			TERM 2 SYLLABUS 2025-26	
i			GRADE 9	
SI No.	Subject	Month	Syllabus	Assessment Syllabus
1	ENGLISH 1	SEPTEMBER	Grammar, Descriptive composition and Narrative Composition	UT II :-
		OCTOBER	Letter Writing (Formal and Informal)	Notice and Email Writing and grammar
		NOVEMBER	Argumentative Composition, Story Writing, Notice and Email writing.	
		DECEMBER	Grammar, Notice and Email writing, Comprehension	Annual Exam :-
		JANUARY	Comprehension, grammar and Aural Test	Whole syllabus of Term I and II
		FEBUARY	Oral Test, Revision of the whole syllabus	
2	ENGLISH 2	SEPTEMBER	The Night Mail	UT II :-
		OCTOBER	The Model Millionaire	The Night mail and The Homecoming
		NOVEMBER	The Home-coming	
		DECEMBER	Doctor Journal's entry	Annual Exam :-
		JANUARY	Skimbleshanks: The Railway Cat	Whole syllabus of Term I and II

		FEBUARY	Revision of the whole syllabus	
3	HINDI L2	SEPTEMBER	BHEED MEIN KHOYA KHOYA AADMI, GRAMMAR	UT- II- 1. Grammar 2. BADE GHAR KI BETI
		OCTOBER	BHIKSHOOK, NIBANDH	ANNUAL EXAMINATION SYLLABUS
		NOVEMBER	BADE GHAR KI BETI, LETTER WRITING	1. The whole syllabus, of Term I and Term II.
		DECEMBER	SWARG BANA SAKTE HAI, GRAMMAR	
		JANUARY	CHALNA HAMARA KAM HAI, REVISION	
		FEBUARY	REVISION	
4	BENGALI L2	SEPTEMBER	খোখো, এক কথায় প্রকাশ	UT2- নাম, খোখো, Grammar as per ICSE
		OCTOBER	নাম	
		NOVEMBER	সিঁড়ি, গন্ধটা খুব সন্দেহজনক, পত্রলিখন	Annual- নাম, খোখো, সিঁড়ি, গন্ধটা খুব সন্দেহজনক, লোকটি, ফুল ফুটুক, কুলি মজুর, অসহযোগী, Grammar and Writing skill as per ICSE
		DECEMBER	লোকটি, ফুল ফুটুক	
		JANUARY	কুলি মজুর, অসহযোগী	
		FEBUARY	অনুচ্ছেদ রচনা	

5	ECONOMICS	SEPTEMBER	ch 9 : Tertiary Sector	
		OCTOBER	ch 9 : Tertiary Sector	ut 2: Ch 9,10
		NOVEMBER	Poverty In India, Unempoyment	
		DECEMBER	NEP	Annual: Whole Syllabus ch 1-13
		JANUARY	Emerging Trends in Indian Economy	
		FEBUARY	Revision	
6	COMMERCIAL STUDIES	SEPTEMBER	Important departments of a Commercial Organization	
		OCTOBER	Introduction to Accounting and Bookkeeping-Meaning and objective ,Basic accounting terminology ,Basic accounting principles and concepts, Journal	
		NOVEMBER	Journal,Ledger,Trial balance, Cash Book	UNIT-2 EXAMINATIONS
		DECEMBER	Trade -(a) Channels of distribution (b) E-commerce & E-trade	Important departments of a Commercial Organization ,Introduction to Accounting and Bookkeeping-Meaning and objective ,Basic accounting terminology ,Basic accounting principles and concepts, Journal
		JANUARY	Revision-Commercial Activities ,Important departments of a Commercial Organization and Communication in Organisations	Annual Examination: Whole Syllabuses

		FEBUARY	Revision- Introduction to Accounting and Bookkeeping,Banking,Trade,Social Responsibility of Commercial Organisations towards the Environment	
7	MATHS	SEPTEMBER	Simultaneous linear equations	UT2: Simultaneous linear equations
		OCTOBER	Simultaneous linear equations , Problems on Simultaneous linear equations	Annual:Simultaneous linear equations Simultaneous linear equations, Problems on Simultaneous linear equations Trigonometric Ratio, Standard angles, Co-ordinate Geometry Co-ordinate Geometry, Mid-point theorem Pythagoras theorem, Rectilinear figures, Circle Statistics, Mensuration
		NOVEMBER	Trigonometric Ratio, Standard angles, Co-ordinate Geometry	
		DECEMBER	Co-ordinate Geometry ,Mid-point theorem	
		JANUARY	Pythagoras theorem, Rectilinear figures, Circle	
		FEBUARY	Statistics, Mensuration	
8	HISTORY	SEPTEMBER	Renaissance ,The Cholas.	UNIT II
		OCTOBER	Delhi Sultanate ,Mughal Empire.	RENAISSANCE AND THE CHOLAS
		NOVEMBER	Composite Culture, Urban Local Self Government.	FINAL EXAMINATIONS:

