St. Patrick's Higher Secondary School, Asansol Class – XII Syllabus for the Session 2025 – 2026

English Language

There will be two papers in English Language: Paper I: Theory (3 hours): 80 Marks Paper II: Project Work: 20 Marks

PAPER I: THEORY - 80 Marks

MID TERM

1) Question One: Composition (400-450 words)(20 marks)

A composition on one of a number of subjects.(narrative, descriptive, reflective, argumentative, discursive topics and short story)

... 20 Marks

- 2) Question Two: (250-300 words)
- (a) Directed writing(15 marks)
- (i)Statement of purpose
- (ii) Speech Writing
- (b) Proposal Writing (10 marks)

Proposal Writing based on a given situation. The proposal should include

(i) An Introduction (ii) Objectives (iii) List of measures to be taken. A concluding statement is Desirable.

3) Question Three:

Short-answer questions to test grammar, structure and usage. ...15 Marks

- (i) Transformation of sentences
- (ii) Phrasal verbs
- (iii) Tenses

4) Question Four:

Comprehension. ...20 Marks

All questions are compulsory.

Class 11 syllabus included in the First term.

Note: Full Syllabus in the Language Paper for Pre- mock and Mock.

FORMAT OF THE QUESTION PAPER

ENGLISH LANGUAGE F.M.- 80

Time: 3 hours

Question 1

Composition (400-450 words) [20 marks]

Candidates will be required to select one composition out of the six choices, namely narrative, descriptive, reflective, argumentative, discursive topics and a short story.

Question 2

(a) Directed Writing (250-300 words)based on the given outline points in the question paper :

[15 marks]

(b) Proposal Writing based on a given situation. The proposal should include an introduction, objectives and a list of measures to be taken. A concluding statement is desirable. Candidates will also be marked on linguistic ability. [10 marks]

Question 3

Short answer questions to test grammar, structure and usage.

(a) Transformation of Sentences according to the instructions given below.

- (b) Phrasal verbs [1/2x10=5 marks]
- (c) Correct Usage of Verbs [1/2x10= 5 marks]

[1x5= 5 marks]

Question 4

Comprehension Passage of 700 words.

- (a) Synonyms [3 marks]
- (b) Sentences to bring out differences in meaning(MCQ 3marks)
- (c) Question and Answers [2x3=6 marks]
- (d) Summary (100 words) [8 marks]

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English Literature

There will be two papers in Literature in English: PAPER I: Theory (3 hours) - 80 Marks PAPER II : Project Work: 20 Marks

FIRST TERM

DRAMA: Macbeth-William Shakespeare - Acts 3& 4

PROSE:

- PRISM: A Collection of ISC Short Stories
- 1. Atithi/Guest Rabindranath Tagore
- 2. The Cookie Lady Philip K. Dick
- 3. There Will Come Soft Rains Ray Bradbury

POETRY: RHAPSODY: A Collection of ISC Poems

- 1. Telephone Conversation Wole Soyinka
- 2. Tithonus Alfred, Lord Tennyson
- 3. Beethoven Shane Koyczan

PRE MOCK

DRAMA: Macbeth-William Shakespeare - Acts 5

PROSE: PRISM: A Collection of ISC Short Stories

1. Indigo Satyajit Ray

2. The Medicine Bag - Virginia Driving Hawk Sneve

POETRY: RHAPSODY: A Collection of ISC Poems

1. Small Towns and the River - Mamang Dai

2. Death be not Proud - John Donne

(Note: First term syllabus included in Pre Mock and full syllabus in Mock Examinations.)

FORMAT OF THE QUESTION PAPER

Class 12 ENGLISH LITERATURE FM: 80

TIME: 3 HRS

SECTION A (COMPULSORY) [20 MARKS]

Question 1:

Multiple choice questions from all the three prescribed text books,

DRAMA, PROSE AND POETRY [1X 10 = 10 Marks]

Question 2:

Complete the sentences giving a reason from DRAMA, PROSE AND POETRY. [1X 10 = 10 MARKS] SECTION B : 60 MARKS (SUBJECTIVE)

DRAMA- MACBETH BY SHAKESPEARE Question 3:

i) Subjective Question - 5 Marks

ii) Subjective Question - 5 Marks

iii) Subjective Question-- 10 Marks (Any one from a choice of TWO questions.) 3|Page

PRISM : A COLLECTION OF ISC SHORT STORIES Question 4:

i) Subjective Question - 5 Marks

ii) Subjective Question - 5 Marks

iii) Subjective Question - 10 Marks (Any one from a choice of TWO questions.) RHAPSODY - COLLECTION OF ISC POEMS

Question 5:

i) Subjective Question - 5 Marks

ii) Subjective Question -5 Marks

iii) Subjective Question -10 Marks. (Any one from a choice of TWO questions.)

