

DISPATCH & ONLINE TEST SCHEDULE FOR _______ NEET / AIIMS 2020, 2021





(Divisions of Aakash Educational Services Limited)



Dispatch Schedule of

Comprehensive Study Package (CSP), Supplement & Test Papers

NEET / AIIMS - 2020

for Class 12 Studying Students

Dispatch No.	Dispatch Date	Details
1	26.04.2019 OR at the time of admission	SP-1 & 2 of Phy., Che., Bot., Zoo. (Class XI) SP-1 & 2 of Phy., Che., Bot., Zoo. (Class XII)
2	08.06.2019	Test Paper-1 based on SP-1 & 2 of Class XI Test Paper-2 based on SP-1 & 2 of Class XII SP-3 of Phy., Che., Bot., Zoo. (Class XI & XII)
3	22.07.2019	Anwser and Solutions of Test Paper-1 based on SP-1 & 2 of Class XI Anwser and Solutions of Test Paper-2 based on SP-1 & 2 of Class XII SP-4 of Phy., Che., Bot., Zoo. (Class XI & XII)
4	22.08.2019	Test Paper-3 based on SP-3 & 4 of Class XI Test Paper-4 based on SP-3 & 4 of Class XII
5	22.09.2019	 SP-5 of Phy., Che., Bot., Zoo. & SP-6 of PC (Class XI) SP-5 of Phy., Che., & SP-6 of Phy., Che., (Class XII) Anwser and Solutions of Test Paper-3 based on SP-3 & 4 of Class XI Anwser and Solutions of Test Paper-4 based on SP-3 & 4 of Class XII
6	17.10.2019	Test Paper-5 based on SP-5 & 6 of (Class XI & XII) Book of General Knowledge for AllMS Examination Test Paper-6 based on Complete Syllabus of Class XII (NEET Pattern) Test Paper-7 based on Complete Syllabus of Class XI (NEET Pattern) Test Paper-8 based on Complete Syllabus of Class XI (AllMS Pattern)
7	26.11.2019	Practice Test Paper-1 (Class XII Board) Test Paper-9 based on Complete syllabus of Class XII (AlIMS Pattern) Test Paper-10 based on Complete syllabus of Class XI & XII (NEET Pattern) Answers & Solutions of Test Paper-5, 6, 7 & 8 Solutions of Practice Test Paper-1 (Class XII Board) Practice Test Paper-2 (Class XII Board)
8	17.12.2019	Test Paper-11 based on Complete Syllabus of (Class XI & XII) AlIMS Pattern Answers & Solutions of Test Paper-9, 10 & 11 Solutions of Practice Test Paper-2 (Class XII Board)
Online Test	20.01.2020	Mock Test on NEET Pattern
Online Test	27.01.2020	Mock Test on NEET Pattern

Note:

- If any student joins the course after the date of commencement, the institute shall dispatch all the previous dispatches along with the current dispatch.
- If any student does not receive the study material within 15 days from the date of dispatch, kindly inform the DLP Division by writing an email at dlp@aesl.in
- $3.\,\mathrm{Students}$ who have opted for CJP+ Program, the schedule of All India Aakash Test Series (AIATS) will be sent separately.
- 4. The user ID & password for appearing in the Online Mock Tests shall be sent via SMS one day prior to test date.



