Syllabus 2023-24

<u>Index</u>

Sl. No.	Content
1	Computer
2	English Grammar
3	English Literature
4	Biology
5	Mathematics
6.	Physics
7.	Chemistry
8.	Geography
9.	History
10.	2 nd Language – Bengali
11.	2 nd Language - Hindi
12	3 rd Language – Bengali
13.	3 rd Language - Hindi
14.	G.K.
15.	Value Education
16.	Drawing
17.	SUPW
18.	Music

Syllabus 2023-24

Aims & Objectives of Curriculum

1.English

- To develop the ability of expression effectively among students in speech and in writing.
- To develop an elegant handwriting in cursive.
- To develop phonological awareness, so they can develop the understanding of phonetics, pronunciation and voice modulation skills.
- To animate students to become agents of change.
- To develop reading habits, to extend the range of their notions by reading fact based as well as imaginative writing.
- To enable the students to appreciate global literary work of various writers.

2.Bengali/Hindi:

- To develop understanding of language, along with phonetic understanding, use of idioms, phrase appropriately and in proper acceptable form.
- To guide the students to read and write the language effectively, pronounce properly.
- To encourage self-expression in speech and become a cultural ambassador of their native language.

3. Moral Education:

- To develop character and morality by inculcating good habits from childhood.
- To teach basic manners and etiquettes to reinforce cultural heritage of our country.
- To imbibe the qualities of virtue, integrity, cohesion, accountability, self-faith, and gratitude.
- To practice the basic values of sharing, caring, friendliness, co-operation and helpfulness.

4. Social Studies

- To enable the pupils to make a good citizen and development of cultural heritage; to understand the world we live in and respects our histories.
- To help the students understand the law of our country, obey them and learn about governments.
- To gain an understanding of the environment and its problems, possible remedies in a global context.
- To promote understanding of past events, persons and their roles in shaping our present and an imagery of the future.

Syllabus 2023-24

• To develop real world and international understanding, gain political skills and ideas by analysing and evaluating existing systems and imagining the future.

5) History

- To develop an understanding of our past events, persons and their roles in shaping our present.
- To convey to the pupils of the rich heritage of mankind.
- To develop knowledge, critical thinking and aptitude relating to historical matters.

6) Geography

- To develop an understanding of the dynamic world and the inter-relationship between physical and human world
- To understand where things are found, why and how they develop and change over time.
- To facilitate understanding of Earth, its shape, size, motion along with other heavenly bodies, landmasses, waterbodies, climate, agriculture, navigation, and other related aspects.

7) Mathematics

- To develop a positive attitude towards mathematics and appreciate its practical applications in life i.e. problem solving.
- To develop and inculcate skills for mathematical calculations and computations.
- To help develop logical and mathematical reasoning.
- To effectively build mental discipline and rigour.
- To develop the ability of presenting a thought with exactness and compactness.

8) Science

- To develop a scientific aptitude of the student.
- To build a working knowledge of the world.
- To understand the functional role of nature and laws of nature through experiments.

9) Physics

- To promote knowledge and skills in the scientific inquiry, and problem solving.
- To familiarise the pupil with the world in which he/she lives, understand the impact of science in our everyday life and society and give the pupil a historical perspective of the evolution of scientific development.



Syllabus 2023-24

• To develop and improve the power of observation.

10) Biology

- To acquire understanding and ability of the characteristics, basic needs of living organisms and the ecosystem.
- To develop a scientific outlook.
- To explain the living world in terms of scientific principal and appreciate the living organisms.

11) Chemistry

- To engage the students with the understanding of the matter, its composition, structure and properties.
- To guide students to understand chemicals used in daily life, decode culinary chemistry, and other useful life skills by learning chemistry.

12) Computer

- To develop a working knowledge of computer technology, learn the facts and information about computers as well as the software used to make work easier.
- To guide students to learn MS- office for writing projects, making presentation, make simple computations using Word, Excel and PowerPoint.
- To develop the ability to read and store a large amount of data and knowledge for data analysis.

