

OXFORD MODEL SENIOR SECONDARY SCHOOL

FINAL EXAMINATION SYLLABUS (2025-26)

CLASS : XIth

Hornbill: Ch-1 The portrait of a lady, Ch-2 We're not Afraid to Die, Ch-3 Discovering Tut; the saga continuous, Ch-5 The Adventure, Ch-6 Silk road.

Poem: A Photograph, The Laburnum top, The Voice of the Rain, Childhood, Father to Son.

Snapshots: Ch-1 The Summer of the Beautiful white Horse, Ch-2 The Address, Ch-3 Mother's day, Ch-5 Birth, Ch-6 The tale of melon city.

Language: Unseen passage, Note making, Advertisement, Posters, Speech debate, Determiners, Correct form of verb, Clauses, Re-ordering of Sentences (All that has been done in note-book)

Hindi (गद्य):- 1. नमक का दरोगा, 2. मियां नसीरुद्दीन, 3. विदाई संभाषण, 4. गलता लोहा, 5. रजनी, 6. जामुन का पेड़, 7. भारत माता |

(काव्य):- 1. हम तो एक-एक करि जाना, 2. मेरे तो गिरधर गोपाल दूसरो न कोई, 3. घर की याद, 4. चंपा काले काले अक्षर नहीं चीन्हती, 5. गजल, 6. हे! भूख मत मचल आओ मिलकर बचाएं |

(वितान):- 1. भारतीय गायिकाओं में श्रेष्ठ लता मंगेशकर, 2. राजस्थान की रजत बूंदें |

(रचनात्मक लेखन):- 1. जनसंचार एवं पत्रकारिता, 2. डायरी एवं पटकथा लेखन, 3. शब्दकोश, 4. अपठित गद्यांश एवं पद्यांश, 5. पत्र लेखन, 6. अनुच्छेद लेखन |

Mathematics: Ch-1 Sets, Ch-2 Relations & Function, Ch-3 Trigonometric Function, Ch-4 Complex Number & Quadratic Equations, Ch-5 Linear Inequalities, Ch-6 Permutation & Combinations, Ch-7 Binomial Theorem, Ch-8 Sequences and Series, Ch-9 Straight Line, Ch-10 Conic Section, Ch-11 Introduction 3D Geometry, Ch-12 Limit & Derivatives, Ch-13 Statistics, Ch-14 Probability.

Physics: Ch-1 Motion in a Plain, Ch-2 Laws of Motion, Ch-3 Work Energy & Power, Ch-4 System of Particles & Rotational Motion, Ch-5 Gravitation, Ch-6 Mechanical Properties of Solids, Ch-7 Mechanical Properties of Fluids, Ch-8 Thermal Properties of Matter, Ch-9 Thermodynamics, Ch-10 Kinetic Theory, Ch-11 Oscillations, Ch-12 Wave [upto Mechanical Waves]

Chemistry: Ch-1 Some Basic concept of Chemistry, Ch-2 Structure of an Atom, Ch-3 Classification of Element & Periodicity in Properties, Ch-4 Chemical Bonding & Molecular Structure, Ch-5 Thermodynamics, Ch-6 Equilibrium, Ch-7 Some Basic Principles & Techniques (Organic), Ch-8 Hydrocarbons (Organics), Ch-9 Redox Reaction (Organic).

Biology: Ch-1 Biological Classification, Ch-2 Plant Kingdom, Ch-3 Animal Kingdom, Ch-4 Morphology of flowering Plants, Ch-5 Anatomy of Flowering Plant, Ch-6 Cell the Unit of life, Ch-7 Biomolecules, Ch-8 Cell Cycle & Cell Division, Ch-9 Photosynthesis in higher Plant, Ch-10 Respiration in Plant, Ch-11 Plant growth & Development, Ch-12 Body Fluid & Circulation, Ch-13 Neural Control & Coordination, Ch-14 Chemical Coordination & Integration, Ch-15 Excretory Products & their Elimination.

Practical: One Major Practical, One Minor Practical, Slide Preparation, Spotting, Practical Record + Viva Voce, Project Record + Viva Voce.