Dispatch Schedule of

Comprehensive Study Package (CSP), Supplement & Test Papers

NEET / AIIMS - 2020

for Class 12 Passed Students

D	P1	
Dispatch No.	Dispatch Date	Details
1	22.06.2019 OR at the time of admission	SP-1 of Phy., Che., Bot. & Zoo.
2	13.08.2019	SP-2 of Phy., Che., Bot. & Zoo.Test Paper-1 based on SP-1
3	31.08.2019	 SP-3 of Phy., Che., Bot. & Zoo. Test Paper-2 based on SP-2 Answers & Solutions of Test Paper-1
4	13.09.2019	 SP-4 of Phy., Che., Bot. & Zoo. Test Paper-3 based on SP-3 Answers & Solutions of Test Paper-2
5	04.10.2019	 SP-5 of Phy., & Che., Test Paper-4 based on SP-4 Answers & Solutions of Test Paper-3
6	22.10.2019	 Book of General Knowledge for AIIMS Examination Test Paper-5 based on SP-5 Answers & Solutions of Test Paper-4
7	13.11.2019	Test Paper-6 based on Complete Syllabus of Class XI Test Paper-7 based on Complete Syllabus of Class XI (AIIMS Pattern) Answers & Solutions of Test Paper-5
8	04.12.2019	Test Paper-8 based on Complete Syllabus of Class XII Test Paper-9 based on Complete Syllabus of Class XII (AlIMS Pattern) Answers & Solutions of Test Paper-6 & 7
9	13.12.2019	Test Paper-10 based on Complete Syllabus of Class XI & XII (NEET Pattern) Test Paper-11 based on Complete Syllabus of Class XI & XII (AIIMS Pattern) Answers & Solutions of Test Paper-8 & 9
10	31.12.2019	Answers & Solutions of Test Paper-10 & 11
Online Test	20.01.2020	Mock Test on NEET Pattern
Online Test	27.01.2020	Mock Test on NEET Pattern

Note:

- If any student joins the course after the date of commencement, the institute shall dispatch all the previous dispatches along with the current dispatch.
- If any student does not receive the study material within 15 days from the date of dispatch, kindly inform the DLP Division by writing an email at dlp@aesl.in
- Students who have opted for CJP+ Program, the schedule of All India Aakash Test Series (AIATS) will be sent separately.
- The user ID & password for appearing in the Online Mock Tests shall be sent via SMS one day prior to test date.





Dispatch Schedule of

Comprehensive Study Package (CSP), Supplement & Test Papers

NEET / AIIMS - 2021

for Class 11 Studying Students

Dispatch No.	Dispatch Date	Details
1	13.05.2019 OR at the time of admission	SP-1 & 2 of PCBZ (Class XI Syllabus)
2	22.07.2019	 Test Paper-1 based on SP-1 & SP-2 SP-3 & 4 of PCBZ (Class XI Syllabus)
3	13.09.2019	 Test Paper-2 based on SP-3 & SP-4 Answers & Solutions of Test Paper-1
4	13.11.2019	 Answers & Solutions of Test Paper-2 SP-5 of Phy., Che., Bot. & Zoo. of (Class XI) SP-6 of Phy. & Chem. of (Class XI)
5	13.12.2019	Test Paper-3 based on SP-5 & SP-6
6	13.01.2020	 Test Paper-4 based on Complete Syllabus of Class XI Test Paper-5 based on AlIMS Pattern of Class XI Syllabus Answers & Solutions of Test Paper-3
7	13.02.2020	Answers & Solutions of Test Papers-4 & 5

The Schedule for 2nd Year (Class XII) shall be Dispatched in April, 2020

Note:

- If any student joins the course after the date of commencement, the institute shall dispatch all the previous dispatches along with the current dispatch.
- 2. If any student does not receive the study material within 15 days from the date of dispatch, kindly inform the DLP Division by writing an email at dlp@aesl.in
- 3. Students who have opted for CJP + Program, the schedule of All India Aakash Test Series (AIATS) will be sent separately.



For Class 12 Studying / Passed Students

Dispatch Schedule of Target NEET 2020

Dispatch Date	Content Enclosed	Test Paper Details
17.10.2019	Test No. 1, 2 & 3	Based on Class XI
17.11.2019	Test No. 4, 5 & 6 Hints & Solutions for the Tests 1, 2 & 3	Based on Class XII
08.12.2019	Test No. 7 & 8 Hints & Solution for the Tests 4, 5 & 6	Based on Class XI & XII (NEET Pattern)
26.12.2019	Hints & Solutions for the Tests 7 & 8	Based on Class XI & XII (NEET Pattern)

Dispatch Schedule of Target AlIMS 2020

Dispatch Date	Content Enclosed	Test Paper Details
15.11.2019	Four Test Papers & General Knowledge Book	2 Test Papers from Class XI and 2 Test Papers from Class XII syllabus
15.12.2019	Answers & Solutions of Tests 1 to 4	
13.02.2020	Two Mock Test Papers	Based on Complete Syllabus of Class XI & XII
08.03.2020	Answers & Solutions of the 2 Mock Tests Pappers	