Syllabus 2023-24

Computer

UNIT:

Sl No	Content	Concept
1	Operating System (chp-	Functions and types of O.S. User Interface
	1)	and its type
2	Algorithm and	Uses and characteristics of good
	Flowchart	algorithm, Writing an Algorithm,
	(chp-3)	Flowcharts
3	Camadahaat Eurations	Cell Reference in Formulas and Types,
	Spreadsheet-Functions	Functions, Sorting Data, Charts in Excel,
	and Charts(chp-2)	Customise Worksheet Tab

TERMINAL:

Sl No	Content	Concept
1	Program Coding(Chp-4)	Introduction to java, Features and
		fundamentals of java
2	Cloud Computing(Chp-	Java compilation process, Features of java
	8)	
3	App Development(Chp-	Types of mobile App, Categories of an
	6)	App, Developing an App
4	Algorithm and	Uses and characteristics of good
	Flowchart	algorithm, Writing an Algorithm,
	(chp-3)	Flowcharts
5.	Spreadsheet-Functions	Cell Reference in Formulas and Types,
	and Charts(chp-2)	Functions, Charts in Excel, Customise
		Worksheet Tab

PROJECT: Spreadsheet- Cloud Computing

FINAL:

Sl No	Content	Concept
1	Computer	Programming Paradigms-POP and OOP,
	Networking(<i>chp-7</i>)	Features of OOP
2	Conditional, Looping	Decision making statements, Iterative
	and Jumping	statements
	statement(Chp-5)	
3	Operating System (chp-	Functions and types of O.S.User Interface
	1)	and its type
4	Cloud Computing(Chp-	Java compilation process, Features of java
	8)	

Syllabus 2023-24

5	Program Coding(Chp-4)	Introduction to java, Features and
		fundamentals of java

PROJECT: Java Programs

ENGLISH LANGUAGE

LINIT EX	UNIT EXAM:		
		CONTENTE	
SL NO.	CHAPTERS	CONTENTS	
1.	Use of correct tense	Passage for using correct tense	
2.	Use of phrase, idioms and figure of speech	Applicable in sentences and quoted lines picked up	
3.	Fill in with appropriate words	Prepositions and adverb	
4.	Notice Writing		
5.	Phrase and clause	Identification and completing the sentences	
6.	Use of phrase, idioms and figure of speech	Applicable in sentences and quoted lines will be picked up	
7.	Connectors	Without the use of and ,but or so	
8.	Email writing	Formal	
9.	Letter writing	(formal or informal)	
TERMIN	AL EXAM:		
SL NO.	CHAPTERS	CONTENTS	
1.	Subject verb Agreement	Learning with rules	
2.	Non finite, infinitive	Applicable in sentences	
3.	Participle, gerund	Applicable in sentences	
4.	Comparison of adjectives	Applicable in sentences	
5.	Direct and indirect speech	Applicable in sentences	
6.	Interchange of sentences	Applicable in sentences	
7.	Essay writing	Narrative, descriptive, story writing	
8.	Letter writing	Informal	
9.	Notice	Formal notice	

10.	Comprehension	Reading the passage
11.	Eamil writing	Formal or informal
	Project: Travelogue	
FINAL E	XAM:	
SL NO.	CHAPTERS	CONTENTS
1.	Relative clause	Applicable in sentences
2	Conditionals	Applicable in sentences
3.	Active and passive	Applicable in sentences
4.	Synthesis of sentences	Applicable in sentences
5.	Use of correct tense	Applicable in passage
6.	Connectors	Applicable in sentences
7.	Fill in with appropriate words	Applicable in sentences
8.	Essay writing	Narrative, descriptive, story writing
9.	Letter writing	Informal and formal
10.	Notice and email	Formal
11.	Comprehension	Reading the comprehension
	Project: Synthesis of sentences	

Syllabus 2023-24

ENGLISH LITERATURE

UNIT:

SL NO.	CHAPTERS	CONCEPTS
1.	Ranji'a wonderful Bat	Confidence, determination
2.	Stopping by Woods on a Snowy EVENING	Opposition Between nature and society
3.	The World in a Wall	A boy who finds a wall Near his home
4	My Lost Dollar	Real friendship and affection
5	JULIUS CAESAR	ACT I Scene I and scene II

TERMINAL:

