Syllabus 2024-25

<u>Index</u>

Sl. No.	Content
1	Computer
2	English Grammar
3	English Literature
4	Biology
5	Mathematics
6.	Physics
7.	Chemistry
8.	History
9.	Geography
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 2024-25

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:

- develop understanding of language, To 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, selffaith, 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 2024-25

• 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 2024-25

• 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
- 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 2024-25

Computer

UNIT:

Sl No	Content	Concept
1	Categories of Computer	Categories of Computer and Computer
	and Computer	languages,Language Translator
	Languages(chp-1)	
2	Word Processor-Tabular	Inserting a table, Operations on
	Presentation(<i>chp-3</i>)	tables, Merging and Splitting of
		cells,Moving and resizing tables,Borders
		and Shading, Table Styles.
3	E-mail-An	Advantages of E-mail, Creating an e-mail
	introduction(chp-9)	account, Composing and Sending E-
		mails,Emoticons and Acronyms
4.	More on Internet(chp-	Google Drive,Blogging,E-
	10)	Commerce, Podcasting

TERMINAL:

Sl No	Content	Concept
1	Word Processor-Mail	Advantages and Components of Mail
	Merge(chp-4)	Merge,Creating Mail Merge.
2	Presentation-Visual	Slide
	Effects(chp-5)	Views, Animations, Adding Sound, Importing
		data from other
		applications, Slidetransitions, Use media
		clips and actions button, Adding action
		button
3	Scratch	Components of Scratch window, Working
	Programming(chp-6)	of Sprite,Drawing different shapes,Use of
	Upto page-77	different blocks, Creating Scratch Programs
4	Word Processor-Tabular	Inserting a table, Operations on
	Presentation(<i>chp-3</i>)	tables, Merging and Splitting of
		cells,Moving and resizing tables,Borders
		and Shading, Table Styles.
5.	More on Internet(chp-	Google Drive, Blogging, E-
	10)	Commerce, Podcasting

PROJECT-Presentation-Visual Effects

Syllabus 2024-25

FINAL:

Sl No	Content	Concept
1	HTML-An introduction	Features of HTML,HTML tags and
	(chp-7)	attributes,Designing a Web Page
2	Explore More(HTML-5	Features of HTML 5 and CSS 3
	and CSS 3)-Pg-143	
3	Online Surfing and	Internet
	Cyber Security(chp-8)	Services, CyberThreats, Netiquettes, Cyber
		Security
4	File Management-	Copying, Moving-files, from one drive to
	Organization of	another drive, Sorting and Searching of
	Data(chp-2)	files and folders, Different file formats
5	Scratch Programming	Components of Scratch window, Working
	(chp-6)-Full Chapter	of Sprite, Drawing different shapes, Use of
		different blocks, Creating Scratch
		Programs

PROJECT-Online Surfing and Cyber Security

Syllabus 2024-25

ENGLISH LANGUAGE

UNIT EXAM:		
SL NO.	CHAPTERS	CONTENTS
1.	Prefix and Suffix	To know about the group of letters used at the beginning or at the end of a word to form a new word
2.	Modals	To understand the concept and usage of modal auxiliaries
3.	Adjectives and Their Kinds	To learn about the kinds like Quality, Quantity, Number, Demonstrative, Interrogative
4.	Kinds of Sentences	To learn about the sentences like Declarative, Imperative, Interrogative, Exclamatory
5.	Adjectives and Degree of Comparison	Understanding degrees of comparison such as positive comparative superlative
6.	Tense	To know about Present, Past, Future
	AL EXAM:	
SL NO.	CHAPTERS	CONTENTS
1.	Phrasal Verbs	To learn about the concept, formation & usage of Phrasal Verbs
2.	Prepositions	Understanding the usage of prepositions to express relation between noun and other parts of sentences
3.	Analogies	To know the usage of words to establish relationship of resemblance
4.	Synonyms & Antonyms	To have knowledge of words which have the same or almost the same meanings & words having opposite meaning
5.	Active & Passive Voice	To know about the transformation of sentences from active to passive form
6.	Narration	To know about the transformation of sentences from Direct to Indirect Speech
7.	Tense	To know about Present Past Future
8.	Essay Writing	To write an essay on a given topic using proper sentences, appropriate words, tenses & punctuations
9.	Letter Writing	To write a letter to a friend or any family member
10.	Notice Writing	Composing of Notices
11.	Comprehension	To enable a child to read & comprehend
	Project- Active & Passive Voice	
FINAL E	XAM:	
SL NO.	CHAPTERS	CONTENTS
1.	Phrasal Verbs	To learn about the concept, formation and usage of Phrasal Verbs
2	Prepositions	Understanding the usage of prepositions to express relation between noun and other parts of sentences
3.	Active and Passive Voice	To know about the transformation of sentences from active to passive form
4.	Narration	Revision
5.	Subject Verb Agreement	To understand how the subject and the verb agreement you

