





INDEX

JEE (Main + Advanced)	
• Course Details 03	
Teaching Pattern 04	
• Exams / Tests Schedule 05 & 06	
Board's Preparation 15	
MHT - CET	
Course Details 07	
Teaching Pattern 08	
• Exams / Tests Schedule 09 & 10	
Board's Preparation 15	
NEET - UG	
Course Details 11	
Teaching Pattern 12	
• Exams / Tests Schedule 13 & 14	
Board's Preparation 15	

Dear Student,

- Kindly register yourself here so that we can help you to score very good marks in the upcoming Std. 10 Board Exams.
- We will share Notes, Formula-sheets, Important questions, Most important PYQ's, Strategies, Tips and Tricks with you all.
- Most Importantly, we will send you the **Model Question Papers** exactly as per the board pattern that will help you to get ready for the board exams.
- Our aim is to feel you more confident and better prepared for the Board Exams.



We, Inspire & Enable, Our Students to Write Their Own Future !!

Why to Join Iris Classes?

Only classes with the Real Integration system

Admissions are in Progress

Class Starts From	06 April, 2026	
Timing	07:30 AM to 01:00 PM (5:30 hours/day) (Monday - Saturday)	

Subjects to be Taught

Sr. No.	Course	Subjects
1	JEE (Main + Advanced) for Engineering	PhysicsChemistryMaths
2	Std. 11 & 12 (CBSE) [Total 5 Subjects]	 English Physics Chemistry Mathematics Biology Computer Science Physical Education Hindi
3	Std. 11 & 12 (Mah. State Board) [Total 6 Subjects]	 English Hindi (or) Marathi (or) I.T. Physics Chemistry Biology (or) C. S. (or) Sociology (or) Electronics Maths (or) Sociology E.V.S.

We have the Integrated Pattern in both CBSE & Maharashtra State Board.

Quality is never by Accident!

It is the result of Planning, Team work & Commitment for the Excellence!!

We have all the above structures & we are committed for quality education.

Why to Join Iris Classes?

Our fee is almost Half what the others are charging

4

- 1. The student will be taught daily (Monday to Thursday)
 - 5:30 hrs. for the JEE syllabus.
- 2. The complete JEE syllabus will be completed on or before 25 Oct., 2027.
- 3. Every 2nd & 4th Sunday of the month, the student will write tests exactly of the NTA pattern to adopt the required depth & difficulty level of the Main exam.
- 4. The doubt session will be conducted daily after the class. The subject mentor will assist each student individually.
- 5. The challenging questions from the last 20 years question papers will be provided as the DPP (Daily Practice Problems) on a daily basis. The DPP will be solved/discussed in the doubt session.

6. Crash Course (Complete Revision) - 1

- From 10 Nov., 2027 to 10 Jan., 2028 the complete syllabus will be revised again as the last impactful revision before the Main Exam 1st session (January).
- 7. The 3 Pre Entrance Exams will be conducted on alternate Sunday after 21 Nov., 2027 to 31st December, 2027.

Pre Entrance Exams - 1	Pre Entrance Exams - 2	Pre Entrance Exams - 3
Main Level	Main Level	Main Level
28 Nov. 2027	12 Dec. 2027	26 Dec. 2027

- The question paper will be exactly as per the NTA standard.
- The question papers cover the complete syllabus.

8. Crash Course (Complete Revision) - 2

- From 10 March., 2028 to 25 March, 2028 the complete syllabus will be revised again as the last impactful revision before the Main Exam 2nd session (April).
- 9. The 2 Pre Entrance Exams will be conducted on alternate Sunday after 10 March, 2028 to 30 March, 2028.

Pre Entrance Exams - 4	Pre Entrance Exams - 5
Main Level	Main Level
19 March 2028	26 March 2028

- The guestion paper will be exactly as per the NTA standard.
- The question papers cover the complete syllabus.