SL NO.	CHAPTERS	CONCEPTS
1.	The Luncheon	Appearance versus reality
2.	Michelangelo	Love helps human beings in their difficult effort
3.	Where the mind is without fee	Each person can hold their head High with dignity
4.	Mr. Packeltide's Tiger	Right, insecurity jealousy
5.	Words	
6	JULIUS CAESAR	ACT I SCENE III AND ACT II SCENE I
	Project- The Luncheon	

FINAL:

SL NO.	CHAPTERS	CONCEPTS
1.	The Lady or the TIGER	The limits of love, action and their
		consequences
2.	The limits of love action The FACE on	Patch resembles a human face
	the Wall	
3.	Ozymandias	Power is never absolute or eternal
4.	The Bet	The nature and the value of life
5.	The Eagle and the Beetle	Even the weakest can find the way to avenge
6.	A Piece of Bread	Defying social barriers or class
7.	Julius Caesar	Act II Scene II, III and IV
	Project-The Lady or the Tiger	

Syllabus 2023-24

Biology

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	Transport of water, minerals and food in plants	Diffusion, Osmosis, Transpiration, Xylem & Phloem
2.	Reproduction in plants	Types, flower (pollination & fertilization)
3.	Reproduction in animals	animal (sexual reproduction in humans), fertilization
4.	Endocrine system and adolescence	Types, hormone, location & function of hormonal glands

TERMIN	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Ecosystem	Types of components, interdependence between organisms and environment	
2.	Circulatory system	Structure & function of heart, circulation of blood, heart diseases	
3.	Health and Hygiene	Diseases, Vaccination & Immunization, First Aid	
4.	Reproduction in plants (Repeat)	Types, flower (pollination & fertilization)	
	Project- ECOSYSTEM		

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Nervous system	Types & structure of nerves/neuron, CNS, Reflex action	
2.	Food Production	Bacteria & fungi (uses in food industry), types of agriculture, animal husbandry	
3.	Reproduction in animals (Repeat)	animal (sexual reproduction in humans), fertilization	
4.	Ecosystem (Repeat)	Types of components, interdependence between organisms and environment	
	Project- FOOD PRODUCTION		

Syllabus 2023-24

\underline{MATH}

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	Exponents and power	Learning the laws of exponents and its application.	
2.	Compound Interest	Learning the formula of compound interest and its application in simple problem.	
3.	Square and square root	Squaring of a number, finding square root by division and factor method.	
4.	Algebraic Expression.	Learning algebraic identities and its application. Multiplication, division of algebraic expression using identities.	

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Factorisation	Factorisation of algebraic expression, division using factorization.	
2.	Direct and indirect variation	Solve problem using different variation and time and work problem.	
3.	Area of trapezium and polygon	Finding area of trapezium and polygon using formula.	
4.	Circle	Learning related term and various theorem related to circle and its application in problem.	
5.	Percentage (Ex: 7.1-7.3)	Solve problem involving application on percentage, profit and loss.	
	Project: Area of trapezium and polygon		

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Linear equation and inequation	Solving various problems on linear equation and inequation in one variable and represent it on number line.
2.	Surface area and volume	Finding surface area and volume of cube, cuboid and cylinder.
3.	Set	Basic concept on set and different operation on set and venn diagram.
4.	Understanding quadrilateral	Learn various properties of quadrilateral and its application in various problem.
5.	Construction of Quadrilateral	Construction of quadrilateral using compass and ruler with the help of given information.

6	Percentage (ex-7.4)	Solve problem involving application on discount and tax
	Project: Surface area and volume	

Syllabus 2023-24

Physics

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	Physical quantities and measurement. (excluding numericals)	Measurement of area and volume, Measurement the volume of regular and irregular solids and determine their densities.
2.	Matter (Pg: 5-10)	Matter-its meaning and composition, state of matter.
3.	Matter (Pg: 11-16)	Matter-its meaning and composition, state of matter.
4.	Sound	What is sound its sources and propagation purpose.

