MOUNT CARMEL SCHOOL, CHANDIGARH Syllabus XI, Session 2023-24

Humanities (Term-1)

ENGLISH:

April	<u>Literature</u>
_	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 (Tenses)
 - 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	Chart writing Took	 classified advertisements 	(unto 50 words)	1 out of true	(3 marks)
1.	Short writing rask	- Classificu auvertiscificitis	(upio 30 worus)	1 Dul OI lWO	(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 x1=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.

GEOGRAPHY:

Book A: Fundamentals of Physical Geography

April Chapter -1 – Geography as a Discipline

Book: India: Physical Environment

Chapter – 1 – India Location

May Chapter -2 – The Origin And Evolution of the Earth

Chapter -3 – Interior of the Earth

Book: Practical Work: Chapter – 1 – Introduction to Map

Chapter -2 – Structure and Physiography

July Chapter -4 – Distribution oceans and Continents

Chapter – 5 – Geomorphic Processes

Chapter- 3 – Drainage System

August Chapter- 6 - Landforms and Their Evolution

Book: Practical work: Chapter – 2 – Map Scale

Book: India: Physical Environment

Chapter - 4 - Climate

Book: Practical Work: Chapter – 3 – Longitude and Latitude

September – Terminal Examination

Unit Test- Marks Distribution (MM: 20)

One-mark questions- 1x5=5

Two-mark questions- 2x2=4

Three mark questions-3x2=6

Five marks question- 5x1=5

Art Integrated Activity

- 1. Prepare a map of India showing the distribution of different types of forests.
- 2. Make a Chart on our Solar system and the big bang theory.

- 3. Make a Chart on the interior of the earth.
- 4. Prepare a Collage related to damages caused by an earthquake.
- 5. On a graph paper, plot the number of districts in Madhya Pradesh, Karnataka, Meghalaya, Goa, Kerala, and Haryana. Do the numbers of districts have some relationship with the area of the state?
- 6. Make a list of Himalayan peaks from the west to the east with the help of an atlas.
- 7. Make a comparative bar diagram on a graph paper to show the length of the courses of the rivers.

POLITICAL SCIENCE:

Theory- 80 Marks Practical – 20 Marks

Book 1 Indian Constitution at Work – 40 Marks

Book 2 Political Theory – 40 Marks

April Ch-1 Constitution: Why and How, Philosophy of Indian Constitution and Constitution as a living document (Book 1)

Ch-2 Rights in the Indian Constitution (Book 1)

May Ch-1 Political Theory (Book 2)

Ch-2 Freedom (Book 2)

Ch-3 Equality (Book 2)

July Ch-3 Election and Representation (Book 1)

Ch-4 Executive (Book 1)

Ch-5 Legislature (Book 1)

August Ch-6 Judiciary (Book 1)

Ch-4 Social Justice (Book-2)

September Revision and Terminal Examination

ART INTEGRATED ACTIVITY

Prepare a chart showing the Parliamentary Constituencies of Dadra and Nagar Haveli, total number of M.P. in Lok Sabha from this region, major political parties and prominent political personalities. Paste relevant newspaper clippings and pictures.

Format of Question Paper for the Unit Test

1.Objective Type Questions1×4=42.Short Answer Type Questions2×4=83. Long Answer Type Questions3×2=64. Map Based/ Picture based Question2 marks

FORMAT OF QUESTION PAPER FOR THE TERMINAL EXAMINATION

Question nos. 1-12Objective Type(1x12=12)Question nos. 13-18Short Answer Type(2x6=12)Question nos. 19-23Long Answer Type(4x5=20)Question nos. 24- 26Passage based , Picture based, Map question (4x3=12)Question nos. 27-30Very Long Answer Type Questions(6x4=24)

PSYCHOLOGY:

April Chapter 1 What is Psychology?

May Chapter 2 Methods of Enquiry in Psychology

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

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

Project work based on chapter 2

July Chapter 4 Sensory, Attention & Perception

August Chapter 5 Learning

September Practical: (Projects, experiments, small studies, etc.) The students shall be required to undertake one project and conduct two experiments. The project would involve the use of different methods of enquiry like observation, survey, interview, questionnaire, small studies related to the topics covered in the course (e.g. Human development, Learning, Memory, Motivation, Perception, Attention and Thinking). Experiments could focus on cause-and-effect relationship.)

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

HISTORY:

April: Theme - II - Writing and City Life

Theme – III – An Empire Across three Continents

May: Theme -V - Nomadic Empires

July: Theme -VI – The Three orders

August: Theme – VII – Changing Cultural Traditions

September: Revision and Terminal Exams.

Unit Test- Marks Distribution (MM: 20)

One-mark questions- 1x5=5 Two-mark questions- 2x2=4 Three mark questions-3x2=6 Five marks questions- 5x1=5

Art Integrated Activities:

- 1. Draw the evolution of the hand on a chart.
- 2. Make a day tablet with pictupictures signs (ox, fish, grain, boat and numbers).
- 3. Make a Chart on Timeline II (C 100 BCE to 1300 CE)
- 4. Make a Collage of Roman Culture.
- 5. Draw a map of the Islamic lands.
- 6. Make a collage of the Family tree of Genghis Khan.

HOME SCIENCE:

Theory: 70 Marks Practical: 30 Marks

April Ch. Introduction to Home Science

Ch. Understanding the Self.