Syllabus 2024-25

6.	Pronouns & its Kinds	Usage of pronouns & its type
7.	Adverbs and its Kinds	Understanding the usage and placement of adverbs in sentences
8.	Conjunctions	To know the usage and placement of joining words in sentences
9.	Tense	To know about the Present Past Future
10.	Essay Writing	To write an essay on a given topic using proper sentences, appropriate words, tenses & punctuation
11.	Letter Writing	Official Letter Writing
12.	E mail Writing	To learn a new communication method
13.	Comprehension	To enable a child to read & comprehend
	Project- Adverbs and its Kinds	

ENGLISH LITERATURE

UNIT:

SL NO.	CHAPTERS	CONCEPTS
1.	Attila	Trust, faith, loyalty, persuasion and luck.
2.	Daffodils	The loneliness of the poet which he faces after the death of his brother
3.	When I was Twelve	The author's experience with caricature drawing.
4.	Colour of My Dreams	Celebrates the unique talents and creativity of every child

TERMINAL:

SL NO.	CHAPTERS	CONCEPTS
1.	The Clockwork Mouse	All three are struggling to catch the break they need to escape their crushingly-bleak futures.
2.	Traveling with Grandfather 's Zoo	Story about a young boy who goes on a trip with his grandfather, who used to own a zoo
3.	A Boy and His Dog	The cycle tells the story of an amoral boy (Vic) and his telepathic dog (Blood), who work together as a team to survive in the postapocalyptic world after a nuclear war.
4.	The Selfish Giant	Selfishness does not pay off, as it can lead to misery.
5.	Sea of Stories Ch – 1,3-5	
	Project: Traveling with Grandfather 's Zoo	

Syllabus 2024-25

FINAL:

SL NO.	CHAPTERS	CONCEPTS
1.	The New School	A new kind of academic institution, one where faculty and students would be free to honestly and directly address the problems facing societies in the 20 th century.
2.	An Uncomfortable Bed	About a man who attempts to avoid a practical joke and only brings new problems on himself.
3.	Monday Morning	The way people feel after the weekend when they do not want to go to work or school
4.	Wandering Singers	Folk singers who wander from one place to another singing their songs.
5.	Sea of Stories Ch – 6,8-10	
	Project: An Uncomfortable Bed	

Biology

UNIT1:		
SL. NO.	CONTENT	CONCEPTS
1.	The Leaf	Details about Leaf
2.	The Cell- The basic unit of life (upto pg-41 before structure of cell)	Details & Types of Cell
3.	The Flower	Structure of flower, pollination, fertilization
4.	Respiratory System	Details of respiratory system

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Digestive system	Circulatory system, blood
2.	The leaf (Repeat)	Details about Leaf
3.	Health and Hygiene	Diseases
	Project-DIGESTIVE SYSTEM	

Syllabus 2024-25

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Adaptation	Different types of habitats for both plants and animals	
2.	Circulatory system	Details of Circulatory system, blood	
3.	The Flower (Repeat)	Structure of flower, pollination, fertilization	
4.	The Cell (Repeat) full chapter	Types & structure of cell	
	PROJECT: THE FLOWER		

MATH

UNIT1:		
SL. NO.	CONTENT	CONCEPTS
1.	Numbers	Learn to write numeral in i8nternational and Indian system, place value, face value of digit, estimation of numbers and different operation on large numbers.
2.	Sets	Basic concept on set, different forms, Some special sets, operations.
3.	Speed, time and distance	Learning the formula and solving the problem related to it.
4.	Basic geometrical idea	Concept of lines, rays, line segments, angles, closed figures.
5.	Percentage	Conversion of percentage into fraction, decimal, ratio and vice versa, find percentage of a quantity.

