



SALWAN PUBLIC SCHOOL, RAJENDRA NAGAR

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Subject: Datesheet Class XI Pre-final Examination (2025-26)

SPS/764 / 2025

5 December 2025

Dear Parent

The Pre-final Examination for the session 2025-26 will be conducted w.e.f 13th January, 2026 in accordance with the date sheet given below.

Date	Day	Subjects
13-Jan-26	Tuesday	Physics (042) / Accountancy (055) / Marketing (812) Political Science (028)
15-Jan-26	Thursday	English Core (301)
17-Jan-26	Saturday	Biology (044) / Economics (030)/Hindi Core (302)/ Music (034) Artificial Intelligence(843)
19-Jan-26	Monday	Mass Media studies(835))(Including Additional)
22-Jan-26	Thursday	Chemistry (043) / Business Studies (054) / History (027)
24-Jan-26	Saturday	Physical Education (048)(Including Additional)
27-Jan-26	Tuesday	Mathematics (041)(Including Additional)/Geography(029)
29-Jan-26	Thursday	Psychology (037)(Including Additional)/ Painting (049) Computer Science (083)
31-Jan-26	Saturday	Additional subjects: Painting (049)/ Music (034)

Instructions:-

- Preparatory off : All non – exam days.
- Reporting to school : 8:00 a.m.
- Examination timings : 8:15 a.m. - 11:15 a.m.
- Regular School : 2nd February,2026 onwards

Please note:- Students are allowed to go home after the exam at 11.30 a.m. Parents to make arrangements for picking their ward after the exam as transport will be available only at 2.00 p.m.

Regards

Priyanka Barara
Principal

PRE-FINAL EXAMINATION SYLLABUS

CLASS XI 2025-26

SUBJECT	Syllabus
ENGLISH	<p><u>Section A</u></p> <p>Comprehension Passages, Note making Passage</p> <p><u>Section B</u></p> <p>Poster, Advertisement, Speech writing, Debate writing</p> <p>Questions on Gap filling, Questions on transformation of sentences</p> <p><u>Section C</u></p> <p>Hornbill:</p> <ul style="list-style-type: none"> • The Portrait of a Lady (Prose) • A Photograph (Poem) • We're Not Afraid to Die... if We Can Be Together (prose) • Discovering Tut: The Saga Continues (prose) • The Laburnum Top (Poem) • The Voice of the Rain (Poem) • Childhood (Poem) • The Adventure (prose) • Silk Road (Prose) • Father to Son (poem) <p>2. Snapshots:</p> <ul style="list-style-type: none"> • The Summer of the Beautiful White Horse (Prose) • The Address (Prose) • Mother's Day (Play) • Birth (Prose) • The Tale of Melon City (poem)
PHYSICS	<p>Chapter 1 - Units and Measurement</p> <p>Chapter 2 - Motion in a Straight Line</p> <p>Chapter 3 - Motion in a Plane</p> <p>Chapter 4 - Laws of Motion</p> <p>Chapter 5 - Work, Energy, and Power</p> <p>Chapter 6 - System Of Particles And Rotational Motion</p> <p>Chapter 7 - Gravitation</p> <p>Chapter 8 - Mechanical Properties of Solids</p> <p>Chapter 9 - Mechanical Properties of Fluids</p> <p>Chapter 10 - Thermal Properties of Matter</p> <p>Chapter 11 - Thermodynamics</p> <p>Chapter 12 - Kinetic Theory of Gases</p> <p>Chapter 13 - Oscillations</p> <p>Chapter 14 - Waves</p>
CHEMISTRY	<p>Chapter-1: Some basic concepts of Chemistry</p> <p>Chapter-2: Structure of atom</p> <p>Chapter-3: Classification of elements and periodicity</p> <p>Chapter-4: Chemical bonding and molecular orbital theory</p> <p>Chapter-5: Thermodynamics</p> <p>Chapter-6: Equilibrium</p> <p>Chapter-7: Redox Reactions</p>

