

**JEE Test Series 2025-26**

12th Section syllabus (01 Dec 2025 to 03 Jan 2026)

Syllabus Part	Date	Syllabus		Test Type
1	1/12/2025	Math	Probability	
		Physics	Electric charges & Fields	
		Chemistry	Solutions	
2	2/12/2025	Math	Probability	
		Physics	Electric charges & Fields	
		Chemistry	Solutions	
3	3/12/2025	Math	Linear Programming	
		Physics	Electric charges & Fields	
		Chemistry	Solutions	
4	4/12/2025	Math	Linear Programming	
		Physics	Electric potential & capacitance	
		Chemistry	Electrochemistry	
5	5/12/2025	Math	Relation and Function	
		Physics	Electric potential & Capacitance	
		Chemistry	Electrochemistry	

6	6/12/2025	Math	Relation and Function	
		Physics	Electric potential & Capacitance	
		Chemistry	Electrochemistry	
<b>Sunday(7/12/2025) BPT:-01 (Board Pattern Test ) Syllabus will be from previous 6 Days</b>				
7	8/12/2025	Math	ITF	<b>JPT:-01 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	Current electricity	
		Chemistry	Chemical Kinetics	
8	9/12/2025	Math	ITF	
		Physics	Current electricity	
		Chemistry	Chemical Kinetics	
9	10/12/2025	Math	ITF	
		Physics	Current electricity	
		Chemistry	Chemical Kinetics	
10	11/12/2025	Math	Matrix	
		Physics	Moving charges and magnetism	
		Chemistry	Coordination Compounds	

11	12/12/2025	Math	Matrix	
		Physics	Moving charges & magnetism	
		Chemistry	Coordination Compounds	
12	13/12/2025	Math	Matrix	
		Physics	Moving charges & magnetism	
		Chemistry	Coordination Compounds	
<b>Sunday(14/12/2025) BPT:-02 (Board Pattern Test ) Syllabus will be from previous 6 Days</b>				
13	15/12/2025	Math	Determinants	<b>JPT:-02 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	Magnetism and matter	
		Chemistry	Coordination Compounds	
14	16/12/2025	Math	Determinants	
		Physics	Magnetism and matter	
		Chemistry	D and F block elements	
15	17/12/2025	Math	C and D, Differentiation	
		Physics	Electromagnetic induction	
		Chemistry	D and F block elements	

16	18/12/2025	Math	C and D, Differentiation	
		Physics	Electromagnetic induction	
		Chemistry	D and F block elements	
17	19/12/2025	Math	AOD	
		Physics	Electromagnetic induction	
		Chemistry	Haloalkanes and Haloarenes	
18	20/12/2025	Math	AOD	
		Physics	Alternating current	
		Chemistry	Haloalkanes and Haloarenes	
<b>Sunday(21/12/2025) BPT:-03 (Board Pattern Test ) Syllabus will be from previous 6 Days</b>				
19	22/12/2025	Math	AOD	<b>JPT:-03 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	EMW	
		Chemistry	Haloalkanes and Haloarenes	
20	23/12/2025	Math	AOD	
		Physics	Ray Optics	
		Chemistry	Haloalkanes and Haloarenes	

21	24/12/2025	Math	AOD	
		Physics	Ray Optics	
		Chemistry	Alcohols, Phenols and Ethers	
22	25/12/2025	Math	Vectors	
		Physics	Ray Optics & Optical instrument	
		Chemistry	Alcohols, Phenols and Ethers	
23	26/12/2025	Math	Vectors	
		Physics	Wave optics	
		Chemistry	Alcohols, Phenols and Ethers	
24	27/12/2025	Math	3-D	
		Physics	Wave optics	
		Chemistry	Alcohols, Phenols and Ethers	
<b>Sunday(28/12/2025) BPT:-04 (Board Pattern Test ) Syllabus will be from previous 6 Days</b>				
25	29/12/2025	Math	3-D	<b>JPT:-04 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	Dual Nature of radiation and matter	
		Chemistry	Amines	

26	30/12/2025	Math	Indefinite Integration	
		Physics	Dual Nature of radiation and matter	
		Chemistry	Amines	
27	31/12/2025	Math	Indefinite Integration	
		Physics	Atoms & Nuclei	
		Chemistry	Amines	
28	1/1/2026	Math	definite Integration	
		Physics	Atoms & Nuclei	
		Chemistry	Biomolecules	
29	2/1/2026	Math	Area Under Curves	
		Physics	Semiconductor	
		Chemistry	Biomolecules	
30	3/1/2026	Math	Differential Equation	
		Physics	Semiconductor	
		Chemistry	Biomolecules	

**Sunday(04/12/2026) BFT:-01(Board Full Test ) Physics**

**11th Section syllabus ( 03 Jan 2026 to )**

31	5/1/2026	Math	Sets	<b>JPT:-05 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	kinematics	
		Chemistry	Some Basic Concepts in Chemistry	
32	6/1/2026	Math	Quadratic Equation	
		Physics	NLM, Friction and circular motion	
		Chemistry	Atomic Structure	
33	7/1/2026	Math	Sequence and Series	
		Physics	work power & Energy	
		Chemistry	Chemical Bonding and Molecular Structure	
34	8/1/2026	Math	Binomial Theorem	<b>BFT:-02(Board Full Test ) Chemistry</b>
		Physics	Centre of mass	
		Chemistry	Chemical Thermodynamics	
35	9/1/2026	Math	Trigonometry	
		Physics	Centre of mass	
		Chemistry	Chemical Equilibrium	

