

ACHIEVER ONLINE TEST SERIES TARGET NEET-UG 2024

Test Schedule & Syllabus (Academic Session: 2023-24)

| TEST TYPE | DATE | PHYSICS | CHEMISTRY | BIOLOGY |
|--------------|---------------------------------------|--|--|---|
| MINOR TEST-1 | 09/0 <mark>7/20</mark> 23 (SUNDAY) | Basic Maths, Vector& Electrostatistics | Classification And Nomenclature, Isomerism, General Organic Chemistry & Optical Isomerism | Structural Organisation in Animals(Animal Tissue + Cockroach), Cell: The Unit of Life, Biomolecules& Cell Cycle and Cell Division |
| MINOR TEST-2 | 23/0 <mark>7/20</mark> 23 (SUNDAY) | Units and Measurements, Kinematics & Current Electricity | Hydrocarbon, Haloalkanes & Haloarenes | Reproduction in Organisms, SexualReproduction In Flowering Plants, Human Reproduction & Reproductive Health |
| MINOR TEST-3 | 06/08/2 <mark>023</mark> (SUNDAY) | Newton's Laws of Motion, Work-PowerEnergy& Capacitor | Alcohol-Phenol-Ether, Aldehyde- Ketone, Carboxylic Acid & Amines | The Living World, Biological Classification, Plant Kingdom & Animal Kingdom |
| MINOR TEST-4 | 20/08/2023 (SUNDAY) | Basic Maths, Vector, Electrostatics, Unit and Dimensions, Kinematics, Current Electricity, Newton's Law Of Motion, Work- | Biomolecules, Polymers, Chemistry in Everyday Life, Classification of Elements and Periodicity in Properties - Periodic Table, Environmental | Principle Inheritance of Variations & Molecular Basis of Inheritance |

| | | power-energy, Capacitor | Chemistry, Qualitative and | |
|--------------|---------------------------------------|--|---|--|
| | | | Quantitative Analysis of Organic Compounds And Separation Technique | |
| MINOR TEST-5 | 03/09/2023 (SUNDAY) | Circular Motion, Magnetism and Matter & Magnetic Effect of Current | Chemical Bonding and Molecular Structure - Chemical Bonding | Structural Organisation In Animals (Animal Tissue+Cockroach+Frog+Earthworm), Cell: The Unit Of Life, Biomolecules, Cell Cycle And Cell Division, Reproduction In Organisms, Sexual Reproduction In Flowering Plants, Human Reproduction, Reproductive Health, The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Principl Inheritance of Variations, Molecular Basis of Inheritance |
| MINOR TEST-6 | 17/09 <mark>/20</mark> 23 (SUNDAY) | Center of Mass, Rotational Motion & Electromagnetic Induction | s-Block, p-Block & Hydrogen | Transport in Plants, Mineral Nutrition, Photosynthesis In Higher Plants, Respiration in Plants & Plant Growth And Development |
| MINOR TEST-7 | 01/10/2023 (SUNDAY) | Gravitation, Mechanical Properties of Fluids, Mechanical Properties of Solids, Alternating Current & Electromagnetic Waves | Coordination Compound, d & f-Block & Metallurgy | Evolution, Human Health And Disease, Strategies For Enhancement In Food Production |
| MINOR TEST-8 | 15/10/2023 (SUNDAY) | Circular Motion, Magnetism & Matter, Magnetic Effect of | Some Basic Concept of Chemistry-MoleConcept & Atomic Structure | Morphology of Flowering Plants, Anatomy of Flowering Plants, |

