

DISPATCH & ONLINE TEST SCHEDULE



FOR

AIIMS 2020, 2021





(Divisions of Aakash Educational Services Limited)



for Class 11 Studying Students

Dispatch Schedule (AE) for AIIMS 2021

Dispatch Date	atch Date Content Enclosed Details	
First Week of	Aakash Explorer	It contains more than 2400 approx
June, 2019	for AlIMS (Part-I) 2021	questions from Class XI syllabus
First Week of	Aakash Explorer	It contains more than 2200 approx
June, 2020	for AIIMS (Part-II) 2021	questions from Class XII syllabus

Online Test Schedule (AF) for AUMS 2021 (1st Year)*

Unlin	e lest Sche	dule (Al	E) for AIIMS 2021 (1st Year)*
		Subject	Topics of the Tests
1	09.10.2019	Phy. Chem. Bio.	Physical World, Units & Measurements, Motion in a Straight Line Some basic Concepts of Chemistry, Structure of atom Cell: The Unit of life, Cell Cycle & Cell division, Structural Organisation in Animals; Animal tissues only, Biomolecules
2	13.11.2019	Phy. Chem. Bio.	Motion in a Plane Classification of Elements and Periodicity in properties & Chemical Bonding and Molecular structure The Living World, Biological Classification, Digestion and Absorption, Breathing & Exchange of gases
3	04.12.2019	Phy. Chem. Bio.	Laws of Motion, Work, Energy and Power, System of Particles & Rotational Motion: Center of Mass & Motion of Center of Mass States of matter: Gases & Liquids, Thermodynamics Morphology of flowering plants, Anatomy of flowering plants, Body fluid and circulation, Excretory product and their elimination
4	08.01.2020	Phy. Chem. Bio.	System of Particles & Rotational Motion: Rotational Motion, Gravitation Equilibrium & Redox Reactions Plant kingdom, Transport in plants, Locomotion and Movement, Neural Control and Co- ordination-I (CNS, PNS, ANS)
5	22.01.2020	Phy. Chem. Bio.	Mechanical Properties of Solids, Mechanical Properties of Fluids, Thermal Properties of Matter, Thermodynamics, Kinetic Theory Hydrogen, s-Block Elements (Alkali and Alkaline earth metals) & Some p-Block Elements (Group 13 & 14) Mineral Nutrition, Photosynthesis in Higher Plants, Neural control & coordination-II(Sense organs), Chemical coordination and Integration
6	04.03.2020	Phy. Chem. Bio.	Oscillations, Waves Organic Chemistry-(Some Basic Principles & Techniques), Hydrocarbons, Environmental Chemistry Respiration in plants, Plant Growth & Development, Kingdom- Animalia and Structural Organisation in Animal; Animal Morphology only

Test Timing : As per centre convenience | Duration of Each Test : 3½ Hours

Every Test Paper shall contain 200 Questions (Physics: 60 Q., Chemistry: 60 Q., Biology: 60 Q., General Knowledge: 10 Q., Logical Thinking & Aptitude: 10 Q.)
This Test Series will be available in only online mode for students of DLP & Test Series Courses.

3. URL for attempting the test is www.aakash.ac.in

^{*(}The Schedule for Second Year shall be dispatched in April 2020)





for <mark>Class 12 Studying</mark> Students

Dispatch Schedule (AE) for AIIMS 2020

Dispatch Date	Content Enclosed	Details
First Week of	Aakash Explorer	It contains more than
June, 2019	for AIIMS 2020	4600 approx questions

