ST. JOSEPH'S CONVENT SCHOOL SYLLABUS -2025-26 CLASS-X

ODIA

First Term Examination - :

1. Jagate Kebala Jane Hasibe (Baladev Rath)

Mani Kanchan Joga (Radha Mohan Gadnaik)
Nayan Pur Express (Surender Mohanty)

Half Yearly Examination-

Grama Patha (Binod ch Nayak)
Bandi ra Biraha Byatha (Gopabandhu Dash)
Khadyotika (Bidyut Prava Devi)
Dimiri Phula (Akhil Mohan Patnaik)

5. Samantarala Sarala Vekha (Bibhuti Patnaik)

Pre- Mock Examination-

1. Neela Mastarani

2. Aanathi

3. All that is done throughtout the year.

4. Grammar-

5. All that is done in class 9 & 10.

6. Composition & Letter – All that practiced in the class.

<u>HINDI</u>

First Term Examination -

1. Sahitya Sagar:- Ch-6 (Bade ghar ki beti)

2. Naya Rasta:- Ch 14, 15,16

3. Grammar:- Essay, Letter, Comprehension, Do as Directed.

Half Yearly Examination- :

1. Sahitya Sagar:- Ch 7 (Sandeh),

2. Ch 8 (Bheed me khoya admi,

3. Ch 9 (bheden aur bhediye)

4. Naya Rasta:- Ch 17, 18, 19, 20, 21

5. Grammar:- Essay, Letter, Comprehension, Do as Directed.

Pre- Mock Examination- :

1. Full Portion

ENGLISH LANGUAGE

First Term Examination - :

1. Composition and grammar

Half Yearly Examination- :

1. Composition

2. Formal and informal letter

3. Notice and Email

4. Comprehension

5. Grammar

Pre- Mock Examination-

1. Full Portion

ENGLISH LITERATURE

First Term Examination - :

1. Julius Caesar: Act 3 sc i

2. Shot story: With the Photographer

Half Yearly Examination: :

1. Julius Caesar: Act 3 sc ii, iii and Act 4 scene i.

Short Stories:

- 1. The Elevator
- 2. The Girl who can.

Poems:

- 1. Haunted Houses
- 2. The Glove and the Lions
- 3. When Great Trees Fall

Pre- Mock Examination- :

1. Julius Caesar: Act 4 sc ii,iii and Act 5

Short Stories:

- 1. The Pedestrian
- 2. The Last Lesson.

Poems:

- 1. A Considerable Speck
- 2. The Power of Music.

And

Full ICSE Syllabus

PHYSICS

First Term Examination - :

- 1. Current electricity
- 2. Household electricity
- 3. Electromagnetism

Half Yearly Examination: :

- 1. Force
- 2. Work, power, energy
- 3. Machines
- 4. Refraction of light
- 5. Lenses
- 6. Heat + First terminal portion

Pre- Mock Examination- :

- 1. Sound
- 2. Modern Physics + Half yearly portion

CHEMISTRY

First Term Examination - :

- 1. Periodic table and Properties
- 2. Chemical Bonding
- 3. Acid, Bases and Salts
- 4. Analytical Chemistry

Half Yearly Examination- :

- 1. Unit Test portion
- 2. Mole concept and stoichiometry
- 3. Electrolysis
- 4. Study of Compounds: HCl, HNO₃, H₂SO₄ and NH₃
- 5. Metallurgy

Pre- Mock Examination- :

1. ICSE Syllabus

BIOLOGY

First Term Examination - :

- 1. Human Population
- 2. Pollution
- 3. Structure of chromosome, Cell Cycle and Cell Division
- 4. Genetics- Some Basic Fundamentals

Half Yearly Examination: :

- 1. Absorption by roots- process involved
- 2. Transpiration
- 3. Photosynthesis
- 4. Chemical Coordination in plants
- 5. The Circulatory system
- 6. The Excretory system
- 7. The Endocrine system
- 8. The Nervous system

Pre- Mock Examination- :

- 1. Sense Organs
- 2. Human Reproductive System
- 3. Human Evolution

MATHEMATICS

First Term Examination - :