		DECEMBER	Rural Local self government.	[Note:Final Examinations will have all Chapters from First Term along with the ones in the Second Term.]
		JANUARY	Reformation	
		FEBUARY	Revision	
9	GEOGRAPHY	SEPTEMBER	Natural regions of the world: Tropical Monsoon Region, Mediterranean Region, Temperate Grasslands, Taiga Region and Tundra Region (Map pointing of these natural regions)	UT II 1. Natural regions of the world : Tropical Monsoon Region , Mediterranean Region , Temperate Grasslands , Taiga Region and Tundra Region 2. Hydrosphere (Marked Portions) 3. The Atmosphere
		OCTOBER	Hydrosphere (Marked Portions) The Atmosphere	
		NOVEMBER	Insolation Atmpspheric Presssure	ANNUAL EXAMINATION SYLLABUS 1. The whole syllabus, of Term I and Term II including all
ī		DECEMBER	Atmospheric Pressure (continues) Humidity & Precipitation	maps
		JANUARY	Types of Pollution Sources of Pollution Effects of Pollution (Marked portions)	
		FEBUARY	Revision and Map pointing Practice	

10	COMPUTER	SEPTEMBER	Ch 10 Computing and Ethics	UNIT TEST-II .
	APPLICATIONS			Ch 10 Computing and Ethics
				Ch 8 Iterative constructs in Java
		OCTOBER	Ch 8 Iterative constructs in Java	Annual Examination 2025-2026 Syllabus
				Ch1. Inroduction to object oriented programming concepts
				(Revision from Half yearly syllabus)
				Part - I : Principles of object oriented programming
				(Revision from Half yearly syllabus)
				Part - II: Intoduction to Java (Revision from Half yearly
				syllabus)
				Ch2 Elementry concepts of obects and classes (Revision
				from Half yearly syllabus)
				Ch3. Values and data types (Revision from Half yearly
				syllabus)
				Ch. 4. Operators in Java (Revision from Half yearly syllabus)
				Ch5. Input in Java (Revision from Half yearly syllabus)
				Ch6. Mathematical library methods (Revision from Half
				yearly syllabus)
				Ch7. Conditional statements in Java (Revision from Half
				yearly syllabus)
				Ch 8 Iterative constructs in Java
				Ch 9. Nested for Loops
				Ch 10 Computing and Ethics
				Ch 11. More on basic input/output (Scanner and Printer
				classes)
		NOVEMBER	Ch 8 Iterative constructs in Java (Continued)	* (Java Programs)
		DECEMBER	Ch 9. Nested for Loops	Note : Full ICSE class 9 Computer Applications Syllabus

		JANUARY	Ch 11. More on basic input/output (Scanner and Printer classes)	
		FEBUARY	Revision of Annual Term Syllabus	
11	PHYSICS	SEPTEMBER	Reflection of light	UT- II- Reflection of Light and Current Electricity
		OCTOBER	Reflection of light (cont), Current electricity	ANNUAL EXAMINATION - Laws of motion Pressure in fluids and atmospheric pressure Upthrust in fluids and Archimedes' principles Reflection of light Current electricity Propagation of Sound waves Magnetism Heat
		NOVEMBER	Propogation of sound waves	
		DECEMBER	Magnetism and heat	
		JANUARY	Revision of the lessons for Annual Examination.	
		FEBUARY	Revision of the lessons for Annual Examination.	
12	BIOLOGY	SEPTEMBER	Chapter - Hygiene (Personal hygiene, Public hygiene, Sanitation, Modes of Transmission of Water borne & Air borne diseases,	Unit II Syllabus- Hygiene, Diseases : Cause and Control