	Chapter-8: General Organic Chemistry and Purification techniques Chapter-9: Hydrocarbons
MATHEMATICS	Chapter-2:Relations & Functions Chapter-3:Trigonometric Functions Chapter-5:Linear Inequality Chapter-6:Permutations and Combinations Chapter-8:Sequence & Series Chapter-9:Straight Lines Chapter-10:Conic sections Chapter-11:Introduction to three dimensional geometry Chapter-12:Limits & derivatives Chapter-13:Statistics Chapter-14:Probability
COMPUTER SCIENCE	Chapter 1: Computer System Overview Chapter 2: Data Representation Chapter 3: Boolean Logic Chapter 4: Introducing to Problem Solving Chapter 5: Getting started with Python Chapter 6: Python fundamental Chapter 7: Data handling Chapter 9: Flow of Control Chapter 10: String manipulation Chapter 11: List manipulation Chapter 12: Tuples Chapter 13: Dictionaries Chapter 14: Cyber Safety Chapter 15: Society Law and Ethics
BIOLOGY	Chapter 1 – The Living World Chapter 2 – Biological Classification Chapter 3 – Plant Kingdom Chapter 4 – Animal Kingdom Chapter 5 – Morphology of Flowering Plants Chapter 6 – Anatomy of Flowering Plants Chapter 7 – Structural Organisation in Animals Chapter 8 – Cell: The Unit of Life Chapter 9 – Biomolecules Chapter 10 – Cell Cycle and Cell Division Chapter 11 – Photosynthesis in Higher Plants Chapter 12 – Respiration in Plants Chapter 13 – Plant Growth and Development Chapter 14 – Breathing and Exchange of Gases Chapter 15 – Body Fluids and Circulation Chapter 16 – Excretory Products and Their Elimination Chapter 17 – Locomotion and Movement Chapter 18 – Neural Control and Coordination Chapter 19 – Chemical Coordination and Integration
ACCOUNTANCY	Chapter 1. Introduction to Accounting Chapter 2. Basic Accounting Terms Chapter3. Theory Base of Accounting, Accounting Standards and Indian Accounting Standards (Ind-AS) Chapter 4 . Bases of Accounting Chapter 5. Accounting Equation Chapter 6. Accounting Procedures Rules of Debit and Credit

	<p>Chapter 7. Origin of Transactions Source Documents and Preparation of Vouchers</p> <p>Chapter 8. Journal</p> <p>Chapter 9. Ledger</p> <p>Chapter 10. Special Purpose Books I-Cash Book</p> <p>Chapter11. Special Purpose Books II-Other</p> <p>Chapter 12. Accounting of Goods and Services Tax (GST)</p> <p>Chapter 13. Bank Reconciliation Statement</p> <p>Chapter 14. Trial Balance</p> <p>Chapter 15. Depreciation</p> <p>Chapter 16. Provisions and Reserves</p> <p>Chapter 17. Rectification of Errors</p> <p>Chapter 18. Financial Statements of Sole Proprietorship</p> <p>Chapter 19. Adjustments in Preparation of Financial Statements</p> <p>Chapter 20. Accounts from Incomplete Records-Single Entry System</p>
ECONOMICS	<p><u>Part-A- Statistics for Economics</u></p> <p>Unit 1- Introduction, Meaning and Importance of Statistics</p> <p>Unit 2 -Collection of data, Organisation,tabular presentation, Diagrammatic presentation,Graphical presentation of data-</p> <p>Unit3 - Statistical Tools and Interpretation</p> <p><u>Part-B- Micro Economics</u></p> <p>Unit 4 - Introduction</p> <p>Unit 5 - Consumers Equilibrium and Demand</p> <p>Unit 6 - Producer's Behaviour and Supply</p> <p>Unit 7- Forms of Market and Price Determination</p>
BUSINESS STUDIES	<p>Chapter 1- Evolution and Fundamentals of Business</p> <p>Chapter 2- Forms of Business Organisations</p> <p>Chapter 3- Private, Public and Global Enterprises</p> <p>Chapter 4- Business Services</p> <p>Chapter 5- Emerging Modes of Business</p> <p>Chapter 6- Social Responsibilities of Business and Business Ethics</p> <p>Chapter 7- Sources of Business Finance</p> <p>Chapter 8- Small Business and Enterprises</p> <p>Chapter 9- Internal Trade</p> <p>Chapter 10- International Business</p>
HISTORY	<p><u>Introduction</u></p> <p>Chapter 1- Writing and City Life</p> <p>Chapter 2- An Empire across Three Continents</p> <p>Chapter 3- Nomadic Empire</p> <p>Chapter 4- The Three Orders</p> <p>Chapter 5- Changing Cultural Traditions</p> <p>Chapter 6- Displacing Indigenous People</p> <p>Chapter 7- Path to Modernisation</p>
POLITICAL SCIENCE	<p><u>BOOK 1</u></p> <p>Chapter 1 Constitution: Why and How?</p> <p>Chapter 2 Rights in the Indian Constitution</p> <p>Chapter 3 Election and Representation</p> <p>Chapter 4 Executive</p>

