





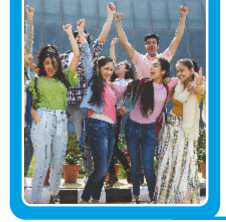
For Class- VIII (2024-25)

#### Study Material & Test Package Section A

No.	Dispatch Date	Day	Details
1.	17-Apr-2024	Wednesday	Module-1: Sc [P(Ch 1 to 4), C (Ch 1), B (Ch 1 to 3)], M (Ch 1 to 8)  Module: Social Science  Module: Comprehensive English Language  Module: Mental Ability & Logical Reasoning  Supplement: Fast Track & Trickopedia (PCM)   Micro-assignment
2.	17-May-2024	Friday	<b>Subjective Test No. 1:</b> For Sc [P(Ch 1 & 2), C(Ch 1 (till uses of Coal and its products), B(Ch 1)] & M(Ch 1 to 3) each Solutions of Module-1 Sc [P(Ch 1 to 4), C (Ch 1), B (Ch 1 to 3)], M (Ch 1 to 8)
3.	17-July-2024	Wednesday	Module-2: Sc [P(Ch 5 & 6), C(Ch 2), B(Ch 4 & 5)], M(Ch 10 to 16) Subjective Test No. 2: For Sc [P(Ch 3 & 4), C(Ch 1 (Petroleum onwards)), B(Ch 2 & 3)] & M(Ch 4 to 7) each with Solutions of Subjective Test No.1
4.	17-Aug-2024	Saturday	<b>Subjective Test No. 3 &amp; 4</b> on Complete Syllabus of Module-1 (Sc & M) each with Solutions of Subjective Test No. 2 Special Assignments & Practice Tests for Olympiads on Module-1 with Hints & Solutions
5.	17-Sep-2024	Tuesday	Subjective Test No. 5: For Sc [P(Ch 5), C(Ch 2 (Combustion, Types of combustion, Flame)), B(Ch 4)] & M(Ch 9,10 & 11) each with Solutions of Subjective Test No. 3 & 4  Solutions of Module-2: Sc: [Phy. (Ch 5 & 6), Chem. (Ch 2), Bio. (Ch 4 & 5)], Maths (Ch 9 to 13) Special Assignments & Practice Tests for Olympiads on Module-2 (Sc and M each) 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
6.	17-Oct-2024	Wednesday	Subjective Test No. 6: For [Sc & M] each on Complete Syllabus of Module-2 with Solutions of Subjective Test No.5 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
7.	17-Nov-2024	Sunday	<b>Subjective Test No. 7,8,9 &amp; 10</b> (Sc & M) each on Complete Syllabus with Solutions of Subjective Test No. 6, 7, 8, 9 & 10











For Class- VIII (2024-25)

#### **Test Package Section B**

Test	Date	Day	TOPIC
UT-1	08-Jun-2024	Saturday	Chemistry: Coal and Petroleum (till uses of Coal and its products) Biology: Crop Production and Management Maths: Rational Numbers, Linear Equations in One Variable
UT-2	13-Jul-2024	Saturday	Physics: Force and Pressure, Friction Biology: Microorganisms: Friend and Foe Maths: Understanding Quadrilaterals
UT-3	10-Aug-2024	Saturday	Physics: Sound Chemistry: Coal and Petroleum (Petroleum onwards) Maths: Data Handling, Squares and Square Roots, Cubes & Cube Roots
PT-1	31-Aug-2024	Saturday	For Science & Maths: Complete Syllabus of Module-1
UT-4	19-Oct-2024	Saturday	Physics: Some Natural Phenomena Biology: Reproduction in Animals Maths: Mensuration
UT-5	16-Nov-2024	Saturday	Chemistry: Combustion and Flame (Combustion, Types of combustion, Flame) Biology: Reaching the Age of Adolescence Maths: Exponents & Powers, Direct & Inverse Proportions
UT-6	14-Dec-2024	Saturday	Physics: Light Chemistry: Combustion and Flame (Complete chapter) Maths: Factorization, Introduction to Graphs
PT-2	21-Dec-2024	Saturday	For Science & Maths: Complete Syllabus Of Module-2
FST-1	04-Jan-2025	Saturday	Complete Syllabus
FST-2	11-Jan-2025	Saturday	Complete Syllabus

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

Ch-Chapter | Sc-Science | P-Physics | C-Chemistry | B-Biology | M-Mathematics |

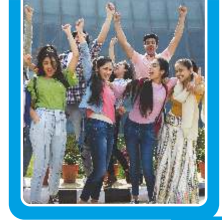
S.Sc.-Social Science | Geo-Geography | His-History | Pol.Sc.-Political Science | Eco-Economics

NOTE: Excluding the topics/chapters as per NCERT for session 2024-25

Note: This schedule is for academic year 2024-25 only | Next year schedule shall be intimated in April 2025











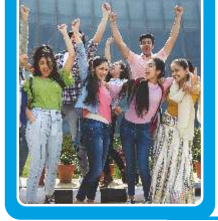
For Class- VIII (2024-25)

#### AIATS (CBSE) Test Schedule for Class VIII

Test No.	Subject	Test Date Only for ONLINE Students	Туре	Topics of the Test
AIATS- Practice Test (Online)	Science, Maths & MAT	28th Jul (AIATS- Practice Test) Online	Objective	Physics: Force and Pressure, Friction Chemistry: Coal and Petroleum (till constituent of Petroleum and its uses) Biology: Crop Production and Management, Microorganisms-Friend and Foe Maths: Rational Numbers, Linear Equations in One Variable, Understanding Quadrilaterals, Data Handling MAT: Series, Mathematical operation, Dice, Analogy, Coding decoding
AIATS-1	Science, Maths & MAT	18th Aug 2024	Objective	PCMB- Syllabus of Practice test MAT- Syllabus of Practice test
AIATS-2	Science, Maths & MAT	6th Oct 2024	Objective	Physics: Force and Pressure, Friction, Sound Chemistry: Coal and Petroleum Biology: Crop Production and Management, Microorganisms-Friend and Foe, Conservation of Plants and Animals Maths: Rational Numbers, Linear Equations in One Variable, Understanding Quadrilaterals, Data Handling, Squares and Square Roots, Cubes and Cube Roots, Comparing Quantities, Algebraic Expressions and Identities MAT: Direction Test, Ranking test, Blood relation, Missing chracter, Number and alphabet test, Non verbal- reasoning
AIATS-3	Science, Maths & MAT	1st Dec 2024	Objective	Physics: Chemical Effects of Electric Current, Some Natural Phenomena Chemistry: Combustion and Flame (Combustion, Types of Combustion, Flame, Facts related to candle flame, Fuels (Types of fuels) Essentials of Fuel (Calorific Value)) Biology: Conservation of Plants and Animals, Reproduction in Animals Maths: Comparing Quantities, Algebraic Expressions and Identities, Mensuration MAT: Complete Syllabus
AIATS-4	Science, Maths & MAT	12th Jan 2025	Objective	Physics: Some Natural Phenomena, Light Chemistry: Combustion and Flame Biology: Reproduction in Animals, Reaching the age of Adolescence Maths: Mensuration, Exponents and Powers, Direct and Inverse Proportions, Factorization MAT: Complete Syllabus
AIATS-5	Science, Maths & MAT	9th Feb 2025	Objective	Complete Syllabus









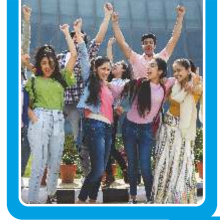


For Class- VIII (2024-25)

Subject	Chapter with topics	
Biology 1	CROP PRODUCTION AND MANAGEMENT ( Crop and it s types, Agricultural Practices, Sowing, Adding manures and fertilizers, Manure and its types)	
Chemistry 1	Coal and Petroleum (Introduction, Natural Resources, Types of Exhaus tible Natural Resources, Differences Between Renewable and Non Renewable Resources, Coal & Petroleum, Coal, Uses of Coal & its Products, Different Types of Coal and their Uses)	
MAT 1	Series (Number Series)	
Mathematics 1	Rational Numbers	
Physics 1	FORCE AND PRESSURE (Force, Balanced and Unbalanced Forces, Contact and Non -Contact Forces)	
Social Science 1	Resources	
Biology 2	CROP PRODUCTION AND MANAGEMENT (Fertilizers -Advantages and Disadvantages, Differences between fertilisers and manures, Irrigation and its methods, Protection from weeds)	
Chemistry 2	Coal and Petroleum (Petroleum, Refining of Petroleum, Constituents of Petroleum & their uses, Extraction of petroleum, Natural Gas, Conservation of natural Resources, Common Types of Alternative Energy)	
MAT 2	Series (Alphabetic Series)	
Mathematics 2	Rational Numbers	
Physics 2	FORCE AND PRESSURE (Gravitational Force, Mass and Weight, Spring Balance, Pressure, Pressure in a Fluid)	
Social Science 2	How, When and Where	
Biology 3	CROP PRODUCTION AND MANAGEMENT (Harvesting, Storage, Animal Husbandry- Dairy animals, Poultry, Fish, Honey bees)	
Chemistry 3	Combustion and Flame (Combustion, Types of Combustion, More about combustion, Respiration, Comparison between Respiration and Burning.)	
MAT 3	Mathematical Operations	
Mathematics 3	Rational Numbers	
Physics 3	FORCE AND PRESSURE (Atmospheric Pressure)	









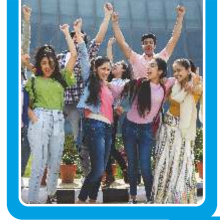


For Class- VIII (2024-25)

Subject	Chapter with topics
Social Science 3	The Indian Constitution
Biology 4	MICROORGANISMS: FRIEND AND FOE (Microorganisms, Classification of Microorganisms, Viruses, Characteristics of Microorganisms, Structure of Microorganisms, Microorganisms and Us)
Chemistry 4	Combustion and Flame (Flame (Zones of a Candle Flame, Facts Related to Candle Flame))
MAT 4	Dice
Mathematics 4	Linear Equations in One Variable
Physics 4	FRICTION (Force of Friction, Factors Affecting Friction)
Social Science 4	From Trade to Territory
Biology 5	MICROORGANISMS: FRIEND AND FOE (Friendly Microorganisms, Commercial use of microorganisms, Medicinal use of microorganism, Harmful microorganisms (upto Common Plant Diseases caused by microorganisms))
Chemistry 5	Combustion and Flame (Fuels, Essentials of Fuel, Combustibility, Characteristics of Good Fuel, Harmful Effects of Burning of Fuel, Gr een House Effects & Global Warming , Effects of Global Warming, Acid Rain, Fire, Fire Extinguishers, First aid to Burning Victims, Maintenance of carbon dioxide in nature)
MAT 5	Analogy
Mathematics 5	Linear Equations in One Variable
Physics 5	FRICTION (Static & Kinetic Friction, Rolling Friction, Friction a Necessary Evil)
Social Science 5	From Trade to Territory
Biology 6	MICROORGANISMS : FRIEND AND FOE (Harmful microorganisms(Diseases caused by Bacteria, Viruses and Protozoans),Disease causing microorganisms in Animals and Plants)
MAT 6	Analogy ()
Mathematics 6	Understanding Quadrilaterals
Physics 6	FRICTION (Fluid Friction, Increasing and Reducing Friction, Example of Friction)
Social Science 6	Understanding Secularism









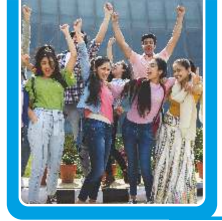


For Class- VIII (2024-25)

Subject	Chapter with topics
Biology 7	MICROORGANISMS: FRIEND AND FOE (Food Poisioning, Food Preservation and its methods, Nitrogen Fixation, Nitrogen Cycle, Contribution of some great scientists in the field of microbiology)
MAT 7	Coding and Decoding
Mathematics 7	Understanding Quadrilaterals
Physics 7	SOUND (Production of Sound, Characteristics of Vibrations, Wave, Wavelength, Wave Velocity, Sound Produced and Hearing by Human Beings, Speed of Sound)
Social Science 7	Land, Soil, Water, Natural Vegetation and Wildlife Resources
Biology 8	CONSERVATION O F PLANTS AND ANIMALS ( Deforestation -causes and consequences, Forest and wildlife (National park, Wildlife sanctuary, Biosphere reserve,)
MAT 8	Direction Sense Test
Mathematics 8	Understanding Quadrilaterals
Physics 8	SOUND (Audible & Inaudible Sounds, Characteristics of Sound, Noise & Music, Musical Instruments, Reflection of Sound)
Social Science 8	Ruling the Countryside
Biology 9	CONSERVATION OF PLANTS AND ANIMALS (Rare species classification by IUCN, Forest and wildlife laws, Migration, Recycling of paper, Reforestation, Project tiger, WWF, Biodiversity hotspot, Chipko movement, Afforestation)
MAT 9	Ranking Test
Mathematics 9	Data Handling
Physics 9	CHEMICAL EFFECTS OF ELECTRIC CURRENT (Complete Chapter)
Social Science 9	Paliament and the making of laws
Biology 10	REPRODUCTION IN ANIMALS ( Modes of Reproduction(Sexual reproduction),Sexual Reproduction(events of sexual reproduction),Male Reproductive System)
MAT 10	Puzzles
Mathematics 10	Data Handling









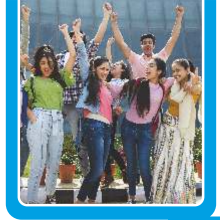


For Class- VIII (2024-25)