36	10/1/2026	Math	Trigonometry	
		Physics	Rotational motion	
		Chemistry	Ionic Equilibrium	
<b>Sunday(11/1/2026) BFT:-03(Board Full Test ) Maths/Biology</b>				
37	12/1/2026	Math	Complex Number	<b>JPT:-06 (JEE Part Test)</b> Syllabus will be from previous 6 Days
		Physics	Rotational motion	
		Chemistry	Redox	
38	13/1/2026	Math	Complex Number	
		Physics	Elasticity & thermal expansion	
		Chemistry	Classification of Elements and Periodicity in Properties	
39	14/1/2026	Math	Co-ordinate Geometry	
		Physics	calorimetry	
		Chemistry	p-block Elements (Groups 13 and 14)	
40	15/1/2026	Math	Co-ordinate Geometry	<b>BFT:-04(Board Full Test ) Chemistry JFT:-01 (JEE aspirants)</b>
		Physics	Heat transfer	
		Chemistry	Some Basic Principles of Organic Chemistry (GOC)	

41	16/1/2026	Math	Co-ordinate Geometry
		Physics	KTG & Thermodynamics
		Chemistry	Hydrocarbons
42	17/1/2026	Math	Co-ordinate Geometry
		Physics	SHM & waves
		Chemistry	Purification of Organic Compounds & Principles of Practical Chemistry
Sunday(18/1/2026) BFT:-05(Board Full Test ) Physics(Only for NEET and Boards students) / JFT:02(JEE aspirants)			
	19/1/2026	Self study / doubt session	
Sunday(20/1/2026) BFT:-06(Board Full Test ) Maths/Biology (Only for NEET and Boards students) / JFT:03(JEE aspirants)			
JEEMAIN 2026	21/1/2026	<p style="text-align: center;"><b>JEEMAIN Session 1 Dates</b>  <b>Exam Date Between 21 January to 30 January 2026</b>  <b>Display of Provisional Answer Key with OMR &amp; Responses February 2026</b>  <b>Display of Final Answer Key February 2026</b>  <b>Result Declaration (Cut-off, Scorecard) By 12 February 2026</b></p> <p style="text-align: center;"><b>May your hard work and dedication pay off in the form of a successful JEE exam.</b></p> <p style="text-align: center;">...</p> <p style="text-align: center;"><b>Note: Board and NEET students will attend the institute regularly will study underguidance of their teachers till board exam.</b></p>	
	22/1/2026		
	23/1/2026		
	24/1/2026		
	25/1/2026		
	26/1/2026		
	27/1/2026		
	28/1/2026		
	29/1/2026		
	30/1/2026		

	31/1/2026	<b>BFT-07 (Chemistry) TAD(test analysis and discussion)</b>
	4/2/2026	<b>BFT-08(Math/Biology) TAD(test analysis and discussion)</b>
	6/2/2026	<b>BFT-09 (English) TAD(test analysis and discussion)</b>
	11/2/2026	<b>BFT-10 (Physics) TAD(test analysis and discussion)</b>
	13/2/2026	<b>BFT-11 (English) TAD(test analysis and discussion)</b>
	16/2/2026	<b>BFT-12 (Physics) TAD(test analysis and discussion)</b>
	18/2/2026	<b>(Board Exam) Subject : Physical education (Subject code-048) Time : 10:30 am to 1:30 pm</b>
	20/2/2026	<b>(Board Exam) Subject : Physics (Subject code-042) Time : 10:30 am to 1:30 pm</b>
	25/2/2026	<b>BFT-13(Chemistry) TAD(test analysis and discussion)</b>
	28/2/2026	<b>(Board Exam) Subject : Chemistry (Subject code-043) Time : 10:30 am to 1:30 pm</b>
	5/3/2026	<b>BFT-08(Math/Biology) TAD(test analysis and discussion)</b>
	9/3/2026	<b>(Board Exam) Subject : Maths (Subject code-041) Time : 10:30 am to 1:30 pm</b>
	12/3/2026	<b>(Board Exam) Subject : English Core (Subject code-301) Time : 10:30 am to 1:30 pm</b>
	17/3/2026	<b>(Board Exam) Subject : Hindustani Music Vocal (Subject code-034) Time : 10:30 am to 1:30 pm</b>
	27/3/2026	<b>(Board Exam) Subject : Biology (Subject code-044) Time : 10:30 am to 1:30 pm</b>

Note: 1. JPT :JEE Part test,BPT: Board Part Test,JFT: JEE full test,BFT: Board Full test.

2. BPT will carry previous 6 days syllabus.

3. JFT may increase in numbers as per student work productivity.

4. Revision lecture time will be same as regular lecture.

5. BPT(3 hour test , 1 hour for each subject) will be conducted after revision lecture.

6.JPT will be conducted in Revision lecture time 3hour each followed by TAD.

7. **English part test and full test will be conducted in classroom time under supervision Mr.Raqeeb**