Online Test Schedule (AE) for AIIMS 2020

Test No. Date of Test Subject Topics of the Tests				
		Subject	Topics of the Tests	
1	31.07.2019	Phy. Chem.	Electric charges and fields, Electrostatic potential and capacitance, Current Electricity Solid State, Solutions, Electrochemistry, Chemical Kinetics	
		Bio.	Rinetics Reproduction in organisms, Sexual reproduction in flowering plants, Human Reproduction	
2	18.09.2019	Phy.	Moving charges and Magnetism, Magnetism and Matter, Electromagnetic Induction	
		Chem.	Surface Chemistry, p-block elements (Group-15 to 18), General Principles and processes of Isolation of elements	
		Bio.	Principles of Inheritance and Variation, Molecular Basis of inheritance, Reproductive Health, Evolution	
3	13.11.2019	Phy.	Alternating Currents, Electromagnetic Wave, Ray Optics & Optical instruments, Wave Optics	
		Chem.	d & f Block elements, Coordination compounds, Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers.	
		Bio.	Strategies for Enhancement in Food Production, Microbes in Human Welfare, Organisms and Populations, Human Health & Disease, Strategies for Enhancement in Food Production-Animal Husbandry & Apiculture	
4	11.12.2019	Phy.	Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductors	
		Chem.	Aldehydes, Ketones and carboxylic Acids, Amines,	
		Bio.	Biomolecules, Polymers, Chemistry in Everyday life Ecosystem, Biodiversity and conservation, Environmental issues, Biotechnology: Principles and process, Biotechnology and its Applications	
5	26.12.2019	Phy.	Physical World, Units & Measurements, Motion in a Straight Line, Motion in a Plane	
		Chem.	Some basic concept of chemistry, Structure of Atom, Classification of elements and periodicity in properties, Chemical bonding and molecular structure.	
		Bio.	Cell: The Unit Life, Cell Cycle & Cell division, The Living World, Structural organisation in animals: Animal tissues only, Biomolecules, Digestion and Absorption	
6	08.01.2020	Phy.	Laws of Motion, Work, Energy and Power, System of Particles & Rotational Motion	
		Chem.	States of Matter: Gases and Liquid Thermodynamics, Equilibrium	
		Bio.	Biological Classification, Morphology of flowering plants, Breathing and Respiration, Body Fluids and Circulation, Excretory products and Their Elimination	

Test Timing : As per centre convenience | Duration of Each Test : $3\frac{1}{2}$ Hours

Note: 1. Every Test Paper shall contain 200 Questions (Physics: 60 Q., Chemistry: 60 Q., Biology: 60 Q., General Knowledge: 10 Q., Logical Thinking & Aptitude: 10 Q.)

- 2. This Test Series will be available in only online mode for students of DLP & Test Series Courses.
- 3. URL for attempting the test is www.aakash.ac.in



Test No.	Date of Test	Subject	Topics of the Tests
7	22.01.2020	Phy. Chem. Bio.	Gravitation, Mechanical Properties of Solids and Fluids, Thermal Properties of Matter, Thermodynamics Redox Reactions, Hydrogen, s-block elements, Some p-block elements (Group-13 & 14) Anatomy of Flowering Plants, Plant Kingdom, Locomotion and Movement, Neural control and coordination, Chemical coordination and Integration.
8	05.02.2020	Phy. Chem. Bio.	Kinetic Theory, Oscillations and Waves Organic Chemistry: Some Basic Principles & Techniques, Hydrocarbons, Environmental Chemistry Transport in Plants, Mineral Nutrition, Photosynthesis in higher plants, Respiration in plants, Plant Growth and Development, Animal Kingdom and Structural organisation of animals: Animal Morphology (Cockroach Only)
9	12.02.2020	PCB GK & Apt.	Mock Test on Complete Syllabus of AlIMS

Test Timing : As per centre convenience | Duration of Each Test : 3½ Hours

 Every Test Paper shall contain 200 Questions (Physics: 60 Q., Chemistry: 60 Q., Biology: 60 Q., General Knowledge: 10 Q., Logical Thinking & Aptitude: 10 Q.)

- $2. \ \, \text{This Test Series will be available in only online mode for students of DLP \& Test Series Courses}.$
- 3. URL for attempting the test is ${\bf www.aakash.ac.in}$



for Class 12 Passed Students

Dispatch Schedule (AE) for AIIMS 2020

Dispatch Date	Content Enclosed	Details	
First Week of July, 2019	Aakash Explorer for AllMS 2020	It contains more than 4600 approx questions	

Online Test Schedule (AE) for AIIMS 2020

Test No.	Date of Test	Subject	Topics of the Tests
1	16.10.2019	Phy. Chem. Bio.	Physical World, Units & Measurements, Motion in a Straight Line, Motion in a Plane Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure Cell: The Unit of Life, Cell Cycle and Cell Division, The Living World, Structural Organisation in Animals—Animal Tissues, Biomolecules, Digestion & Absorption
2	20.11.2019	Phy. Chem. Bio.	Laws of Motion; Work, Energy and Power; System of Particles and Rotational Motion States of Matter: Gases and Liquids, Thermodynamics, Equilibrium, Redox Reactions Biological Classification & Morphology of Flowering Plants, Breathing & Exchange of Gases, Body Fluids & Circulation, Excretory Products & their Elimination
3	18.12.2019	Phy. Chem. Bio.	Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids, Thermal Properties of Matter, Thermodynamics Electrochemistry, Solutions, Solid State, Chemical Kinetics, Surface Chemistry Anatomy of Flowering Plants, Plant Kingdom, Locomotion & Movement, Neural Control & Coordination, Chemical Coordination & Integration