10. Crash Course (Complete Revision) - 3

- Special 1 month rigorous classes will be conducted by the experts for the candidates willing to appear for the MHT CET (PCM) exam.
- 11. The 3 Pre Entrance Exams will be conducted on alternate days before the MHT CET exam.
 - The question paper will be exactly as per the CET standard. The question papers cover the complete syllabus.

Pre Entrance Exams - 6	Pre Entrance Exams - 7	Pre Entrance Exams - 8
CET Level	CET Level	CET Level
09 April 2028	11 April 2028	13 April 2028

12. Crash Course (Complete Revision) - 4

- Special 20 days rigorous classes will be conducted by the experts for the candidates qualified for the JEE - Advanced exam (May).
- 13. The 2 Pre Entrance Exams will be conducted on alternate Sundays before the JEE Advance exam.

Pre Entrance Exams - 9	Pre Entrance Exams - 10
Advanced Level	Advanced Level
23 April 2028	30 April 2028

- The question paper will be exactly as per the NTA standard.
- The question papers cover the complete syllabus.

Sr.	Total	D-4-	Dh	Ch a miatana	8.6 - 4.b 4.b
No.	Test	Date	Physics	Chemistry	Mathematics
1.	MT - J2801	03/05/26	Basic Maths in Physics	Mole Concepts Basics	Fundamentals of Mathematics
2.	MT - J2802	31/05/26	Vectors	Some Basic Concepts	Logarithm
3.	MT - J2803	26/07/26	Units and Measurements	Atomic Structure	Sets & Relations
4.	CT - J2804	09/08/26		MT-1 + MT-2 + MT-3	
5.	MT - J2805	23/08/26	Kinematics	Chemical Bonding and Molecular Structure	Functions & Quadratic Equations
6.	MT - J2806	06/09/26	Laws of Motion (except friction)	Classification of Elements and Periodicity in Properties	Sequence and Series
7.	CT - J2807	20/09/26		MT-4 + MT-5	
8.	MT - J2808	04/10/26	Friction & Work, Energy and Power	Redox Reactions	Trigonometry
9.	MT - J2809	18/10/26	Rotational Motion	Equilibrium	Complex Numbers
10.	CT - J2810	01/11/26		MT-6 + MT-7	
11.	MT - J2811	22/11/26	Centre of mass & conservation of linear momentum & Gravitation	Nomenclature & Isomerism	Straight Line
12.	MT - J2812	06/12/26	Hydrostatics & Hydrodynamics	G.O.C. (upto Aromaticity)	Circle
13.	CT - J2813	20/12/26		MT-8 + MT-9	
14.	MT - J2814	03/01/27	Mechanical Properties of solids & Thermal expansion, Calorimetry	G.O.C. Application	Conic Section
15.	MT - J2815	17/01/27	Thermodynamics	S- Block Elements	Permutation and Combinations
16.	CT - J2816	31/01/27	MT-10 + MT-11		
17.	CT - J2817	14/02/27	Simple Harmonic Motion	Gaseous State	Binomial Theorem
18.	MT-J2818	28/02/27	Wave motion & sound	Isolation of Metals	Limits
19.	CT-J2819	07/03/27	CT-1 + CT-2 + CT-3 + CT-4 + CT-5		

Sr. No.	Test	Date	Physics	Chemistry	Mathematics
20.	MT - J2820	16/05/27	Electrostatics	Chemical Kinetics & Surface Chemistry	ITF & Continuity
21.	MT - J2821	30/05/27	Current Electricity	Solutions	Differentiability
22.	MT - J2822	13/06/27	Capacitors	Electrochemistry	Application of Derivatives
23.	CT - J2823	27/06/27		MT-1 + MT-2 + MT-3	
24.	MT - J2824	11/07/27	Magnetic Effects of Current and Magnetism	P-Block Elements & D - and F-block Elements	Integral Calculus
25.	MT - J2825	25/07/27	Electromagnetic Induction	Coordination Compounds & Environmental Chemistry	Differential Equations
26.	CT - N2826	08/08/27		MT-4 + MT-5	
27.	MT - J2827	22/08/27	Alternating Currents & Electromagnetic Waves	Hydrocarbons & Principles Related to Practical Chemistry & Chemistry In Everyday Life	Matrices and Determinants
28.	MT - J2828	05/09/27	Reflection from plane & spherical surfaces	Organic Compounds Containing Halogens	Three- Dimensional Geometry
29.	CT - J2829	19/09/27		MT-6 + MT-7	
30.	MT - J2830	03/10/27	Geometrical Optics & Optical Instruments & Wave optics	Organic Compounds Containing Oxygen & Organic Compounds Containing Nitrogen	Vector Algebra
31.	MT - J2831	17/10/27	Modern Physics	Biomolecules & Purification and Characterization of Organic Compounds & Polymers	Statistics & Probability
32.	CT - J2832	07/11/27		CT-1 + CT-2 + CT-3	
33.	CT - J2833	28/11/27	Pre Entrai	nce Exam – 1 (Full NTA Sylla	bus)
34.	CT - J2834	12/12/27	Pre Entra	nce Exam – 2 (Full NTA Sylla	bus)
35.	CT - J2835	26/12/27	Pre Entrai	nce Exam – 3 (Full NTA Sylla	bus)
36.	CT - J2836	19/03/28	Pre Entrai	nce Exam – 4 (Full NTA Sylla	bus)
37.	CT - J2837	26/03/28	Pre Entra	nce Exam – 5 (Full NTA Sylla	bus)
38.	CT - J2838	09/04/28	Pre Entrance	Exam – 6 (Full MHT - CET S	yllabus)
39.	CT - J2839	11/04/28	Pre Entrance	Exam – 7 (Full MHT - CET S	yllabus)
40.	CT - J2840	13/04/28	Pre Entrance	Exam – 8 (Full MHT - CET S	yllabus)
41.	CT - J2841	23/04/28	Pre Entrance Ex	kam – 9 (Full JEE - Advanced	Syllabus)
42.	CT - J2842	30/04/28	Pre Entrance Ex	am – 10 (Full JEE - Advanced	d Syllabus)

Class Starts From	06 April, 2026	
Timing	07:30 AM to 01:00 PM (5:30 hours/day)	
Timing	(Monday - Saturday)	

Subjects to be Taught

Sr. No.	Course	Subjects	
1	MH-CET for Engineering	PhysicsChemistryMaths	
3	Std. 11 & 12 (CBSE) [Total 5 Subjects]	 English Physics Chemistry Mathematics Biology Computer Science Physical Education Hindi 	
4	Std. 11 & 12 (Mah. State Board) [Total 6 Subjects]	 English Hindi (or) Marathi (or) I.T. Physics Chemistry Biology (or) C. S. (or) Sociology (or) Electronics Maths (or) Sociology E.V.S. 	

We have the Integrated Pattern in both CBSE & Maharashtra State Board.

Dear Student,

- Kindly register yourself here so that we can help you to score very good marks in the upcoming Std. 10 Board Exams.
- We will share Notes, Formula-sheets, Important questions, Most important PYQ's, Strategies, Tips and Tricks with you all.
- Most Importantly, we will send you the **Model Question Papers** exactly as per the board pattern that will help you to get ready for the board exams.
- Our aim is to feel you more confident and better prepared for the Board Exams.



We, Inspire & Enable, Our Students to Write Their Own Future !!

Why to Join Iris Classes ?

The students spend almost Double time with their teachers

Admissions are in Progress

MHT-CET (PCM) SYLLABUS

- 1. The student will be taught daily (Monday to Thursday) 5:30 hrs. for the MHT CET syllabus.
- 2. Every 2nd & 4th **Sunday** of the month, the student will write Tests exactly of the CET pattern to adopt the required depth & difficulty level of the CET exam.
- 3. The **doubt session** will be conducted daily after the class. The subject mentor will assist each student individually.
- 4. The challenging questions from the last 20 years question papers will be provided as the DPP (Daily Practice Problems) on a daily basis.
 - The DPP will be solved/discussed in the doubt session.
- 5. The complete MHT CET syllabus will be completed on or before **25 Oct., 2027**.
- 6. The **3 Pre Entrance Exams** will be conducted on alternate Sunday after 21 Nov., 2027 to 31st December, 2027.
 - The question paper will be exactly as per the CET standard.
 - The question papers cover the entire syllabus.

Pre Entrance Exams - 1	Pre Entrance Exams - 2	Pre Entrance Exams - 3	
CET Level	CET Level	CET Level	
28 Nov. 2027	12 Dec. 2027	26 Dec. 2027	

- 7. Crash Course (Complete Revision) 1 From 10 Nov., 2027 to 10 Jan., 2028 the complete syllabus will be revised thoroughly.
- 8. Crash Course (Complete Revision) 2 From 10 March., 2028 to 25 March, 2028 the complete syllabus will be revised again.
- 9. The **2 Pre Entrance Exams** will be conducted on the alternate Sunday after 10 March, 2028 to 30 March, 2028.
 - The question paper will be exactly as per the CET standard.
 - The question papers cover the complete syllabus..

Pre Entrance Exams - 4	Pre Entrance Exams - 5
CET Level	CET Level
19 March 2028	26 March 2028

- 10. The 3 Pre Entrance Exams will be conducted on alternate days before the CET exam.
 - The question paper will be exactly as per the CET standard.
 - The question papers cover the complete syllabus.

Pre Entrance Exams - 6 Pre Entrance Exams - 7		Pre Entrance Exams - 8
CET Level	CET Level	CET Level
09 April 2028	11 April 2028	13 April 2028

- 11. Crash Course (Complete Revision) 3 Special 1 month rigorous classes will be conducted by the experts for the MHT CET exam..
- 12. The **3 Pre Entrance Exams** will be conducted on alternate days before the MHT CET (PCM) exam.
 - The question paper will be exactly as per the CET standard.
 - The question papers cover the complete syllabus.

Pre Entrance Exams - 9
CET Level
23 April 2028

Pre Entrance Exams - 10	
CET Level	
26 April 2028	

Pre Entrance Exams - 11
CET Level
30 April 2028

Sr. No.	Test	Date	Physics	Chemistry	Mathematics
1.	MT - CE2801	03/05/26	Vectors	Some Basic concepts of chemistry	Angle and its Measurement
2.	MT - CE2802	31/05/26	Error Analysis	Structure of atom	Functions
3.	MT - CE2803	26/07/26	Motion in a plane	Chemical Bonding	Trigonometry I
4.	CT - CE2804	09/08/26	MT-CE280	D1 + MT-CE2802 + MT	-CE2803
5.	MT - CE2805	23/08/26	Laws of Motion	Redox reactions	Trigonometry II
6.	MT - CE2806	06/09/26	Rotational Dynamics	States of Matter	Trigonometric Functions
7.	CT - Ce2807	20/09/26	M	T-CE2804 + MT-CE280	5
8.	MT - CE2808	04/10/26	Gravitation	Adsorption and colloids	Complex Numbers
9.	MT - CE2809	18/10/26	Mechanical Properties of Fluids	Basic principles of organic chemistry	Straight Line, Pair of Straight Lines
10.	CT - CE2810	01/11/26	M	T-CE2806+ MT-CE280	7
11.	MT - CE2811	22/11/26	Thermal properties of matter	Hydrocarbons	Circle, Conic Section
12.	MT - CE2812	06/12/26	Kinetic Theory of Gases and Radiation	Elements of group 1 and 2	Permutations and Combinations, Binomial Distribution
13.	CT - CE2813	20/12/26	M ⁻	T-CE2808 + MT-CE280	9
14.	MT - CE2814	03/01/27	Thermodynamics	Chemistry in everyday life	Limits, Continuity
15.	MT - CE2815	17/01/27	Oscillations	Solid State	Differentiation
16.	CT - CE2816	31/01/27	MT-CE2810 + MT-CE2811		1
17.	MT - CE2817	14/02/27	Superposition of Waves	Ionic Equilibria	Applications of Derivatives
18.	MT - CE2818	28/02/27	Sound	Chemical Thermodynamics	Indefinite Integration
19.	CT - CE2819	07/03/27	CT-CE2801 + CT - Ce2802 + CT-CE2803 + CT-CE2804 + CT-CE2805		

