

DISPATCH & ONLINE TEST SCHEDULE

JEE (Advanced) 2020, 2021





(Divisions of Aakash Educational Services Limited)



Dispatch Schedule of Comprehensive Study Package (CSP), Supplement & Test Papers

JEE (Main & Advanced)-2020

for Class 12 Studying Students

Dispatch No.	Dispatch Date	Details
1	26-04-2019 OR at the time of admission	Target-1 & 2 PCM (Class XII Syllabus) Target-1 & 2 PCM (Class XI Syllabus)
2	04-06-2019	 Test Paper -1 (Main & Advanced) based on Target-1 & 2 (Class XII Syllabus) Target-3 PCM (Class XI & XII Syllabus)
3	26-06-2019	 Target-4 PCM (Class XI & XII Syllabus) Test Paper -2 (Main & Advanced) based on Target-1 & 2 (Class XI Syllabus)
4	04-07-2019	 Test Paper-3 (JEE Main & JEE Advanced) based on Target-3 & 4 PCM (Class XII Syllabus) Test Paper-4 (JEE Main & JEE Advanced) based on Target-3 & 4 PCM (Class XI Syllabus) Answers & Solutions of Test Paper-1 & 2
5	04-08-2019	 Target-5 PCM (Class XI & XII Syllabus) Answers & Solutions of Test Paper-3 & 4
6	22-08-2019	Target-6 PCM (Class XI & XII Syllabus)
7	04-09-2019	 Test Paper-5 (JEE Main & JEE Advanced) based on Target-5 & 6 PCM (Class XII Syllabus) Test Paper-6 (JEE Main & JEE Advanced) based on Target-5 & 6 PCM (Class XI Syllabus) Test Paper-7 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XII (Target -1 to 6) Test Paper-8 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XI (Target-1 to 6) Answers & Solutions of Test Paper-5 & 6
8	13-10-2019	Test Paper-9 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XI & XII Practice Test Paper-1 (Class XII Board) Answers & Solutions of Test Paper-7 & 8 Answers & Solutions of Test Paper-9
9	31-10-2019	Test Paper-10 JEE (Main) & JEE (Advanced) (Paper-I & II : Actual Pattern) based on Complete Syllabus of Class XI & XII Practice Test Paper-2 (Class XII Board) Answers & Solutions of Practice Test Paper-1
10	22-11-2019	Answers & Solutions of Test Paper-10 Answers & Solutions of Practice Test Paper-2 (Class XII Board)
Online Test	23-12-2019	Mock Test on JEE (Main) Pattern
Online Test	30-12-2019	Mock Test on JEE (Advanced) Actual Pattern (Paper-I & Paper-II)

Note: 1. 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. The schedule of All India Aakash Test Series (AIATS) will be sent separately to the students who have opted for CJP+ Program.
- 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

JEE (Main & Advanced)-2020

for Class 12 Passed Students

Dispatch No.	Dispatch Date	Details
1	22-06-2019 OR at the time of admission	Target-1 of PCM
2	22-07-2019	Target-2 of PCM Test Paper-1 (JEE Main & JEE Advanced) based on Target-1 of PCM Target-1 of PCM
3	13-08-2019	Target-3 of PCM Test Paper-2 (JEE Main & JEE Advanced) based on Target-2 of PCM Answers & Solutions of Test Paper-1
4	31-08-2019	Target-4 of PCM Test Paper-3 (JEE Main & JEE Advanced) based on Target-3 of PCM Answers & Solutions of Test Paper-2
5	13-09-2019	Target-5 of PCM Test Paper-4 (JEE Main & JEE Advanced) based on Target-4 of PCM Answers & Solutions of Test Paper-3
6	04-10-2019	Target-6 of PCM Test Paper-5 (JEE Main & JEE Advanced) based on Target-5 of PCM Answers & Solutions of Test Paper-4
7	22-10-2019	 Test Paper-6 (JEE Main & JEE Advanced) based on Target-6 of PCM Answers & Solutions of Test Paper-5
8	13-11-2019	Test Paper-7 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XII Answers & Solutions of Test Paper-6 Test Paper-8 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XI Answers & Solutions of Test Paper-7 Test Paper-9 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XII Answers & Solutions of Test Paper-8
9	22-11-2019	Test Paper-10 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XI & XII Answers & Solutions of Test Paper-9 Test Paper-11 JEE (Main) & JEE (Advanced) (Paper-I & II: Actual Pattern) based on Complete Syllabus of Class XI & XII Answers & Solutions of Test Paper-10 & 11
Online Test	23-12-2019	Mock Test on JEE (Main) Pattern
Online Test	30-12-2019	Mock Test on JEE (Advanced) Actual Pattern (Paper-I & Paper-II)

Note: 1. 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. The schedule of All India Aakash Test Series (AIATS) will be sent separately to the students who have opted for CJP+ Program.
- 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

