

## INDIAN SCHOOL SOHAR

## ACP - CLASS -XI (2024-25)

					T		-		B. 1010-10-1-1-1			
MONTH	ENGLISH	MATHS	PHYSICS	CHEMISTRY	BIOLOGY	I.P.	C.S.	P.E.	BUSINESS STUDIES	ACCOUNTANCY	ECONOMICS	ENTREPRENEURSHIP
APRIL	Beautitul White Horse	Functions	Chanter-3: Motion in	Unit 1-Some Basic Concepts Of Chemistry Unit 5- Thermodynamics	Unit-1 1. The Living World 2. Biological Classification 3. Plant Kingdom	UNIT - 1: Introduction to Computer System	Systems and	Changing Trends & Career in Physical Education	Chapter 1 Business Trade and Finance	Unit 1: Theoretical Framework, Chapter 1: Introduction to Accounting, Chapter 2: Basic Accounting Terms , Chapter 3: Theory Base of Accounting, Chapter 4: Bases of Accounting, Chapter 5: Accounting Equation	Statistics Unit 4:	Unit 1:Entrepreneurship : Concept and Functions
ΜΑΥ	<ol> <li>We're Not Afraid to Die</li> <li>(Hornbill)</li> <li>Debate (Wrt.)</li> <li>Notemaking &amp;</li> <li>Summarization (Read.)</li> </ol>	Functions	-	Unit 5- Thermodynamics Unit 6- Equilibrium	<ol> <li>Animal Kingdom</li> <li>Unit-2</li> <li>Morphology of</li> <li>Flowering</li> <li>Plants.</li> </ol>	UNIT - 2 : Introduction to Python (Python fundamentals) UNIT - 2 : Introduction to Python (Data Handling)	Unit 1: Computer Systems and Organisation Unit 2: Computational Thinking and Programming - I	Olympism Value Education	Chapter 2 Forms of business Organisation Chapter 3 Private Public and Global	Unit 2: Accounting Process, Chapter 6: Accounting Procedures - Rules of Debit and Credit, Chapter 7: Origin of Transactions	Unit 2: Collection Of Data Unit 5: Consumer'S Behaviour	Unit 2: An entrepreneur & Unit 3:Entrepreneurial Journey
	19 MAY TO 27 MAY UNIT TEST I											
	2. Clauses (Gram.)	Trigonometric Functions	Chapter 6: Work ,Energy and Power		6. Anatomy of Flowering Plants	UNIT - 2 : Introduction to Python (Data Handling)	Unit 2: Computational Thinking and Programming - I	Revision	Chapter 4 Business Services	Unit 2: Accounting Process, Chapter 8: Journal	Unit 2: Classification Of Data	Unit 3:Entrepreneurial Journey
JUNE	2. The Address (Snapshots)	Complex Numbers	Chapter 6: Work ,Energy and Power	Unit 6- Equilibrium	7. Structural Organisation in animals	UNIT - 2 : Introduction to Python (Data Handling)	Unit 2: Computational Thinking and Programming - I	Yoga		Unit 2: Accounting Process, Chapter 9: Ledger	Unit 4: Measures Of Central Tendency: Mean	Unit 3:Entrepreneurial Journey
						SUMMER	BREAK	1				
JULY	4. Discovering Tut: the Saga Continues (Hornbill)	Linear Inequalities					Computational Thinking and	Physical Education and Sports for CWSN		Project related discussion		Unit 5: Concept of Market
AUGUST	5. The Laburnum Top (Hornbill) 6. Voice of the Rain	Linear Inequalities/Permutat ions and Combinations/Binomi		Unit 2- Structure Of Atom	Unit-3 8. Cell -The Unit Of Life. 10. Cell Cycle and Cell division 9. Biomolecules. Unit-4 10. Photosynthesis in higher plants.	UNIT - 2: Introduction to Python (Flow of control)	Unit 2: Computational Thinking and Programming - I	Test,Measurement & Evaluation	Chapter 5 Emerging modes of Business chapter	Unit 2: Chapter 10 : Special Purpose Book - I, Chapter 11: Special Purpose Book - II	Unit 4: Measures Of Central Tendency: Mode Unit 6: Producer'S Behaviour	Unit 5: Concept of Market & Unit 4: Entrepreneurship as innovation and problem solving