2nd Language – Hindi

MID TERM

SECTION A – LANGUAGE(40 MARKS)1) Composition (Essay) 400 words :15 Marks2) Comprehension :15 Marks3) Grammar:15 Marksi) Idioms :5 Marksii) Correction of sentences :5 Marks

SECTION B (LITERATURE) Gadhya Sanklan

Ch 7: Kya Nirash Hua Jaye Ch 8: Bhaktin Questions will come from (ch 1,2,3,4,5,6,7,8) **Kavya Manjari** Ch 7: Jag Tujhko Door jaana hain Ch 8: Udyami Nar Questions will come from (ch. 1,2,3,4,5,6,7,8) Aashadh Ka Ek din Ank 3 Questions will come Ank 1,2,3

FINAL TERM

SECTION A LANGUAGE	
1) Composition (Essay) 400 words :	15 Marks
2) Comprehension :	15 Marks
3) Grammar	
i) Idioms :	5 Marks
ii) Correction of sentences :	5 Marks

SECTION B (LITERATURE) 40 MARKS Gadhya Sanklan Ch9: Sanskriti Kya Hain Ch10: Majboori (Questions will come from FULL BOOK) Kavya Manjari Ch9: Baadal ko Ghirte Dekha hain Ch10: Andhere Ka Deepak (Questions will come from FULL BOOK) Aashadh Ka Ek din (Questions will come from FULL BOOK FORMAT OF QUESTION PAPER)

CLASS: 12 (HINDI)-Time: 3 Hrs FM: 80 Section A (Language) -40 Marks

1) Essay :	15 marks
2) Comprehension :	15 Marks (3x3 marks) (6x1 mcq)
3) Grammar :	10 marks
Section B (literature)	(40 Marks)

Any Four Questions out of Nine Questions are to be attempted. One question is compulsory from each book of three books. Three Question from Gadhya Sankalan, Three Question from Kavya Manjari and Three Question from Aashadh ka ek din (Drama). (4X10=40)

2nd language Bengali

MID-TERM

TEXT BOOK -

1) Probondho o godyo sonkolon

2) kobita sonkolon

3) novel- koni

Section -A Language 40 marks

- 1) Essay (400 words) (15 marks)
- 2) Comprehension (15 marks)
- 3) Grammar (10marks)
 - Total grammar syllabus covered upto class 11 Section-B (literature 40 marks) **Probondho o godyo sankalan**

- A) Record
- B) Birjosulka
- C) Aadab
 - Kobita sonkolon
 - A) Salemoner maa
 - B) Rasta karor ekar noy
 - C) Noon **Novel-koni** Chapter-8,9,10,11 <u>Final -Term</u> Section -A Language 40 marks .

1)Essay (400 words) (15 marks)

- 2)Comprehension (15 marks)
- 3)Grammar (10marks)

including mid term syllabus Section-B (literature 40 marks)
Probondho o godyo sankalan

A) Lachmaner maa
B) ekti Tulsi gacher kahini
C) Na paharar porikkha
Kobita sonkolon

A) Swadhinota Tumi

B) jodi nirbason dao

C) Baborer prarthona

Novel-koni Chapter -12,13,14 Final -Term -: Mid term syllabus included.

Format of question paper:-theory 80 marks Project 20 marks. Time 3 hours. Full marks 100 . Section A language 40 marks. Essay 15 marks comprehension 15 marks (3×3=9 marks) (1×6=6 marks m.c.q) Grammar 10 marks MCQ Section B literature 40 marks. Any four questions out of nine questions are to be attempted. One question is compulsory from each book of three books. Three questions from prabandha o godyo sankalan, three questions from Kavita sankalan and entry question from novel Koni.

MATHEMATICS

TEXT BOOK – UNDERSTANDING ISC MATHEMATICS CLASS XII (VOL 1 & VOL 2) BY M. L. AGGARWAL.

