MOUNT CARMEL SCHOOL, CHANDIGARH

Syllabus : XI, Session 2023-24 Subject Commerce (Term-1)

ENGLISH:

Hornbill

Lesson 1 - The Portrait of a Lady

Poem 1- A Photograph

Poem 2- The Laburnum Top

May Snapshot

Lesson 1 - The Summer of the Beautiful White Horse

Lesson 2- Address

Writing Skill - Poster, Speech

Grammar- Tenses

Literature

July Hornbill- Lesson 2 -"We're Not Afraid to Die...if "We Can All Be Together"

Poem 3. - The Voice Of The Rain

Snapshot – Lesson 4- Birth

August Writing Skill - Advertisement, Debate

Grammar – Re-ordering of sentences

Reading Skill – Practise Unseen Comprehension Passages and Note Making

September Assessment of Speaking and Listening

Revision and Term Examination

Total Marks: 80

SECTION - A READING 26 MARKS

I. One unseen passage. Factual Descriptive or literary

(10x1=10)

II. One unseen passage (All M.C.Qs.).

(8x1=8)

III. Note making and Summarisation on the passage of approximately 200 – 250 words

(5 + 3)

SECTION - B Grammar (7 marks)

- IV. 1. Questions on Gap filling
 - 2. Questions on Sentences Reordering / Transformation of Sentences. (Seven out of eight questions to be attempted).

SECTION - C WRITING - (16 marks)

V. Creative writing skills

- 1. Short writing Task classified advertisements (upto 50 words) 1 out of two (3 marks)
- 2. Poster upto 50 words 1 out of two

(3 marks)

3. Writing a speech in 120 -150 words.

(5 marks)

4. Writing a debate in 120 -150 words.

(5 marks)

Section C Literature (31 marks)

VI. 1.Any one out of two extracts extract from Poetry from the book Hornbill. (3x1=3)
2.One out of two Prose extract. (Hornbill) (3x1=3)

3. One Out of two Prose extracts from Snapshots

(4 x1 = 4)

VII. Answer in 40 -50 words. Two out of four short answer questions from Hornbill (One from Prose, One from Poetry) (3x 2=6)

VIII. One out of two short answer question from Snapshot to be answered in 40 - 50 words. $(3 \times 1=3)$

IX. One long answer question from Prose/ Poetry (Hornbill) to be answered in 140 – 150 words.

(6x1=6)

X. One long answer question from Snapshots to be answered in 140 - 150 words

(6x1=6)

UNIT TEST MARKING SCHEME

Section – A READING 05 Marks
Section – B Grammar 03 Marks
Writing - 03 Marks
Section C Literature 09 Marks

Note: * Subject to changes as per CBSE instructions.

ACCOUNTANCY:

Month	Parts	Names of Chapters (Unit Wise)	Marks
	Part-A	Unit-1	
		1. Theoretical Framework:	12
April		a. Introduction to Accounting	
		b. Basic Accounting Terms	
May		c. Accounting Principles	
		Unit-2	22
		Accounting Process	
		a. Source Documents	
July		b. Accounting Equation	
-		c. Rules of Debit and Credit	
August		d. Books of Original Entry-Journal	
_		e. Provisions and Reserves	
September		Terminal Examination	
_		Marking Scheme	

Unit Test: 20 Marks

Type of Questions	Number of Questions and Marks	Total marks
One Mark	2x1	02
Very Short Answer	1x2	02
Short Answer	1x4	04
Long Answer	2x6	12
Total	6 Questions	20

BUSINESS STUDIES:

April Chapter 1- Evolution and Fundamentals of Business.

May Chapter 2- Forms of Business organization.

July Chapter 3- Public ,Private and Global Enterprises.

August Chapter 4- Business Services.

Chapter 5- Emerging Modes of Business.

September. Chapter 6: Social responsibilities of Business and Business Ethics

Revision for Terminal Examinations

ACTIVITIES

FUN BASED LEARNING

1. Draw the flowchart to explain the various type of services available to Business.

JOYFUL LEARNING:

1. Make a flow chart showing various economic and non-economic activities with the help of examples.

EK BHARAT SHRESHTHA BHARAT:

1. Students will conduct a survey on various forms of Business Organisations

EXPERIENTIAL LEARNING:

1. Students will write about various types of Insurance schemes offered by Different Banks.

LEARNING BY DOING:

1. Students will write about e-commerce and its affect on business houses.

ART INTEGRATION:

1. TOPIC: -Financial management system of LIC. Explain the Importance of Insurance in business.

ECONOMICS:

PART-A-STATISTICS FOR ECONOMICS

April Chapter-1- Concept of Economics and Significance of Statistics in Economics

Chapter-2- Collection of Data

May Chapter-3-Census and Sample Methods of Collection of Data.

Chapter-4- Organization of Data

Chapter-5- Presentation of Data-Textual and tabular Presentation

Chapter-6-Diagrammatic Presentation of Data-Bar Diagrams and Pie Diagrams

Chapter-7-Frequency Diagrams-Histogram, Polygon and Ogive

July Chapter-8-Arithmetic line Graphs-Time Series Graphs

Chapter-9- Measures of Central Tendency-Arithmetic Mean

Chapter-10-Measures of Central Tendency- Median and Mode

August Chapter-11-Correlation

Chapter-12- Index Number.

