



St. Vivekanand Lotus Valley Public School

Session 2025-26

Syllabus – Final Term Examination

Subject	Class-XI Commerce
English	<p>Section-A Reading – Comprehension Passages Section-B (Writing & Grammar) Writing- Notice Writing, Article Writing, Report Writing, Letter to Editor, Invitation(Formal and Informal) Section-C (Literature) Hornbill(Prose) The Portrait of A Lady We're not afraid to Die Discovering Tut: The Saga Continues The Silk Road Poetry: A Photograph The Laburnum Top The Voice Of The Rain Childhood Father to Son Snapshots: The Summer Of Beautiful White Horse The Address Mother's Day The Tale of Melon City</p>
Accountancy	<p>Chapter-1 Meaning, Objectives, Scope and Nature of Accounting Chapter-2. Basic Accounting Terms Chapter-3. Accounting Principles Chapter-6. Accounting Equations Chapter-9. Books of Original Entry - Journal Chapter-10. Accounting for Goods & Services Tax (GST) Chapter-11. Books of Original Entry - Cash Book Chapter-12. Books of Original Entry - Special Purpose Subsidiary Books Chapter-13 Ledger</p>

	Chapter-14. Trial Balance and Errors Chapter-17. Depreciation Chapter-18. Provisions and Reserves Chapter-19. Capital and Revenue Chapter-20. Financial Statements Chapter-21. Financial Statements - With Adjustments
Business Studies	Unit – 1 : Evolution and Fundamentals of Business Unit – 2 : Forms of Business Organisations Unit – 3 : Public, Private and Global Enterprises Unit – 4 : Business Services Unit – 5 : Emerging Modes of Business Unit – 6 : Social Responsibility of Business and Business Ethics Unit – 7 : Sources of Business Finance Unit – 8 : Small Business and Enterprises
Economics	<p>Book : Microeconomics</p> Ch. 1 Economics and economics Ch-2. Central problems of economy Ch-3 consumer equilibrium Ch-4. consumer indifference curve Ch-5. demand Ch-6. elasticity of demand Ch- 7. production function and returns to a factor Ch-8. Concept of cost Ch-9. concept of revenue Ch-10. Producer equilibrium Ch-11. theory of supply
	<p>Book: Statistical Economics</p> Ch-1. Concept of economics and importance of statistics in economics Ch-2. Collection of data Ch-3. Census and sample methods of collection of data Ch- 4. Organisation of data Ch-5. presentation of data- tabular and textual presentation. Ch-6. diagrammatic presentation of data pie diagram and bar diagram Ch-7 frequency diagram polygon, histogram and Ogive curve. Ch-8. arithmetic line graph or time series graph Ch- 9. Measures of Central tendency -arithmetic mean Ch-10. Measures of Central tendency median and mode Ch-11. Correlation Ch-12 index numbers

Music	<ul style="list-style-type: none"> * संक्षिप्त टिप्पणी :- संगीत, नाद श्रुति, स्वर, सप्तक, थाट, जाति, लय और ताल * मार्गी - देशी संगीत, राग * ध्रुपद, खयाल, तराना * ग्रंथ परिचय - नाट्य शास्त्र * जीवन परिचय - मियां तानसेन, उस्ताद बड़े गुलाम अली खान * कहरवा ताल, तीन ताल * तानपुरे का विस्तृत वर्णन * राग परिचय - राग भीमपलासी , राग भैरवी * दिए गए स्वर समूह से राग पहचान कर उसका स्वर विस्तार करना।
Physical Education	<p>Ch1-Changing trends and career in Physical Education</p> <p>Ch2- Olympism Value Education</p> <p>Ch3- Yoga</p> <p>Ch4- Physical Education & Sports for C.W.S.N</p> <p>Ch5- Physical Fitness, Wellness and Lifestyle</p> <p>Ch6- Test and Measurement</p> <p>Ch7- Fundamentals of Anatomy and Physiology in Sports</p> <p>Ch8- Fundamentals of kinesiology and Biomechanics in sports</p>
A.I	<p>Employability Skills</p> <p>Unit-1 Communication Skills- III</p> <p>Unit-2 Self-Management Skills-III</p> <p>Unit 3 : ICT Skills-III</p> <p>Unit 4 : Entrepreneurial Skills-III</p> <p>Unit 5 : Green Skills-III</p> <p>Subject Specific Skills</p> <p>Unit-1 : Introduction: Artificial Intelligence 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>
Applied Maths	<p>Unit – 1 Numbers, Quantification and Numerical Applications</p> <p>Unit – 2 Algebra</p> <p>Unit – 3 Mathematical Reasoning</p> <p>Unit – 4 Calculus</p> <p>Unit – 5 Probability</p> <p>Unit – 6 Descriptive Statistics</p> <p>Unit – 7 Basics of Financial Mathematics</p> <p>Unit – 8 Coordinate Geometry</p>