(Affiliated to CBSE, Affiliation No. 1730992)

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Session 2024-2025 Class XI Subject : English

BOOKS: Hornbill/Snapshots

Ch.No.	Ch. Name	Month	PA I	Half	PA II	Annual
			20	Yearly	20	Exam
****			Marks	(80)	Marks	(80)
WRITING						ſ
	Advertisement	May		√ /		√ /
Speech Wr	riting	July	,	√		\ \frac{1}{f}
Poster		April	$\sqrt{}$	√ /		√
Debate	11.	August		√	Γ	√
Letter to th		October			√	√
Job Applic	ation	November				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Invitation	:4:	December				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Article Wr	-	January				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Report Wr		January				V
GRAMMA		A			. ſ	. [
	nses	April/May		√		<u>ν</u>
Hornbill	auses	August		V	V	V
Unit 1	The Portariat of a Lady	A1		. [. [
Unit 2	We're Not Afraid to	April	√ -/	√		V
UIII Z	DieIf We Can All Be	May	V			
	Together			V		V
Unit 3	Discovering Tut: The Saga	May			,	,
Onit 5	Continues	17 1u y			$\sqrt{}$	
Unit 4	Landscape of the Soul	July				
	•	·		٧		٧
Unit 5	The Ailing Planet	August				
Unit	The Browning Version	August		,		
Omt	The Browning Version	August				V
Unit 7	The Adventure	October				V
Unit 8	Silk Road	November				V
POEM	_					·
	A Photograph	April	√			
	The Laburnum Top	July				
	The Voice of the Rain	July		V		V
	The Childhood	September		V		V
	Father to Son	December				
	Snapshots					
Ch-1	The Summer of the	April				
	Beautiful White Horse					
Ch-2	The Address	May		V		
Ch-5	Mother's Day	August				
Ch-	The Ghat of the only World	October				
Ch-7	Birth	November				
Ch-8	The Tale of Melon City	December				

INTERNAL MARKING

Assessment of Listening Skills	05
Assessment of Speaking Skills	05
Project Work	10
	20

Question Paper Design 2023-24 English

Section	Competencies	Total marks
Reading Skills	Conceptual understanding, decoding, Analyzing, inferring,	
	interpreting, appreciating, literary, conventions and vocabulary,	26
	summarizing and using appropriate format/s.	
Creative	Conceptual Understanding, application of rules, Analysis,	
Writing Sills	Reasoning, appropriacy of style and tone, using appropriate format	23
	and fluency, inference, analysis, evaluation and creativity.	
Literature Text	Recalling, reasoning, appreciating literary convention, inference,	
Books and	analysis, creativity with fluency, Critical Thinking.	31
Supplementary		31
Reading Texts		
	TOTAL	80

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Session 2024-2025 Class XI Subject: Biology

Book Name: Biology Class XI (NCERT)

Subject : Sc	ience Biology					
Ch.No.	Ch. Name	Month	PA I 20 Marks	Half Yearly (70)	PA II 20 Marks	Annual Exam (70)
Chapter-1	The Living World	April		$\sqrt{}$		
Chapter-2	Biological Classification	April/May				
Chapter-3	Plant Kingdom	May/July		$\sqrt{}$		
Chapter-4	Animal Kingdom	July				
Chapter-5	Morphology of flowering plants	July		$\sqrt{}$		$\sqrt{}$
Chapter-6	Anatomy of Flowering Plants	August		$\sqrt{}$		$\sqrt{}$
Chapter-7	Structural Organisation in Animals	August		$\sqrt{}$		$\sqrt{}$
Chapter-8	Cell- The Unit of Life	August		$\sqrt{}$		
Chapter-9	Biomolecules	August				
Chapter-10	Cell Cycle and Cell Division	September		$\sqrt{}$		$\sqrt{}$
Chapter-13	Photosynthesis in Higher Plants	January				$\sqrt{}$
Chapter-14	Respiration in Plants	January				
Chapter-15	Plant - Growth and Development	October				$\sqrt{}$
Chapter-17	Breathing and Exchange of Gases	November				$\sqrt{}$
Chapter-18	Body Fluids and Circulation	November				$\sqrt{}$
Chapter-19	Excretory Products and their Elimination	November				$\sqrt{}$
Chapter-20	Locomotion and Movement	December				
Chapter-21	Neural Control and Coordination	December				$\sqrt{}$
Chapter-22	Chemical Coordination and Integration	December				

CBSE Class 11 Biology Practical Syllabus

Evaluation Scheme	Marks
One Major Experiment Part A (Experiment No – 1, 3, 7, 8)	5
One Minor Experiment Part A (Experiment No – 6, 9, 10, 11, 12, 13)	4
Slide Preparation Part A (Experiment No – 2, 4, 5)	5
Spotting Part B	7
Practical Record + Viva Voce	4
Project Record + Viva Voce	5
Total	30