Sr. No.	Test	Date	Physics	Chemistry	Mathematics	
20.	MT - CE2820	16/05/27	Electrostatics - I	Chemical Kinetics & Surface Chemistry	Definite Integration	
21.	MT - CE2821	30/05/27	Electrostatics - II	Electrochemistry	Application of Definite Integration	
22.	CT - CE2822	13/06/27	N	MT-CE2814 + MT-CE2815		
23.	MT - CE2823	27/06/27	Current Electricity	Elements of Groups 16, 17 and 18, Transition and Inner transition Elements	Differential Equations	
24.	MT - CE2824	11/07/27	Magnetic Fields due to Electric Current	Coordination Compounds	Matrices	
25.	CT - CE2825	25/07/27	N	MT-CE2816 + MT-CE2817		
26.	MT - CE2826	08/08/27	Electromagnetic induction, AC Circuits	Halogen Derivatives	Vectors	
27.	MT - CE2827	22/08/27	Optics, Wave Optics	Alcohols, Phenols and Ethers	Line and Plane	
28.	CT - CE2828	05/09/27	N	MT-CE2818 + MT-CE2819		
29.	CT - CE2829	19/09/27	Dual Nature of Radiation and Matter	Aldehydes, Ketones and Carboxylic acids, Amines	Probability, Probability Distributions	
30.	MT - CE2830	03/10/27	Structure of Atoms and Nuclei, Semiconductor, Semiconductor Devices	Biomolecules, Introduction to Polymer Chemistry, Green Chemistry and Nano chemistry	Linear Programming, Mathematical Logic	
31.	CT - CE2831	17/10/27	CT-CE2	2807 + CT-CE2808 + CT-CE	2809	
33.	CT - CE2832	28/11/27	Pre Entrance	e Exam – 1 (Full MHT - CE	T Syllabus)	
34.	CT - CE2833	12/12/27	Pre Entrance	e Exam – 2 (Full MHT - CE	T Syllabus)	
35.	CT - CE2834	26/12/27	Pre Entrance	e Exam – 3 (Full MHT - CE	T Syllabus)	
36.	CT - CE2835	19/03/28	Pre Entrance	e Exam – 4 (Full MHT - CE	T Syllabus)	
37.	CT - CE2836	26/03/28	Pre Entrance Exam – 5 (Full MHT - CET Syllabus)			
38.	CT - CE2837	09/04/28	Pre Entrance	e Exam – 6 (Full MHT - CE	T Syllabus)	
39.	CT - CE2838	11/04/28	Pre Entrance	e Exam – 7 (Full MHT - CE	T Syllabus)	
40.	CT - CE2839	13/04/28	Pre Entrance Exam – 8 (Full MHT - CET Syllabus)			
41.	CT - CE2840	23/04/28	Pre Entrance Exam – 9 (Full MHT - CET Syllabus)			
42.	CT - CE2841	26/04/28	Pre Entrance Exam – 10 (Full MHT - CET Syllabus)			
43.	CT - Ce2842	30/04/28	Pre Entrance Exam – 11 (Full MHT - CET Syllabus)			



Class Starts From	06 April, 2026	
Timing	07:30 AM to 01:00 PM (5:30 hours/day)	
	(Monday - Saturday)	

Subjects to be Taught

Sr. No.	Course	Subjects
1	NEET for Medicine	PhysicsChemistryBiology
2	Std. 11 & 12 (CBSE) [Total 5 Subjects]	 English Physics Chemistry Mathematics Biology Computer Science Physical Education Hindi
3	Std. 11 & 12 (Mah. State Board) [Total 6 Subjects]	 English Hindi (or) Marathi (or) I.T. Physics Chemistry Biology (or) C. S. (or) Sociology (or) Electronics Maths (or) Sociology E.V.S.