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Integers	Different operations, some properties on integers.	
2.	Playing with numbers	Using of operations of numbers in purposes	
3.	1) Ratio and proportion	Concept of ratio, simplifying ratios, Comparing between ratios, Concept of proportions, learning different type of proportions.	
4.	Data Handling (Ex: 18.1,18.2,18.3,18.4)	Learning of sorting data, making frequency distribution chart and bar diagram.	
	Project: Data Handling		

Syllabus 2024-25

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Fraction	Concept of fractions, learning different types of fractions, conversion between them, simplifying them, different operations on fractions.
2.	Decimals	Concept of decimal numbers, changing the positions of decimal points, converting decimal to fraction and vice versa, operations of decimal numbers.
3.	Construction	Constructing angles, and some geometrical figures using ruler, compass, protector.
4.	Perimeter and area	Calculating perimeter and area of some even geometrical figures.
5.	Algebra	Introduction to algebra, basic concept, operations on algebraic variables and numbers.
6.	Understanding elementary shapes (2D, 3D)	Relating geometrical shapes with objects and learning properties of that.
	Project topic: Elementary shapes (2D, 3D)	

Physics

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	Physical Quantities and Measurement	Measurement, Basic physical quantities and their units.	
2.	Matter	Matter – its meaning and composition, States of matter.	
3.	Force (Pg: 38-42) (Before force of friction)	Force as a push or Pull, effects and kinds of force. Force as a push or Pull, effects and kinds of force.	

SL. NO.	CONTENT	CONCEPTS
1.	Energy and Simple Machine	Simple machines, its types and their uses.
2.	Force (Pg: 43-47) (Friction and its advantages, and disadvantages.
3.	Matter (repeat)	Matter – its meaning and composition, States of matter.
	Project: Force	

Syllabus 2024-25

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Light	Concept of light its characteristics ,application , and shadow.	
2.	Magnetism	Magnets and their discovery, properties of magnets and their uses.	
3.	Force (Full chapter)	Force as a push or Pull, effects and kinds of force. Force as a push or Pull, effects and kinds of force, Friction and its advantages, and disadvantages.	
4.	Physical Quantities and Measurement (Repeat)	Measurement, Basic physical quantities and their units.	
	Project: Magnetism		

Chemistry

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	Introduction to chemistry	Meaning and importance of chemistry,
		Contribution of chemistry in Real life.
2.	Common laboratory	General idea of different types of laboratory
	Apparatus & Equipments	apparatus
3.	Elements and Compound	Concepts of Pure substance - Elements and
	(pg 30- 39)	compounds; their names, symbols and properties.
4.	Matter (pg 80- 86 before	Different states of matters, their properties,
	cohesive force)	changing from one state to another.

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Element and Compound (Full chapter)	Concepts of Pure substance (Elements and compounds) and their names, symbols and properties, ways to separate them.
2.	Water (pg 64- 70)	Importance, uses and occurrence of water, solubility of some gases in water, effect of temperature on solubility.
3.	Pure substance & separation of mixture	impure substance(mixture); their names, symbols and properties, ways to separate them.
4.	Introduction to chemistry	Meaning and importance of chemistry, Contribution of chemistry in Real life.