	<p>Chapter 5 Legislature Chapter 6 Judiciary Chapter 7 Federalism Chapter 8 Local Governments Chapter 9 Constitution as a Living Document Chapter 10 The Philosophy of the Constitution</p> <p><u>BOOK 2</u></p> <p>Chapter 1 Political Theory: An Introduction Chapter 2 Freedom Chapter 3 Equality Chapter 4 Social Justice Chapter 5 Rights Chapter 7 Nationalism Chapter 8 Secularism</p>
GEOGRAPHY	<p>Text Book- Fundamentals of Physical Geography</p> <p>Chapter 1. Geography As A Discipline Chapter 2. Origin and Evolution of the Earth Chapter 3. Interior of the Earth Chapter 4. Distribution of Oceans and Continents Chapter 5. Geomorphic Processes Chapter 6. Land forms and Their Evolution Chapter 7. Composition and Structure of Atmosphere Chapter 8. Solar Radiation, Heat Balance and Temperature Chapter 9. Atmospheric Circulation and Weather Systems Chapter 10. Water in the Atmosphere Chapter 11. World Climate and Climate Change (Project Work) Chapter 12. Water (Oceans) Chapter 13. Movements of Ocean Water Chapter 14. Biodiversity and Conservation (Project Work)</p> <p>Map Work- Map of the world</p> <p>Text Book- India Physical Environment</p> <p>Chapter 1. India- Location Chapter 2. Structure and Physiography Chapter 3. Drainage System Chapter 4. Climate Chapter 5. Natural Vegetation Chapter 6. Natural Hazards & Disasters (Project Work)</p> <p>Map Work- Map of India</p>
PSYCHOLOGY	<p>Chapter 1 What is Psychology? Chapter 2 Methods of Psychological Enquiry Chapter 3 Human Development Chapter 4 Sensation, Perception, and Attention Chapter 5 Learning Chapter 6 Memory Chapter 7 Thinking Chapter 8 Motivation and Emotion</p>