*Dispatch Schedule of Last Leap for NEET 2020

Dispatch Date	Content Enclosed	Details	
Last Week of October, 2019	Last Leap for NEET-2020 (Part-1) Phy. & Zoo.	It contains more than 3000 questions	
Last Week of October, 2019	Last Leap for NEET-2020 (Part-1) Chem. & Bot.	It contains more than 3600 questions	
Last Week of December, 2019	Last Leap for NEET-2020 (Part-2) Phy. & Zoo.	It contains more than 5100 questions	
Last Week of December, 2019	Last Leap for NEET-2020 (Part-2) Chem. & Bot.	It contains more than 4700 questions	

'Note:

- Student can get the text solutions by signing in their account with login credential at www.aakash.ac.in
- $2. \ \ \text{Last Leap contains 6 online Tests. Schedule for the same will be intimated to the student via sms.}$
- 3. URL for attempting the test is ${\bf www.aakash.ac.in}$



Topicwise Schedule of Comprehensive Study Package (CSP)

NEET / AIIMS - 2020, 2021

for Class 11 & 12 Studying Students

S.No.	Sub.	SP	Topics
1.	Phy Che Bot Zoo Phy Che Bot Zoo	1-XI 1-XI 1-XI 1-XI 1-XII 1-XII 1-XII 1-XII	Physical World, Units & Measurements, Motion in a Straight Line Some Basic Concepts of Chemistry, Structure of Atom Cell: The Unit of Life, Cell Cycle and Cell Divison, The Living World Structural Organisation in Animals - Animal Tissues, Biomolecules, Digestion and Absorption Electric Charges and Fields, Electrostatic Potential and Capacitance The Solid State, Solution Reproduction in Organisms, Sexual Reproduction in Flowering Plants Reproduction in Organisms, Human Reproduction
2.	Phy Che Bot Zoo Phy Che Bot Zoo	2-XI 2-XI 2-XI 2-XI 2-XII 2-XII 2-XII 2-XII	Motion in a Plane, Laws of Motion Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure Biological Classification, Morphology of Flowering Plants Breathing and Exchange of Gases, Body Fluids and Circulation, Excretory Products and their Elimination Current Electricity, Moving Charges & Magnetism Electrochemistry, Chemical Kinetics, Surface Chemistry Principles of Inheritance and Variation, Molecular Basis of Inheritance Reproductive Health, Evolution: Theories & Evidences
3.	Phy Che Bot Zoo Phy Che Bot	3-XI 3-XI 3-XI 3-XII 3-XII 3-XII	Work, Energy and Power, System of Particles and Rotational Motion States of Matter, Thermodynamics Anatomy of Flowering Plants, Plant Kingdom Locomotion and Movement, Neural Control and Coordination Magnetism and Matter, Electromagnetic Induction, Alternating Current General Principles & Processes of Isolation of Elements, The p-Block Elements (XII), The d & f-Block Elements Strategies for Enhancement in Food Production, Microbes in Human Welfare, Organisms and Populations Human Health & Disease, Strategies for Enhancement in Food Production - Animal Husbandry
4.	Phy Che Bot Zoo Phy Che Bot Zoo	4-XI 4-XI 4-XI 4-XII 4-XII 4-XII 4-XII	Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids Equilibrium, Redox Reactions Transport in Plants, Mineral Nutrition, Photosynthesis in Higher Plants Chemical Coordination and Integration, Animalia - General Account and Non-Chordates Electromagnetic Waves, Ray Optics and Optical Instruments Coordination Compounds, Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers Ecosystem, Biodiversity and Conservation, Environmental Issues Biotechnology-Principles and Processes, Biotechnology and its Applications
5.	Phy Che Bot Zoo Phy Che	5-XI 5-XI 5-XI 5-XI 5-XII 5-XII	Thermal Properties of Matter, Thermodynamics, Kinetic Theory Hydrogen, The s-Block Elements, The p-Block Elements (XI) Respiration in Plants, Plant Growth and Development Animalia-Chordates, Structural Organisation in Animals-Animal Morphology Wave Optics, Dual Nature of Radiation and Matter, Atoms Aldehydes, Ketones and Carboxylic Acids, Amines
6.	Phy Che Phy Che	6-XI 6-XI 6-XII	Oscillations, Waves Organic Chemistry-Some Basic Principles and Techniques, Hydrocarbons, Environmental Chemistry Nuclei, Semiconductor Electronics: Materials, Devices and Simple Circuits, Communication Systems Biomolecules, Polymers, Chemistry in Everyday life