PROJECT- SEPERATION	
OF MIXTURE	

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Water (full chapter)	Different ways of obtaining pure water Need of potable water, its properties, purification of water at home and for cities, causes of water pollution and its effects.	
2.	Air and atmosphere	Constituents and composition of air, ways of separating them; importance of nitrogen, balance of oxygen.	
3.	Matter (Repeat)	Different states of matters, their properties, changing from one state to another.	
4.	Common laboratory Apparatus & Equipments (Repeat)	General idea of different types of laboratory apparatus	
	Project: AIR AND ATMOSPHERE		

Syllabus 2024-25

Geography

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	Representation of geographical features	 Maps: introduction, difference between map, sketch, plan and globe Importance of map and types of map Scale, direction symbols Diagrams with brief explanation: rivers, meanders, anticline, syncline, tributaries 	
2.	Major landforms	 Types of landforms Process of formation, importance and different types of mountains, plains and plateaus Impact of landforms on the life of people 	
3.	Water bodies	 Description of five major oceans in the world, their characteristics and importance Distribution of marginal and inland seas Distribution of major rivers and lakes in the world and their characteristics Causes of water pollution 	
4.	Agriculture	 Different types of agricultural practices and their characteristics Food crops and cash crops: meaning with examples Green revolution 	

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Major landforms	 Types of landforms Process of formation, importance and different types of mountains, plains and plateaus Impact of landforms on the life of people 	
2.	Agriculture	 Different types of agricultural practices and their characteristics Food crops and cash crops: meaning with examples Green revolution 	
3.	Minerals	 Minerals and ores: meaning and examples Types of minerals- metallic and non-metallic Distribution of minerals in the world Conservation of minerals 	
4.	North America: location and physical features	 A brief description of the formation of the continents Introduction, location, boundaries of North America Political divisions (Countries and capitals 	

		Major physical features
5.	Case study lumbering in Canada	 Concept of lumbering Lumber camps and types of lumberjacks Methods of lumbering Change in the scenario of the lumbering industry at present day
	Project: Major landforms	

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	Water Bodies	 Description of five major oceans in the world, their characteristics and importance Distribution of marginal and inland seas Distribution of major rivers and lakes in the world and their characteristics Causes of water pollution
2.	Minerals	 Minerals and ores: meaning and examples Types of minerals- metallic and non-metallic Distribution of minerals in the world Conservation of minerals
3.	South America: Location and physical features	 Introduction, location and boundaries of South America Political divisions (Countries and capitals Major physical features
4.	Case study: Life in Amazon river basin	 Climate, vegetation and wildlife of Amazon river basin Life of the people in the forest area
	Project: Minerals	

Syllabus 2024-25

History

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	Indus Valley civilization	 Concept of Civilization Key features of a civilization The Indus valley civilization Causes of its decline 	
2.	River Valley civilizations	 Ancient river valley civilizations in China, Egypt and Mesopotamia Contribution of ancient civilizations Life of people in ancient civilizations The beginning of writing 	
3.	Greek and Roman Civilizations	 Rise of city-states in ancient Greece Achievements of the Greeks Contribution of Roman civilization From Roman republic to empire 	
4.	Villages and cities	 Features of a city and a village Villages in the past and in the present Cities and towns in India Difference between a city and a village 	

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	The Early Vedic period	 Origin of the Aryans Early Vedic period Early Vedic social setup Early Vedic religion 	
2.	The Later Vedic period	 Later Vedic political and social life Later Vedic religion Economy during the later Vedic period Impact of Aryan culture 	
3.	Buddhism & Jainism	 Rise of Buddhism and Jainism Gautama Buddha and Mahavira Spread of Buddhism and Jainism Causes of popularity of Buddhism and Jainism 	
4.	Local Self Government in Rural Areas	 The importance of local self government Panchayati Raj Block Samiti Zila Parishad 	
	Project- The Early and Later Vedic period		

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Early States	Origin of Mahajanapadas	
		Republics and monarchies	
		• The prominent republics in the 6th century BCE	
2.	The Mauryan Empire	The rise of the first empire in India	
		 Chandragupta Maurya and Ashoka 	
		 Impact of the battle of Kalinga on Ashoka 	
		 Concept of Ashoka's Dhamma 	
3.	The Gupta Empire	 Political conditions of North India 	
		 Important Gupta rulers 	
		 Cultural contribution of the Guptas 	
		 Achievements of the Guptas 	
4.	The Rise of Smaller	 Disintegration of the Gupta Empire 	
	Kingdoms	 Rise of Harshavardhana 	
		 Rise of Chalukyas under Pulakeshin II 	
		 Pallavas and Cholas: powerful dynasties in the south. 	
5.	Local Self Government in	Need for urban local government	
	Urban Areas	 Self- government bodies in urban areas 	
		 Function of local self-governing bodies 	
		 Composition of local self-government 	
	Project- The Mauryan Empire	•	