September Revision

^{*}Marking Scheme will be given later as per CBSE instructions.

ACTIVITIES:

JOYFUL LEARNING:

1. Make a flow chart showing various economic and non-economic activities at micro and macro-economic level.

EK BHARAT SHRESHTHA BHARAT:

2. Students will conduct a survey on income-consumption-saving parameter on people from different regions of the country.

EXPERIENTIAL LEARNING:

- 2. Students will classify the class unit test data and present it in 3 different diagrammatic ways. ART INTEGRATION:
 - 2. TOPIC: -Financial management system of LIC.

Explain the Importance of Insurance system in the development of nation and GDP.

*Marking Scheme will be given later as per CBSE.

MATHS: (041)

CH. TOPIC

- **April** 5 Complex Numbers & Quad. Equations
- May 1 Sets
 - 9 Sequence & Series
 - **6** Linear Inequalities
- **July 2** Relations & Functions
 - 3 Trigonometric Functions
- **August 7** Permutations and Combinations
 - 8 Binomial Theorem

September Revision work for Term-1.

Activities to be covered:

- 1. To represent set theoretic operations using Venn Diagrams.
- 2. To distinguish between a Relation and a Function.
- 3. To interpret geometrically the meaning of $i = \sqrt{-1}$ and its integral powers.
- 4. To demonstrate that the Arithmetic mean of two different positive numbers is always greater than the Geometric mean.

MARKS DISTRIBUTION UNIT TEST

TYPE OF QUESTION	NO. OF Qs	MARKS FOR EACH	TOTAL MARKS
Very Short Answer	5	1	5
Short Answer	5	3	15
Grand Total	10		20 MARKS

September: Revision for Term-1

10 Marks
10 Marks

Mathematical activities –(a) Lab Manual: 10 Activities

(b) Assessment of the activities

(c) Viva-voice

* Please note that format for 80 marks Q. paper will be given later as per CBSE guidelines.

APPLIED MATHS: (241)

May UNIT 1: Numbers & Quantification [Binary & Complex numbers, Logarithms,

etc.]

UNIT 2 : Algebra [Sets, Venn Diagram, A.P.,G.P., Relations.]

July UNIT 3: Mathematical Reasoning [Connecting words, Problems based on Logical

reasoning[]

UNIT 4: Calculus [Functions, Concept of Limit and Continuity, Differentiation.]

August UNIT 6: Descriptive Statistics [Data & its representation, Percentile and Quartile

rank, Correlation.]

September Revision Work for Term-1 **ACTIVITIES & PROJECT WORK:**

To analyse career graph of a Cricketer [batting and bowling average.]

Using line graph, draw data from real life application.

To prepare a questionnaire to collect information about monet spent by your friends in a month on entertainment like travelling, movies, recharge of mobiles, etc.

To interpret geometrically the meaning of $i = \sqrt{-1}$ and its integral powers.

MARKS DISTRIBUTION UNIT TEST

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INFORMATICS PRACTICES (065)

Marks Distribution:Theory: 70 Marks
Practical: 30 Marks
Total Marks:- 100 Marks

April: Unit 1 Lesson-1 Introduction to Computer System

Unit 2 Introduction to Python

May: Lesson -2 Getting Started with Python

July Lesson -3 Python Programming Fundamentals

Lesson -4 Conditional and Looping Constructs

August: Lesson - 5 Lists in Python

Lesson- 6 Dictionary in Python

September: Practical and Terminal Examination

Practical Marks Distribution

S.No.	Unit Name	Marks
1.	Programs using Pyton Programming	18
2	Practical file (Minimum of 14 Python programs based on Pandas)	7
3.	Viva-Voce Total	5

Terminal Examination

Lessons 1, 2,3,4,5,6

Theory Paper - 70 Marks Practical Paper - 30 Marks

<u>Marks Distribution – Theory Paper (70 Marks)</u>

Unit 1 (Lessons 1)		20 Marks
Unit 2 (Lesson 2,3,4,5	5,6)	50 Marks
Q1 to Q18		1x18 = 18 Marks
Q19 and Q25		$2 \times 7 = 14 \text{ Marks}$
Q26 to Q30 (short ans. Ques)		$3 \times 5 = 15 \text{ Marks}$
Q31 to Q33 (Long Ans Ques)		$5 \times 3 = 15 \text{ Marks}$
Q34 to Q35 (Case base Ques)		$4 \times 2 = 8 \text{ Marks}$
Total		70 Marks

Programs to be given for the Practical File:-

14 Python Programs

PHYSICAL EDUCATION:

April Unit-I: Changing Trends & Career in Physical Education.

May Unit-II: Olympism & Value Education

July Unit-III: Yoga

Unit -IV Physical Education & Sports For CWSN (Children with Special Needs-

Divyang).

August- Unit-V: Physical Fitness, Health & Wellness

Unit VI- Test, Measurement & Evaluation

*This syllabus is subject to changes as per the C.B.S.E instructions and guidelines.