



GOLDEN GATE GLOBAL SCHOOL

CLASS –XI Commerce HALF YEARLY SYLLABUS (2025-26)

Subject	Syllabus	Practical / Viva
English	<p>Hornbill –L1 The Portrait of a Lady , L2- We're not Afraid to Die , L3-Discovering Tut , P1 – A Photograph , P2-The Laburnum Top , P3- The Voice of the Rain Snapshot – L1 – The Summer of a Beautiful White Horse, L2-The Address, L3-Mother's Day Reading Comprehension Grammar- Integrated Exercises (gap filling, jumbled words, transformation of sentences) Writing – Advertisements, Posters, Speech Writing</p>	-
Accountancy	<p>Meaning, Objective, Scope and Nature of Accounting Basic Accounting Terms Process and Basis of Accounting Accounting Principles Accounting Equation Double Entry System Journal Accounting for GST Cash Book Subsidiary Books Ledger Trial Balance BRS</p>	Viva will be conducted from full half yearly syllabus

<p>Business Studies</p>	<p>Chapter-1 Fundamentals of Business Chapter-2 Forms of Business organization Chapter-3 Public, Private and Global enterprises Chapter-4 Business services Chapter-5 Emerging Mode of Business</p>	<p>Viva will be conducted from full half yearly syllabus</p>																		
<p>Economics</p>	<p><u>Statistics-</u> Chapter-1 –Concept of Economics and Significance of Statistics in Economics Chapter-2- Collection of Data Chapter-3-Census and Sample method of Collection of Data Chapter-4-Organisation of Data Chapter-5-Presentation of Data Chapter-6- Diagrammatic Presentation of Data-Bar diagram and Pie Diagrams Chapter-7-Frequency Diagrams- Histograms, Polygons, Ogives Chapter-8-Arithmetic Line Series Graphs <u>Micro Economics-</u> Chapter-1-Economics and Economy Chapter-2-Central Problems of Economy Chapter-3-Consumer’s Equilibrium-Utility Analysis Chapter-4- Consumer’s Equilibrium-Indifference Curve Analysis Chapter-5-Theory Of Demand Chapter-6-Price Elasticity of Demand</p>	<p>Viva will be conducted from full half yearly syllabus</p>																		
<p>Computer Science</p>	<p>Unit-I Computer System and Organization Chapter-1 Computer System Overview Chapter-2 Data Representation Chapter-3 Boolean Logics Unit-II Computational Thinking and Programming I Chapter-4 Introduction to Problem Solving Chapter-5 Getting Started with Python Chapter-6 Python Fundamentals Chapter-7 Data Handling Chapter-8 Flow of Control</p>	<p>CBSE Practical List:</p> <ul style="list-style-type: none"> ● Input a welcome message and display it. ● Input two numbers and display the larger / smaller number. ● Input three numbers and display the largest / smallest number. ● Generate the following patterns using nested loops: <table border="1"> <thead> <tr> <th>Pattern-1</th> <th>Pattern-2</th> <th>Pattern-3</th> </tr> </thead> <tbody> <tr> <td>*</td> <td>12345</td> <td>A AB ABC</td> </tr> <tr> <td>**</td> <td>1234</td> <td>ABCD ABCDE</td> </tr> <tr> <td>***</td> <td>123</td> <td></td> </tr> <tr> <td>****</td> <td>12</td> <td></td> </tr> <tr> <td>*****</td> <td>1</td> <td></td> </tr> </tbody> </table> <ul style="list-style-type: none"> ● Write a program to input the value of x and n and print the 	Pattern-1	Pattern-2	Pattern-3	*	12345	A AB ABC	**	1234	ABCD ABCDE	***	123		****	12		*****	1	
Pattern-1	Pattern-2	Pattern-3																		
*	12345	A AB ABC																		
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***	123																			
****	12																			
*****	1																			