Syllabus 2024-25

2nd Language - Bengali

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	শিলাইদহে বাঘ (গল্প)	শিলাইদহে বাঘ শিকার করার গল্প	
2.	অব্যয় (ব্যাকরণ) -	অব্যয় পদের পরিচয় ও শ্রেণীবিভাগ।	
3.	বিরাম চিহ্ন(ব্যাকরণ)	রচনা দক্ষতার গভীরতা অনুধাবন করা যাবে।	
4.	খোকার সাধ (কবিতা)	একটি খোকার ইচ্ছের কথা নিয়ে লেখা কবিতা	
5.	কুঁজো আর ভূত (গল্প)	মজার ভুতের গল্পের মধ্যে দিয়ে লেখা শিক্ষামূলক গল্প	
6.	এক কথায় প্রকাশ (ব্যাকরণ) -	একটি কথায় শব্দের প্রকাশ বা সংকোচন	

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	সুখ (কবিতা)	সকলের মুখে হাসি ফোটানোর মধ্যে থাকা সুখ নিয়ে লেখা কবিতা	
2.	একচড় (গল্প)	এক গ্রাম্য ছেলের শিক্ষার দ্বারা শহুরে ছেলেদের উচিত শিক্ষা দেওয়ার কাহিনী	
3.	শকুন্তলা (গল্প)	অপ্সরা কন্যা শকুন্তলার জীবন বৃত্তান্তের এক গল্প	
4.	বনভোজনের ব্যাপারে (গল্প)	লেখক ও বন্ধুদের বনভোজনের মজার গল্পের কাহিনী	
5.	গরম বাড়ছে (কবিতা)	পৃথিবীর তাপ বৃদ্ধির ফলে কি কি হচ্ছে তা নিয়ে কবিতা	
6.	ক্রিয়ার কাল (ব্যাকরণ) -	-ক্রিয়ার কাল সম্পর্কে ধারণা এবং ক্রিয়ার কালের প্রকারভেদ উদাহরণ দিয়ে ধারণা।	
7.	লিঙ্গ(ব্যাকরণ) -	-লিঙ্গের ধারণা ও লিঙ্গের প্রকারভেদ।	
8.	প্রবাদ বাক্য- (ব্যাকরণ) -	প্রাচীনকাল থেকে চলে আসা কিছু প্রবাদ।	
9.	বিরামচিহ্ন (ব্যাকরণ) -	- বাক্যে কোথায় কি চিহ্ন বসবে সেই সম্পর্কে শেখা।	
10.	সমোচ্চারিত ভিন্নার্থক শব্দ (ব্যাকরণ) -	-একই শব্দের ভিন্ন অর্থ সম্পর্কে শেখা।	
11.	পত্র লিখন -(ব্যাকরণ) -	পত্র লেখার সহজ ও সঠিক উপায় সম্পর্কে শেখা এবং শিক্ষার্থীর লিখন দক্ষতা যাচাই করা।	
12.	বোধ পরীক্ষণ (ব্যাকরণ) -	-কোনো পরিচ্ছেদ পরে তার সম্পর্কে প্রশ্ন উত্তর লিখতে সমর্থ হতে পারা।	
13.	অনুচ্ছেদ লিখন -(ব্যাকরণ) -	শিক্ষার্থীর লিখন দক্ষতা যাচাই করা এবং বিভিন্ন বিষয় সম্পর্কে ধারণাহওয়া।	
14	প্রকল্প:- গরম বাড়ছে		