May Ch. Food, Nutrition, Health, and Fitness

Ch. Management of Resources

July Ch. Fabric around Us

Ch. Media and Communication Technology

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

Ch. Concerns and Needs in Diverse Contexts

August: Revision

Art Integrated Activity: Make a poster on the classification of nutrients to depict their sources and functions.

Or

Make a poster of various career opportunities after studying the various fields of Home Science given in the first term syllabus.

September- Revision & Terminal Examination

Unit Test- Marks Distribution (MM: 20)

One-mark questions- 1x5=5 Two-marks questions- 2x5=10 Five marks question- 5x1=5

Practical Syllabus

May 1) Understanding oneself with reference to a. Physical development. b. Sexual maturity.

- 2) Observe developmental norms: (Physical, Motor, Language and social-emotional) birth to three years.
- 3) List and discuss 4-5 areas of agreement and disagreement with- Mother-Father, Siblings/ Friends & teacher.
- 4) A. Record your own diet for a day. B. Evaluate qualitatively for adequacy.
- July 5) Prepare different healthy snacks for an adolescent suitable for her/his context.
- 6) A. Record one day's activities relating to time use and work. B. Prepare a time plan for yourself.

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 30

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

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 2,3,4,5,6) 50 Marks
Q1 to Q18 --- 1x18 = 18 Marks
Q19 and Q25 --- 2 x 7 = 14 Marks

Q19 and Q25 --- 2 x 7 = 14 Marks
Q26 to Q30 (short ans. Ques) --- 3 x 5 = 15 Marks
Q31 to Q33 (Long Ans Ques) --- 5 x 3 = 15 Marks
Q34 to Q35 (Case base Ques) --- 4 x 2 = 8 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

PAINTING:

(Unit I)

HISTORY OF INDIAN ART

April:

1 Pre-Historic rock paintings and art of Indus Valley

A. Pre-Historic Rock-Paintings Introduction

1) Period and Location

2) Study and appreciation of following Pre-historic paintings:

i. Wizard's Dance, Bhimbethaka

B. Introduction

1) Period and Location.

2) Extension: In about 1500 miles.

i. Harappa & Mohenjo-daro (Now in Pakistan)

ii. Ropar, Lothal, Rangpur, Alamgirpur, Kali Bangan, Banawali and Dholavira (in India)

HISTORY OF INDIAN ART

May: Study and appreciation of following: Sculptures and Terra cottas:

*Dancing girl (Mohenjo-daro).

* Male Torso(Harappa)

*Mother Goddess (Mohenjo-daro) terracotta, **Study and appreciation of following Seal:**

*Bull (Mohenjo-daro).

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

*Decoration on earthen wares: Painted earthen-ware (Jar)Mohenji-daro.

(**Unit 2**)

July: BUDDHIST, JAIN AND HINDU ART

- 1. General Introduction to Art during Mauryan, Shunga, Kushana (Gandhara and Mathura styles) and Gupta period:
- 2. Study and appreciation of following Sculptures:
- *Lion Capital from Sarnath(Mauryan period)Polished sandstone.
- *ChauriBearerfromDidarGani(Yakshi)(Mauryanperiod)

BUDDHIST, JAIN AND HINDU ART

August: *Seated Buddha from Katra Mound, Mathura-(Kushan Period-Mathura Style)

*JainTirathankara(Gupta period)
3.Inroduction to Ajanta Location

Period, No of caves, Chaitya and Vihara, paintings and sculptures, subject matter

and technique etc.

September Revision work

PRACTICAL WORK:-

* Nature and Object Study

Study of two or three natural and geometric forms in pencil with light and shade from a fixed point of view. Natural forms like plants, vegetables, fruits and flowers, etc., are to be used. Geometrical forms of

objects like cubes, cones, prisms, cylinders and spheres should be used.

- * Portfolio Assessment
- (a) Record of the 1st term performance from sketch to finished product.
- (b) Five selected nature and object study exercises in any media done during 1st term including the minimum of two still life exercises.

ARTIFICIAL INTELLIGENCE

Marks Distribution:-

Theory : 50 Marks
Practical : 50 Marks
Total Marks :- 100 Marks

April:-

Part A- Unit 1: Communication Skills-III

Unit 2: Self-Management Skills-III

May: Unit 3: ICT Skills-III

July: Unit 4: Entrepreneurial Skills-III

Unit 5: Green Skills-III

August:-

Part B- Unit 1: Introduction to AI

Unit 2: AI Applications & Methodologies

Unit 7: Data Analysis (Computational Thinking)- To be covered practically

September:- Revision and Term-1 Exams

Practical Marks Distribution

S.No.	Unit Name	Marks
1.	Data Analysis (Computational Thinking)	30
2	Practical file (Minimum 3 Excel sheets with Charts) 7 questions based on Data Analysis	10
3.	Viva-Voce	10
	Total	50

Terminal Examination

Theory- 50 Marks

Practical-50 Marks

Part-A (40 Marks)

Lesson-1,2,3,4,5

Part-B (10 Marks)

Lesson-1,2

<u>Distribution of Marks for written Examination: Theory Paper – (50 marks):</u>

Section- A Objective type question- 24 Marks

 $Q\ 1\ to\ Q\ 5$ - Short Answer type Questions. Each question has 5 sub parts in which internal choice is given.

Section- B Subjective type questions- 26 Marks

1. Short answer type questions (Part A):

2x3=6 marks 2x4=8 marks

Short Answer type questions
 Long Answer type questions

4x3=12 marks

Total Section A+B=

50 Marks