TERMI	TERMINAL:			
SL. NO.	CONTENT	CONCEPTS		
1.	Light Energy	Introduction of light, reflection of light and its application.		
2.	Heat Transfer	Heat, temperature measuring, temperature and effect of heat, heat transfer.		
3.	Sound (Repeat)	What is sound its sources and propagation purpose.		
4.	Physical quantities and measurement.(With numericals) (repeat)	Measurement of area and volume, Measurement the volume of regular and irregular solids and determine their densities.		
	Project: Light Energy			

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Energy	Concept of energy, different form of energy and energy conservation law.
2.	Force and Pressure	Definition of moment, pressure, atmospheric pressure, pressure exerted by gas and numerical problems.
3.	Electricity	Electricity and its source, electric circuit.
4.	Matter (repeat)	Matter-its meaning and composition, state of matter.
	Project: Force and Pressure	

Syllabus 2023-24

Chemistry

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	Matter	Kinetic molecular theory of matter and law of conservation of masses and some problems on this theory.	
2.	Physical and chemical changes	Classification of changes, Conditions favouring a chemical change.	
3.	Atomic structure	Different models of atomic electronic configuration, atomic and mass number, atomic mass of an element.	
4.	Water (upto pg 99)	Water as a solvent, solutions, suspensions and colloids, importance of water for living organism.	

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Elements and Compound	Elements, symbols of elements, compounds, formula of compounds .	
2.	Hydrogen	Position in periodic table, occurrence, Preparation, properties, uses, oxidation and reduction.	
3.	Water (full chapter)	Physical and chemical properties of water, Relative volume and density of water and ice, hard and soft water, advantages and disadvantages.	
4.	Atomic structure (Repeat)	Different models of atomic electronic configuration, atomic and mass number, atomic mass of an element.	
	PROJECT: WATER		

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Language of Chemistry	Chemical formula of ionic compounds, balancing chemical equations using law of conservation of mass.	
2.	Carbon and its compound	Position in periodic table, different important properties of carbon, forms of carbon, their properties and uses, properties of carbon monoxide and	

		carbon di oxide, their properties and
		uses, harmful effects.
3.	Chemical Reactions	Factors affecting chemical reactions,
		classifications of chemical reactions,
4.	Physical and chemical changes	Classification of changes, Conditions
	(Repeat)	favouring a chemical change.
5.	The periodic table (the first 30	Names of first 30 elements of periodic
	elements)	table, its properties and positions.
	Project- CARBON AND ITS	
	COMPOUND	

Syllabus 2023-24

Geography

UNIT:	UNIT:			
SL. NO.	CONTENT	CONCEPTS		
1.	Representation of Geographical Features	 Interpreting contours on the sheet Identifying landforms through contours Settlement patterns Interpretation and analysis of the given topo sheet 		
2.	Population dynamics	 Distribution of population in the World Overpopulation and under population Factors affecting population of a place Composition of population :age-sex structure, population pyramid 		
3.	Migration	 Concept of migration Types of migration: immigration, emigration Impact of migration on socio-economics structure Brain drain: causes and impact 		
4.	Urbanization	 Urbanization :meaning and causes Positive and negative impacts of urbanization Satellite cities and smart cities 		

TERMINAL:			
SL. NO.	CONTENT	CONCEPTS	
1.	Natural and man made disasters	 Causes of natural and manmade disasters Disaster management and its importance Safety measures Role of government Case studies: Floods in Assam Earthquake in Nepal, Oil spill 	
2.	Asia: the largest continent	 Location and extent Physiography: Northern lowlands, Central highlands, Plateaus, River basins, Islands 	
3.	Asia: climate, natural vegetation and wildlife	 Climate: factors Types of climate: Tundra,	
4.	India: Geographical Features	 India: its location and extent and neighbouring countries Political divisions- States/ UTs and capitals 	

		•	Physiographic divisions: The
			Himalayas, Northern Plains,
			Peninsular Plateau, Thar
			Desert, Coastal Regions, Islands.
5.	Project- Man made disasters		-
	Map pointing- Map of Asia		

