

## **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: rblschool\_1967@yahoo.com

## FIRST TERM / SELECTION SYLLABUS FOR CLASSES X-XII (2021 - 2022)

| TIROT TERRITY SEEECTION STEERINGS TON CERTISSES X XIII (2021 2022) |  |  |
|--|--|--|
| X  | XII  |  |
| ENGLISH LANGUAGE   | ENGLISH LANGUAGE   |  |
| Comprehension  | Comprehension  |  |
| Grammar  | Grammar  |  |
| ENGLISH LITERATURE   | ENGLISH LITERATURE   |  |
| The Merchant of Venice:  | The Tempest: William Shakespeare Act III                   |  |
| Act 3 (Scenes 1,2,3,4&5)   |  |  |
| Treasure Trove (Poem)  | Eshaga   |  |
| I Know why the caged bird sings                                    | Echoes:  |  |
| The Patriot  | To Build a Fire  |  |
| Prose  | The Story of an Hour                                       |  |
| The Little Match Girl  | Reverie:   |  |
| The Blue Bead  | The Darkling Thrush  |  |
|  | Birches  |  |
|  | Crossing the Bar   |  |
| HINDI  | HINDI  |  |
| Short Stories  | <u>Drama</u> : Aashad Ka Ek Din - Ank Ek (First part only) |  |
| Baat Athanni Ki - Sudarshan  | Gadya Sankalan:  |  |
|  | Puthra Prem: Munshi Premchand                              |  |
| Kaki   | Gauri: Subhadra Kumari Chauhan                             |  |
| Maha Yagya Ka Puruskar   | Sharanagat: Vrindavan Lal Verma                            |  |
| Netaji Ka Chashma  | Sati: Shivani  |  |
| <u>Poems</u>   | Kavya Manjari:   |  |
| Sakhi  | Sakhi: Kabir   |  |
| Girdhar ki Kundaliyan  | Balleela: Surdas   |  |
| Swarg Bana Sakte Hai   | Ek Phool Ki Chah: Siyaram Sharan Gupta                     |  |
| Wah Janmabhumi Meri  | Aah Dharati Kitna Deti Hai: Sumitra Nandan<br>Pant         |  |
| Comprehension, Grammar   | Comprehension, Grammar                                     |  |

| BENGALI  | BENGALI  |
|--|--|
| Short Stories  | Novel: Koni Ch 1 to 7  |
| Ginni  | Probondho - O - Godhyo Sankalon: Thakurda                          |
| Lalu   | Jora Sankor Dhare  |
| Bama   | Taser Ghar   |
| Canvasser  | Anachaar   |
| <u>Poems</u>   | Kabita Sankalon:<br>Ora Kaaj Kore                                  |
| Bangabhumir Prati  | Poob - Pashchim  |
| Shobhotar Prati  | Banolata Sen   |
| Kuli - Mojur   | Barno Porichoy   |
| Siri   | Comprehension & Grammar  |
| Comprehension, Grammar   |  |
| HISTORY & CIVICS   | HISTORY  |
| Civics: The Union Legislature (Complete Unit)                                | Towards Independence and Partition:<br>The Last Phase (1935-1947)  |
| <u>History</u>   | Establishment and Development of Indian<br>Democracy (1947 - 1966) |
| The Indian National Movement (1857 - 1917)<br>(Complete Unit)                | Challenges to Indian Democracy<br>(1964 - 1977)                    |
| The Mass Phase of the National Movement (1915 - 1947) (Complete Unit)        | Changing face of the Indian democracy (1977 - 1986)                |
|  | India's Foreign Policy   |
|  | Movements for Women's Rights                                       |
| GEOGRAPHY  | POLITICAL SCIENCE  |
| Interpretation of Tropographical Maps (Complete Unit)                        | Forms of Government  |
| Location, Extent and Physical Features (through map only - not to be tested) | Constitution   |
| Climate (Complete Unit)  | Franchise  |
| Soil Resources (Complete Unit)   | The Legislature  |
| Natural Vegetation (Complete Unit)   | The Executive  |
| Water resources (Complete Unit)  |  |