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	কী ভুল (কবিতা)	জগার ভুল মন নিয়ে লেখা গল্প
2.	কীটপতঙ্গের লুকোচুরি (গল্প)	কীটপতঙ্গের আত্মরক্ষা এবং শিকার ধরার কৌশল
3.	ছেলেধরা (গল্প)	লেখকের বুদ্ধির জন্য রক্ষা পাওয়া দুইভাইয়ের গল্প
4.	তালনবমী (গল্প)	নিষ্পাপ বালক গোপালের উপর নিষ্ঠূর সমাজের অবিচারের গল্প
5.	বাবার চিঠি (কবিতা)	প্রবাসী বাবার তার ছোট ছেলেকে লেখা চিঠি
6.	বচন (ব্যাকরণ) -	এক এবং একের অধিকের পার্থক্য বুঝতে শেখায়।
7.	লিঙ্গ (ব্যাকরণ)	-লিঙ্গের প্রকারভেদ চিনতে শেখায়।
8.	কারক গু বিভক্তি -(ব্যাকরণ)	কারক ও বিভক্তি সম্বন্ধে ধারণা পাওয়া যায়।
9.	বোধ পরীক্ষণ (ব্যাকরণ) -	-কোনো পরিচ্ছেদ পরে তার সম্পর্কে প্রশ্ন উত্তর লিখতে সমর্থ হতে পারা।
10	পত্রলিখন (ব্যক্তিগত) -	পত্র রচনার নিয়মাবলী শিখিয়ে পত্ররচনার দক্ষতাকে যাচাই করা।
11.	অনুচ্ছেদ লিখন -(ব্যাকরণ) -	শিক্ষার্থীর লিখন দক্ষতা যাচাই করা এবং বিভিন্ন বিষয় সম্পর্কে ধারণা হওয়া
12.	প্রকল্প: - কীটপতঙ্গের লুকোচুরি	

Syllabus 2024-25

2nd Language - Hindi

UNIT:	UNIT:		
SL. NO.	CONTENT	CONCEPTS	
1.	कविता- कबीर के दोहे	व्यवहारिक ज्ञान	
2.	कहानी- लाचेन से क्यों न सीखें	प्रकृति प्रेम तथा प्राकृतिक सौंदर्य और संपदा की	
		सुरक्षा।	
3.	कहानी- कश्मीरी सेब	आशावादी दृष्टिकोण को बढ़ावा देना।	
4.	व्याकरण- अव्यय	अव्यय की परिभाषा, भेद तथा पहचान	
5.	व्याकरण- अनेक शब्दों के लिए एक शब्द।	नये शब्द का निर्माण	

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	कविता - होली और रंग	संस्कृति को बढ़ावा, खुशहाली, भाईचारा	
2.	कहानी – नेक चंद सैनी	सहयोगिता, विश्वास, एक दूसरे की भावनाओं	
		का आदर करना।	
3.	कहानी – चाय की चुस्की	सज्जनता, खातिरदारी, सामान्य ज्ञान।	
4.	कहानी – तीर्थयात्रा	सहायता, आत्मविश्वास,निस्स्वार्थमदद	
5.	व्याकरण- क्रिया का काल	क्रिया के काल का ज्ञान तथा उसकी सही	
		पहचान	
6.	विराम चिहन	विराम चिन्ह की पहचान था प्रयोग	
7.	अपठित गद्यांश	गद्यांश पढ़कर इन सवालों का जवाब देना	
8.	समोच्चारित भिन्नार्थक शब्द	सामान्य उच्चारण वाले शब्द तथा उनके अर्थका	
		ज्ञान	
9.	अनौपचारिक पत्र	व्यक्तिगत पत्र लेखन संबंधी जानकारी	
10.	निबंध- स्वतंत्रता दिवस		
11.	जब मैंने पहली बार साइकिल चलाता।		
12.	बसंत ऋतु		
13.	परियोजना- रंगों का त्योहार होली।		

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता- इतने ऊँचे उठो	ट्यवहारिक ज्ञान,निर्णय लेने की क्षमता का विकास
2.	कहानी- मित्रता	परोपकार, प्रसन्नता ,करुणा,सहयोगिता, समर्थन जैसे
		गुणों का विकास
3.	कहानी- गोभी का फूल	हँसी मज़ाक में बुराइयों को सबकेस।सबकेसमक्ष लाना।