FINAL:	FINAL:			
SL. NO.	CONTENT	CONCEPTS		
1.	India: Geographical Features	 India: its location and extent and neighbouring countries Political divisions- States/ UTs and capitals Physiographic divisions: The Himalayas, Northern Plains, Peninsular Plateau, Thar Desert, Coastal Regions, Islands 		
2.	India: Climate	 Climatic characters of India Factors affecting climate Mechanism of monsoon Major seasons in India 		
3.	India: Natural vegetation & wildlife	 Types of Natural Vegetation: Tropical Rainforest, Deciduous Forest, Thorn Forest, Tidal Forest, Mountain Forest Conservation of forest and wildlife in India National parks, biosphere reserves wildlife sanctuaries 		
4.	India: Human resources	 Concept of human resource Distribution of population in India Role of health and education in developing human resources Impact of skilled human resources in social-economic development 		
6.	Project work:- Geographical Features of India Map pointing- Map of India			

Syllabus 2023-24

History

UNIT:	UNIT:				
SL. NO.	CONTENT	CONCEPTS			
1.	A Changing Time	 Major developments in the modern period around the world Sources for the study of modern history Impact of imperialism 			
2.	Early Nationalist Movements	American war of independenceAmerican civil warThe French revolution			
3.	Decline of the Mughal Empire	 Mughals after Aurangzeb Administrative failure Decline of the Mughal Empire Rise of new Kingdoms 			
4.	The Legislature	 The meaning of legislature Parliamentary form of Government Central legislature State legislature 			

TERM	TERMINAL:			
SL. NO.	CONTENT	CONCEPTS		
1.	Expansion of the British rule	 Trade wars in India Advent of English East India company Battles of Plassey and Buxar Policy of British expansion Dual government 		
2.	The impact of British rule	 The exploration of peasants Growth of transport and industries The impact of education Social and cultural changes 		
3.	The first war of independence	 The course of the uprising The key leaders The effects of the uprising Failure of uprising 		
4.	Social reformers	 Social evils in Indian society The role of social reformers in 19th century Reform movements Political impact of the reform movements 		
5.	The executive	Formation of the GovernmentThe real headThe nominal head		

	•	Civil services
Project- Social reformers		

FINAL:	FINAL:				
SL. NO.	CONTENT	CONCEPTS			
1.	Rise of Indian Nationalism	 The spread of nationalism in India The formation of the INC Aims and objectives of INC The moderates and radicals 			
2.	Struggle for Freedom (1905 - 1922)	 Rise of radicals Formation of the Muslim league Jallianwala Bagh massacre Non -cooperation movement 			
3.	Struggle for freedom (1923-1939)	 Formation of the Swaraj Party The Civil Disobedience Movement The Round Table Conferences Repressive Measures of the British 			
4.	Achievement of independence (1939-1950)	 Impact of the Second World War The quit India Movement The role of INA Partition and independence 			
5.	The Judiciary	 The judiciary The Supreme court The High court Subordinate courts 			
	Project- Struggle for freedom (1923-1939)				

Syllabus 2023-24

2nd Language - Bengali

UNIT1:			
SL. NO.	CONTENT	CONCEPTS	
1.	কলম্বাস(গল্প)	কলম্বাসেরনতুনদেশআবিষ্কারওতারজীবনকাহিনী	
2.	উপসর্গ(ব্যাকরণ)	কোনটিকোথায়বসে,কিকাজএইসবশেখায়।	
3.	অনুসর্গ(ব্যাকরণ)	কোনটিকোথায়বসে,কিকাজএইসবশেখায়।	
4.	আবারআসিবফিরে (কবিতা)	কবিরবারবারবিভিন্নরূপেফিরেআসানিয়েকবিতা	
5.	বাহিরেযাত্রা(গল্প)	রবিরপ্রথমবাহিরেযাত্রারঘটনা	
6.	সন্ধি(ব্যাকরণ)	সন্ধিকাকেবলেশ্রেণীবিভাগওসন্ধিরনিয়ম।	

