

Month	Chapters	Month	Chapters
April	<p>Hornbill: 1. The Portrait of a Lady 2. We're Not Afraid to Die...</p> <p>Poetry: 1. A Photograph</p> <p>Snapshot: 1. The Summer of the Beautiful White Horse</p> <p>Reading: Practice of Factual Paragraph</p> <p>Writing: Advertisements</p> <p>Grammar: Tenses, Sentence Re-ordering, Gap Filling</p> <p>UT-1 Exams Syllabus Completion: 30th April 2026</p>	August & September	<p>Hornbill: 4. The Adventure</p> <p>Poetry: 4. Childhood 5. Father to Son</p> <p>Snapshot: 4. Birth 5. The Tale of Melon City</p> <p>Reading: : Practice of Case Based Passage</p> <p>Grammar: Tenses, Sentence Re-ordering, Gap Filling</p> <p>UT-2 Exams Syllabus Completion: 15th September 2026</p> <p>MID-TERM Exams</p>
May & July	<p>Hornbill: 3. Discovering Tut: The Saga Continues</p> <p>Poetry: 2. The Voice of the Rain 3. The Laburnum Top</p> <p>Snapshot: : 2. The Address 3. Mother's Day</p> <p>Reading: Note Making</p> <p>Writing: Speech Writing</p> <p>Grammar: Clauses</p> <p>UT-2 Exams Syllabus Completion: 15th July 2026</p>	October & November	<p>Hornbill: Silk Road</p> <p>Writing: Poster Writing</p> <p>Grammar: Active Passive</p> <p>UT-3 Exams</p> <p>Syllabus Completion: 8th Nov, 2026</p>
		December & January	<p>Grammar: Determiners, Modals</p> <p>Writing: Debate Writing</p> <p>Syllabus Completion: 15th January, 2027</p> <p>FINAL EXAMINATIONS</p>

Month	Chapters	Month	Chapters
April & May	Chapter 1: Changing Trends and Careers in Physical Education Chapter 2: Olympism – Value Education Chapter 3: Yoga	September	Chapter 1 to 7 – Revision TERM-I EXAM
		TERM 1 - EXAMS	
July & August	Chapter 4: Physical Education and Sports for Children with Special Needs Chapter 5: Physical Fitness, Wellness and Lifestyle Chapter 6: Test, Measurement and Evaluation	October & November	Chapter 7: Fundamentals of Anatomy Physiology in Sports Chapter 8: Fundamentals of Kinesiology and Biomechanics in Sports Chapter 9: Psychology and Sports
		December & January	Chapter 10: Training and Doping in Sports Revision: Chapter 1 to 10