> PA-I EXAM

Evaluation Scheme			
Theory			
CHAPTER	Topics	Marks	
Chapter-1	The Living World	08	
Chapter-2	Biological Classification	12	
	Total Theory	20	

> <u>HALF- YEARLY EXAM</u>

	Evaluation Scheme			
	Theory			
Units	Topics	Marks		
I	Diversity of Living Organisms	25		
II	Structural Organisation in Plants and Animals	25		
III	Cell: Structure and Function	20		
	Total Theory	70		

> PA-II EXAM

Evaluation Scheme				
	Theory			
CHAPTER	Topics	Marks		
Chapter-13	Photosynthesis in Higher Plants	06		
Chapter-14	Respiration in Plants	06		
Chapter-15	Plant - Growth and Development	08		
	Total Theory	20		

Final Exam scheme

	Evaluation Scheme			
	Theory			
Units	Topics	Marks		
I	Diversity of Living Organisms	15		
II	Structural Organisation in Plants and Animals	10		
III	Cell: Structure and Function	15		
IV	Plant Physiology	12		
V	Human Physiology	18		
	Total Theory	70		

Subject: Chemistry (Code No. 043)

Prescribed Books:

- 1. Chemistry Part-I, Textbook for Class XI, Published by NCERT
- 2. Chemistry Part-II, Textbook for Class XI, Published by NCERT

Unit No.	Unit Name with Chapter No. and Name	Month	PA-I 20 Marks	Half Yearly 70 Marks	PA-II 20 Marks	Annual Exam 70 Marks
Unit-I	Some Basic Concepts of Chemistry	April/May				$\sqrt{}$
Unit-II	Structure of Atom	July				$\sqrt{}$
Unit-III	Classification of Elements and Periodicity in Properties	August		$\sqrt{}$		$\sqrt{}$
Unit-IV	Chemical Bonding and Molecular Structure	August				$\sqrt{}$
Unit-V	Chemical Thermodynamics	October			$\sqrt{}$	$\sqrt{}$
Unit-VI	Equilibrium	October/ November			$\sqrt{}$	$\sqrt{}$
Unit-VII	Redox Reactions	July				$\sqrt{}$
Unit-VIII	Organic Chemistry: Some basic Principles and Techniques	December /January				$\sqrt{}$
Unit-IX	Hydrocarbons	December /January				$\sqrt{}$

PRACTICALSYLLABUS

Total Periods: 60

Micro-chemical methods are available for several of the practical experiments, wherever possible such techniques should be used.

A. Basic LaboratoryTechniques

- 1. Cutting glass tube and glassrod
- 2. Bending a glasstube
- 3. Drawing out a glassjet
- 4. Boring a cork

B. Characterization and Purification of Chemical Substances

- 1. Determination of melting point of an organic compound.
- 2. Determination of boiling point of an organic compound.
- 3. Crystallization of impure sample of any one of the following: Alum, Copper Sulphate, Benzoic Acid.

C. Experiments based onpH

- 1. Any one of the following experiments:
 - Determination of pH of some solutions obtained from fruit juices, solution of known and varied concentrations of acids, bases and salts using pH paper or universalindicator. Comparing the pH of solutions of strong and weak acids of same concentration. Study the pH change in the titration of a strong base using universal indicator.

2. Study the pH change by common-ion in case of weak acids and weak bases.

D. ChemicalEquilibrium

One of the following experiments:

- 1. Study the shift in equilibrium between ferric ions and thiocyanate ions by increasing/decreasing the concentration of either of theions.
- 2. Study the shift in equilibrium between $[Co(H_2O)_6]^{2+}$ and chloride ions by changing the concentration of either of the ions.

E. QuantitativeEstimation

- 1. Using a mechanical balance/electronicbalance.
- 2. Preparation of standard solution of Oxalicacid.
- 3. Determination of strength of a given solution of Sodium hydroxide by titrating it against standard solution of Oxalicacid.
- 4. Preparation of standard solution of Sodiumcarbonate.
- 5. Determination of strength of a given solution of hydrochloric acid by titrating it against standard Sodium Carbonatesolution.

F. QualitativeAnalysis

1. Determination of one anion and one cation in a givensalt

Cation:

Pb^{2+,} Cu²⁺ As³⁺, A
$$\ell$$
³⁺, Fe³⁺, Mn²⁺, Zn²⁺, Ni²⁺, Ca²⁺, Sr²⁺, Ba²⁺, Mg²⁺, NH + **Anions:** (CO₃)²⁻, S²⁻, (SO₃)²⁻, (NO₂)⁻, (SO₄)²⁻, C ℓ ⁻, Br⁻, I⁻, (PO₄)³⁻, (C₂O₄)²⁻, CH₃COO⁻, NO -

(Note: Insoluble salts excluded)

2. Detection of -Nitrogen, Sulphur, Chlorine in organic compounds.

G. PROJECTS

Scientific investigations involving laboratory testing and collecting information from other sources.