JEE (Main & Advanced)-2021

for Class 11 Studying Students

Dispatch No.	Dispatch Date	Details
1	17-05-2019 OR at the time of admission	Target-1 & 2 PCM (Class XI Syllabus)
2	17-08-2019	Test Paper -1 (Main & Advanced) based on Target-1 & 2 (Class XI) Target-3 & 4 PCM (Class XI Syllabus)
3	17-09-2019	Test Paper-2 (JEE Main & JEE Advanced) based on Target-3 & 4 PCM (Class XI Syllabus) Target-5 & 6 PCM (Class XI Syllabus) Answers & Solutions of Test Paper-1
4	17-10-2019	Test Paper-3 (JEE Main & JEE Advanced) based on Target-5 & 6 PCM (Class XI Syllabus) Answers & Solutions of Test Paper-2
5	17-12-2019	Test Paper-4 (JEE Main & JEE Advanced) based on Complete Syllabus of Class XI (Target-1 to 6) Answers & Solutions of Test Paper-3 Answers & Solutions of Test Paper-4

The Schedule for 2nd Year (Class XII) shall be Dispatched in April, 2019

Dispatch Schedule of Final Stroke for JEE (Adv.) 2020

Dispatch Date	Content Enclosed	Details
Last Week of October, 2019	Final Stroke for JEE (Adv.)-2020	It contains more than 3278 approx questions

Note: 1. 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
- The schedule of All India Aakash Test Series (AIATS) will be sent separately to the students who have opted for CJP+ Program.

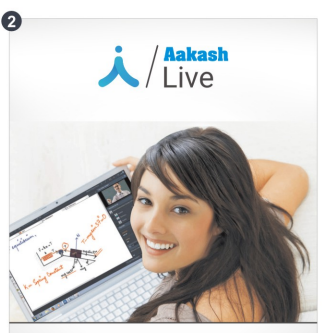
Our E-learning Programs

for NEET (Medical), JEE (Engineering) Ent. Exams & Foundations (Classes VIII, IX & X)



- 1. Recorded video lectures by Aakash Faculty
- 2. Doubt clarification across topics
- 3. Integrated Tests & Assessments
- 4. e-Books as study material
- 5. Internet not mandatory

www.aakashitutor.com



- 1. LIVE Online interactive classes
- 2. In-class doubt clarification
- 3. AIATS & other online tests
- 4. Printed Study Material
- 5. Revise with class recordings

www.aakashlive.com

FOR OUR E-LEARNING PROGRAMS PLEASE CALL ON

1800-120-3021 (TOLL FREE) OR Give a missed Call: 9599698683



Topicwise Schedule of Comprehensive Study Package (CSP)

JEE (Main & Advanced)-2020, 2021 for Class 12 Studying Students

S.No.	Subject	Targets	Topics
1.	Physics	1-XI	Physical World and Units & Measurement, Motion in a Straight Line, Motion in a Plane
	Chemistry	1-XI	Some Basic Concepts of Chemistry, Structure of Atom, Classification of Elements and Periodicity in Properties
	Maths	1-XI	Basics of Mathematics, Relations and Functions, Trigonometric Functions-I
	Physics	1-XII	Electric Charges and Fields, Electrostatic Potential and Capacitance
	Chemistry Maths	1-XII 1-XII	The Solid State, Solution, Electrochemistry Relations and Functions, Inverse Trigonometric Functions
2.	Physics Chemistry	2-XI 2-XI	Laws of Motion, Work, Energy and Power Chemical Bonding and Molecular Structure, States of Matter
	Maths	2-XI	Principle of Mathematical Induction, Quadratic Equations, Complex Numbers - I, Linear Inequalities
	Physics Chemistry	2-XII 2-XII	Current Electricity, Moving Charges & Magnetism Chemical Kinetics, Surface Chemistry, General Principles & Processes of Isolation of Flements
	Maths	2-XII	Matrices, Determinants
3.	Physics Chemistry Maths	3-XI 3-XI 3-XI	System of Particles and Rotational Motion, Gravitation Thermodynamics, Equilibrium, Redox Reactions Sequences and Series, Binomial Theorem, Permutations and Combinations
	Physics	3-XII	Magnetism and Matter, Electromagnetic Induction, Alternating Current
	Chemistry	3-XII	The p-Block Elements, The d & f-Block Elements, Coordination Compounds, Qualitative Analysis
	Maths	3-XII	Continuity and Differentiability, Applications of Derivatives
4.	Physics	4-XI	Mechanical Properties of Solids, Mechanical Properties of Fluids
	Chemistry Maths	4-XI 4-XI	Hydrogen, The s-Block Elements, The p-Block Elements Straight Lines (Including Pair of Straight Lines), Conic Sections-I (Circle), Conic Sections-II
	Physics	4-XII	Electromagnetic Waves, Ray Optics and Optical Instruments, Wave Optics
	Chemistry	4-XII	Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers
	Maths	4-XII	Integrals (Indefinite and Definite), Applications of Integrals
5.	Physics	5-XI	Thermal Properties of Matter, Thermodynamics, Kinetic Theory of Gases
	Chemistry	5-XI	Organic Chemistry - Some Basic Principles and Techniques
	Maths	5-XI	Complex Numbers-II, Introduction to Three Dimensional Geometry, Limits and Derivatives, Mathematical
	Physics Chemistry Maths	5-XII 5-XII 5-XII	Reasoning Dual Nature of Radiation and Matter, Atoms, Nuclei Aldehydes, Ketones and Carboxylic Acids, Amines Differential Equations, Vector
6.	Physics Chemistry Maths Physics	6-XI 6-XI 6-XI 6-XII	Oscillations, Waves Hydrocarbons, Environmental Chemistry Statistics, Probability, Trigonometric Functions -II Semiconductor Electronics: Materials, Devices and Simple Circuits, Communication Systems
	Chemistry Maths	6-XII 6-XII	Biomolecules, Polymers, Chemistry in Everyday life Three Dimensional Geometry, Linear Programming, Probability