Month	Term-1	Month	Term-2
April (U.T -1)	<p>ਪੁਸਤਕ :- ਲਾਜ਼ਮੀ ਪੰਜਾਬੀ - 11</p> <p>ਸੁਹਾਗ (1-8) ਘੋੜੀਆਂ :- (1-5)</p> <p>ਦੰਤ ਕਥਾ :- ਪੂਰਨ ਭਗਤ</p> <p>ਵਿਆਕਰਨ :- ਦਫ਼ਤਰੀ ਸ਼ਬਦਾਵਲੀ (A-H), ਬੈਂਕ ਸੇਵਾਵਾਂ ਨਾਲ ਸੰਬੰਧਿਤ ਵਾਕ , ਰੇਲਵੇ ਸੇਵਾਵਾਂ ਨਾਲ ਸੰਬੰਧਿਤ ਵਾਕ, ਮੁਹਾਵਰੇ (1-25), ਅਣਡਿੱਠਾ ਪੈਰਾ , ਸੰਪਾਦਕ ਦੇ ਨਾਂ ਪੱਤਰ (1-4)</p> <p>ਲੇਖ :- ਪ੍ਰਦੂਸ਼ਣ , ਰੁੱਖਾਂ ਦੀ ਮਹੱਤਤਾ , ਪੰਜਾਬ ਦੇ ਲੋਕ ਨਾਚ , ਦਾਜ ਦੀ ਸਮੱਸਿਆ</p>	October & November	<p>ਬੋਲੀਆਂ :- (1-8) , ਢੋਲਾ :- (1-5)</p> <p>ਦੰਤ ਕਥਾ :- ਦੁੱਲਾ ਭੱਟੀ</p> <p>ਪ੍ਰੀਤ ਕਥਾ :- ਮਿਰਜ਼ਾ ਸਾਹਿਬਾਂ</p> <p>ਵਿਆਕਰਨ :- ਮੁਹਾਵਰੇ (51-81) , ਵੱਖ - ਵੱਖ ਵਿਸਿਆਂ ਨਾਲ ਸੰਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ (A -L), ਕੰਪਿਊਟਰ ਨਾਲ ਸੰਬੰਧਿਤ ਵਾਕ, ਖੁਸ਼ੀ , ਗਮੀ ਜਾਂ ਕਿਸੇ ਹੋਰ ਸਮਾਗਮ ਦਾ ਸੱਦਾ ਪੱਤਰ</p> <p>ਲੇਖ :- ਦੀਵਾਲੀ , ਦੁਸਹਿਰਾ</p>
May & July (U.T -2)	<p>ਸਿੱਠਣੀਆਂ :- (1-13) , ਟੱਪੇ :- (1-6)</p> <p>ਮਾਹੀਆ :- ਮਾਹੀਏ , ਬੁਝਾਰਤਾਂ ਦੰਤ ਕਥਾ :- ਰਾਜਾ ਰਸਾਲੂ</p> <p>ਪ੍ਰੀਤ ਕਥਾ :- ਹੀਰ ਰਾਂਝਾ ਵਿਆਕਰਨ :- ਦਫ਼ਤਰੀ ਸ਼ਬਦਾਵਲੀ (i -y), ਡਾਕ ਸੇਵਾਵਾਂ ਨਾਲ ਸੰਬੰਧਿਤ ਵਾਕ , ਬੀਮਾ ਸੇਵਾਵਾਂ ਨਾਲ ਸੰਬੰਧਿਤ ਵਾਕ, ਇਸ਼ਤਿਹਾਰ ਰਚਨਾ , ਮੁਹਾਵਰੇ (26 ਤੋਂ 50) ਸੰਪਾਦਕ ਦੇ ਨਾਂ ਪੱਤਰ (5-8)</p> <p>ਲੇਖ :- ਵਿਸਾਖੀ , ਵਧਦੀ ਅਬਾਦੀ , ਪੰਜਾਬ ਦੇ ਮੇਲੇ</p>	December & January	<p>ਵਿਆਕਰਨ :- ਵੱਖ - ਵੱਖ ਵਿਸਿਆਂ ਨਾਲ ਸੰਬੰਧਿਤ ਸ਼ਬਦਾਵਲੀ (M -Z), ਸੰਪਾਦਕ ਦੇ ਨਾਂ ਪੱਤਰ (9-12)</p> <p>ਲੇਖ :- ਲੋਹੜੀ , ਬਸੰਤ ਪੰਚਮੀ ਸਾਰੇ ਸਿਲੇਬਸ ਦੀ ਦੁਹਰਾਈ</p>
August & September	ਸਾਰੇ ਸਿਲੇਬਸ ਦੀ ਦੁਹਰਾਈ ਤੇ ਛਿਮਾਰੀ ਪ੍ਰੀਖਿਆ	February	FINAL EXAM

Month	Chapter Details	Month	Chapter Details
April	Mathematical Tools Unit-I Physical World and Measurement Ch-1: Units and Measurements Unit-II Kinematics Ch-2: Motion in a Straight Line Ch-3: Motion in a Plane	May & July	Unit-III Laws of Motion Ch-4: Laws of Motion Unit-IV Work, Energy and Power Ch-5: Work, Energy and Power
August & September	Unit-V Motion of System of Particles and Rigid Body Ch-6: System of Particles and Rotational Motion Unit-VI Gravitation Ch-7: Gravitation	October & November	Unit-VII Properties of Bulk Matter Chapter-8: Mechanical Properties of Solids Chapter-9: Mechanical Properties of Fluids Chapter-10: Thermal Properties of Matter Unit-VIII Thermodynamics Chapter-11: Thermodynamics
Practical's (Completed by September)	1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Callipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge. 3. To determine volume of an irregular lamina using screw gauge. 4. To determine radius of curvature of a given spherical surface by a spherometer. 5. Using a simple pendulum, plot its graph and use it to find the effective length of second's pendulum.	Practical's (Completed by December)	1. To find the force constant of a helical spring by plotting a graph between load and extension. 2. To study the relation between frequency and length of a given wire under constant tension using sonometer. 3. To study the relation between the length of a given wire and tension for constant frequency using sonometer. 4. To find the speed of sound in air at room temperature using a resonance tube by two resonance positions.
		December & January	Unit-IX Behaviour of Perfect Gases & Kinetic Theory of Gases Chapter-12: Kinetic Theory Unit-X Oscillations and Waves Chapter-13: Oscillations Chapter-14: Waves