| MATHEMATICS  | SOCIOLOGY   |
|--|---|
| Commercial Mathematics   | Social Institutions   |
| (Complete Unit)  | Social institutions   |
| Algebra - (i) Linear Inequations                                 | Religion and Society  |
| (ii) Quadratic Equations in one variable                         | Political Organisation  |
| (iii) Ratio and Proportion                                       | Economic Organisation   |
| (iv) Factorisation of Polynominals                               |   |
| (v) Matrices   |   |
| (vi) Arithmetic Progression                                      |   |
| Geometry - (a) Similarity  | ACCOLIT ANOV  |
| PHYSICS  | ACCOUTANCY  Double on Accounts  |
| Force, Work, Power and Energy                                    | Partnership Accounts -  |
| (Complete Unit)  | A. Fundamentals of Partnership B. Goodwill                              |
|  | C. Reconstitution of Partnership  |
|  | I. Admission of a Partner   |
| Light (Complete Unit)  | Joint Stock Company Accounts  |
|  | A. Issues of Shares   |
|  | B. Final Accounts of Companies  |
| Sound  | Ratio Analysis (Complete unit)  |
| (i) Reflection of Sound Waves;                                   |   |
| echoes: their uses; simple numerical                             |   |
| problems on echoes.  |   |
| CHEMISTRY  | COMMERCE  |
| Periodic Properties and Variations of Properties (Complete Unit) | Business Environment (Complete unit)                                    |
| Chemical Bonding (Complete Unit)                                 | Financing (Complete unit)   |
| Study of Acids, Bases and Salts (Complete                        | Management:   |
| Unit)  | 1. Management: meaning, objectives and                                  |
| Analytical Chemistry (Complete Unit)                             | characteristics of management.  2.Nature of Management Science, Art and |
| Mole Concept and Stoichimetry (Complete                          | Profession  |
| Unit)  | 3. Importance of Management   |
| Electrolysis (Complete Unit)                                     | 4. Principles of Management: Nature of                                  |
| Electronyolo (complete offic)                                    | principles; need for principles.  |
|  | 5. Functions of Management  |
|  | a. Planning   |
|  |   |
|  |   |

| BIOLOGY  | ECONOMICS  |
|--|--|
| Basic Biology (Complete Unit)                                  | Micro Economic Theory  |
| Plant Physiology (Complete Unit)                               |  |
| ECONOMICS  | BUSINESS STUDIES   |
| The Productive Mechanism<br>(Complete Unit)                    | Human Resource Management                                    |
| Theory of Demand and Supply (Complete Unit)                    |  |
| Market (Complete Unit)   |  |
| Banking in India - (i) Money                                   |  |
| HOME SCIENCE   | PHYSICS  |
| Home Management (Complete Unit)                                | Electrostatics   |
| Growth and Development during Middle Childhood (Complete Unit) | Current Electricity  |
| Meal Planning (i) Meal Planning for the Family                 | Magnetic Effect of Current and Magnetism                     |
|  | Electromagnetic Induction and Alternating Currents           |
|  | Electromagnetic Waves  |
| ART APPLICATION  | CHEMISTRY  |
| Nature Drawing   | Solid States   |
| Still Life   | Solutions  |
|  | Electrochemistry   |
|  | General Principles and Processes of Isolation of Elements    |
|  | p - Block Elements   |
|  | Haloalkanes and Haloarenes                                   |
|  | Alchols, Phenols and Ethers                                  |
| COMPUTER APPLICATION   | BIOLOGY  |
| Revision of Class 9 Syllabus (Complete Unit)                   | Reproduction (Complete unit)                                 |
| Class as the Basic of all Computation (Complete unit)          | Genetics and Evolution (Complete Unit)                       |
| User - defined Methods   | Biology and Human Welfare<br>(iii) Microbes in Human Welfare |
| Constructors (Complete Unit)                                   |  |

| PHYSICAL EDUCATION                       | MATHEMATICS  |
|--|--|
| Human Growth and Development             | Relations and Functions (Complete Unit)  |
| Physical Education                       | Algebra: (Complete Unit)   |
| Body Types                               | Calculus:  i. Continuity, Differentiablity and Differentiation ii. Applications of Derivatives |
| Physical Fitness                         | Vectors (Complete Unit)  |
| Sports Training                          | Three Dimensional Geometry: Lines  |
| Safety in Sports                         | OR Application of Calculus (Complete Unit)   |
| COMMERCIAL STUDIES                       | Application of Calculus (Complete Offic)   |
| Stakeholders in Commercial Organisations |  |
| (Complete Unit)                          |  |
| Marketing and Sales (Complete Unit)      |  |
| Financial and Accounting                 |  |
| a. Capital and Revenue                   |  |
| b. Costs                                 |  |