Economics: Ch-1 Micro Economics and Economy, Ch-2 Central Problem of an Economy, Ch-3 Consumers Equilibrium utility analysis, Ch-4 Consumers Equilibrium – Inadvertence curve analysis, Ch-5 Theory of Demand, Ch-6 Price Elasticity by Demand, Ch-7 Production function and return to a function, Ch-8 Concept of Cost, Ch-9 Concept of Revenue, Ch-10 Producers equilibrium, Ch-11 Theory of Supply, Ch-12 form of Market- Perfect Completion, Ch-13 Market Equilibrium under perfect competition and effect of shift in demand and supply.

Statistics: Ch-1 Introduction to Statistics, Ch-2 Collection of data, Ch-3 Census & Sample Method, Ch-4 Organization of data, Ch-5 Presentation of data, Ch-6 Bar Diagram & Pie Chart, Ch-7 Measures of central tendency (mean, median, mode), Ch-8 Correlation, Ch-9 Index Number.

Geography: (Book-1 & book-2) Full Syllabus

History: Ch-4 The three orders (Medieval European Society), Ch-5 Changing Cultural traditions (history about changes in Europe), Ch-6 Displacing Indigenous People (History of American & Australian Natures), Ch-7 Paths to Modernization (history of Japan & China).

Accountancy: Ch-1 Meaning, Objectives, Scope, Ch-2 Basic Accounting tips, Ch-3 Process and Bases of Accounting, Ch-5 Accounting Standards, Ch-6 Accounting equation, Ch-7 Double entry system, Ch-8 Origin of transaction, Ch-9 Books of original entry- Journal, Ch-10 Accounting for GST, Ch-11 Books of original entry- Cash book, Ch-12 Books of original entry- Special Purpose subsidiary books, Ch-13 ledger, Ch-14 Trial balance & errors, Ch-15 Rectification of errors, Ch-16 Bank reconciliation statement, Ch-17 Depreciation, Ch-18 Provisions & reserves, Ch-19 Capital & Revenue.

Business Studies: Ch-2 Forms of Business Organization, Ch-3 Private, Public & global Enterprises, Ch-4 Business Services, Ch-5 Emerging modes of business, Ch-6 Social responsibilities of business & Business ethics, Ch-7 Sources of business finances, Ch-8 Small business & Enterprises, Ch-9 Internal trade, Ch-10 International Business.

Entrepreneurship: Entrepreneurship concepts & function, An Entrepreneurship, Entrepreneurship Journey, Entrepreneurship as Innovation & problem solving, Concept of Market, Business Arithmetic, Resource mobilization.

Computer Science: Ch-1 Computer System Overview, Ch-2 Data Representation, Ch-3 Boolean & Logic, Ch-4 Problem Solving, Ch-5 Python Fundamental, Ch-6 Data Handling, Ch-7 Flow of Control (if else & loops), Ch-8 String, Ch-9 List, Ch-10 Tuple, Ch-11 Dictionary

AI: (Part-A) Ch-1 Communication Skills, Ch-2 Self , Skill, Ch-3 Entrepreneurial Skill, Ch-4 Green Skills (Part-B) Ch-5 Introduction to AI, Ch-6 Unlocking your future in AI, Ch-7 Python Programming, Ch-8 Introduction to Capstan Project, Ch-9 Data literacy, Ch-10 Machine Learning, Ch-11 Leveraging Linguistics and C.S, Ch-12 AI Ethics and Values.

Physical Education: Ch-1 Changing trends & Career in Physical Education, Ch-2 Olympic Values education, Ch-3 Yoga, Ch-4 Physical Education and Sports for children with special need, Ch-5 Physical fitness, Wellness, and Lifestyle, Ch-6 Test, Measurement, and Evaluation, Ch-7 Fundamentals of Anatomy, Physiology in Sports, Ch-8 Fundamentals of Kinesiology & Biomechanics in Sports, Ch-9 Psychology and sports, Ch-10 Training & doping in Sports.