Month	Chapter Details	Month	Chapter Details
April	Chapter 1: Some Basic Concepts of Chemistry Practical: Volumetric Analysis	October	Chapter 7: Redox Reactions Chapter 8: Some Basic Principles of Organic Chemistry Practical: Salt Analysis
May	Chapter 2: Atomic Structure Chapter 3: Periodic Classification of Elements Practical: Volumetric Analysis	November	Chapter 9: Hydrocarbon
July	Chapter 4: Chemical Bonding and Molecular Structure Chapter 5: Thermodynamics Practical: Salt Analysis	December & January	Revision of Whole Syllabus for Final Exams
August	Chapter 6: Chemical Equilibrium Practical: Salt Analysis		
September	TERM-1 EXAMS		

Month	Details	Month	Details
April & May (U.T -1)	Ch1: Sets Ch2: Relation and Functions Ch4: Complex Numbers and Quadratic Equations UT-1 Syllabus Completion: 30 April 2026	October & November (UT-3 + Term II)	Ch8: Sequence and Series Ch9: Straight Lines Ch10: Conic Sections Ch11: Introduction to Three-Dimensional Geometry UT-3 Completion: 5 November 2026
July To Sep (Unit-II + Term 1)	Ch3: Trigonometric Functions Ch5: Linear Inequalities UT-2 Syllabus Completion: 15 July 2026	December & January (Term II)	Ch12: Limits and Derivatives Ch13: Statistics Final Exam: Whole Syllabus (Term I + Term II) Last date to complete whole syllabus: 5 January 2027
(Term-1) Upto September	Ch6: Permutation and Combination Ch7: Binomial Theorem Ch14: Probability Term-2 Exam in September 2026 Last date to complete Term-I Syllabus: 05 Sep. 2026		

Month	Details	Month	Details
April & May (U.T -1)	Unit I: Diversity in the Living World Ch1: The Living World Ch2: Biological Classification Ch3: Plant Kingdom Ch4: Animal Kingdom Unit IV: Plant Physiology Ch11: Photosynthesis in Higher Plants Ch12: Respiration in Plants Ch13: Plant Growth and Development	October & November (U.T -3)	Unit V: Human Physiology Ch14: Breathing and Exchange Ch15: Body Fluid and Circulation Ch16: Excretory Products and their Elimination Ch17: Locomotion and Movements Ch18: Neural Control and Coordination Ch19: Chemical Coordination and Integration
July & August (U.T -2)	Unit II: Cell Structure and Function Ch8: Cell – The Unit of Life Ch9: Biomolecules Ch10: Cell Cycle and Cell Division	December To February	Unit II: Organisation in Plants and Animals Ch5: Morphology of Flowering Plants Ch6: Anatomy of Flowering Plants Ch7: Structural Organisation in Animals FULL SYLLABUS REVISION
September	TERM -1 EXAM		TERM-2 EXAM

Month	Details	Month	Details
April (U.T -1)	<p>Micro Economics: Ch1: Economics and Economy Ch2: Central Problems of Economy</p> <p>Statistics: Ch9: Arithmetic Mean Ch10: Median, Mode</p>	October & November (U.T -3)	<p>Micro Economics: Ch8: Concept of Cost Ch9: Concept of Revenue Ch10: Producer Equilibrium</p> <p>Statistics: Ch6: Diagrammatic Presentation – Bar Diagram and Pie Chart Ch7: Histogram, Polygon and Ogive</p>
May & July (U.T -2)	<p>Micro Economics: Ch3: Utility Analysis Ch4: Indifference Curve Ch5: Theory of Demand</p> <p>Statistics: Ch1: Concept of Economics and Significance of Statistics Ch2: Collection of Data Ch3: Census V/S Sample Method of Data Collection</p>	December & January	<p>Micro Economics: Ch11: Theory of Supply Ch12: Forms of Market Ch13: Market Equilibrium</p> <p>Statistics: Ch12: Index Number</p>
August & September (Term-1)	<p>Micro Economics: Ch6: Price Elasticity of Demand Ch7: Production Function</p> <p>Statistics: Ch4: Organisation of Data Ch5: Presentation of Data – Textual and Tabular Ch11: Correlation</p>		

SUBJECT: BUSINESS STUDIES (054)**TEXT BOOKS: NCERT & Reference Book**

Month	Details	Month	Details
April	UNIT TEST-I Chapter: Evolution & Fundamentals of Business Chapter: Forms of Business Organisations	October & November	PRE-BOARD Chapter: Social Responsibility of Business & Business Ethics Chapter: Sources of Finance
May & July	UNIT TEST-II Chapter: Public, Private & Global Enterprises Chapter: Business Services	December & January	Chapter: Emerging Modes of Business Chapter: Small Business & Entrepreneurship Development
August & September	TERM-I Chapter: Internal Trade Chapter: International Trade (NOTE: Term-I Includes Unit-I & II)	January & February	FINAL EXAMINATIONS (NOTE: Final Exams includes Full Syllabus)

