

Uripok Bachaspati Leikai & Naoremthong Khulem Leikai

MID-TERM EXAMINATION 2025-26

Standard: XII Time: 3 hrs. (8:00 am – 11:00 am)

STD XII	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
	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

AGE CONVE

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