| | | Current, Center of Mass, Rotational Motion, Electromagnetic Induction, Gravitation, Mechanical Properties of Fluids, Mechanical Properties of Solids, Alternating Current & Electromagnetic Waves | | Excretory Products and Their Elimination & Locomotion & Movement |
|---------------|--------------------------------------|---|--|--|
| MINOR TEST-9 | 29/10/2 <mark>023</mark> (SUNDAY) | Thermodynamics, Thermal Properties of Matter, Kinetic Theory Of Gases, Ray Optics | Chemical Equilibrium & Ionic Equilibrium | Microbes In Human Welfare, Biotechnology:Principles & Processes, Bio Technology And Its Application |
| MINOR TEST-10 | 14/11/2023 (TUESDAY) | Oscillations-SHM, Wave Theory& Wave Optics | Thermodynamics, State of Matter& Solid State | Transport In Plants, Mineral Nutrition, Photosynthesis In Higher Plants, Respiration In Plants, Plant Growth And Development, Evolution, Human Health And Disease, Strategies For Enhancement In Food Production, Morphology of Flowering Plants, Anatomy Of Flowering Plants, Excretory Products And Their Elimination, Locomotion And Movement, Microbes In Human Welfare, Biotechnology: Principles & Processes, & Bio Technology and Its Application |

| MINOR TEST-11 | 26/11/2023 (SUNDAY) | Modern Physics, Semiconductor | Redox Reactions, Electrochemistry | Digestion And Absorption, Breathing And Exchange Of Gases, Body Fluid And Circulation, Neural Control And Coordination, Chemical Coordination And Integration |
|----------------------|------------------------|--|--|---|
| MINOR TEST-12 | 10/12/2023 (SUNDAY) | Thermodynamics, Thermal Properties of Matter, Kinetic Theory of Gases, Oscillations- SHM, Wave Theory, Ray Optics & Wave Optics, Modern Physics, Semiconductor | Chemical Kinetics, Solutions, Surface Chemistry | Organisms and Populations, Ecosysytem, Biodiversity And Conservation, Environmental Issues |
| SEMI MAJOR TEST-1 | 24/12/2023 (SUNDAY) | Basic Maths, Vector, Electrostatistics, Units and Measurements, Kinematics, Current Electricity, Newton's Laws of Motion, Work-Power- Energy, Capacitor, Circular Motion, Magnetism and Matter, Magnetic Effect of Current, Center of Mass, Rotational Motion& Electromagnetic Induction | Classification And Nomenclature, Isomerism, General Organic Chemistry, Optical Isomerism, Hydrocarbon, Haloalkanes & Haloarenes, Alcohol-PhenolEther, Aldehyde-Ketone, Carboxylic Acid, Amines, Biomolecules, Polymers, Chemistry in Everyday Life, Classification of Elements and Periodicity in Properties Periodic Table, Environmental Chemistry, Qualitative and Quantitative Analysis of Organic Compounds & Separation Technique, Chemical Bonding, s-Block, p-Block & Hydrogen | Structural Organisation in Animals (Animal Tissue + Cockroach+Frog+Earthworm), Cell: The Unit of Life, Biomolecules, Cell Cycle and Cell Division, Reproduction in Organisms, Sexual Reproduction In Flowering Plants, Human Reproduction, Reproductive Health, The Living World, Biological Classification, Plant Kingdom, Animal Kingdom, Principle Inheritance of Variations, Molecular Basis of Inheritance, Transport in Plants, |

| SEMI MAJOR TEST-2 | 07/01/2024 (SUNDAY) | Gravitation, Mechanical Properties of Fluids, Mechanical Properties of Solids, Alternating Current & Electromagnetic Waves Circular Motion, Magnetism & Matter, Magnetic Effect Of Current, Center Of Mass, Rotational Motion, Electromagnetic Induction, Thermodynamics, Thermal Properties of Matter, Kinetic Theory Of Gases, Ray Optics, Oscillations-SHM, Wave Theory, Wave Optics, Modern Physics, Semiconductor | Coordination Compound, d & f-Block, Metallurgy, Some Basic Concept of Chemistry-Mole Concept, Atomic Structure, Chemical Equilibrium, Ionic Equilibrium, Thermodynamics, State of Matter, Solid State, Redox Reactions, Electrochemistry, Chemical Kinetics, Solutions & Surface Chemistry | Mineral Nutrition, Photosynthesis in Higher Plants, Respiration in Plants & Plant Growth And Development Transport In Plants, Mineral Nutrition, Photosynthesis In Higher Plants, Respiration In Plants, Plant Growth And Development, Evolution, Human Health And Disease, Strategies For Enhancement In Food Production, Morphology of Flowering Plants, Anatomy of Flowering Plants, Excretory Products And Their Elimination, LocomotionAnd Movement, Microbes In Human Welfare, Biotechnology: Principles & Processes, Bio Technology and Its Application, Digestion And Absorption, Breathing And Exchange of Gases, Body Fluid And Circulation, Neural Control And Coordination, Chemical |
|----------------------|------------------------|--|--|---|
| | | | | Circulation, Neural Control And |