MID TERM

SECTION A

1. RELATIONS AND FUNCTIONS (excluding Composition of Functions and Binary Operations).

- 2. INVERSE TRIGONOMETRIC FUNCTIONS.
- 3. MATRICES (excluding elementary operations).
- 4. DETERMINANTS.
- 5. CONTINUITY AND DIFFERENTIABILITY.
- 7. APPLICATION OF DERIVATIVES (excluding Approximations and Errors).
- 8. INTEGRATION (up to EXERCISE 8.14).

SECTION B

- 1. VECTORS.
- 2. 3-DIMENSIONAL GEOMETRY.

SECTION C

- 1. APPLICATION OF CALCULUS AND COMMERCE IN ECONOMICS.
- 2. LINEAR REGRESSION.

PRE-ISC (FULL SYLLABUS): (Following the scope of ISC Syllabus 2026)

Question Paper Pattern:

Section A (65 marks)

Question 1) 15 questions of 1 mark = $15 \times 1 = 15$ marks.

Questions 2 to 6) 5 questions of 2 marks each = $5 \times 2 = 10$ marks

Questions 7 to 10) 4 questions of 4 marks each = $4 \times 4 = 16$ marks.

Questions 11 to 14) 4 questions of 6 marks each = $4 \times 6 = 24$ marks.

Section B / Section C (15 marks)

Question 15 / Question 19) 5 questions of 1 mark = 5 x 1 = 5 marks. Question 16 / Question 20) 1 question of 2 marks = 1 x 2 = 2 marks Questions 17 and 18 / Question 21 and 22) 2 questions of 4 marks each = 2 x 4

PHYSICS

Mid term :

Electrostatics
 Current Electricity
 Magnetic Effects of current & Magnetism
 Electromagnetic Induction & Alternating currents
 Electromagnetic Waves
 Electronic Devices

Pre ISC exam :

1)Optics (Ray optics & wave optics)

2) Dual nature of radiations & Matter (Including photoelectric effects

3)Atoms

4) Nuclei (excluding Radioactivity)

*Mid term chapters are also included in Pre ISC examination

Question Pattern : ISC question pattern to be strictly adhered

CHEMISTRY

FIRST TERM

- 1. SOLUTIONS
- 2. ELECTROCHEMISTRY
- 3. CHEMICAL KINETICS
- 4. HALOALKANES AND HALOARENES
- 5. ALCOHOLS, PHENOLS AND ETHERS

FINAL TERM

- 1. ALDEHYDES, KERTONES AND CARBOXYLIC ACIDS
- 2. NITROGEN CONTAINING COMPOUNDS
- 3. BIOMOLECULES
- 4. Co-Ordination Compounds
- 5. d and f block

PRE ISC EXAM WILL BE ON FULL SYLLLABUS

Biology

MID TERM

UNIT 1: Reproduction.

(ii) Human Reproduction

(iii) Reproductive health

UNIT 2: Genetics and Evolution.

(i) Principles of Inheritance and Variation.

UNIT 3: Biology and Human Welfare.

(i) Human Health and Diseases.

UNIT 4: Biotechnology and its Application.

(i) Principles and processes.

UNIT 5: Ecology and Environment.

- (i) Organisms and populations.
- (ii) Ecosystem.

FINAL TERM

UNIT 1.

(i) Sexual reproduction in flowering plants.

UNIT 2.

(ii) Molecular basis of Inheritance (iii) Evolution

UNIT 3.

(ii.) Microbes in Human Welfare.

UNIT 4.

(ii.) Biotechnology and its applications.

UNIT 5.

(iii.) Biodiversity and its Conservation

Note: Follow the scope of syllabus.

(Revised ISC syllabus 2026)

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COMPUTER SCIENCE

Textbook: Computer Science with Java, By Sumita Arora, Dhanpat Rai & Co. Latest Edition

Paper I: Theory - 70 Marks **Paper II**: Practical -30 Marks

Paper I: Theory Mid Term

Chapter 1: Boolean Algebra Chapter 2: Computer Hardware Chapter 3: Objects and Classes Chapter 4: Java Revision Tour Chapter 5: Primitive Values, Type Casting & Expressions Chapter 6: Statements, Control Structures and Scope Chapter 7: Functions/Methods **Chapter 8: Arrays and Strings** Chapter 9: Compiling and Running Java Programs Chapter 10: Java Classes: An OOP Perspective Chapter 11: Recursion Chapter 12: Concept of Inheritance Chapter 13: Simple Data Structures **Final Term** Chapter 14: Recursive Data Structure Chapter 15: Computational Complexity (Full ISC Syllabus) **Question Paper Format**

As per ISC Question Pattern

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