction in gymnosperms	Study Here
Class Osteichthyes - Characteristics Features	Study Here
Steps of Taxonomy	Study Here
Photosynthetic Protista	Study Here
Types of Life Cycles	Study Here
Bryophyta	Study Here
Classification of Pteridophytes	Study Here
Gymnosperms	Study Here
Characteristics of Angiosperms	Study Here
Physiology of Porifera	Study Here
Phylum Aschelminthes and Body Plan of Aschelminthes	Study Here
Phylum Arthropoda and Body Plan of Arthropoda	Study Here
Class Cyclostomata - Characteristics Features	Study Here
Class Chondrichthyes - Characteristics Features	Study Here
Class Mammalia - Characteristics Features	Study Here

Structural Organisation in Animals and Plants

Vascular Tissue System	Study Here
Floral Symmetry, Number of Floral Appendages and Position of Ovary in a Flower	Study Here
Placentation	Study Here
Cymose Inflorescence and Its Types	Study Here
Parts of a Flower - Aestivation	Study Here
The Fruit	Study Here
Description of Some Important Families: Solanaceae	Study Here
Specialised Junctions between Epithelial Cells	Study Here

Complex Permanent Tissues - Xylem	Study Here
Dense Regular Connective Tissue and Dense Irregular Connective Tissue	Study Here
Secondary Growth	Study Here
Unstriped or Non-striated or Visceral or Smooth or Involuntary Muscle	Study Here
Secondary Growth in Intrastelar Region of Dicot Stem - Heartwood and Sapwood	Study Here
Respiratory System and Excretory System of Cockroach	Study Here
Reproduction in Cockroach	Study Here

Cell Structure and Function

Cell Cycle: Interphase	Study Here
Stages of Meiosis I - Prophase I	Study Here
The Nucleus	Study Here
Semi-autonomous Organelles: Mitochondria (Sing.Mitochondrion)	Study Here
Components of the Endomembrane System: The Golgi Apparatus	Study Here
Components of the Endomembrane System: Endoplasmic Reticulum (ER)	Study Here
Enzyme Inhibition	Study Here
Plastids	Study Here
The Cytoskeleton	Study Here
Centrosome and Centrioles	Study Here
Lipids and Fatty Acids	Study Here
Nucleic Acids - DNA and RNA	Study Here
Enzymes and Their Classification	Study Here
Different Stages of Mitosis	Study Here
Introduction to Meiosis	Study Here
Stages of Meiosis I - Metaphase I and Anaphase I	Study Here

Plant Physiology

Functions of Ethylene	Study Here
Dark Reaction of Photosynthesis and RuBP	Study Here
Dark Reaction: Calvin Cycle	Study Here
The C4 Pathway	Study Here
Tricarboxylic Acid Cycle or Krebs Cycle or Citric Acid Cycle	Study Here
Functions of Gibberellins	Study Here
Photoperiodism	Study Here

Tissue Culture & Somatic Hybridization	Study Here
Steps of Calvin Cycle	Study Here
Glycolysis	Study Here
Lactic Acid Fermentation	Study Here
Functions of Auxins	Study Here
Steps of Krebs Cycle	Study Here

Human Physiology

ECG	Study Here
Blood	Study Here
Exchange of Gases	Study Here
Disorders of the Respiratory System	Study Here
Types of Animals Based on Excretory Wastes	Study Here
Proximal Convolute Tubule (PCT), Loop of Henle, Distal Convolute Tubule (DCT) & Collecting Duct	Study Here
Sarcomere	Study Here
The Hypothalamus	Study Here
The Pituitary Gland and Its Anterior Lobe	Study Here
Forebrain: Olfactory Lobes & Diencephalon	Study Here
Thyroid Disorders	Study Here

Reproduction

Pollination and Its Types	Study Here
Menstrual Cycle	Study Here
Endosperm Development	Study Here
Seed and Fruit	Study Here
Spermatogenesis	Study Here
Fertilization	Study Here
Events of Fertilization	Study Here
Implantation	Study Here
Structure of Pollen Grain	Study Here
Male Sex Accessory Ducts	Study Here
Embryonic Development: Cleavage & Formation of Blastocyst	Study Here

Genetics and Evolution	
Linkage: Discovery & Meaning	Study Here
DNA Fingerprinting	Study Here
Gregor Johann Mendel- Father of Genetics	Study Here
Salient Features of Double-Helix Structure of DNA	Study Here
Packaging of DNA Helix in Eukaryotes	Study Here
Hardy Weinberg Equilibrium	Study Here
Chromosomal Theory of Inheritance & T.H. Morgan	Study Here
Mutations & Their Features	Study Here
Pedigree Analysis	Study Here
Sickle-cell Anaemia	Study Here
Chromosomal Disorders	Study Here
Salient Features of Genetic Code	Study Here
Lac Operon	Study Here
Evidence of Organic Evolution: Homologous Organs & Analogous Organs	Study Here
Adaptive Radiation	Study Here
Origin & Evolution of Man	Study Here
Disorders of the Immune System	Study Here
Monohybrid Cross of Mendel	Study Here
Codominance	Study Here
Sex Determination	Study Here
Sex Determination: XX Female & XO Male Type	Study Here
Types of Mutations	Study Here
Chromosomal Number Mutations	Study Here
Chargaff Rule	Study Here
Hershey & Chase Experiment	Study Here
Messelson and Stahl Experiment	Study Here
Enzymes Involved In DNA Replication	Study Here
DNA Replication in Prokaryotes	Study Here
RNA Polymerase in Prokaryotes & Eukaryotes	Study Here
Process of Transcription in Prokaryotes	Study Here
Introduction to Translation	Study Here
Process of Translation	Study Here