- 1. Banking
- 2. Measures of central tendency
- 3. Similarity

Half Yearly Examination- :

- 1. Linear Inequations
- 2. Matrices
- 3. Quadratics Equations
- 4. Arithmetic Progression
- 5. Geometric Progression
- 6. Problems on quadratic Equations
- 7. Circles
- 8. Tangents and intersecting chords
- GST
- 10. Shares and Dividend
- 11. Ratio and Proportion
- 12. Remainder and Factor Theorem
- 13. Trigonometry
- 14. Heights and distances
- 15. (Including the previous chapters taught)

Pre- Mock Examination- :

- 1. Reflection
- 2. Section and Midpoint formula
- 3. Equation of line
- 4. Locus
- 5. Construction
- 6. Probability
- 7. Cylinder, Cone & Sphere
- 8. (Including the previous chapters taught)

HISTORY

First Term Examination - :

Civics:-

1. The Union Parliament

History:-

2. First War of Independence

Half Yearly Examination- :

Civics:-

- 1. The President and the Vice President
- 2. The Prime Minister and the Council of Ministers.

History

- 1. Factors Promoting the Growth of Nationalism and Foundation of the Indian National Congress.
- 2. Objectives and Methods of Struggle of Early Nationalists
- 3. Second Phase of Indian National Movement: Partition of Bengal and other Development.
- 4. Formation of the Muslim League

Pre- Mock Examination-

History:-

- 1. The National Movement (During the First World War)
- 2. Gandhian Era (Non- Cooperation movement and Civil Disobedience Movement)
- 3. The Quit India Movement
- 4. Subhash Chandra Bose
- 5. Independence and Partition of India
- 6. First World War.
- 7. Rise of Dictatorship (Nazism and Fascism)
- 8. Second World War
- 9. The United Nations (Organs)
- 10. The Agencies of UNO.
- 11. NAM

Civics:-

- 1. Supreme Court
- 2. High Court and Subordinate Courts.

GEOGRAPHY

First Term Examination - :

- 1. Climate
- 2. Soil resources
- 3. Map of India (Mountains, peaks, and plateaus; Plains, Desert and rivers)

Half Yearly Examination- :

- 1. Climate
- 2. Soil resources
- 3. Natural vegetation
- 4. Water resources
- 5. Transport
- 6. Waste management I & II

- 7. Map of India (Mountains, peaks, and plateaus; Plains; Desert; Rivers; Water bodies; Passes; Latitude and Longitude; Direction of winds; soil distribution)
- 8. Survey Map

Pre- Mock Examination- :

1. Full Syllabus

COMPUTER APPLICATION

First Term Examination - :

- 1. Elementary concepts of objects and classes
- 2. Values and Datatypes
- 3. Operators and Input in Java
- 4. Mathmatical Library metrhods
- 5. Conditional constructs in Java
- 6. Iterative constructs and nested for loops
- 7. Functions and function overloading

Half Yearly Examination-

- 1. Elementary concepts of objects and classes
- 2. Values and Datatypes
- 3. Operators and Input in Java
- 4. Mathmatical Library metrhods
- 5. Conditional constructs in Java
- 6. Iterative constructs and nested for loops
- 7. Functions and function overloading
- 8. Constructors and Constructor overloading
- 9. Arrays
- 10. Library Classes

Pre- Mock Examination-

- 1. Elementary concepts of objects and classes
- 2. Values and Data types
- 3. Operators and Input in Java
- 4. Mathematical Library methods
- 5. Conditional constructs in Java
- 6. Iterative constructs and nested for loops
- 7. Functions and function overloading
- 8. Constructors and Constructor overloading
- 9. Arrays
- 10. Strings
- 11. Encapsulation

ECONOMICS APPLICATION

First Term Examination -:

- 1. Demand
- 2. Elasticity of demand and supply
- 3. Supply

Half Yearly Examination -:

- 1. Land and labour
- 2. Capital and entrepreneurs
- 3. Alternative market structure

- 4. Money
- 5. Banking
- 6. portion of first term

Pre- Mock Examination-:

- 1. role of state
- 2. Public sector enterprises
- 3. Portion of half yearly exam

XXXXXXXXXXXXXXXXXXXXXXXXXX