Topicwise Schedule of Comprehensive Study Package (CSP)

NEET / AIIMS - 2020

for Class 12 Passed Students

S.No.	Sub.	SP	Topics	
1.	Phy	1	Physical World, Units & Measurements, Motion in a Straight Line, Motion in a Plane, Law of Motion, Work, Energy & Power, System of Particles & Rotational Motion	
	Che	1	Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure, States of Matter, Thermodynamics	
	Bot	1	Cell: The Unit of Life, Cell Cycle & Cell Division, The living world, Biological Classification, Morphology of flowering Plants, Anatomy of Flowering Plants	
	Zoo	1	Structural Organisation in Animals(Animal Tissues), Biomolecules, Digestion & Absorption, Breathing & Exchange of Gases, Body Fluids & Circulation, Excretory Products & their Elimination	
2.	Phy	2	Gravitation, Mechanical Properties of Solids, Mechanical Properties of Fluids, Thermal, Properties of Matter, Thermodynamics, Kinetic Theory	
	Che	2	Equilibrium, Redox Reactions, Electrochemistry, Solutions, The Solid State, Chemical Kinetics, Surface Chemistry	
	Bot	2	Plant Kingdom, Transport in Plants, Mineral Nutrition, Photosynthesis in Higher Plants, Respiration in Plants, Plant Growth and Development	
	Zoo	2	Locomotion & Movement, Neural Control & Coordination, Chemical Coordination & Integration, Animal Kingdom (General Account & Non Chordates), Animal Kingdom (Chordates), Structural Organisation in Animals (Animal Morphology)	
3.	Phy	3	Oscillations, Waves, Electric Charges & Field, Electrostatic Potential and Capacitance, Current Electricity	
	Che	3	Organic Chemistry Some Basic Principles and Techniques, Hydrocarbons, Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers, Aldehydes, Ketones and Carboxylic Acids, Amines (Organic Compound containing Nitrogen)	
	Bot	3	Reproduction in Organisms & Sexual Reproduction in Flowering Plants, Principles of Inheritance & Variation, Molecular Basis of Inheritance, Strategies for Enhancement in Food Production, Microbes in Human Welfare	
	Zoo	3	Reproduction in Organisms & Human Reproduction, Reproductive Health, Evolution: Theories & Evidences	
4.	Phy	4	Moving Charges and Magnetism, Magnetism and Matter, Electromagnetic induction, Alternating Current, Electromagnetic Waves, Ray Optics & Optical Instruments	
	Che	4	Coordination Compounds, The d & f Block Elements, The s-Block Elements, The p-Block Elements, Hydrogen	
	Bot	4	Organisms and Populations, Ecosystem, Biodiversity and Conservation, Environmental Issues	
	Zoo	4	Human Health & Disease, Strategies for Enhancement in Food Production, Biotechnology Principles and Processes, Biotechnology and its Applications	
5.	Phy	5	Wave Optics, Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductor, communication system	
	Che	5	General Principles and Processes of Isolation of Elements, Biomolecules, Polymers, Chemistry in Everyday Life, Environmental Chemistry	
	6			

Our Result of Medical Ent. Exams 2018

54493 Clas

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



Kalpana Kumari Course: Classroom Reg. No. 00000845005



Rohan Purohit



Himanshu Sharma Reg. No. 00000611461 Reg. No. 00000217161



Aarosh Dhamiia Course: Classroom



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



Madhvan Gupta Course: Classroom



ek Kaur Ma Course: Classroom Reg. No. 00000620605 Reg. No. 00000617794

399 Classro 104 Distance & Digital

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



Eliza Distance Reg. No. 00000705597



eek Kaur Mahal Reg. No. 00000617794 Reg. No. 00000465406



Mehak Arora C



Sai neet Course: Classroom Reg. No. 00000663451 Reg. No. 00000604656



Amulya Gupta Course:



Somal Agarwal Course: Distance 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.