Test No.	Date of Test	Subject	Topics of the Tests
4	15.01.2020	Phy. Chem. Bio.	Kinetic Theory, Oscillations, Waves Organic Chemistry Some Basic Principles and Techniques, Hydrocarbons, Haloalkanes and Haloarenes Transport in Plants, Mineral Nutrition, Photosynthesis in higher plants, Respiration in Plants, Plant Growth and Development, Animal Kingdom—General Account & Non-chordates, Animal Kingdom—Chordates, Structural Organisation in Animals— Animal Morphology (Cockroach only)
5	05.02.2020	Phy. Chem. Bio.	Electric Charges & Fields, Electrostatic Potential and Capacitance, Current Electricity Alcohols, Phenols and Ethers, Aldehydes, Ketones and Carboxylic Acids, Amines (Organic Compound containing Nitrogen) Reproduction in Organisms, Sexual Reproduction in Flowering Plants, Principles of Inheritance & Variation, Reproduction in Organisms, Human Reproduction, Reproductive Health
6	19.02.2020	Phy. Chem. Bio.	Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic Induction, Alternating Currents; Electromagnetic Waves Coordination Compounds, The d & f-Block Elements, The s-Block Elements Molecular Basis of Inheritance, Strategies for Enhancement in Food Production; Microbes in Human Welfare, Evolution: Theories & Evidences, Human Health & Disease
7	18.03.2020	Phy. Chem. Bio.	Ray Optics & Optical Instruments, Wave Optics, Dual Nature of Matter and Radiation; Atoms, Nuclei; Semiconductors The p-Block Elements, Hydrogen, General Principles and Processes of Isolation of Elements, Biomolecules, Polymers, Chemistry in Everyday Life, Environmental Chemistry Organisms and Populations, Ecosystem, Biodiversity and Conservation, Environmental Issues, Animal Husbandry, Biotechnology—Principles and Processes, Biotechnology and its Applications
8	01.04.2020	PCB GK & Apt.	Open Mock Test on Complete Syllabus of AIIMS

Test Timing : As per centre convenience | Duration of Each Test : 3% Hours

Note: 1. Every Test Paper shall contain 200 Questions (Physics: 60 Q., Chemistry: 60 Q., Biology: 60 Q., General Knowledge: 10 Q., Logical Thinking & Aptitude: 10 Q.)

4

- $2. \ \ \, \text{This Test Series will be available in only online mode for students of DLP \& Test Series Courses}.$
- 3. URL for attempting the test is www.aakash.ac.in

Our Result of Medical Ent. Exams 2018

CBSE NEET-UG 2018

7 in Top 10 | 15 in Top 20 | 39 in Top 50 Ranks from General Category (Classroom + Distance & Digital)

Our Top Rankers in General Category



Course: Classroom Reg. No. 00000845005



Rohan Purohit Course: Distance Reg. No. 00000611461



nanshu Sharma Reg. No. 00000217161



Course: Classroom



Varun Muppidi Course: Distance Reg. No. 00000331680 Reg. No. 00001433692



an Gupta Course: Cla



Course: Cla Reg. No. 00000620605 Reg. No. 00000617794

AIIMS 2018

6 in Top 10 | 10 in Top 20 | 24 in Top 50 Ranks from General Category (Classroom + Distance & Digital)

Our Top Rankers in General Category



Course: Distance Reg. No. 00000705597



Ramneek Kaur Mahal Course: Classroom Reg. No. 00000617794 Reg. No. 00000465406



Mehak Arora Course: Distance



Sangeet Course: Clas sroom Reg. No. 00000663451 Reg. No. 00000604656



Amulya Gupta Course:



Somal Agarwal Course: Distanc Reg. No. 00000737401



DLP Division: Aakash Tower, 8, Pusa Road, New Delhi-110005. Ph.: (011) 47623456 | Fax: (011) 47623472 | E-mail: dlp@aesl.in

Disclaimer: "Aakash Educational Services Limited is proposing, subject to receipt of requisite approvals, market conditions and other considerations, to make an initial public offering of its equity shares and has filed a Draft Red Herring Prospectus ("DRHP") with the Securities and Exchange Board of India ("SEBI"). The DRHP is available on the websites of the SEBI, the BSE Limited and the National Stock Exchange of India Limited at www.sebi.gov.in, www.bseindia.com and www.nseindia.com, respectively, and the respective websites of the Book Running Lead Managers at http://www.investmentbank.kotak.com/offer-documents/, http://www.online.citibank.co.in/rhtm/citigroupglobalscreen1.htm and www.india.clsa.com

Investors should note that investment in equity shares involves a high degree of risk. For details, potential investors should refer to the Red Herring Prospectus/Prospectus which may be filed with the Registrar of Companies, National Capital Territory of Delhi and Haryana, located at New Delhi, in future including the section titled "Risk Factors". Potential investors should not rely on the DRHP in making any investment decision."