A few suggested Projects

- Checking the bacterial contamination in drinking water by testing sulphideion
- Study of the methods of purification ofwater
- Testing the hardness, presence of Iron, Fluoride, Chloride, etc., depending upon the regional variation in drinking water and study of causes of presence of these ions above permissible limit (if any).
- Investigation of the foaming capacity of different washing soaps and the effect of addition of Sodium carbonate onit
- Study the acidity of different samples of tealeaves.
- Determination of the rate of evaporation of differentliquids.
- Study the effect of acids and bases on the tensile strength offibers.
- Study of acidity of fruit and vegetablejuices.

Note: Any other investigatory project, which involves about 10 periods of work, can be chosen with the approval of the teacher.

Evaluation Scheme for Practical Examination

Time: 3Hours TotalMarks: 30

Evaluation Scheme for Examination	Marks
Volumetric Analysis	08
Salt Analysis	08
Content Based Experiment	06
Project Work	04
Class record and viva	04
Total	30

Evaluation Scheme for Theory Examination

Time:3Hours Total Marks: 70

S.N.	UNIT	PERIODS	MARKS
1	Some Basic Concepts of Chemistry	18	7
2	Structure of Atom	20	9
3	Classification of Elements and Periodicity in Properties	12	6
4	Chemical Bonding and Molecular Structure	20	7
5	Chemical Thermodynamics	23	9
6	Equilibrium	20	7
7	Redox Reactions	9	4
8	Organic Chemistry: Some basic Principles and Techniques	20	11
9	Hydrocarbons	18	10
	TOTAL	160	70

Subject: Physics (Code No. 042)

Prescribed Books:

- 1. Physics Part-I, Textbook for Class XI, Published by NCERT
- 2. Physics Part-II, Textbook for Class XI, Published by NCERT

Unit No.	Unit Name with Chapter No. and Name	Month	PA-I 20 Marks	Half Yearly 70 Marks	PA-II 20 Marks	Annual Exam 70 Marks
Unit–I	Physical World and Measurement					
	Chapter–2:Units and Measurements	April	$\sqrt{}$	$\sqrt{}$		
Unit-II	Kinematics		_			
	Chapter–3: Motion in a Straight Line	April/May	√	√ 		√
	Chapter-4:Motion in a Plane	May		V		
Unit-III	Laws of Motion					
	Chapter-5:Laws of Motion	July		√		
Unit-IV	Work, Energy and Power					
	Chapter–6:Work, Energy and Power	July		$\sqrt{}$		
Unit-V	Motion of System of Particles and RigidBody					
	Chapter–7: System of Particles and Rotational Motion	August		$\sqrt{}$		$\sqrt{}$
Unit-VI	Gravitation					$\sqrt{}$
	Chapter–8: Gravitation	August/ September		$\sqrt{}$		$\sqrt{}$
Unit-VII	Properties of Bulk Matter					
	Chapter—9: Mechanical Properties of Solids	October			V	
	Chapter–10: Mechanical Properties of Fluids	October				\int
	Chapter–11: Thermal Properties of Matter	November			$\sqrt{}$	$\sqrt{}$
Unit- VIII	The rmodynamics					
	Chapter–12: Thrmodynamics	November/ December				V
Unit-IX	Behaviour of Perfect Gases and Kinetic Theory of Gases					
	Chapter-13:Kinetic Theory	December				
Unit-X	Oscillations and Waves					
	Chapter-14:Oscillations	January				$\sqrt{}$
	Chapter–15:Waves	January				V

SUBJECT: PHYSICS PRACTICAL (042)

Sr. No.	Name of the Experiment	Month
1	To measure internal diameter and depth of a given beaker/calorimeter sing	July
	Vernier Callipers and hence find its volume.	
2	To measure diameter of a given wire and thickness of given sheet using	July
	screw gauge.	
3	To find the weight of a given body using parallelogram law of vectors.	August
4	Using a simple pendulum, Plot its L-T ² graph and use it to find the	September
	effective length of second's pendulum.	
5	To find the force constant of a helical spring by plotting a graph	November
	between load and extension.	
6	To study the relationship between the temperature of a hot body and time	December
	by plotting a cooling curve.	
7	To study the relation between frequency and length of a given wire	January
	under constant tension using sonometer.	
8	To find the speed of sound in air at room temperature using a resonance	January
	tube by two resonance positions.	