TER	TERMINAL:				
SL.	CONTENT	CONCEPTS			
N O.					
1.	লালুরপাঁঠাবলি(গল্প)	লালুরকালীপুজোয়পাঁঠাবলিদেওয়াঘটনাঘিরেকাহিনী			
2.	অপুরপাঠশালা(গল্প)	অপুরশৈশবপাঠশালায়পড়ারকাহিনীনিয়েকাহিনী			
3.	অবনীন্দ্রনাথেরএকশোবছর (গল্প)	অবনীন্দ্রনাথঠাকুরেরজন্মশতবর্ষতেতাকেনিয়েলেখাগল্প			
4.	বিদ্যাসাগর(কবিতা)	বিদ্যাসাগরেরপ্রসঙ্গেলেখাকবিতা			
5.	ছাড়পত্ৰ(কবিতা)				
6.	সন্ধি(ব্যাকরণ)	সন্ধিকাকেবলেশ্রেণীবিভাগওসন্ধিরনিয়ম।			
7.	বাগধারা(ব্যাকরণ)	প্রাচীনকালথেকেচলেআসাকিছুপ্রবাদও বাগধারা।			
8.	বাচ্য -(ব্যাকরণ)	কর্তা, কর্ম,এবংক্রিয়ারভাবকেপরিবর্তনকরাওবাককেপ্রয়োগকরাশেখায়।			
9.	সমার্থকশব্দ-(ব্যাকরণ)	একইশব্দেরঅনেকগুলোমানেশেখা।			
10.	বোধপরীক্ষণ-(ব্যাকরণ)	কোনোপরিচ্ছেদপরেতারসম্পর্কেপ্রশ্নউত্তরলিখতেসমর্থহতেপারা।			
11.	পত্রলিখন -(ব্যাকরণ)	পত্ররচনারনিয়মাবলীশিখিয়েপত্ররচনারদক্ষতাকেযাচাইকরা।			
12.	অনুচ্ছেদ -(ব্যাকরণ)	শিক্ষার্থীরলিখনদক্ষতাযাচাইকরাএবংবিভিন্নবিষয়সম্পর্কেধারণাহও য়া			
13.	প্রকল্প:-লালুরপাঁঠাবলি				

FINA	FINAL:				
SL. NO	CONTENT	CONCEPTS			
1.	দিদিআরপিকলু(গল্প)	গল্পকথকতারদিদিওতাদেরপোষ্যপিকলুরকাহিনী			
2.	গ্রহান্তরে(গল্প)	বরুণবাবুরভিনগ্রহেযাওয়ারকাহিনী			
3.	পেনিসিলিন(গল্প)	আলেকজান্ডারফ্লেমিংএরপেনিসিলিনআবিষ্কার			
4.	সেইবইটি(গল্প)	লেখকেরছোটবেলায়নাপাওয়াএকবইয়েরস্মৃতিনিয়েলেখাগল্প			
5.	বঙ্গমাতা(কবিতা)	কবিরবিশ্বমাতাকেসম্বোধনকরেলেখাকবিতা			
6.	সমাস -(ব্যাকরণ)	সমাসকরারনিয়ম, শ র্ত,ওবিভিন্নক্ষেত্রেপ্রয়োগউদাহরণসহ।			
7.	বাক্য -(ব্যাকরণ)	বাক্যনির্মাণেরশর্তওশ্রেণীবিভাগ			
8.	ভিন্নার্থকশব্দ -(ব্যাকরণ)	একইশব্দেরভিন্নার্থেপ্রয়োগ।			
9.	বাগধারাওপ্রবাদ -(ব্যাকরণ)	প্রাচীনকালথেকেচলেআসাকিছুপ্রবাদও বাগধারা।			
10	বোধপরীক্ষণ -(ব্যাকরণ)	কোনোপরিচ্ছেদপরেতারসম্পর্কেপ্রশ্নউত্তরলিখতেসমর্থহতেপারা।			
11.	অনুচ্ছেদ -(ব্যাকরণ)	শিক্ষার্থীরলিখনদক্ষতাযাচাইকরাএবংবিভিন্নবিষয়সম্পর্কেধারণাহও য়া			
12.	প্রকল্প:-পেনিসিলিন				