PHYSICAL EDUCATION	<p>Unit - 1 (Changing trends & career in physical education)</p> <p>Unit -2 (Olympic value education)</p> <p>Unit -3 (Yoga)</p> <p>Unit -4 (Physical Education & sports for CWSN)</p> <p>Unit -5 (Physical fitness, health & wellness)</p> <p>Unit -6 (Test, measurements & evaluation)</p> <p>Unit -7 (Fundamental of anatomy, physiology in sports)</p> <p>Unit -8 (Fundamental of kinesiology & biomechanics in sports)</p> <p>Unit -9 (Psychology & sports)</p> <p>Unit -10 (Training & doping in sports)</p>
MARKETING	<p>Employability skills</p> <p>Unit 1 Communication skills</p> <p>Unit 2 Self-management skills</p> <p>Unit 3 ICT skill</p> <p>Unit 4 Entrepreneurship skills</p> <p>Unit 5 Green skills</p> <p>Subject specific</p> <p>Unit 1 Introduction to Marketing</p> <p>Unit 2 Market environment</p> <p>Unit 3 Segmentation, Targeting and Positioning</p> <p>Unit 4 Introduction to Marketing mix</p> <p>Unit 5 Consumer Behaviour</p>
MASS MEDIA	<p>Unit 1 Introduction to Mass media</p> <p>Unit 2 Evolution of media</p> <p>Unit 3 Understanding media</p> <p>Unit 4 Pre Production skills</p> <p>Employability skills</p> <p>Unit 1 Communication skills</p> <p>Unit 2 Self-management skills</p> <p>Unit 3 ICT skill</p> <p>Unit 4 Entrepreneurship skills</p> <p>Unit 5 Green skills</p>
HINDI	<p>पाठ एक से पाठ आठ तक (आरोह पुस्तक के गद्य भाग से), नमक का दारोगा,मियां नसीरुद्दीन,अपु के साथ ढाई साल , विदाई संभाषण,गलता लोहा ,रजनी, जामुन का पेड़ , पाठ एक से आठ तक (आरोह पुस्तक से काव्य विभाग से), कबीर, मीरा, घर की याद, चंपा काले काले अच्छर नहीं चीनहती , ग़ज़ल (साए में धूप से),सबसे खतरनाक ,दो वचन,आओ मिलकर बचाएँ , पाठ एक और दो (वेतन पुस्तक से), अपठित गद्यांश ,अपठित काव्यांश ,रचनात्मक लेखन ,अभिव्यक्ति और जन संचार से दो वर्णनात्मक प्रश्न और दो लघुतरीय प्रश्न , शब्दकोष, प्रतिवेदन लेखन </p>
MUSIC	<ul style="list-style-type: none"> Writing in notation the compositions of Prescribed Ragas Bhimpalasi Bhairavi Knowledge of the Structure of Tanpura Description of Prescribed Talas along with Tala Notation with Thah, Dugun and Chaugun Teentala Ektala Chautala

	<ul style="list-style-type: none"> • Life sketch and contribution of Tansen, V.N. Bhatkhande • Brief History of the following Dhrupad, Khayal and Tarana • Brief of the following Nada, Shruti, Swar, Saptak, Thaat, Jati, Laya, Tala • Brief study of Musical Elements in Natya Shastra • Raag parichya of Prescribed Ragas Bhimpalasi Bhairavi
PAINTING	<p>Chapter 5 Art of Indus Valley</p> <p>Chapter 6 The Art during Mauryan, Shunga, Kushana and Gupta Periods</p> <p>Chapter 7 The Art of Ajanta Caves</p> <p>Chapter 8 Artistic Aspects of Indian Temple Sculpture</p> <p>Chapter 9 Indian Bronze Sculptures</p> <p>Chapter 10 Some Artistic Aspects of Indo-Islamic Architecture</p>
ARTIFICIAL INTELLIGENCE	<p>ARTIFICIAL INTELLIGENCE</p> <p>Unit 1: Introduction- AI for Everyone</p> <p>Unit 2: Unlocking your Future in AI</p> <p>Unit 3: Python Programming</p> <p>Unit 4: Introduction to Capstone Project</p> <p>Unit 5: Data Literacy -Data Collection to Data Analysis</p> <p>Unit 6: Machine Learning Algorithms</p> <p>Unit 7: Leveraging Linguistics and Computer Science</p> <p>Unit 8: AI Ethics and Values</p> <p>EMPLOYABILITY SKILLS</p> <p>Unit 1: Communication Skills</p> <p>Unit 2: Self-management Skills</p> <p>Unit 3: Information and Communication Technology Skills</p> <p>Unit 4: Entrepreneurship Skills</p> <p>Unit 5: Green Skills</p>