SUBJECT: ACCOUNTANCY (055)**TEXT BOOKS: Double Entry Bookkeeping (Financial Accounting)**

Month	Details	Month	Details
April	UNIT TEST-I Chapter: Introduction to Accounting Chapter: Basic Accounting Terms Chapter: Accounting Procedures – Rules of Dr. & Cr. Chapter: Journal Chapter: Special Purpose Books I – Cash Book	October & November	PRE-BOARD Chapter: Accounting Equation Chapter: Origin of Transactions – Source Documents & Preparation of Vouchers Chapter: Bank Reconciliation Statement Chapter: Provisions and Reserves
May & July	UNIT TEST-II Chapter: Ledger Chapter: Special Purpose Books II – Other Books Chapter: Trial Balance Chapter: Depreciation Chapter: Accounting of Goods and Services Tax	December & January	Chapter: Rectification of Errors Chapter: Financial Statements of Sole Proprietorship (with Adjustments) Chapter: Accounts from Incomplete Records (Single Entry System)
August & September	TERM-I Chapter: Theory Base of Accounting, Accounting Standards and Indian-AS Chapter: Bases of Accounting Chapter: Financial Statements of Sole Proprietorship (without Adjustments) (NOTE: Term-I Includes Unit-I & II)	January & February	FINAL EXAMINATIONS (NOTE: Final Exams includes Full Syllabus)

Month	Details	Month	Details
April (U.T -1)	Ch1: Writing and the City Life Ch2: An Empire Across Continents MAP WORK	October & November (U.T-3)	Ch5: Changing Cultural Traditions Ch6: Displacing Indigenous People PROJECT WORK
May & July (U.T -2)	Ch3: Nomadic Empires Ch4: The Three Orders MAP WORK	December & January	Ch7: Paths to Modernisation MAP WORK
Term-1 Exam	UT-I & UT-II (All)	Term-II (Final Exam)	From Chapter 1 to 7 and Map Work

Month	Details	Month	Details
April	Part A: Ch1: Constitution – Why and How? Ch2: Rights in the Indian Constitution Part B: Ch1: Political Theory – An Introduction Ch2: Freedom	December & January	Part A: Ch9: Constitution as a Living Document Part B: Ch7: Nationalism Ch8: Secularism
May & July (U.T -2)	Part A: Ch3: Election and Representation Ch4: Executive Part B: Ch3: Equality Ch4: Social Justice	January	Final Exam Complete 100 % Syllabus
August & September (Term-1 Exam) October & November (UT-3)	Part A: Ch5: Legislature Ch6: Judiciary Ch7: Federalism Ch8: Local Government –(UT-3) Part B: Ch5: Rights –(UT-3) Ch6: Citizenship –(UT-3)		

Month	Details	Month	Details
April	TOPIC: *Basics of Computer System *Computer Memory *Types of Software and Operating Systems PRACTICAL: <i>Basics of SET Theory, Introduction to Python, Basics of Coding/Programming</i>	October	TOPIC: * Introduction to Python Modules Statistics Modules PRACTICAL: <i>Python Programs of Particular Theory</i>
May	TOPIC: * Boolean Algebra (Logics) * Number Systems * Encoding Schemes/Standards * Complex Numbers UT-I (April + May) PRACTICAL: <i>Introduction to Problem Solving using Operators and Functions</i>	November	TOPIC: * Digital Footprints * Net Etiquettes * Digital Society UT-3 (OCT + NOV) PRACTICAL: <i>Python Programs of Particular Theory</i>
July	TOPIC: * Introduction to Problem Solving * Datatypes + Errors * Flow of Control Conditional Statements PRACTICAL: <i>Python Programming – Particular Theory</i>	December	TOPIC: * Cyber Crimes and Viruses Malware and their Handling Technology and Ethics PRACTICAL: <i>Python Programs of Particular Theory</i>
August & September	TOPIC: * Strings * Lists * Tuples + Dictionaries UT-II Revision of whole Syllabus PRACTICAL: <i>Python Programming – Particular Theory SA-I Exams</i>	January	TOPIC: * Revision of entire syllabus Viva Practicals UT-4 PRACTICAL: <i>Python Programs of Particular Theory</i>
		February	Revision of whole syllabus PRACTICAL: <i>Python Programs of Particular Theory Final Exam + Practical's</i>