

MOUNT CARMEL SCHOOL, CHANDIGARH

Syllabus : XI, Session 2024-25 Subject Commerce (Term-1)

ENGLISH:

April-May Literature

Hornbill

Lesson 1 - The Portrait of a Lady

Poem 1- A Photograph

Poem 2- The Laburnum Top

Snapshot

Lesson 1 – The Summer of the White Beautiful Horse

Writing Skillls-Poster

Grammar-Tenses

July <u>Literature</u>

Hornbill

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

Poem 3- The Voice of the Rain

Snapshot

Lesson 2 – The Address

Lesson 4 - The Birth

Writing Skills: Speech

August

Writing Skills - Advertisement, Debate

Grammar – Re-ordering of sentences

Reading Skill - Practise Unseen Comprehension Passages and Note Making

September: Assessment of Speaking and Listening

Revision and Terminal 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 Summarization of the passage of approximately 200 - 250 words (5 + 3)

SECTION - B Grammar and Creative Writing Skills (23 marks) **Grammar (7 Marks)**

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

WRITING - (16 marks)

Creative Writing Skills

VI. Short Writing Task – classified advertisements (up to 50 words) 1 out of two (3 marks)

VII. Poster up to 50 words 1 out of two

(3 marks)

VIII. Writing a Speech in 120 -150 words.

(5 marks)

IX. Writing a Debate in 120 -150 words.

(5 marks)

SECTION C LITERATURE (31 marks)

X. Any one out of two extracts extract from Poetry from the book Hornbill. (3x1=3)

XI. One out of Two Prose extract. (Hornbill)

(3x1=3)

XII. One Out of two Prose extracts from Snapshots $(4 \times 1 = 4)$

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

XIV. One out of two Short Answer Question from Snapshot to be answered in 40-50 words.

 $(3 \times 1 = 3)$

XV. One Long Answer Question from Prose/ Poetry (Hornbill) to be answered in 140 – 150 words.

(6x1=6)

XVI. 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:

April-May: Part-A(Financial Accounting-1)

Unit-1

Theoretical Framework:

a. Introduction to Accountingb. Basic Accounting Terms

July c. Accounting Principles

d. Accounting Equation

Unit-2

Accounting Process

a. Source Documents

August: b. Rules of Debit and Credit

c. Books of Original Entry-Journal

d. Provisions and Reserves

e. Ledger

Project Work

- 1. Categorisation of Assets and Liabilities
- 2. Presentation of Source Documents

September: Revision and Terminal Examination

Marking Scheme

Unit Test: 20 Marks

| Type of Questions | Number of Questions and Marks | Total marks | |
|-------------------|-------------------------------|-------------|--|
| One Mark | 5x1 | 05 | |
| Short Answer | 1x3 | 03 | |
| Long Answer | 2x6 | 12 | |
| Total | 8 Questions | 20 | |

Terminal and Final Examination: 80 Marks

| Type of Questions | Number of Questions and Marks | Total marks |
|--------------------------|-------------------------------|-------------|
| One Mark | 20x1 | 20 |
| Short Answer-I | 6x3 | 18 |
| Short Answer-II | 3x4 | 12 |
| Long Answer | 5x6 | 30 |
| Total | 34 Questions | 80 |

Practical: 20

| S.No. | Heading | Marks Allotted |
|-------|-------------------------|----------------|
| | Relevance of the Topic | 3 |
| | Knowledge Content | 6 |
| | Presentation Techniques | 3 |
| | Viva Voce | 8 |
| | Total | 20 |

BUSINESS STUDIES:

April-May Chapter 1: Evolution and Fundamentals of Business.

Chapter 2: Forms of Business organization.

July Chapter3: Public, Private and Global Enterprises

Chapter 4- Business Services.

August Chapter 5- Emerging Modes of Business.