| | | | | Issues |
|--------------|---------------------------------------|---------------|---------------|---------------|
| MAJOR TEST-1 | 21/01/2024 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-2 | 04/02/2024 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-3 | 18/02/2024 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-4 | 03/03/2 <mark>024</mark> (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-4 | 17/03/ <mark>202</mark> 4 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-6 | 24/03/ <mark>202</mark> 4 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-7 | 31/03/20 <mark>24</mark> (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-8 | 07/04/2024 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |
| MAJOR TEST-9 | 14/04/2024 (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |

| MAJOR TEST- | 21/04/2024 | | | |
|-------------|------------|---------------|---------------|---------------|
| 10 | (SUNDAY) | Full Syllabus | Full Syllabus | Full Syllabus |

Note:-

- 1. No. of tests/dates/timings may differ according to the dates of Main Exams declared by the exam governing body.
- 2. Test Syllabus may be changed as per Exam governing body notification.



ACHIEVER ONLINE TEST SERIES TARGET NEET-UG 2024

Academic Session: 2023-24

Test Series Start Date: 09th July 2023

Test Series Duration: 1 year Mode of Test: Online Medium of Test: English

Fee: INR 999

Last Date to Apply Refund: Not Permissible

About this Course:

Here's why our Achiever Online Test Series is the perfect choice for you:

Rigorous Curriculum: Our meticulously crafted curriculum covers every aspect of the JEE and NEET syllabus. From in-depth theory modules to practice questions, we leave no stone unturned in ensuring you have a comprehensive understanding of the topics.

Adaptive Testing: Experience the power of adaptive testing that challenges you at your level of proficiency. Our intelligent algorithm adapts to your performance, identifying areas of improvement and providing personalized practice sessions to strengthen your weak points.

Mock Tests with All-India Ranking: Gauge your readiness for the actual exam with our series of full-length mock tests. These tests are designed to simulate the real exam environment, allowing you to build confidence, improve time management skills, and benchmark your performance against thousands of aspirants nationwide.

Performance Analytics: Stay on top of your progress with our detailed performance analytics. Our advanced tracking system provides comprehensive insights into your strengths and weaknesses, helping you strategize your study plan effectively.

Join the league of achievers and unlock your true potential with our Achiever Online Test Series. Don't let the barriers of distance or limited resources hinder your dreams. Together, we will conquer the challenges and emerge victorious.

Remember, success awaits those who dare to dream big and work hard. Enroll in the Achiever Online Test Series today and witness your dreams turning into reality!

Achieve, excel, and become a true achiever in the JEE or NEET exams. The time to shine is now!

Course Features:

- 24 Tests (12 Minor + 02 Semi-Major + 10 Major) conducted at regular intervals as per the latest exam pattern.
- Test papers from entire & partial syllabus of NEET-UG for class 11th + 12th.
- Questions of varying difficulty levels for thorough evaluation.
- Hints and solutions to help students analyse their mistakes.
- Detailed performance analysis report after every test.
- All the tests will be conducted solely in English.

FAQs

1. For which target exam this course is?

Ans. NEET-UG Target: 2024

2. Where can I find the test syllabus and schedule?

Ans. You can find the test syllabus and schedule for your subscribed Test Series Package on the course detail page. You can also download it for the future reference.

3. Where can I find the test to attempt?

Ans. Once you log in to the GURCHARANAM Learning App, you can find the test in the "MOCK TEST" section, under "NEET-UG" tab. You can attempt the test anywhere on your mobile phone, tablet with an uninterrupted internet connection.

4. Can I download the test papers after attempting the test?

Ans. No.

5. Will there be any solutions to the questions provided?

Ans. Yes, the answers, hints, and solutions to all the questions will be provided.

6. When will I get the result of my test?

Ans. You will get the result & detailed performance analysis report after submission of Test.

