



# ROSE BUD SCHOOL

(ESTD : 1967) School Code : [WB - 153]

(AFFILIATED TO THE COUNCIL FOR THE INDIAN SCHOOL CERTIFICATE EXAMINATIONS, NEW DELHI)

268/A, G. T. Road, Liluah, Howrah - 711204.

Phone : 844 844 9773,

E-mail : rbschool\_1967@yahoo.com

## FIRST TERM SYLLABUS FOR CLASS IX - XI (2021-2022)

CLASS IX	CLASS XI
ENGLISH LANGUAGE	ENGLISH LANGUAGE
As per ICSE Syllabus Essay, Letter, Email	As per ISC Syllabus. Report Writing, Proposal Writing & Statement of purpose, Total English Part 1 Ch- (7 - 12)
ENGLISH LITERATURE	ENGLISH LITERATURE
Old Man At The Bridge	The Darkling Thrush
The Cold Within	Birches
A horse And Two Goats	Dolphins
Hearts And Hands	Short Stories - Salvatore and Fritz
Bangle Seller	
MERCHANT OF VENICE Act 1	
HINDI	HINDI
Mahayag Ka Purskar	Gouri
Swaraj Bana Sakte Hai	Baal Lila
VAYAKARAN - AS PER DONE IN THE CLASS	Saranagat
	Ek Phool Ki Cha
	Ashar Ka Ek Din (Ekanki)
	Part - I (Aanik - 1)
	Manjusa Vayakaran -
	As per done in the class
BENGALI	BENGALI
Book - Sankolita	Prabandha - O - Godhyo Sankalon
Lalu	Thakur da
Bongobhumir Proti	Jora Sankor Dhare
Bama	Taser Ghar
Kuli Majur	Kabita Sankalon -
Canvasar	Ora Kaj Kore
Siri	Pub Poschim
GRAMMAR	Bonolota Sen
Ek Kathay Prakash ,Bakya Paribarten, Essay, Letter, Comprehension	Koni Ch. 1 - 3
	GRAMMAR
	Grammar, Essay, Comprehension
HISTORY & CIVICS	HISTORY
The Vedic Period	Growth of Nationalism
Jainism and Buddhism	Emergence of Colonial Economy.
The Mauryan Empire	Social & Religious Movements.
The Sangam Age	
The Age of the Guptas	
CIVICS	SOCIOLOGY
Basic Features of the Constitution	Origin & Development of Sociology & Anthropology.
Fundamental Rights	Research & Methodology
Directive Principles of State Policy	Basic Concept
Election	

<b>GEOGRAPHY</b>
Rotation and Revolution
Earth's Structure
Rocks and Rock Cycle
Volcanoes
Earthquakes
Weathering
Hydrosphere
<b>MATHEMATICS</b>
Expansions
Factorization
Simultaneous Linear Equation
Problems on Simultaneous Linear Equation
Quadratic Equation
Rational and Irrational numbers
Compound Interest
<b>COMPUTER APPLICATION</b>
Introduction to Object Oriented Programming Concepts
Introduction to Java
Elementary Concepts of Objects and Classes
Values and Data Types
Operators and Expressions
<b>PHYSICS</b>
Measurement and Experimentation
Motion In One Dimension
Laws Of Motion
<b>CHEMISTRY</b>
The Language Of Chemistry
Chemical Changes and Reactions
Atomic Structure
Chemical Bonding
<b>BIOLOGY</b>
The Flowers
Pollination & Fertilization
Tissues, Plant & Animal Tissue
Respiration In Plants
<b>HOME SCIENCE</b>
Growth of development of children from birth to 5 years
The Home and its Maintenance

<b>MATHEMATICS</b>
Sets
Relations & Functions
Trigonometry
Principle of Mathematical Induction.
Complex Numbers
<b>ACCOUNTS</b>
Journal & Ledger, Trial Balance
Cash Book
<b>POLITICAL SCIENCE</b>
Introduction to Political Science
The Origin of the State
Political Ideologies
<b>PHYSICS</b>
Physical world and measurement
Kinematics
Laws of Motion
Work, Energy, Power
Motion of System of Particles and Rigid Body
<b>CHEMISTRY</b>
<b><u>Physical Chemistry</u></b>
Some Basics Concepts of Chemistry
Structure Of Atom
<b><u>Inorganic Chemistry</u></b>
Hydrogen
<b>BIOLOGY</b>
The Living world
Biological Classification
Plant Kingdom
Animal Kingdom
Cell- The unit of life
<b>BUSINESS STUDIES</b>
Business Environment
Enterprenuship
Business Risk & Failure of Causes
Authority, Responsibility & Accountability

COMMERCIAL STUDIES	COMMERCE
Profit and Non - Profit Organisations	Classification of Human Activities (Economics and Non - Economics)
Classificaition of Commercial Organisations	Nature of Objectives of Business
Sole Proprietorship and Hindu Undivided family Business	Classification of Business Activities
	Introduction of Business Organisations
	Sole Trader
	Partnership
	Joint Stock Company
ECONOMICS	ECONOMICS
Types of Economics	Defination of Economics
Basic Problems of an Economics	Basic Concept of Economics
Primary Sector	Basic Problems of an Economy
1. Introduction of Economics	
2. Basic Concepts of Economics	
Tertiary Sector	Types of Economics
	Solution to the Basic Economic Problems.
PHYSICAL EDUCATION	ART
Cricket	Still life
Football	Nature Drawing
Human Anatomy and Physiology	Original Compostion
Muscular System	
ART APPLICATION	COMPUTER SCIENCE
Nature drawing	Data Representation
Still Life	Propositional Logic and Hardwre
	Introduction to Object Oriented Programming Using Java
	Java Fundamentals