

Offline

02-Nov-25

03-Dec-25

30-Nov-25

17-Dec-25

28-Dec-25

07-lan-26

18-Jan-26

21-Jan-26

04-Feb-26

08-Feb-26

11-Feh-26

08-Mar-26

22-Mar-26

05-Apr-26

12-Apr-26

19-Apr-26

26-Apr-26

AIATS Test 1

NBTS-01

AIATS Test 2

NRTS-02

AIATS Test 3

NBTS-03

AIATS Test 4

NBTS-04

NBTS-05

AIATS Test 5

NRTS-06

AIATS Test 6

AIATS Test 7

AIATS Test 8

AIATS Test 9

AIATS Test 10

AIATS Test 11

Repeater Student (XII Passed) (NEET-2026)



Tissues, Biomolecules

Animal Tissues only

Circulation

Coordination

Anatomy of Flowering Plants, Plant | Locomotion and Movement, Neural

Cell: the Unit of Life, Cell Cycle and Cell Structural Organisation in Animals–Animal

Division, The living world

Ecosystem, Biodiversity and

Conservation, Cell: The Unit of

Life, Cell Cycle and Cell Division

Biological Classification, Morphology

The Living World, Biological

Classification, Morphology of

Anatomy of Flowering Plants, Plant

Kingdom, Photosynthesis in Higher

Plants, Respiration in Plants

Photosynthesis in Higher plants,

Plant Growth and Development,

Sexual reproduction in flowering

plants, Principles of Inheritance and

Molecular Basis of Inheritance.

Sexual Reproduction in Flowering

Plants, Principles of Inheritance &

Molecular Basis of Inheritance,

Microbes in Human Welfare

Organisms and Populations,

Ecosystem, Biodiversity and

conservation

Open Mock Test on Complete Syllabus of NEET-2026

Open Mock Test on Complete Syllabus of NEET-2026 Open Mock Test on Complete Syllabus of NEET-2026

Open Mock Test on Complete Syllabus of NEET-2026

Microbes in Human Welfare.

Organisms and Populations

and Development

. Variation

Variation

Complete Syllabus of NEET-2026

Respiration in plants, Plant Growth

of Flowering Plants

Flowering Plants

Kingdom

PHASE - II

		-	<u> </u>			Medical IIT-JEE Foundations
	(Corp. Offi	ce: Aakash Educational Se Sector- 18, Udy	rvices Limited, 3rd Floor, yog Vihar, Gurugram, Har		Plot No. 13,
			AIATS Phase-II Test Sch	nedule (AIATS + NBTS) (Test Timin	gs 02:00 PM to 05:00 PM)	
Date	Test Name	Mode of	Physics	Chemistry	Botany	Zoology

Some Basic Concepts of Chemistry,

Amines, Biomolecules, The p-Block

Elements: (Group 15-18), Principles

Some Basic Concepts of Chemistry,

Related to Practical Chemistry,

Classification of Elements and

periodicity in properties, Chemical

Bonding and molecular structure

Classification of Flements and

Periodicity in Properties, Chemical

Bonding and Molecular Structure,

Thermodynamics, Equilibrium, Redox

Reactions, Electrochemistry

Some p Block Elements

Chemistry- Some Basic

Compounds

Carboxylic Acids

Carboxylic Acids

Principles and Techniques

(Group-13 and 14). Organic

Equilibrium, Redox Reactions,

Chemistry: Some Basic Principles

Solutions, Chemical Kinetics, Organic

Solutions, Electrochemistry, The d-

and f-Block Elements, Coordination

Chemical Kinetics, Haloalkanes and

Haloarenes, Alcohols, Phenols and

Ethers, Aldehydes, Ketones and

Hydrocarbons, Haloalkanes and

Ethers, Aldehydes, Ketones and

Amines. The d & f-Block Flements.

The p-Block Elements, Biomolecules,

Principles Related to Practical

Chemistry

Coordination Compounds

Haloarenes, Alcohols, Phenols and

and Techniques, Hydrocarbons

Structure of Atom

Structure of Atom

Thermodynamics

All India Aakash Test Series (AIATS)

Corp. Office: Aakash Educational	Services Limited,	3rd Floor, In	cuspaze Campus-	2, Plot No.	
Sector- 18, U	Udyog Vihar, Guru	igram, Harya	ina - 122015		

	11,100,00
Corp. Office: Aakash Educational Services Limited, 3rd Floor, Incuspage	Campus- 2, Plot No.
Sector- 18 Udyog Vihar Gurugram Harvana - 122	015

2.40					
ncuspaze Campus- 2, Plot N	s Limited, 3rd Floor, Inc.	Educational S	Office: Aakash	Corp.	
ana - 122015	ihar Gurugram Harvan	Sector- 18 Un			

Units & Measurements, Motion in a

Straight Line, Motion in a Plane

Atoms, Nuclei, Semiconductor

& Measurements. Motion in a

Straight Line

Electronics, Experimental Skills, Units

Laws of Motion; Work, Energy and Power

Motion in a Plane, Laws of Motion,

Work, Energy & Power, System of

Particles and rotational motion

System of Particles and Rotational

Motion, Gravitation, Mechanical

Properties of Solids, Mechanical

Gravitation, Mechanical Properties of

Fluids, Thermal Properties of Matter,

Solids, Mechanical Properties of

Thermodynamics, Kinetic Theory

Thermal Properties of Matter,

Oscillations, Waves

Thermodynamics, Kinetic Theory,

Oscillations, Waves, Electric Charges

& Fields, Electrostatic Potential and

Alternating Current, Electromagnetic

Capacitance, Current Electricity,

Moving Charges and Magnetism,

Magnetism and Matter

Electromagnetic Induction,

Waves, Ray Optics & Optical

Instruments, Wave Optics, Dual

Nature of Radiation and Matter

Electric Charges & Fields, Electrostatic

Potential and Capacitance, Current

Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic

Induction, Alternating Current,

Ray Optics & Optical Instruments, Wave

optics. Dual Nature of Matter and

Semiconductors, Experimental Skills

Electromagnetic Waves

Radiation: Atoms, Nuclei:

Electricity

Properties of Fluids

	Me
Corp. Office: Aakash Educational	Services Limited, 3rd Floor, Incuspaze Campus- 2, Plot N

Biotechnology-Principles and Processes,

Breathing & Exchange of Gases, Body Fluids &

Biomolecules, Breathing and Exchange

of Gases, Body Fluids and Circulation,

Excretory Products and Elimination

Excretory Products & their Flimination.

Control and Coordination, Chemical

Chemical Coordination & Integration, Animal

Kingdom, Structural Organisation in Animals-

Animal Kingdom, Structural Organisation

in Animals: Animal Morphology of Frog

and Cockroach, Human Reproduction

Reproductive Health, Evolution, Human

Human Reproduction, Reproductive

Biotechnology-Principles and Processes,

Biotechnology and its Applications

Health and Disease

Animal Morphology (Cockroach & Frog)

Coordination and Integration

Locomotion & Movement, Neural Control &

Biotechnology and Its Applications,

Structural Organisation in Animals: