



INDIAN SCHOOL SOHAR
SYLLABUS BREAK – UP (SESSION 2018 – 19)
CLASS – XI (SCIENCE)

SUBJECT → MONTH ↓	CHEMISTRY	PHYSICS	BIOLOGY	MATHEMATICS	ENGLISH	INFORMATICS PRACTICES	PE
APRIL	<ul style="list-style-type: none"> 1: Some Basic Concepts of Chemistry 2: Structure of Atom 3: Classification of Elements and Periodicity in Properties 	1. Physical world 2. Units and measurements 3. Motion in line	Unit 1. Diversity Of Living Organism 1. The living world 2. Biological Classification 3. Plant Kingdom 4. Animal Kingdom	<ul style="list-style-type: none"> Sets Relations and Functions Trigonometric Functions 	Literature Reader 1. The Portrait of a Lady 2. A Photograph 3. We Are not Afraid to Die... Supplementary Reader 1. The Summer of the Beautiful White Horse Writing: 1. Article & 2. Notice Grammar: 1. Determiners	Unit 3: Data Management	Unit 1. Changing Trends & Career in P.E. Unit 2. Olympic Movement
MAY	<ul style="list-style-type: none"> 3: Classification of Elements and Periodicity in Properties 4: Chemical Bonding and Molecular Structure <p style="text-align: center;">REVISION</p>	4. Motion in plane 5. Laws of motion <p style="text-align: center;">REVISION</p>	Unit 2. Structural Organisation In Plants & Animals 5. Morphology Of Flowering Plants 6. Anatomy Of Flowering Plants <p style="text-align: center;">REVISION</p>	<ul style="list-style-type: none"> Trigonometric Functions Mathematical Induction <p style="text-align: center;">REVISION</p>	Literature Reader 4. The Laburnum Top 5. Landscape of the soul Supplementary Reader 2. The Address Writing: 3. Job Application Grammar: 2. Modals	Unit 4: Society, Law and Ethics	Unit 5. Yoga Unit 7. Test , Measurement & Evaluation <p style="text-align: center;">REVISION</p>
17-MAY TO 24-MAY UNIT TEST							
MAY	Discussion of Question Paper <ul style="list-style-type: none"> 4: Chemical Bonding and Molecular Structure 	Discussion of Question Paper 5. Laws of motion	Discussion of Question Paper 7. Structural Organisation In Animals	Discussion of Question Paper	Discussion of Question Paper Supplementary Reader 3. Ranga's Marriage Writing: 4. Note Making	Discussion of Question Paper	Discussion of Question Paper Unit 7. Test , Measurement & Evaluation
JUNE	<ul style="list-style-type: none"> 5: Organic Chemistry - Some Basic Principles and Technique 	6. Work and Energy		<ul style="list-style-type: none"> Complex Numbers 	Supplementary Reader 3. Ranga's Marriage contd. Writing: 5. Poster	Unit 1: Programming & Computational Thinking (PCT -1)	
JULY	<ul style="list-style-type: none"> 5: Organic Chemistry - Some Basic Principles and Technique 		Unit 3. Cell : Structure And Function 8. Cell: The Unit Of Life	<ul style="list-style-type: none"> Linear Inequalities 	Literature Reader 6. Discovering Tut: The Saga Continues	Unit 1: Programming & Computational Thinking (PCT -1)	Unit 8. Fundamentals of Anatomy & Physiology
AUGUST	<ul style="list-style-type: none"> 5: Organic Chemistry - Some Basic Principles and Technique 6: States of Matter 	6. Work, Energy 7. Rigid Body 7. Rigid Body Rotational Motion 8. Gravitation	9. Biomolecules 10. Cell Cycle And Cell Division	<ul style="list-style-type: none"> Linear Inequalities Permutations and Combinations Binomial Theorem 	Literature Reader Discovering Tut Contd. 7. The Ailing Planet: The Green Movement's Role 8. The Voice of the Rain Supplementary Reader 4. Albert Einstein at School Writing: 6. Advertisements 7. Letter: To Principals & Officials 8. Business Letter Grammar: 6. LISTENING TEST	Unit 1: Programming & Computational Thinking (PCT -1)	Unit 8. Fundamentals of Anatomy & Physiology Unit 4. PE & Sports for CWSN-DIVYANG
SEPTEMBER	<ul style="list-style-type: none"> 7: Thermodynamics <p style="text-align: center;">REVISION</p>	8. Gravitation 9. Properties Of Solids <p style="text-align: center;">REVISION</p>	Unit 4. Plant Physiology 11. Transport In Plants	<ul style="list-style-type: none"> Mathematical Reasoning <p style="text-align: center;">REVISION</p>	Writing: Business Letter Contd	Unit 1: Programming & Computational Thinking (PCT -1) <p style="text-align: center;">REVISION</p>	Unit 3. Physical Fitness, Wellness & Lifestyle
16-SEPT TO 27-SEPT TERM – I EXAMS							
SEPTEMBER	Discussion of Question Paper <ul style="list-style-type: none"> 8: Redox Reactions 	Discussion of Question Paper 9. Properties Of Solids	Discussion of Question Paper 12. Mineral Nutrition	Discussion of Question Paper	Discussion of Question Paper	Discussion of Que. Paper Unit 1: Programming & Computational Thinking (PCT -1)	Discussion of Question Paper



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OCTOBER	<ul style="list-style-type: none"> 8: Redox Reactions 9: Hydrocarbons 10: Equilibrium 	10. Properties Of Fluids 11. Thermal Properties 12. Thermodynamics	13. Photosynthesis 14. Respiration 15. Plant Growth And Development Unit 5. Animal Physiology 16. Digestion and Absorption	<ul style="list-style-type: none"> sequence and series Straight Lines Conics 	Literature Reader 9. The Browning Version 10. Childhood Supplementary Reader 5. Mother's Day Mother's Day contd. 6. Ghat of the Only World Writing: 9. Report Writing Grammar: JAM – SPEAKING 3. Tense 4. Active & Passive Voice	Unit 1: Programming & Computational Thinking (PCT -1)	Unit 6. Physical Activity & LeaderShip Training Unit 9. Kinesiology, Biomechanics & Sports
NOVEMBER	<ul style="list-style-type: none"> 10: Equilibrium 11: Hydrogen REVISION	14. Oscillations and Waves REVISION	17. Breathing And Respiration 18. Body Fluids And Circulation REVISION	<ul style="list-style-type: none"> Conics conics & Three Dimensions REVISION	Literature Reader 11. The Adventure Writing: 10. Speech Grammar: AV & PV Contd. REVISION	Unit 2: Data Handling (DH-1) REVISION	Unit 9. Kinesiology, Biomechanics & Sports REVISION
15-NOV TO 27-NOV TERM – II EXAMS							
DECEMBER	Discussion of Question Paper <ul style="list-style-type: none"> s-Block Elements 	Discussion of Question Paper	Discussion of Question Paper 18. Body Fluids And Circulation	Discussion of Question Paper	Discussion of Question Paper Supplementary Reader 7. Birth Writing: 11. Narrative	Discussion of Question Paper Unit 2: Data Handling (DH-1)	Discussion of Question Paper Unit 10. Psychology & Sports
4-DEC TO 9-DEC TERM – II PRACTICAL EXAMS							
DECEMBER	<ul style="list-style-type: none"> s-Block Elements p-Block Elements 	14. Oscillations and Waves	19. Excretory Products And Their Elimination 20. Locomotion And Movement	<ul style="list-style-type: none"> Limits and Derivatives statistics 		Unit 2: Data Handling (DH-1)	Unit 10. Psychology & Sports
JANUARY	<ul style="list-style-type: none"> p-Block Elements Environmental Chemistry REVISION	13. Kinetic Theory 15. Ray optics REVISION	21. Neural Control And Coordination 22. Chemical Coordination and Regulation REVISION	<ul style="list-style-type: none"> statistics statistics & Probability Probability REVISION	Literature Reader 12. Silk Road 13. Father to Son Supplementary Reader 8. Tale of the Melon City Grammar: 5. Clauses REVISION	Unit 2: Data Handling (DH-1) REVISION	Unit 11. Training in Sports Unit 12. Doping REVISION
JANUARY	27-JAN-2019 TO 7-FEB-2019 PRE – FINAL EXAM						
FEBRUARY	11-FEB-2019 TO 14-FEB-2019 FINAL PRACTICAL EXAM						
MARCH	21-FEB-2019 FINAL EXAM						