Chapter 6: Social responsibilities of Business and Business Ethics

September Revision & Terminal Examinations

MARKS DISTRIBUTION (BUSINESS STUDIES)

Unit Test 20 Marks Project Work 20Marks Final Examination 80 Marks

| S.NO | Type of Questions | No. of Questions | Marks for each question | Total Marks |
|------|------------------------|---------------------|-------------------------|----------------|
| 1 | Very Short Answer Type | 4 | 1 | 4 |
| 2 | Short Answer Type I | 2 | 3 | 6 |
| 3 | Short Answer - Type II | 1 | 4 | 4 |
| 4 | Long Answer Type | 1 | 6 | 6 |
| | | | TOTAL | 20 |

Final Examination

| S.NO | Type of Questions | No. of Questions | Marks for each question | Total Marks |
|------|------------------------|------------------|-------------------------|-------------|
| 1 | Very Short Answer Type | 20 | 1 | 20 |
| 2 | Short Answer Type I | 4 | 3 | 12 |
| 3 | Short Answer - Type II | 6 | 4 | 24 |
| 4 | Long Answer Type | 4 | 6 | 24 |
| | TOTAL | 34 | - | 80 |

Project Work (20 marks)

Initiative, cooperativeness & participation 2 marks
Creativity in presentation 2 marks
Content, Observations & Research work 4 marks
Analysis of situation 4 marks
Viva 8 marks

ECONOMICS:

PART-A-STATISTICS FOR ECONOMICS

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

Chapter-2- Collection of Data

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

July 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

Chapter-8-Arithmetic line Graphs-Time Series Graphs

Chapter-9- Measures of Central Tendency-Arithmetic Mean

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

Chapter-11-Correlation

Chapter-12- Index Number.

September Revision and Terminal Examination

Marking Scheme: Unit Test: 20 Marks

| S.NO | Type of Questions | No. of Questions | Marks for each question | Total Marks |
|------|-----------------------|------------------|-------------------------|-------------|
| 1 | Very Short Answer | 4 | 1 | 4 |
| 2 | Short Answer- Type I | 2 | 3 | 6 |
| 3 | Short Answer- Type II | 1 | 4 | 4 |
| 4 | Long Answer Type | 1 | 6 | 6 |
| | | | TOTAL | 20 |

Examination:80 Marks (Theory)

| S.NO | Type of Questions | No. of Questions | Marks for each question | Total Marks |
|------|-----------------------|------------------|-------------------------|-------------|
| 1 | Very Short Answer | 20 | 1 | 20 |
| 2 | Short Answer- Type I | 4 | 3 | 12 |
| 3 | Short Answer- Type II | 6 | 4 | 24 |
| 4 | Long Answer Type | 4 | 6 | 24 |
| | TOTAL | 34 | - | 80 |

Practical: 20 marks

S.No Heading Marks Allotted

1. Relevance of the topic 3

2. Knowledge Content **6**

3. Presentation Techniques 3

4. Viva-voce 8

Total 20

MATHS: (041)

April-May 5 Complex Numbers & Quad. Equations

- 4 Sets
- **3** Trigonometric Functions

July 5 Linear Inequalities

- 2 Relations & Functions
- **6** Permutations and Combinations

August 7 Binomial Theorem

8 Sequence & Series

September Revision & Terminal Examination

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 |

| PeriodicTests (Best 2 out of 3 tests conducted) | 10 Marks |
|---|----------|
| Mathematics Activities | 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)

April-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

| 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 |

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
August Lesson -4 Conditional and Looping Constructs

Lesson - 5 Lists in Python Lesson - 6 Dictionary in Python

September Practical, Revision and Terminal Examination

Practical Marks Distribution

| S.No. | Unit Name | Marks |
|-------|---|-------|
| 1. | Programs using Python Programming | 18 |
| 2 | Practical file (Minimum of 14 Python programs) | 7 |
| 3. | Viva-Voce | 5 |
| | Total | 30 |

Terminal Examination

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 2,3,4,5,6) 50 Marks Q1 to Q18 1x18 = 18 MarksQ19 and Q25 2x 7 = 14 MarksQ26 to Q30 (Short Answer Questions) 3x5 = 15 MarksQ31 to Q33 (Long Answer Questions) 5x3 = 15 MarksQ34 to Q35 (Case Base Questions) 4x2 = 8 MarksTotal 70 Marks

PHYSICAL EDUCATION:

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

July Unit-II: Olympism

Unit-III: Yoga

August- Unit -IV Physical Education & Sports For CWSN (Children With Special Needs-Divyang).

Unit-V: Physical Fitness, Health & Wellness

September- Revision & Terminal Examination.