Syllabus 2023-24

2nd Language - Hindi

UNIT:	UNIT:			
SL. NO.	CONTENT	CONCEPTS		
1.	कविता- हिमालय और हम	भारत की दशा,प्राकृतिक विस्तार, बच्चों को जिम्मेदार बनाना निर्णय लेना प्रकृति प्रेम की भावना का विकास		
2.	कहानी- सर विलियम जॉन्स ने संस्कृत कैसे सीखी।	वास्तविकता का ज्ञान, आदर देने की भावना,मानवीय गुणों का विकास, संवेदनशीलता, आत्मविश्वास, सकारात्मक सोच, परिश्रम और लगन का विकास		
3.	कहानी- इंसान से दो कदम आगे रोबोट	वैज्ञानिक दृष्टिकोण का विकास दूरदर्शिता, जागरूकता, समस्या का समाधान करना साथी कल्पनाशील होना।		
4.	व्याकरण- 1.उपसर्ग	परिभाषा,भेदतथा प्रयोग		
5.	व्याकरण- प्रत्यय	परिभाषा,भेद तथा प्रयोग		
6.	व्याकरण- अनेक शब्दों के लिए एक शब्द	वाक्यांश को संक्षिप्त करनए शब्दों का निर्माण		

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता - दो पक्षी	संवेदनशीलता स्वतंत्रता का महत्व दया सहचार्य के लिए जागरूक होना और निर्णय लेने की क्षमता।
2.	कहानी – मैं हूँ चित्तौड़	रचनात्मक कल्पना शक्ति का विकास।
3.	कहानी – अजंता की गुफाएँ	सांस्कृतिक धरोहरों का ज्ञान, प्राचीन हस्तकला, वास्तुकला, नृत्य कला, आदि का ज्ञान।
4.	कहानी – क्या करें मीनू	मानव व्यवहार, प्रतिक्रिया संवेदनशीलता, मनोविज्ञान का ज्ञान, सहयोगिता की भावना, तथा कर्तव्य बोध।
5.	व्याकरण- संधि	परिभाषा, भेद,नये शब्द का निर्माण
6.	मुहावरे	मुहावरे का अर्थ तथा प्रयोग
7.	पर्यायवाची शब्द	समान्अर्थ वाले शब्दों का ज्ञान।
8.	अपठित गद्यांश	गद्यांश पढ़कर भाषा और व्याकरण संबंधी प्रश्न उत्तर
9.	औपचारिक पत्र	व्यावसायिक पत्र लिखनेका ढंग
10.	अनौपचारिक पत्र	व्यक्तिगत पत्र लिखने का ढंग
11.	निबंध	1.मेरेसपनों काभारत 2. मेरे जीवन का लक्ष्य 3 बरसात का एक दिन.
12.	परियोजना:- रवींद्रनाथ टैगोर की जीवनी तथा उनके द्वारा लिखी गई किसी एक कविता का	

Syllabus 2023-24

सारांश		
FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता- कुंडलिया	व्यवहारिक ज्ञान
2.	कहानी- हाथों का मूल्य	परिश्रमप्रतिबद्धता,दृढ़ निश्चय, लक्ष्य निर्धारण, बौद्धिक कौशल तथा कर्म के महत्व को समझना।
3.	कहानी- असम कीशानभूपेन हजारिका	समर्पण, सौहार्द ,मानव स्वभाव पर जुझारूपन,समाज के प्रति सेवा भाव तथा मूल्य का विकास
4.	कहानी – दावत की अदावत	व्यंग तथा अपने अनुभवों से सीखना
5.	व्याकरण- समास	परिभाषा, नए शब्दों का निर्माण
6.	मुहावरे	अर्थतथाप्रयोग
7.	वाक्य विचार	परिभाषा, भेद वाक्य के परिवर्तन
8.	अपठित गद्यांश	गद्यांश को पढ़कर प्रश्नों का उत्तर
9.	औपचारिक पत्र	व्यावसायिक पत्रलेखन
10.	अनौपचारिक पत्र	व्यक्तिगत पत्र लेखन
11.	निबंध	1.कोशिश करने वालों की हार नहीं होती।2. स्वास्थ्य ही संपद है।3. नदी की आत्मकथा
12.	परियोजनाः- कुंडली क्या है गिरधर की जीवनी तथा अपठित किसी पांच कुंडली का वर्णन।	

<u> 3rd Language - Bengali</u>

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	প্রশ্ন (কবিতা)	একটিছেলেরতারমায়ের কাছে ছুটিরজন্য
		অনুরোধ করা৷
2.	কারদোষ (গল্প)	রাজার ভেঙে পড়া দেওয়ালের জন্য কে আসল