			Vectors) Chapter - Diseases: Cause & Control	
	С	OCTOBER	Chapter- Skeleton - Movement and Locomotion	
	N	NOVEMBER	Chapter- Skeleton - Movement and Locomotion (Contd.) Chapter- Skin- The Jack of All Trades Chapter- The Respiratory System	
		DECEMBER	Chapter- The Respiratory System (Contd.) Chapter- Aids to Health Chapter- Health Organisations Chapter- Waste generation & Management	ANNUAL EXAM SYLLABUS - 1.Cell 2.Tissues (Plant & Animal) 3. Flower 4.Pollination & Fertilization 5.Seeds 6.Respiration in Plants 7.Five kingdom classification 8.Economic importance of bacteria and fungi 9.Nutrition 10.Digestive system 11.Skeleton 12.Skin 13.Respiratory system 14.Hygiene 15.Diseases 16.Aids to Health 17.Health Organisations 18.Waste generation & Management
	J	ANUARY	Revision of ANNUAL EXAM SYLLABUS	
	F	EBRUARY	Revision of ANNUAL EXAM SYLLABUS	
13	CHEMISTRY S	SEPTEMBER	CHPT 3.WATER	UT2: WATER, STUDY OF GAS LAWS
	C	OCTOBER	CHPT 3: WATER; CHPT 7: STUDY OF GAS LAWS	ANNUAL EXAMINATION: 1.LANGUAGE OF CHEMISTRY

				2.CHEMICAL CHANGES AND REACTIONS 3.WATER 4.ATOMIC STRUCTURE AND CHEMICAL BONDING 5.THE PERIODIC TABLE 6.STUDY OF THE FIRST ELEMENT-HYDROGEN 7. STUDY OF GAS LAWS 8. ATMOSPHERIC POLLUTION
		NOVEMBER	CHPT 6: STUDY OF THE FIRST ELEMENT-HYDROGEN	
		DECEMBER	CHPT 8: ATMOSPHERIC POLLUTION	
		JANUARY	REVISION OF THE PERIODIC TABLE; ATOMIC STRUCTURE AND CHEMICAL BONDING, CHEMICAL CHANGES AND REACTIONS, LANGUAGE OF CHEMISTRY	
		FEBUARY	REVISION OF WATER, STUDY OF GAS LAWS, STUDY OF THE FIRST ELEMENT-HYDROGEN, ATMOSPHERIC POLLUTION	
14	ART	SEPTEMBER	Craft B	Unit 2, syllabus
		OCTOBER	Still life, Medium Water colours	Still life ,Medium Pencil sketch
		NOVEMBER	Nature study, Medium Water colours	
		DECEMBER	Still life and Nature study, Pencil sketch	
		JANUARY	Outdoor study (Nature study)	Annual exam syllabus,Art paper 1 and 2, Medium water colour and sketch.

		FEBUARY	Revision	
15	HOME SCIENCE	SEPTEMBER	Maintenance of Sanitation and hygiene	UNIT 2 Syllabus
		OCTOBER	Waste Segregation	Chapter-Maintenance of Sanitation and Hygiene and Waste
			Sustainable Utilisation of Fuel and Energy	Segregation
		NOVEMBER	Fibre Properties and Uses	Annual Exam Syllabus
			Fabric Structure	Ch1-Scope and Concept of Home Sc
				Ch2-Food and Health
				Ch3-Nutrients and their Functions
				Ch4-Growth and Develpment
				Ch5-Play and Play School
				Ch 6-Disease and Prevention
				Ch 7-Colour and its Application
				Ch 8-Lighting in the Home
				Ch9-Fuel and Energy
				Ch 10- Maintenance of Sanitation and Hygiene
				Ch 11-Waste Segregation
				Ch 12-Fibres Property and Uses
				Ch13-Fabric Structure
				Ch14-Communication and Extension
		DECEMBER	Communication and Extension	
		JANUARY	Colour and Its Application	
			Lighting in the Home	
		FEBUARY	Revision of full syllabus	

16	PHYSICAL	SEPTEMBER	Respiratory System	UNIT TEST-II .
	EDUCATION			Respiratory System, Circulatory System, Games and Sports
		OCTOBER	Circulatory System	
		NOVEMBER	Games and Sports	
		DECEMBER	Section- B One Games (Badminton)	ANNUAL EXAMINATION- THE WHOLE SYLLABUS
		JANUARY	Revision of the Whole Annual Syllabus	
		FEBUARY	Revision of the Whole Annual Syllabus	