We have the Integrated Pattern in both CBSE & Maharashtra State Board.

Dear Student,

- Kindly register yourself here so that we can help you to score very good marks in the upcoming Std. 10 Board Exams.
- We will share Notes, Formula-sheets, Important questions, Most important PYQ's, Strategies, Tips and Tricks with you all.
- Most Importantly, we will send you the **Model Question Papers** exactly as per the board pattern that will help you to get ready for the board exams.
- Our aim is to feel you more confident and better prepared for the Board Exams.



We, Inspire & Enable, Our Students to Write Their Own Future !!

Why to Join Iris Classes ?

Real preparation of JEE /NEET/MHT - CET & Board both

- 1. The student will be taught daily (Monday to Thursday) 5:30 hrs. for the NEET syllabus.
- 2. Every 2nd & 4th Sunday of the month, the student will write Tests exactly of the NTA pattern to adopt the required depth & difficulty level of the main exam.
- 3. The doubt session will be conducted daily after the class. The subject mentor will assist each student individually.
- 4. The challenging questions from the last 20 years question papers will be provided as the DPP (Daily Practice Problems) on a daily basis.
- 5. The complete NEET syllabus will be completed on or before 25 Oct., 2027.
- 6. Crash Course (Complete Revision) 1
 - From 10 Nov., 2027 to 10 Jan., 2028 the complete syllabus will be revised again.
- 7. The **3 Pre Entrance Exams** will be conducted on Sundays after 21 Nov., 2027 to 31st December, 2027. The question paper will be exactly as per the NTA standard. The question papers cover the complete syllabus.

Pre Entrance Exams - 1	
NEET Level	
28 Nov. 2027	

Pre Entrance Exams - 2	
NEET Level	
12 Dec. 2027	

Pre Entrance Exams - 3	
NEET Level	
26 Dec. 2027	

8. Crash Course (Complete Revision) - 2

- Special 20 days of rigorous classes from 10 March, 2028 to 31 March, 2028 will be conducted by the experts for the candidates willing to appear for the MHT - CET (PCB) exam.
- 9. The **2 Pre Entrance Exams** will be conducted on alternate Sundays before the MHT CET (PCB) exam.
 - The question paper will be exactly as per the CET standard.
 - The question papers cover the complete syllabus.

Pre Entrance Exams - 4
NEET Level
19 March 2028

Pre Entrance Exams - 5
NEET Level
26 March 2028

10. Crash Course (Complete Revision) - 3

- Special 1 month from 1 April, 2028 to 30 April, 2028 the complete syllabus will be revised again as the last impactful revision before the Main Exam.
- 11. The **3 Pre Entrance Exams** will be conducted on alternate Sundays before the NEET exam.
 - The question paper will be exactly as per the NTA standard.
 - The question papers cover the complete syllabus.

