

	Corporate Office: Aakash Tower, 8, Pusa Road, New Delhi-110005				
	Dispatch Schedule of Integrated DLP Course 1 Year & 3 Year (for Class X)				
	(For Class X Students) NTSE & Olympiads & Class X				
No.	Dispatch Date	Day	Details		
110.	Dispatch Date	Day	Module-1: Sc: Physics (Ch 1 to 5), Chem. (Ch 1 to 3), Bio. (Ch 1 to 3), Maths - (Ch 1 to 9)		
			Module: Social Science		
			Module: Comprehensive English Language		
	16-Apr-2022	Saturday	Module: Mental Ability & Logical Reasoning		
1			Supplement: Fast Track & Trickopedia (PCM)		
			Micro-assignment		
			Previous year Questions of NTSE (Class X)		
			Practical exam supplement with MCQs on Practicals		
2	28-May-2022	Saturday	Subjective Test No. 1: For Sc [P(Ch 1 & 2), C(Ch 1 & 2), B(Ch 1)] & M(Ch 1 to 5) each Solutions of Module-1 : Sc: Physics (Ch 1 to 5), Chem. (Ch 1 to 3), Bio. (Ch 1 to 3), Maths - (Ch 1 to 9)		
			Module-2: Chemistry (Ch 4 & 5), Bio. (Ch 4 to 6), Maths - (Ch 10 to 15)		
			NTSE Stage I (Test 1A & 1B)		
			Subjective Test No. 2: For Sc [P(Ch 3), C(Ch 3), B(Ch 2 & 3)] & M(Triangles (Excluding: Theorems related to		
3	15-Jul-2022	Friday	areas of similar triangles, Pythagoras theorem and its converse, Internal angle bisector theorem and its		
			converse,External angle bisector theorem), Coordinate geometry (Excluding: Area of a triangle),Introduction to Trigonometry (Excluding: Trigonometric ratios of complementary angles), Some Applications of		
			Trigonometry (Excluding: 111gonometric ratios of complementary angles), some Applications of Trigonometry) each with		
			Solutions of Subjective Test No.1		
			Subjective Test No. 3 & 4 on Complete Syllabus Excluding the topics/chapters deleted by CBSE for 2022-23 of		
			Module-1 (C, B, M each) & P (Ch 1 to 3) with Solutions of Subjective Test No. 2		
4	04-Aug-2022	Thursday	Special Assignments & Practice Tests for Olympiads on Module-1 (C, B, M each) and P (Ch 1 to 3) with Hints &		
			Solutions		
			NTSE Stage I (Test 2A & 2B) with Hints & Solutions of NTSE Stage I (Test No. 1A & 1B)		
			Subjective Test No. 5: For Sc [P(Ch 4_Magnetic Field and Its Unit, Magnetic Field Lines, Magnetic Effects of		
	03-Sep-2022	Saturday	Current (Ampere's Rule, Long Straight Current Carrying Wire, Right Hand Thumb Rule, Magnetic Field due to		
			various current carrying conductors(Long Straight Current Carrying Wire, Section of Wire, Circular Coil Carrying		
			Current, Long Solenoid, Electromagnet), C(Ch 4_Carbon and its Compounds (About carbon, Organic		
			chemistry, Versatile nature of Carbon, Isomerism, Hydrocarbon, Functional groups, Homologous series and its		
5			characteristics, IUPAC nomenclature of Organic Compounds)), B(Ch 4)(Excluding Evolution)] & M(Circles(Excluding: Number of tangents from a point on a circle), Construction (Excluding Division of a line		
			segment, Construction of tangent to a circle), Areas related to circles(Problems should be restricted to central		
			angle of 60,90,120 degrees, Excluding: Areas of combination of plane figures),) each with Solutions of Subjective		
			Test No.3 & 4		
			Solutions of Module-2: Chemistry (Ch 4 & 5), Bio. (Ch 4 to 6), Maths - (Ch 10 to 15)		
			NTSE Stage I (Test 3A & 3B) with Hints & Solutions of NTSE Stage I (Test No. 2A & 2B)		
			Subjective Test No. 6: For Sc [P(Ch 4_Magnetic Effects Of Electric Current(Complete Chapter), C(Ch 4_Carbon		
	07-Oct-2022		and its Compounds(Complete chapter)), B(Ch 5 & 6)] & M(Surface Areas and Volumes (Excluding: Conversion		
			of solid from one shape to another, Frustum of a cone), Statistics (Excluding: Bimodal situation, Graphical		
6			repesentation of cumulative frequency distribution), Probability] each with Solutions of Subjective Test No.5		
U			Special Assignments & Practice Tests for Olympiads on Module-2 (C, B, M each) & P (Ch 4 & 5) with Hints &		
			Solutions		
			Olympiad Test No1 based on Science Olympiad Syllabus with Hints & Solutions		
			Olympiad Test No2 based on Mathematics Olympiad Syllabus with Hints & Solutions		
			NTSE Stage I (Test 4A & 4B) with Hints & Solutions of NTSE Stage I (Test No. 3A & 3B)		