									-			
		Sequences and Series	Chapter 9: Mechanical Properties of Solids, Chapter 10: Mechanical Properties of Fluids	Unit 8- Redox	<ol> <li>14. Cellular Respiration</li> <li>15. Plant Growth and development.</li> </ol>	UNIT - 2: Introduction to Python (Dictionary)		Physical Fitness, Wellness and Lifestyle	Chapter 8 Sources of Business finance	Chapter 12: Accounting of Goods and Services Tax , Chapter 13: Bank Reconciliation Statement	Unit 6: Producer'S Behaviour	Unit 4:Entrepreneurship as innovation and problem solving Revision
	19 SEPTEMBER TO OCTOBER 1 TERM I EXAMINATION 2 OCTOBER TO 7 OCTOBER TERM I PRACTICAL EXAMINATION											
OCTOBER		Straight Lines/Conic Sections	Chapter 10: Mechanical Properties of Fluids, Chapter 11: Thermal Properties	Unit 12-Organic Chemistry	Unit-5 17. Breathing and exchange of gases 18. Body fluids and	UNIT - 3: Structured Query Language (Database concepts)		Fundamentals of Anatomy,Physiolog y in Sports	Chapter 9 Small Business	Chapter 14: Trial Balance Unit 3: Financial Statements of Sole Proprietorship Chapter 18: Financial Statements of Sole Proprietorship, Chapter 19: Adjustments in Preparation of Financial Statements	Presentation Of Data Unit 4:	Unit 6:Business Finance and Arithmetic
NOVEMBER	(Snapshots) 9. Silk Road (Hornbill) 10. Father to Son (Hornbill)	Conic Sections/Introduction to 3D Geometry/Limits and Derivatives	Chapter 12: Thermodynamics, Chapter 13: Kinetic Theory, Chapter 14:Oscillations	Unit 13- Hydrocarbons	<ol> <li>Excretory products and their elimination</li> <li>Locomotion and movement</li> </ol>	UNIT - 3: Structured Query Language (Structured query language)	Computational Thinking and	Fundamentals of Kinesiology & Biomechanics in Sports	Chapter 10 Internal trade Chapter 11 International Trade	Unit 2: Chapter 15: Depreciation, Chapter 16: Provisions and Reserves, Chapter 17: Rectification of Errors	Unit 4: Corelation Unit 7: Simple Application	Unit 7 : Resource Mobilization
DECEMBER	REVISION	Limits and Derivatives/Statistics	Chapter 14:Oscillations, Chapter 15: Waves	Unit 4- Chemical Bonding	21. Neural control and Coordination 22. Chemical Coordination and Integration	UNIT - 4: Introduction to the Emerging Trends	Unit 3: Society, Law and Ethics	Psychology and Sports	International trade	Chapter 17: Rectification of Errors, Unit 3 Chapter 20: Accounts from Incomplete Records	Unit 4: Index Number	Revision
JANUARY	REVISION	Probability	Chapter 15: Waves	Unit 3- Classification Of Elements	REVISION	REVISION	REVISION	Training and Doping in Sports	REVISION	REVISION	REVISION	REVISION
	13 JANUARY TO 21 JANUARY UNIT TEST II EXAMINATION											
		Probability	REVISION		REVISION	REVISION	REVISION	REVISION	REVISION	REVISION	REVISION	REVISION
FEDRUARY	2 FEBRUARY TO 5 FEBRUARY TERM II PRACTICAL EXAMINATION REVISION											
FEBRUARY	11 FEBRUARY TO 23 FEBRUARY TERM II EXAMINATION											