Pre Entrance Exams - 6			
NEET Level			
02 April 2028			

Pre Entrance Exams - 7
NEET Level
16 April 2028

Pre Entrance Exams - 8
NEET Level
23 April 2028

NEET - TEST PLANNER : 2026 - 28

Sr. No.	Test	Date	Physics	Chemistry	Biology
1.	MT - N2801	03/05/26	Basic Maths in Physics	Mole Concepts Basics	The living world and biological classification
2.	MT - N2802	31/05/26	Vectors	Some Basic Concepts in Chemistry	Plant kingdom and animal kingdom
3.	MT - N2803	26/07/26	Units and Measurements	Atomic Structure	Morphology of flowering plant
4.	CT - N2804	09/08/26		MT-1 + MT-2 + MT-3	
5.	MT - N2805	23/08/26	Kinematics	Chemical Bonding and Molecular Structure	Structural organization in animals
6.	MT - N2806	06/09/26	Laws of Motion (except friction)	Classification of Elements and Periodicity in Properties	Cell: the unit of life, biomolecules
7.	CT - N2807	20/09/26		MT-4 + MT-5	
8.	MT - N2808	04/10/26	Friction & Work, Energy and Power	Redox Reactions	Anatomy of flowering plants, transport in plants
9.	MT - N2809	18/10/26	Rotational Motion	Equilibrium	Mineral nutrition, plant growth and development
10.	CT - N2810	01/11/26		MT-6 + MT-7	
11.	MT - N2811	22/11/26	Centre of mass & conservation of linear momentum & Gravitation	Nomenclature & Isomerism	Photosynthesis in higher plants
12.	MT - N2812	06/12/26	Hydrostatics & Hydrodynamics	G.O.C. (upto Aromaticity)	Respiration in plants
13.	CT - N2813	20/12/26		MT-8 + MT-9	
14.	MT - N2814	03/01/27	Mechanical Properties of solids & Thermal expansion, Calorimetry	G.O.C. Application	Digestion and absorption, breathing and exchange of gases in humans
15.	MT - N2815	17/01/27	Thermodynamics	S - Block Elements	Body fluids and circulation
	CT - N2816	31/01/27	MT-10 + MT-11		
17.	CT - N2817	14/02/27	Simple Harmonic Motion	Gaseous State	Excretory products and elimination in humans
18.	MT - N2818	28/02/27	Wave motion & sound Wave	Isolation of Metals	Neural control and their coordination / Chemical coordination and integration
	CT - N2819	07/03/27	7 CT-1 + CT-2 + CT-3 + CT-4 + CT-5		

					14
Sr. No.	Test	Date	Physics	Chemistry	Biology
20.	MT - N2820	16/05/27	Electrostatics	Chemical Kinetics & Surface Chemistry	Reproduction in organism / Human reproduction
21.	MT - N2821	30/05/27	Current Electricity	Solutions	Principles of inheritance and variation, molecular basis of inheritance / Enhancement in food production and microbes in human welfare
22.	MT - N2822	13/06/27	Capacitors	Electrochemistry	Biotechnology (whole unit) / Organisms and population, ecosystem
23.	CT - N2823	27/06/27		MT-1 + MT-2 + MT-3	
24.	MT - N2824	11/07/27	Magnetic Effects of Current and Magnetism	P-Block Elements & D - and F-block Elements	Biodiversity and conservation / Locomotion
25.	MT - N2825	25/07/27	Electromagnetic Induction	Coordination Compounds & Environmental Chemistry	Sexual reproduction in flowering plant
26.	CT - N2826	08/08/27		MT-4 + MT-5	
27.	MT - N2827	22/08/27	Alternating Currents & Electromagnetic Waves	Hydrocarbons & Principles Related to Practical Chemistry & Chemistry In Everyday Life	Evolution
28.	MT - N2828	05/09/27	Reflection from plane & spherical surfaces	Organic Compounds Containing Halogens	Reproductive health, human health and disease
29.	CT - N2829	19/09/27		MT-6 + MT-7	
30.	MT - N2830	03/10/27	Geometrical Optics & Optical Instruments & Wave optics	Organic Compounds Containing Oxygen & Organic Compounds Containing Nitrogen	Environmental issues
31.	MT - N2831	17/10/27	Modern Physics	Biomolecules & Purification and Characterisation of Organic Compounds & Polymers	Cell cycle and cell division
32.	CT - N2832	07/11/27		CT-1 + CT-2 + CT-3	
33.	CT - N2833	28/11/27	Pre Eı	ntrance Exam – 1 (Full NEET	Syllabus)
34.	CT - N2834	12/12/27	Pre Entrance Exam – 2 (Full NEET Syllabus)		
35.	CT - N2835	26/12/27	Pre Entrance Exam – 3 (Full NEET Syllabus)		
36.	CT - N2836	19/03/28	Pre Entrance Exam – 4 (Full MHT - CET Syllabus)		
37.	CT - N2837	26/03/28	Pre Entrance Exam – 5 (Full MHT - CET Syllabus)		
38.	CT - N2838	02/04/28	Pre Entrance Exam – 6 (Full NEET Syllabus)		
39.	CT - N2839	16/04/28	Pre Entrance Exam – 7 (Full NEET Syllabus)		
40.	CT - N2840	23/04/28	Pre Entrance Exam – 8 (Full NEET Syllabus)		