Human Genome Project & Its Goals	Study Here
Chemical Evolution & Miller Experiment	Study Here
Mechanism of Evolution: Genetic Drift, Founder Effect & Bottleneck Effect	Study Here
Mechanism of Evolution: Natural Selection & Its Types	Study Here

Biology and Human Welfare

Microbes as Biocontrol Agents	Study Here
Chemicals, Enzymes and other Bioactive Molecules	Study Here
Viral Diseases	Study Here
Bacterial Diseases	Study Here
Innate Immunity	Study Here
Commonly Abused Drugs	Study Here
Microbes in Industrial Products: Antibiotics	Study Here
Life Cycle of Plasmodium	Study Here
Cell-Mediated Immune System	Study Here
Immune System in Humans	Study Here
AIDS	Study Here
Microbes in Household Products	Study Here

Biotechnology and Its Applications

Polymerase Chain Reaction	Study Here
Functioning of Restriction Endonucleases	Study Here
Gene Therapy - ADA Deficiency Treatment	Study Here
Introduction to Transcription & Transcription Unit	Study Here
Gel Electrophoresis	Study Here
Competent Host (For Transformation with Recombinant DNA)	Study Here
Insect Resistant Transgenic Plant - Bt Cotton	Study Here
Tools of Biotechnology: Restriction Endonucleases	Study Here
Pest Resistant Transgenic Plant Using RNAi	Study Here
Biotechnological Application in Medicines - Genetically Engineered Insulin	Study Here
Tools of Biotechnology: Cloning Vectors & Their Types	Study Here
Bioreactors	Study Here
Features required to facilitate cloning into a vector	Study Here
pBR322 Plasmid Vector & Mode of Selection of Transformants	Study Here
Direct or Vectorless Methods of Gene Transfer	Study Here
Golden Rice	Study Here

Ecology and environment	
Ozone Depletion in the Stratosphere	Study Here
Functions of Ecosystem: Productivity	Study Here
Cause of biodiversity losses	Study Here
Ex-situ Conservation of Biodiversity	Study Here
Population & Its Attributes: Population Size or Density	Study Here
Models of Population Growth: Exponential Growth	Study Here
Predation	Study Here
Gause competitive exclusion principle & Resource Partitioning	Study Here
Mutualism	Study Here
Functions of Ecosystem: Decomposition	Study Here
Pyramid of Biomass & Pyramid of Energy	Study Here
Adaptations - I	Study Here
Adaptations - II	Study Here
Models of Population Growth: Logistic Growth	Study Here
Competition	Study Here
Parasitism	Study Here
Components of Ecosystem: Biotic	Study Here
Trophic Levels, Food Chain & Food Web	Study Here
Pyramid of Numbers	Study Here
Species Diversity - India & World	Study Here
Patterns of Biodiversity - Species-Area relationships	Study Here
In-situ Conservation of Biodiversity - Hotspots, National Parks and Sacred groves	Study Here
In-situ Conservation of Biodiversity - Sanctuaries and Biosphere Reserves	Study Here

Other Useful Resources



In this comprehensive eBook, we've provided NEET aspirants like you with a one-stop resource to support your journey towards acing the NEET UG 2025 exam. We understand the challenges and aspirations you face, and we've tailored this eBook to address your specific needs.

Let's delve into what each eBook in our series provides:

NEET Syllabus 2025 for Physics, Chemistry, Biology

We've made it easy for you to access the NEET 2025 syllabus for Physics, Chemistry, and Biology. This subject-wise PDF syllabus serves as your roadmap, guiding you through the essential topics you need to cover for the upcoming examination.

[Download Now](#) 

How to Prepare for NEET along with Class 12 Board Exam

As the exam day draws near, you'll find solace in our last-minute preparation eBook. Packed with invaluable strategies, it's designed to help you optimize your final days, ensuring you step into the exam hall with confidence and composure.

[Download Now](#) 

NEET 2025 Last Minute Preparation Tips

Striking a balance between your board exams and NEET preparation is crucial. Our eBook offers expert guidance on managing both aspects effectively, equipping you to perform admirably in both endeavors.

[Download Now](#) 

Wishing you the utmost success in your NEET UG 2025 and board exam preparations. Stay focused, stay motivated, and watch as you transform your aspirations into reality.