Syllabus 2023-24

		দোষী, সেইনিয়েমজারগল্প
3.	শিকারিমানুষের যুগ (গল্প)	প্রাচীন মানুষেরজ ীবনমাত্রা ও
		শিকারকরারধরনেরসম্বন্ধেলেখা

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	কাগজফুলের গাছ (গল্প)	বুগেনভেলিযারফুলের গাছ সৌন্দর্য ও গাছটারপ্রতিপ ুতুল ও তাদের পরিবারেরভালোবাসাসম্বন্ধেলেখা	
2.	শেয়াল আর নেকড়ে	নেকড়ে ও শেয়ালেরদুষ্টুবুদ্ধিরগল্প	
3.	জলসএ (গল্প)	বৈশাখ মাসের দুপুরে জল কষ্টে পিরিতমানুষদেরজন্যতৈরিএকজলসত্রেরকাহিনী	
4.	আমার বাংলা	বাংলাদেশের প্রাকৃতিক সৌন্দর্য ও মাধুর্য	

FINA	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	কন্তাবাবা	রবীন্দ্রনাথ ওতাদেরপরিবারেরজীবনযাত্রাসম্বন্ধেলেখা	
2.	কুঁড়ি	পিতার লেখা ডায়েরী থেকে পাওয়া ঘটনাওবৌদ্ধদেরজীবনযাত্রাসঙ্গীমাঝেদেশনিয়েঘটেযাওয়াঘটনারকথানিয়েলেখা	
3.	রাকুনেরদেশে (গল্প)	দক্ষিণ আমেরিকার প্রাকৃতিক সৌন্দর্য ও রাকুননামকপ্রাণীরগল্পনিয়েলেখা	
4.	সবারআমিছ া ত্র (কবিতা)	ছাত্র জীবনের মূল মন্ত্রযাপ্রকৃতিথেকেপাওয়াযায়সেইনিয়েকবিতা	

3rd Language - Hindi

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता :- समय का महत्व	
2.	कहानी :- जादुई बरतन	

Syllabus 2023-24

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता :- वह देश कौन सा है	
2.	कहानी :- खेलकूद भी जरूरी	
3.	कहानी :- तेनालीरामन और कृष्णदेव राय की सैर	

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता :- भूल गया है क्यों इंसान	
2.	कहानी :- मुदति का प्रोजे़क्ट	
3.	कहानी :- फास्ट फूड एक्सप्रेस	

<u>G.K.</u>

TERMIN	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
	PG NO – 7,8,9,10, 11, 12, 13, 14, 15, 16, 17,19, 22, 24, 25,		
	27, 28, 29, 30, 31, 32,33, 36, 37, 38, 39		
FINAL:			
SL.	CONTENT	CONCEPTS	
NO.			
	PG NO -41, 42, 43, 46,47, 50 ,51, 52, 53, 55, 58, 59, 60,61, 62,		
	62, 64, 65, 68, 69, 72, 73, 74, 75, 76, 77, 80, 81, 86, 87		

Value Education

TERM	TERMINAL:		
SL.	CONTENT	CONCEPTS	
NO.			
1.	Sportsmanship	Honesty sincerity	

Syllabus 2023-24

2.	Time management	Managing time
3.	Gratitude	Recognition
4.	Be creative	Ingenious
TITAL A T		

FINAL:

SL. NO.	CONTENT	CONCEPTS
1.	Setting goals	Achieving your goals
2.	Save the environment	Protecting environment
3.	Tolerance promotes peace	Power of tolerance
4.	Maintain integrity	Honesty and sincerity

Drawing

TERMINAL:			
SL. NO.	CONTENT	CONCEPTS	
1.	Wildlife		
2.	Madhubani art		
3.	Canvas painting		
4.	Still life		
FINAL	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Water pollution		
2.	Still life		
3.	Zoo		
4.	Doodle art		

SUPW

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Page No- 8 to 30	
2.	Page No- 23 (Exam)	

Syllabus 2023-24

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Page No- to	
2.	Page No- 41 (EXAM)	

Music

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Amar Mukti aloy aloy	
2.	Believer	
3.	Away in a manger	

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Anondolke mongolaloke	
2.	Unstoppable	
3.	We shall overcome	