4.	कहानी – ऐसे थे आशुतोष	स्वाभिमान की रक्षा,छल कपट का विरोध, जैसे को तैसा व्यवहार।।
5.	व्याकरण- वाच्य	परिभाषा, भेद वाच्य परिवर्तन
6.	वचन	परिभाषा,भेद, परिवर्तन
7.	विराम चिहन	विराम चिह्न की पहचान और प्रयोग
8.	मुहावरे	अर्थ, प्रयोग
9.	अपठित गद्यांश	गद्यांश पढ़ना समझना और प्रश्नों का उत्तर देना
10.	औपचारिक पत्र	लिखने का ढंग
11.	अनौपचारिक पत्र	लिखने का ढंग।
12.	निबंध- नेताजी सुभाष चन्द्र बोस	
13.	दूरदर्शन	
14.	मेरे अध्यापक	
15.	परियोजना- सच्ची मित्रता के गुण।	

Syllabus 2024-25

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

UNIT:		
SL. NO.	CONTENT	CONCEPTS
1.	যুক্তাক্ষর	যুক্তাক্ষরের পরিচিতি
2.	মায়ের দেওয়া	দেশাত্মবোধক কবিতা
3.	আব্দুল মাঝির গল্প	পদ্মা নদীর গল্প

TERMINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	প্রভাতী- কবিতা	ভোরের বর্ণনা
2.	বৃক্ষ শিশু-গল্প	গাছের প্রাণ আছে
3.	মুক্তি-গল্প	জগৎ সংসার থেকে পরিত্রান লাভের গল্প

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	বাংলাদেশ –কবিতা	বাংলাদেশের প্রকৃতির বর্ণনা.	
2.	ভূলের মাশুল-গল্প	পঞ্চন্ত্রের গল্প	
3.	তপোবন –গল্প	পাহাড় পর্বতে ঘেরা কর্ণমুনির	
		তপোবন এর গল্প	

3rd Language - Hindi

UNIT1:	UNIT1:		
SL. NO.	CONTENT	CONCEPTS	
1.	संयुक्त अक्षर		
2.	कविता :- आ गई बाहर		
3.	कहानी :- चिक्की की मित्रता		

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	कविता :- स्कूल चले हम		
2.	कहानी :- जंगल का डॉक्टर		
3.	कहानी :- सच का इनाम		

Syllabus 2024-25

FINAL:		
SL. NO.	CONTENT	CONCEPTS
1.	कविता :- नन्हा चींटा	
2.	कहानी :- दो मित्र	
3.	कहानी :- चतुर कछुआ	

G.K.

TERMI	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Pg. no 8,9,11,12,13,15,16,17,21,23,25,26,27,28,32		
FINAL	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Pg. no. – 33,34,37,40,41,43,45,46,50,53,55,56,57,64,68,69,70		

Value Education

TERMINAL:		
SL.	CONTENT	CONCEPTS
NO.		
1.	Healthy living	Healthy habits
2.	Forgiveness heals	Learning to forgive
3.	Cultivate patience	Enabling your patience
4.	Teamwork	Working together
FINAL	:	
SL.	CONTENT	CONCEPTS
NO.		
1.	Responsible citizens	Being responsible
2.	Punctuality	Being punctual
3.	Encouragement	Encouraging others
4.	Enjoy and respect nature	Loving the nature

Syllabus 2024-25

Drawing

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	A rainy day		
2.	My school		
3.	Patachitra painting		
4.	Still life		
FINAL	:		
SL. NO.	CONTENT	CONCEPTS	
1.	Spray painting		
2.	Acrylic painting		
3.	Poster making		

SUPW

TERM	TERMINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Page No- 12 to 34		
2.	Page No- 15 (Exam)		

FINAL:	FINAL:		
SL. NO.	CONTENT	CONCEPTS	
1.	Page No- 35 to 63		
2.	Page No- 59 (EXAM)		

Music

TERM	TERMINAL:		
SL.	CONTENT	CONCEPTS	
NO.			
1.	Alo amar alo		
2.	Itni Shakti humein de na data		

3.	All to Jesus I surrender	

FINAL:			
SL. NO.	CONTENT	CONCEPTS	
1.	Ekla cholo re		
2.	Joy to the world		
3.	Bind us together lord		