Class XI - 2023-24 (Theory)

Time: 3 hrs. Max Marks: 70

		Marks
Unit-I	Physical World and Measurement	
Unit-II	Kinematics	23
Unit-III	Laws of Motion	23
Unit-IV	Work, Energy and Power	
Unit-V	Motion of System of Particles and RigidBody	17
Unit-VI	Gravitation	17
Unit-VII	Properties of Bulk Matter	
Unit-VIII	Thermodynamics	20
Unit-IX	Behaviour of Perfect Gases and KineticTheory of Gases	
Unit-X	Oscillations and Waves	10
	Total	70

PRACTICAL EVALUATION SCHEME

Time 3 hours Max. Marks: 30

Topic	Marks
Two experiments one from each section	7+7
Practical record (experiment and activities)	5
One activity from any section	3
Investigatory Project	3
Viva on experiments, activities and project	5
Total	30

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Session 2024-2025 Class XI

Subjects :- Mathematics

Ch.No.	Ch. Name	Month	PA I 20 Marks	Half Yearly (80)	PA II 20 Marks	Annual Exam (80)
Unit-I: Set	ts and Functions		1120222	(00)	212002225	(00)
Ch-1	Sets	April				
Ch-2	Relations & Functions	April		$\sqrt{}$		
Ch-3	Trigonometric Functions	May				
Unit-II: A	lgebra					$\sqrt{}$
Ch-4	Complex Numbers and Quadratic Equations	May/July				$\sqrt{}$
Ch-5	Linear Inequalities	July				
Ch-6	Permutations and Combinations	July/August		$\sqrt{}$		
Ch-7	Binomial Theorem	August				
Ch-8	Sequence and Series	August/September				$\sqrt{}$
Unit-III: (Coordinate Geometry					$\sqrt{}$
Ch-9	Straight Lines	October				$\sqrt{}$
Ch-10	Conic Sections	October				
Ch-11	Introduction to Three- dimensional Geometry	November				
Unit-IV: Calculus						
Ch-12	Limits and Derivatives	November				
Unit-V Statistics and Probability						$\sqrt{}$
Ch-13	Statistics	December				
Ch-14	Probability	December				

No.	Units	No. of Periods	Marks
I.	Sets and Functions	60	23
II.	Algebra	50	25
III.	Coordinate Geometry	50	12
IV.	Calculus	40	08
V.	Statistics and Probability	40	12
	Total	240	80
	Internal Assessment		20

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Session 2024-2025 Class XI

Subjects :- Applied Mathematics

Ch.No.	Ch. Name	Month	PA I 20 Marks	Half Yearly (80)	PA II 20 Marks	Annual Exam (80)
Ch-1	Numbers	April	√	V		
Ch-2	Indices and Logarithm	April				
Ch-3	Quantitative Aptitude	May				
Ch-4	Mensuration	May/July				
Ch-5	Sets and Relations	July				
Ch-6	Sequence and Series	July/August				
Ch-7	Permutations and Combinations	August				$\sqrt{}$
Ch-8	Logical Reasoning	September/October				
Ch-9	Functions	October				
Ch-10	Limits and Continuity	October				
Ch-11	Differentiation	November				
Ch-12	Probability	November				
Ch-13	Statistics	November				
Ch-14	Compound Interest	December				
Ch-15	Taxation	December				
Ch-16	Utility Bills	December				
Ch-17	Straight Line	January				$\sqrt{}$
Ch-18	Circle and Parabola	January				

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Session 2024-2025 Class XI

Subject: Informatics Practices

Book Name: Informatics Practices XI

Subject:	Informatics Practices					
Ch.No.	Ch. Name	Month	PA I 20 Marks	Half Yearly (70)	PA II 20 Marks	Annual Exam (70)
Ch-1	Computer System	July		√		√
Ch-2	Getting started with Python	April	√	√		√
Ch-3	Python Fundamentals	April/May	√	√		√
Ch-4	Data Handling	July		√		$\sqrt{}$
Ch-5	Flow of control	August		_ ✓		$\sqrt{}$
Ch-6	List Manipulation	August				
Ch-7	Dictionaries	October				$\sqrt{}$
Ch-8	Database concepts	November			√	$\sqrt{}$
Ch-9	Structured Query Language	December/January				
Ch-10	Emerging Trends	January				

Theory Marks Distribution

Unit No	Unit Name	Marks
1	Introduction to computer system (Ch-1)	10
2	Introduction to Python (Ch-2 To Ch-7)	25
3	Database concepts and the Structured Query Language (Ch-8, Ch-9)	30
4	Introduction to Emerging Trends (Ch-10)	5
	Total	70

Practical Marks Distribution

S.No.	Unit Name	Marks
1	Problem solving using Python programming language	11
3	Creating data base using My SQL and performing Queries	7
4	Practical file (minimum of 14 python programs, and 14 SQL queries)	7
5	Viva-Voce	5
	Total	30