Subject	Chapter with topics
Physics 10	SOME NATURAL PHENOMENA (Electric Charge, Types of Charges and Their Interaction)
Social Science 10	Paliament and the making of laws
Biology 11	REPRODUCTION IN ANIMALS (Human Female Reproductive System, Fertilisation (Types of fertilisation), Development (Types of Development), Development of embryo in Hen and frog)
MAT 11	Missing Character
Mathematics 11	Data Handling
Physics 11	SOME NATURAL PHENOMENA (Electroscope, Lightning, Lightning Safety Measures, Lightning Conductors )
Social Science 11	Tribals, Dikus and the Vision of a Golden Age
Biology 12	REPRODUCTION IN ANIMALS (Oviparous and viviparous animals, Metamorphosis, Development of embryo in silkmoth, Asexual Reproduction(Fission, Budding and Regeneration))
MAT 12	Blood relation
Mathematics 12	Squares and Square Roots
Physics 12	SOME NATURAL PHENOMENA (Structure of the Earth, Earthquakes, Some Important Terms Regarding Earthquakes )
Social Science 12	When People Rebel
Biology 13	REACHING THE AGE OF ADOLESENCE (Growth, Adolesce nce, Puberty, Changes at Puberty , Secondary sexual characters)
MAT 13	Number and alphabet Test
Mathematics 13	Squares and Square Roots
Physics 13	LIGHT (Light, Rectilinear Propagation of Light, Reflection of Light, Laws of Reflection, Kinds of Reflection)
Social Science 13	When People Rebel
Biology 14	REACHING THE AGE OF ADOLESENCE (Role of hormones in intiating reproductive functions, Reproductive phase of life in humans, How is the sex of the baby determined?)
MAT 14	Non Verbal Reasoning









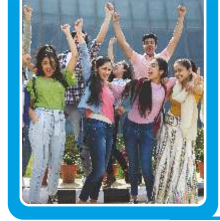


For Class- VIII (2024-25)

Subject	Chapter with topics
Mathematics 14	Cubes And Cube Roots
Physics 14	LIGHT (Characteristics of Image Formed by a Plane Mirror, Lateral Inversion, Reflected light can be Reflected Again, Uses of Plane Mirrors, Spherical Mirrors, Spherical Lenses)
Social Science 14	Judiciary
Biology 15	REACHING THE AGE OF ADOLESENCE (Characteristics of hormones, Hormones other than sex hormones, Role of hormones in completing the life history of insects and frog, Reproductive Health, Drugs and Youth, Say 'NO' to drugs, Stress Management)
MAT 15	Non Verbal Reasoning
Mathematics 15	Cubes And Cube Roots
Physics 15	LIGHT (Sunlight – White or Coloured, Recombination of White Light, Human Eye, Defects of Vision, Braille System, Curable and Incurable Blindness, Apparent Colour of Object)
Social Science 15	Judiciary
Mathematics 16	Comparing Quantities
Social Science 16	Agriculture
Mathematics 17	Comparing Quantities
Social Science 17	Civilizing the "Native", Educating the Nation
Mathematics 18	Comparing Quantities
Social Science 18	Understanding Marginalisation
Mathematics 19	Algebraic Expressions and Identities
Social Science 19	Industries
Mathematics 20	Algebraic Expressions and Identities
Social Science 20	Women, Caste and Reform







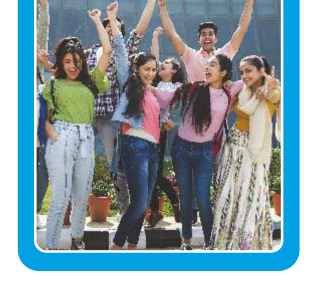


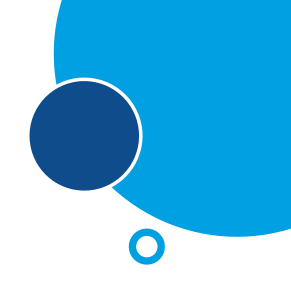


For Class- VIII (2024-25)

Subject	Chapter with topics	
Mathematics 21	Mensuration	
Social Science 21	Confronting Marginalisation	
Mathematics 22	Mensuration	
Social Science 22	Public Facilities	
Mathematics 23	Exponents and Powers	
Social Science 23	Human Resources	
Mathematics 24	Exponents and Powers	
Social Science 24	The Making of the National Movement-1870s -1947	
Mathematics 25	Direct and Inverse Proportions	
Social Science 25	Law and Social Justice	
Mathematics 26	Direct and Inverse Proportions	
Mathematics 27	Factorization	
Mathematics 28	Factorization	
Mathematics 29	Introduction to Graphs	
Mathematics 30	Introduction to Graphs	









### **Summary for Class VIII**

#### **JOINT PACKAGE Year Syllabus** Class VIII **AIATS** 6 **Unit Tests** 6 **Part Tests** 2 **Full Syllabus Tests** 2 **Subjective Test** 10 Olympiad 4 **Daily Practice Tests** 105 No. of Books 13



