



GOLDEN GATE GLOBAL SCHOOL

CLASS –XII Commerce

HALF YEARLY ASSESSMENT SYLLABUS

Session - 2025-26

Duration – 3 Hrs

Subject	Syllabus	Practical / Viva
English	<p>Flamingo – L1 The Last Lesson L2 – The Lost Spring, L3-Deep Water , L4 –The Rattrap, L5- Indigo P1 – My Mother at Sixty Six, P2-Keeping Quiet, P3-A Thing of Beauty, Vistas – L1 The Third Level, L2- The Tiger King, L3-Journey to the End of the Earth, L4-The Enemy Reading Comprehension Writing – Notice, Invitation and Replies, Letter to the Editor, Job Application, Article Writing</p>	-
Accountancy	<p>Accounting for partnership firms 1: Fundamentals 2: Goodwill Nature and Valuation 3: Change in profit sharing ratio among the existing partners 4: Admission of a Partner 5: Retirement of a Partner 6: Death of a Partner 7: Dissolution of a partnership firm Accounting for Companies 1. Accounting for share Capital 2. Issue of Debentures</p>	Viva will be conducted from full Half Yearly syllabus.

Business Studies	Ch1 Nature and Significance of Management Ch2 Principles of Management Ch3 Business Environment Ch4 Planning Ch5 Organising Ch6 Staffing Ch7 Directing Ch8 Controlling	Viva will be conducted from full Half Yearly syllabus.
Economics	<u>Indian Economic Development-</u> Chapter-1- Indian Economy on the Eve of Independence Chapter-2-India Economy [1950-1990] Chapter-3-Economic Reforms since 1991: New economic policy Chapter-4-Human Capital Formation Chapter-5- Rural Development Chapter-6- Employment <u>Macro Economics –</u> Chapter-1-Introduction Chapter-2- Some basic concepts of Macro Economics Chapter-3- National Income and Related Aggregates Chapter-4-Methods of Calculating National income Chapter-5- Money Chapter-6-Banking	Viva will be conducted from full Half Yearly syllabus.
Applied Mathematics	1. Numbers, Quantification and Numerical Applications 2. Numerical Inequality 3. Matrices 4. Determinants 5. Differentiation 6. Application of derivatives 7. Integrals	-

Home Science	<p>Chapter 1- Work, livelihood and career Chapter 2- Clinical Nutrition and Dietetics Chapter 3- Public Nutrition and health Chapter 5- Food Processing and Technology Chapter 6- Food Quality and Food Safety Chapter 7- Early Childhood Care and Education Chapter 9- Management of Support Services, Institutions and Programmes for Children, Youth and Elderly Chapter 10- Design for Fabric and Apparel Chapter 11-Fashion Design and Merchandising Chapter 13- Care and Maintenance of Fabrics in Institutions</p>	<p>1. Prepare a snack/meal for an elderly 2. Make a pamphlet on consumer education (Can choose any of the Topics: consumer rights, consumer protection act, consumer problems)</p>
Physical Education	<p>Unit-1 Management of sporting events Unit-3 Yoga as Preventive Measure for Lifestyle Disease Unit-6 Test and Measurement in Sports Unit-9 Psychology and sports Unit-10 Training in Sports</p>	<p>Physical Fitness Test: SAI Khelo India Test Partial Curl UP Push - Ups Modified Push Ups (Girls) Shuttle Run 600 mtrs 50 mtrs Yoga (Asanas) 10 sitting asana 10 standing asana 10 lying asana No relaxing asana Viva as per the half yearly syllabus</p>
Computer Science	<p>UNIT-I PROGRAMMING AND COMPUTATIONAL THINKING Chapter-1 Revision Tour I Chapter-2 Revision Tour II Chapter-3 Working with Functions Chapter-4 Using Python Libraries Chapter-5 File Handling Chapter-6 Exception Handling</p>	<p>CBSE Practical List:</p> <ul style="list-style-type: none"> ● Read a text file line by line and display each word separated by a #. ● Read a text file and display the number of vowels/consonants/uppercased/lowercase characters in the file. ● Remove all the lines that contain the character 'a' in a file and write it to another file. ● Create a binary file with name and roll number. Search for a given roll number and display the name, if not found display appropriate message.

Chapter-7 Data Structure
Unit-II COMPUTER NETWORKS
Chapter-8 Computer Networks I
Chapter-9 Computer Networks II

- Create a binary file with roll number, name and marks. Input a roll number and update the marks.
- Write a random number generator that generates random numbers between 1 and 6 (simulates a dice).
- Write a Python program to implement a stack using list.
- Create a CSV file by entering user-id and password, read and search the password for given user id.

Database Management

- Create a student table and insert data. Implement the following SQL commands on the student table:
 - ALTER table to add new attributes / modify data type / drop attribute
 - UPDATE table to modify data
 - ORDER By to display data in ascending / descending order
 - DELETE to remove tuple(s)
 - GROUP BY and find the min, max, sum, count and average

GGGS.. because you deserve the best!!

EDUCATION THAT ELEVATES