We have the Integrated pattern in both CBSE & Maharashtra State Board.

Std. 11

- 1. The student will study the Board syllabus parallel to the JEE / NEET study on the regular basis.
 - 2 days per week (Friday & Saturday) 3 hours / day.
 - The I.T. & Science Practicals will be practiced on the same days 2 hours / day.
 - Total 5.30 hours / day.
- 2. During Std. 11, the board study will be completed on or before 28 February, 2027.
- 3. The 04 exams (02 Unit Tests, 02 Sem. End) will be conducted as per the board pattern for the prescribed syllabus.

Unit Test - 1
Board Pattern
24/08/2026 - 29/08/2026

Sem. End Exam - 1
Board Pattern
22/10/2026 - 28/10/2026

Unit Test - 2
Board Pattern
20/01/2027 - 25/01/2027

Sem. End Exam - 2
Board Pattern
10/03/2027 - 16/03/2027

4. The important topic based Study Materials / Notes will be provided for all the subjects.

Std. 12

- 1. The student will study the Board syllabus parallel to the JEE / NEET study on the regular basis.
 - 2 days per week (Friday & Saturday) 3 hours/day.
 - The I.T. & Science Practicals will be practised on the same day 2 hours / day.
 - Total 5.30 hours / day.
- 2. During Std. 12, the board study will be completed on or before the 30 November, 2027.
- 3. The 02 (Unit Test -1 & Sem. End -1) exams will be conducted as per the board pattern for the prescribed syllabus.

Unit Test - 1
Board Pattern
24/08/2026 - 29/08/2026

Sem. End Exam - 1
Board Pattern
22/10/2026 - 28/10/2026

4. The 3 Pre - Board Exams will be conducted exactly on the board pattern before the Board exam.

Pre Board Exam - 1
Board Pattern
14/11/2027 - 21/11/2027

Pre Board Exam - 2
Board Pattern
14/12/2027 - 21/12/2027

Pre Board Exam - 3	
Board Pattern	
04/02/2028 - 11/02/2028	

5. The important topic based Study Materials / Notes will be provided for all the subjects.

We, Inspire & Enable, Our Students to Write Their Own Future!!

Why to Join Iris Classes ?
Only classes with Science Labs & Library

- JEE / NEET Coaching along with Board Preparation with Practicals
- Micro Planned Teaching & Learning
- Study material with Advanced level Class work problems
- Daily practice problems sheet (DPPs)
- Solve previous 40 years questions on every topic
- Regular / periodic tests with Error Analysis to assess where the student stands.
- Building Confidence in every Student with Time Bound revision
- Special Attention to Average Student

FACILITIES

- Well furnished Class Rooms
- Library Premier Competitive Knowledge Resource
- Separate Science Labs for Biology, Chemistry, Physics
- Computer Laboratory

INFRASTRUCTURE



Computer Lab



Biology Lab



Physics Lab



Chemistry Lab

OUR CENTERS

- 1. Vile Parle East Beside SunCity Cinemas, M. G. Road. © 8356851570
- 2. Andheri East 2nd Floor, Gokul Plaza, Old Nagardas Road. © 8356851572
- 3. Kandivali East 36, Dattani Center, Akurli Cross Road No. 1. © 8356851550
- 4. Nalasopara East Iris International School, Dhaniv Baug. © 8928387202
- 5. Nalasopara West Shree Anant Tower near Funfiesta Mall. © 8928387201