		<p>sum of the following series:</p> <ul style="list-style-type: none"> ➤ $1 + x + x^2 + x^3 + x^4 + \dots x^n$ ➤ $1 - x + x^2 - x^3 + x^4 - \dots x^n$ ➤ $x + \frac{x^2}{2} + \frac{x^3}{3} + \frac{x^4}{4} + \dots \frac{x^n}{n}$ ➤ $x + \frac{x^2}{2!} + \frac{x^3}{3!} + \frac{x^4}{4!} + \dots \frac{x^n}{n!}$ <ul style="list-style-type: none"> • Determine whether a number is a perfect number, an Armstrong number or a palindrome. • Input a number and check if the number is a prime or composite number. • Display the terms of a Fibonacci series. • Compute the greatest common divisor and least common multiple of two integers. • Count and display the number of vowels, consonants, uppercase, lowercase characters in string. • Input a string and determine whether it is a palindrome or not; convert the case of characters in a string. • Find the largest/smallest number in a list/tuple • Input a list of numbers and swap elements at the even location with the elements at the odd location. • Input a list/tuple of elements, search for a given element in the list/tuple. • Create a dictionary with the roll number, name and marks of n students in a class and display the names of students who have marks above 75.
<p>Physical Education</p>	<p>Chapter 1- Changing Trends & Career in Physical Education Chapter 2- Olympic Chapter 3- Yoga Chapter 5- Physical Fitness , Wellness and Life Style Chapter 7- Fundamental of Anatomy, Physiology in Sports</p>	<p>* Physical Education Fitness Test</p> <ul style="list-style-type: none"> ✓ 1. 50 Metre Sprint Test (Speed Test) ✓ 2. 600 Metre Run/Walk Test (Cardiovascular Endurance) ✓ 3. Sit and Reach Test (Flexibility Test) ✓ 4. Shuttle Run (Agility Test) ✓ 5.Modified Push-Ups (Upper Body Strength – For Girls) ✓ 6.Push-Ups (for boys) ✓ 7. Crunches (Core)

		<input checked="" type="checkbox"/> 8 yoga (Different types of Asana) <input checked="" type="checkbox"/> 9 Practical file <input type="checkbox"/> Note for Students: Perform each test with proper sports uniform and sports shoes
Applied Maths	1. Numbers 2. Indices And Logarithm 3. Quantitative Aptitude 5. Sets And Relation 6. Sequence And Series 7. Permutation and Combination 8. Logical reasoning	-
Home Science	Chapter 1- Evolution of the Discipline of Home Science and its Relevance in Improving the Quality of Life Chapter 2- Understanding the self What Makes me ‘I’? Chapter 3- Influences on Identity Formation- Biological and Physical Changes Chapter 4- Influences on Identity Formation- Socio-Cultural Changes Chapter 5- Influences on Identity Formation- Emotional Changes Chapter 6- Influences on Identity Formation- Cognitive Changes Chapter 7- Food, Nutrition and Fitness Chapter 8- Adolescence Chapter 9- Management of Resources Chapter 10- Fabric Around Us Chapter 16- Health, Nutrition and Hygiene	Prepare a healthy snack for an adolescent
YOGA	UNIT-1 Introduction to Yoga & Yogic Practices	<input checked="" type="checkbox"/> 1. Yogic Sukshma Vyayama <input checked="" type="checkbox"/> 2. Asanas (with position-wise classification) (a) Standing Asana (b) Sitting Asanas (c) Supine (Lying on back) Asanas (d) Prone (Lying on stomach) Asanas

		<ul style="list-style-type: none"> ✓ 3. Pranayama (Breathing Techniques) ✓ 4. Meditation / Dhyan ✓ 5 Mantra chanting ✓ 6 Om chanting <p>Learn Sanskrit + English names of asanas. Know benefits, precautions, and steps of each asana. Carry proper yoga uniform & mat during practical . 1 - Practical file 2 - project file</p>
Hindustani Vocal Music	<p>Chapter 1- General Introduction To Indian Music Raag – Bhimpalasi and Teentaal (Ikgun , Dugun , Chaugun)</p>	<p>Practical syllabus- Raag Bhimpalasi * Ascendant * Descendant * Identifying notes *TEENTAAL</p> <ul style="list-style-type: none"> •Theka • Ikgun •Dugan •Chaugun
Fine Arts	<p>THEORY Chapter 1- Prehistoric Rock Painting Chapter 2- Arts of The Indus Valley Chapter 3- Arts of The Mauryan Period Chapter 4- Post Mauryan Trends in Indian Art and Architecture</p>	<p>LIST OF DRAWINGS: 1. Still life 2. Composition (placement of three objects) NOTE: Students are required to bring shading pencils, long scale, eraser and sharpener.</p>

GGGS.. because you deserve the best!!