7	29-Oct-2022	Saturday	Subjective Test No. 7: For Sc & M each on Complete Syllabus Excluding the topics/chapters deleted by CBSE for 2022-23 of Module-2 (C, B, M each) & P (Ch 4 & 5) with Solutions of Subjective Test No.6
			Special Assignments & Practice Tests for Olympiads on Complete Syllabus with Hints & Solutions
			Olympiad Test No3 based on Science Olympiad Syllabus with Hints & Solutions
			Olympiad Test No4 based on Mathematics Olympiad Syllabus with Hints & Solutions
			NTSE Stage I (Test No. 5A & 5B) with Hints & Solutions of NTSE Stage I (Test No. 4A, 4B, 5A & 5B)
8	03-Dec-2022		Subjective Test No. 8, 9 & 10 (Sc & M each) on Complete Syllabus Excluding the topics/chapters deleted by CBSE for 2022-23 with Solutions of Subjective Test No. 7, 8, 9 & 10

Ch-Chapter | Sc-Science | P-Physics | C-Chemistry | B-Biology | M-Mathematics | S.Sc.-Social Science | Geo-Geography | His-History | Pol.Sc.-Political Science | Eco-Economics

Note: This schedule is for academic year 2022-23 only | Next year schedule shall be intimated in April 2023

	Comprehensive Test Package (CTP) FOR CLASS -X			
TEST	DATE	DAY	TOPIC	
			Physics: Light-Reflection and Refraction	
UT-1	11-Jun-2022	Saturday	Chemistry: Chemical Reactions and Equations	
			Maths: Real Number, Polynomials, Pair of Linear Equations in Two Variables	
			Physics: Human Eye and Colourful World, Electricity	
UT-2	16-Jul-2022	Saturday	Biology: Life Processes	
			Maths: Quadratic Equations, Arithmetic Progressions	
			Chemistry: Acids, Bases and Salts	
UT-3	13-Aug-2022	Saturday	Biology: Control and Coordination	
			Maths: Triangles, Coordinate Geometry	
PT-1	17-Sep-2022	Saturday	For Science & Maths: Complete Syllabus of Module 1	
			Physics: Magnetic Effects of Electric Current	
UT-4		Saturday	Biology: Heredity and Evolution	
	15-Oct-2022		Maths: Circles, Constructions	
			Physics: Sources of Energy	
UT-5		Saturday	Chemistry: Carbon and its Compounds	
	29-Oct-2022		Maths: Areas Related to Circles, Surface Areas & Volumes	
			Chemistry: Periodic Classification of Elements	
UT-6	12-Nov-2022	Saturday	Biology: Our Environment, Sustainable Management of Natural Resources	
			Maths: Statistics, Probability	
PT -2	26-Nov-2022	Saturday	For Science & Maths: Complete Syllabus Of Module-2	
FST-1	10-Dec-2022	Saturday	Complete Syllabus	
FST-2	26-Dec-2022	Monday	Complete Syllabus	

UT- Unit Test | PT- Part Test | FST- Full Syllabus Test



AIATS SCHEDULE, CLASS-X, 2022-23 [CBSE]

Test No.	Subject	Туре	Syllabus	Test Date
AIATS- Practice Test	Science, Maths & MAT	Objective	Physics: Light: Reflection and Refraction Chemistry: Chemical Reactions and Equations Biology: Life Processes Maths: Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions MAT: Number Series, Alphabetical Series, Alphanumeric Series, Non-Verbal Series, Analogy (Verbal and Non-Verbal), Classification (Verbal and Non-Verbal), Direction Sense Test, Coding and Decoding	17 th Jul 2022
AIATS-1	Science, Maths & MAT	Objective	PCMB- Syllabus of Practice test MAT- Syllabus of Practice test	24 th Jul 2022
AIATS-2	Science, Maths & MAT	Objective	Physics: Light: Reflection and Refraction, Human Eye and Colourful World, Electricity Chemistry: Chemical Reactions and Equations, Acids, Bases and Salts, Metals and Non-metals Biology: Life Processes, Control and Coordination, How do Organisms Reproduce Maths: Real Numbers, Polynomials, Pair of Linear Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Introduction to Trigonometry, Some Applications of Trigonometry MAT: Blood Relation, Venn diagram, Syllogism, Mathematical operations, Number and Alphabet Test, Diagrammatic puzzles, Ranking Test, Analytical reasoning, Calendar, Clock and Time	16 th Oct 2022
AIATS-3	Science, Maths & MAT	Objective	Physics: Magnetic Effects of Electric Current Chemistry: Carbon and its Compounds Biology: How do Organisms Reproduce, Heredity and Evolution Maths: Introduction to Trigonometry, Some Applications of Trigonometry, Circles, Constructions, Areas Related to Circles MAT: Complete Syllabus	27 th Nov 2022

AIATS-4	Science, Maths & MAT	Objective	Physics: Magnetic Effects of Electric Current, Sources of Energy Chemistry: Carbon and Its Compounds, Periodic Classification of Elements Biology: Heredity and Evolution, Our Environment, Sustainable Management of Natural Resources Maths: Circles, Constructions, Areas Related to Circles, Surface Areas and Volumes, Statistics, Probabilty MAT: Complete syllabus	08 th Jan 2023
AIATS-5	Science, Maths & MAT	Objective	Complete Syllabus	29 th Jan 2023
AIATS-6	Science, Maths & MAT	Objective	Complete Syllabus	19 th Feb 2023

Window for the online test will be 48 hrs