

Corp. Office: Aakash Tower, Plot No.8, Pusa Road, New Delhi110005 Ph.: 01147623456, Fax: 01147623472

Final Test Series Course

Test Schedule: NEET (UG) - 2024

Dear Student.

This Final Test Series (FTS) is aimed at preparing you for **NEET-2024** which will commence from **21**st **March**, **2024**. You have been working hard throughout the academic session and now is the time to put in that extra effort and stretch your abilities to gain the maximum from this test series ensuring your success in **NEET-2024**.

One must realise that, time is very short and precious, you must utilize it optimally and judiciously. At Aakash BYJU'S, you will be grilled through a series of classroom tests and home assignments that are bound to provide you an edge over your peer competitors. These tests will follow the objective pattern as in NEET and there will be **negative marking** in all objective tests. **Test discussions** will be an integral part of this test series.

During this period, you will be given a series of 25 objective tests that follow the NEET pattern, out of which 14 tests (8 part-syllabus tests + 6 complete-syllabus tests) will be conducted at the Institute and 11 tests (8 part-syllabus tests + 3 complete-syllabus tests) will be given as home assignments along with their answers for self-evaluation.

Do not miss to listen to our alumni share their experience of how Final Test Series (FTS) contributed to their success in NEET.



Name: - Tanmay Gill

Score: - 675

College: - MAMC



Name: - Parth Score: - 685

College: -MAMC



Name: - Sarthak

Score: - 695 College: -MAMC



Name: - Sparsh Score: - 685 College: -MAMC

Test No.	Date	Day	Syllabus of the Tests
1	21/03/2024	Thu	Phy.: Units & Measurements, Motion in a Straight Line, Motion in a Plane
			Chem.: Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties
			Bot. : The Living World, Biological Classification, Plant Kingdom
			Zoo.: Animal Kingdom
2	26/03/2024	Tue	Phy.: Laws of Motion, Work, Energy and Power, System of Particles and Rotational Motion
			Chem.: Chemical Bonding and Molecular Structure, Thermodynamics
			Bot.: Morphology of Flowering Plants, Anatomy of Flowering Plants
			Zoo. : Structural Organization in Animals, Biomolecules
3	28/03/2024	Thu	Phy.: Gravitation, Mechanical Properties of Solid, Mechanical Properties of Fluids, Thermal Properties of Matter
			Chem.: Equilibrium, Redox Reactions, The <i>p</i> -Block Elements (Group-13 & 14)
			Bot.: Cell: The Unit of Life, Cell Cycle and Cell Division
			Zoo.: Breathing and Exchange of Gases, Body Fluids and Circulation

Test No.	Date	Day	Syllabus of the Tests
4	01/04/2024	Mon	Phy.: Thermodynamics, Kinetic Theory, Oscillations, Waves Chem.: Organic Chemistry-(Some Basic Principles and Techniques), Hydrocarbons Bot.: Photosynthesis in Plants, Respiration in Plants Zoo.: Excretory Products and Their Elimination, Locomotion and Movement, Neural Control and Coordination
5	04/04/2024	Thu	Phy.: Electric Charges and Fields, Electrostatic Potential and Capacitance Chem.: Solutions, Electrochemistry, Chemical Kinetics Bot.: Plant Growth and Development, Sexual Reproduction in Flowering Plants Zoo.: Chemical Coordination and Integration, Human Reproduction
6	08/04/2024	Mon	Phy.: Current Electricity, Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction Chem.: The p-Block Elements (Group 15-18), The d and f-Block Elements, Coordination Compounds Bot.: Principles of Inheritance and Variation, Molecular Basis of Inheritance Zoo.: Reproductive Health, Evolution
7	11/04/2024	Thu	Phy.: Alternating Current, Electromagnetic Waves, Ray Optics and Optical Instruments, Wave Optics Chem.: Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers, Aldehydes, Ketones and Carboxylic Acids Bot.: Microbes in Human Welfare, Organisms and Populations Zoo.: Human Health and Disease
8	15/04/2024	Mon	Phy.: Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductor Devices, Experimental Skills Chem.: Amines, Biomolecules, Principles Related to Practical Chemistry Bot.: Ecosystem, Biodiversity and Conservation Zoo.: Biotechnology: Principles and Processes, Biotechnology and Its Applications
9	18/04/2024	Thu	*Mock Test for NEET (Complete Syllabus of class XI & XII) [Common for Both Codes A & B]
10	22/04/2024	Mon	Mock Test for NEET (Complete Syllabus of class XI & XII)
11	25/04/2024	Thu	Mock Test for NEET (Complete Syllabus of class XI & XII)
12	29/04/2024	Mon	Mock Test for NEET (Complete Syllabus of class XI & XII)
13	02/05/2024	Thu	*Mock Test for NEET (Complete Syllabus of class XI & XII) [Common for Both Codes A & B]
14	03/05/2023	Fri	Pre-NEET

The Mock Tests to be conducted on 18th, 22nd, 25th, 29th April, 2nd & 3rd May 2024 are aimed at giving you real insight into NEET. You will be given answers of these mock tests and no discussion class will be held. It is mandatory for all the students to submit/fax the photocopy of their NEET-2024 Admit Card before the Test to be held on 18/04/2024, failing which they will not be allowed to take the test.

Note: Each test shall consist of 200 multiple choice questions (four options with single correct answer) from Physics, Chemistry and Biology (Botany & Zoology). 50 questions in each subject will be divided into two Sections (A and B). The paper will follow the NEET pattern. The duration of the examination will be 200 minutes (03 hours 20 minutes).

#NATS (NEET Archive Test Series)