



## MID-TERM EXAMINATION 2025-26

**Standard: XII**

**Time: 3 hrs. (8:00 am – 11:00 am)**

	Date	28-08-2025	29-08-2025	30-08-2025	01-09-2025	02-09-2025	03-09-2025
	Day	Thursady	Friday	Saturday	Monday	Tuesday	Wednesday
STD XII	Subject	Manipuri / Alt. English	English	Physics	Maths / HFS / TTA	Chemistry	Biology / Computer Science

### SYLLABUS

**1. ALTERNATIVE ENGLISH – 100 marks**

**READING:**

Ch. 01. Unseen Passage (Comprehension)

Ch. 02. Unseen Passage (Case based factual)

**WRITING & GRAMMAR:**

Ch. 02. News Report/Magazine Report

Ch. 03. Amplification/Symposium

Ch. 04. Letter Writing (Personal/Job Application)

Ch. 06. Functional Grammar

**POETRY:**

Ch 04. On His Blindness

Ch. 06. The Mountain Echo

Ch. 07. Patriotism

**PROSE:**

Ch. 05. The Wolves of Cernogratz

Ch. 07. The Malefactor

**2. ENGLISH – 100 marks**

**READING:**

Ch. 01. Unseen Passage (Comprehension)

Ch. 02. Unseen Passage (Case Based Factual))

**WRITING:**

Ch. 03. Letter Writing (Editor/Job Application)

Ch. 04. Report Writing (Newspaper/Magazine)

Ch. 05. Factual Description

Ch. 06. Grammar

**PROSE:**

Ch. 06. Sinking of the Titanic

Ch. 07. The Kite Maker

**POETRY:**

Ch. 06. Youth and Age

Ch. 10. O Captain! My Captain!

**SUPPLEMENTARY READER:**

Ch. 06. The Gift of the Magi

Ch. 12. The Judgement of Paris

**3. MANIPURI – 100 marks**

**WRITING:**

Application, Essay Writing

Book Purchase

Advertisement

Report

Paorou & Sense Making

**POETRY:**

Ch. 01. Meitei Kabi

Ch. 02. Nonggumlakkhoda

Ch. 03. Lei Langba

Ch. 04. Anouba Kumgi Kumdamkhol

**PROSE:**

Ch. 01. Meitei Nupi

Ch. 02. Akoibagi Phibam Ngak Senba

Ch. 03. Eigi Thahoudraba Heitup Lalu

Ch. 04. Hijam Irabot

**GRAMMAR:**

Ch. 01. Phrase & Clause

Ch. 02. Kind Of Sentence

**4. CHEMISTRY – 70 marks**

Ch. 01 Solution

Ch. 02 Electrochemistry

Ch. 03 Chemical Kinetics

Ch. 06 Haloalkanes and Haloarenes

Ch. 07 Alcohols, phenols and ethers

**5. BIOLOGY – 70 marks**

**UNIT : VII**

Ch. 4. Priciples Of Inheritance And Variation

Ch. 5. Molecular Basis Of Inheritance (Upto Transcription)

**UNIT: X**

Ch. 11. Organisms And Populations

Ch. 12. Ecosystem

Ch. 13. Biodiversity And Conservation.

**6. PHYSICS – 70 marks**

**UNIT: I** Electrostatics

**TOPIC:**

Capacitance of parallel plate capacitors with or without dielectric medium between the plates to energy stored in capacitor.

**UNIT: II** Current electricity

**TOPIC:**

Electric current to Wheatstone bridge

**UNIT: III** Magnetic effect of current and Magnetism

**TOPIC:** Concept of magnetic field to galvanometer, conversion to ammeter and voltmeter

**UNIT:VI** Optics

**TOPIC:** Wave optics

**UNIT: VII** Dual nature of matter and radiation

**TOPIC:** Dual nature of radiation to de Broglie relation

**UNIT: IX** Electronic devices

**TOPIC:** Energy bands to p and n type semiconductor

**7. MATHEMATICS – 100 marks**

**Ch. 05.** Continuity And Differentiability

**Ch. 06.** Application Of Derivatives

**Ch. 07.** Integrals (Upto Ex. 7.5)

**Ch. 10.** Vectors

**Ch. 11.** Three Dimensional Geometry

**Ch. 12.**Linear Programming

**Ch. 13.** Probability

**8. HOME SCIENCE – 70 marks**

**Ch. 15.** Care and Maintenance of Fabrics in Institutions

**Ch. 12.** Fashion Design and Merchandising

**Ch. 11.** Design for Fabric and Apparel

**Ch. 1.** Work, Livelihood and Career.

**Ch. 2.** Clinical Nutrition and Dietetics

**9. COMPUTER SCIENCE – 70 marks**

**UNIT: I**

**Ch. 4** Sorting

**Ch. 5** Searching

**UNIT: II**

**Ch. 6** Understanding Data

**Ch. 7** Database Concepts

**Ch. 8** Structured Query Language (SQL)

**10. THANGA-TA – 70 marks**

**THEORY:**

**Ch. 02.** Manipuri Natta Thang-Ta

**Ch. 03.** Thanglon

**Ch. 04.** Ta Khousarol

**PRATICAL:**

Sajel, Thangbi, 4, 6, 8, 10, 12 & Khongpham, Oi Kha On