Topicwise Schedule of Comprehensive Study Package (CSP)

JEE (Main & Advanced)-2020

for Class 12 Passed Students

S.No.	Sub.	Target	Topics
1.	Phy	1	Physical World and Units & Measurements, Motion in a Straight Line, Motion in a Plane, Laws of Motion, Work, Energy and Power Some Basic Concepts of Chemistry, Structure of Atom,
	Maths	1	Classification of Elements and Periodicity in Properties, Chemical Bonding and Molecular Structure, States of Matter, Thermodynamics Quadratic Equations, Complex Numbers, Principle of Mathematical Induction, Sequences and Series, Binomial Theorem
2.	Phy	2	System of Particles and Rotational Motion, Gravitation,
	Che	2	Mechanical Properties of Solids, Mechanical Properties of Fluids Equilibrium, Redox Reactions, The Solid State, Solution,
	Maths	2	Electrochemistry, Chemical Kinetics Permutations and Combinations, Matrices, Determinants, Trigonometric Functions
3.	Phy	3	Thermal Properties of Matter, Thermodynamics, Kinetic Theory of Gases, Oscillations, Waves
	Che	3	Organic Chemistry - Some Basic Principles and Techniques, Hydrocarbons, Haloalkanes and Haloarenes, Alcohols, Phenols and Ethers
	Maths	3	Inverse Trigonometric Functions, Straight Lines (Including Pair of Straight Lines), Conic Sections-I (Circle), Conic Sections-II, Mathematical Reasoning
4.	Phy	4	Electric Charges and Field, Electrostatic Potential and Capacitance, Current Electricity, Moving Charges & Magnetism, Magnetism and Matter
	Che	4	Aldehydes, Ketones and Carboxylic Acids, Amines, Biomolecules, Polymers, Chemistry in Everyday life, Environmental Chemistry
	Bot	4	Basics of Mathematics (Sets), Relations and Functions, Limits and Derivatives, Continuity and Differentiability, Applications of Derivatives
5.	Phy	5	Electromagnetic Induction, Alternating Current, Electromagnetic Waves, Ray Optics and Optical Instruments, Wave Optics
	Che	5	The d & f-Block Elements, Coordination Compounds, Qualitative Analysis
	Maths	5	Indefinite Integration, Definite Integration, Applications of Integrals, Differential Equations
6.	Phy	6	Dual Nature of Radiation and Matter, Atoms, Nuclei, Semiconductor Electronics : Materials, Devices and Simple Circuits, Communication Systems
	Che	6	General Principles & Processes of Isolation of Elements, Hydrogen, The s-Block Elements, The p-Block Elements (Group 13-14), The p-Block Elements, (Group 15-18), Surface Chemistry
	Maths	6	Vector Algebra, Three Dimensional Geometry, Probability, Statistics

1108 Aakashians Qualified in JEE (Advanced) 2018

1011 Classroom + 97 Distance & Digital

3 in Top 10 | 15 in Top 100 AIR (All India Rank)

from All Categories (Classroom + Distance & Digital)

Our Top Rankers in General Category from Classroom Programs



Shrey Bansal Reg. No. 00000370464



Sushant Sondhi Reg. No. 00000315753



Lakshay Gupta Reg. No. 00000614001



Yuvraj Gagneja Reg. No. 00000800938



Naman Biyani Reg. No. 00000659513



Anuj Gupta Reg. No. 00000406993



Priyansh Agarwal Reg. No. 00000626320



Ashwin Shenai Reg. No. 00000613179



Pranaav g. No. 0000073991

and many more



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."