YEAR PLANNER

2024-25

GRADE 12_{PCMB}



ISO 21001: 2018



Educating the Global Child

ENGLISH

| MONTH | CHAPTER / CONTENT | TEST / EXAM | TOPICS FOR SPEAKING & LISTENING SKILLS (LANGUAGES) |
|-----------|--|---|--|
| MARCH | Introduction to the pattern. Flamingo: Chap: 1 (Prose and poem) Chap: 2 (Prose) W. Skills: Notice and Invitation Writing. | | |
| APRIL | Revision | UNIT TEST I: PORTION Reading: Comprehensions. W. Skills: Notice Writing and Invitation Writing. Literature: Chap: 1 and 2. | |
| MAY | Flamingo: Chap: 3 (Prose and poem) Vistas: Chap: 1 | | |
| JUNE | Flamingo: Chap: 4 (Prose and Poem) Vistas: Chap: 2 W. Skills: Letter writing (Job Application and Editorial Letter) | CYCLE TEST I: PORTION Reading: Comprehensions. W. Skills: Notice Writing and Invitation Writing Lit: Flamingo: Chap: 2and 3(Prose) Chap: 3 and 4 (Poem) Vistas: Chap: 1 and 2. | |
| JULY | Flamingo: Chap: 5 (Prose and poem) Vistas: Chap: 3 | | |
| AUGUST | Flamingo: Chap: 6 (Prose and poem) Vistas: Chap: 4 | CYCLE TEST 2: PORTION: March to July. | ASL/PROJECT |
| SEPTEMBER | Flamingo: Chap: 7 and 8(Prose) Vistas: Chap: 6 W. Skills: Article Writing. | CYCLE TEST 3: PORTION: March to August. | |
| OCTOBER | Vistas: Chap: 8 W. Skills: Report Writing. | | |
| NOVEMBER | Revision | | |
| DECEMBER | Revision | PRE-BOARD Portion: Full Syllabus | |
| JANUARY | Revision | | |
| FEBRUARY | Revision | PRE-BOARD Portion: Full Syllabus | |
| MARCH | | SSCE Board Examination | |

PHYSICS

| MONTH | CHAPTER / CONTENT | TEST / EXAM |
|-----------|---|-------------------------|
| MARCH | Ch.1 Electric Charges and Fields | |
| Million | Ch.2 Electrostatic Potential and Capacitance | |
| APRIL | Revision | Unit Test |
| | | PORTION: March |
| MAY | Ch.3 Current Electricity | |
| MAI | Ch. 4 Moving Charges and Magnetism | |
| | Ch. 4 Moving Charges and Magnetism | CYCLE TEST - 1 |
| JUNE | Ch. 5 Magnetism and Matter | PORTION: March-May |
| | Ch. 6 Electromagnetic Induction | |
| JULY | Ch. 7 Alternating Current | |
| | Ch. 9 Ray Optics and Optical Instruments | |
| | Ch. 9 Ray Optics and Optical Instruments (contd.) | CYCLE TEST - 2 |
| AUGUST | Ch. 10 Wave Optics | PORTION: March - July |
| | Ch. 11 Dual Nature of Radiation and Matter | |
| | Ch. 11 Dual Nature of Radiation and Matter | CYCLE TEST - 3 |
| SEPTEMBER | Ch. 12 Atoms | PORTION: March - August |
| | Ch. 13 Nuclei | |
| OCTOBER | Ch. 14 Semiconductor Electronics | |
| | Ch. 8 Electromagnetic Waves | |
| NOVEMBER | Revision | |
| DECEMBER | Revision | Pre-Board Exam |
| | Kevision | PORTION: Full Syllabus |
| JANUARY | Revision | SSCE PRACTICAL |
| | Practical & Viva | EXAMINATION |
| FEBRUARY | Revision | PREPARATORY |
| | | PORTION: Full Syllabus |
| MARCH | | SSCE Board Examination |

CHEMISTRY

| MONTH | CHAPTER / CONTENT | TEST / EXAM |
|-----------|--|---------------------------------------|
| MADCU | Ch 10. Haloalkanes and haloarenes | |
| MARCH | Ch 11. Alcohols, phenols and ethers | |
| APRIL | REVISION | UNIT TEST I: PORTION-10&11 |
| МАҮ | Ch 12. Aldehydes, ketones and carboxylic acids | |
| UNE | Ch 13. Amines | CYCLE TEST - 1 |
| JUNE | Ch 2. Solutions | PORTION: Ch – 10,11,12&13 |
| JULY | Ch 3. Electro chemistry | |
| | Ch 4. Chemical Kinetics | CYCLE TEST -2 |
| AUGUST | Ch 14. Biomolecules | PORTION: Ch – 2,3,4,10,11,12&13 |
| | | CYCLE TEST - 3 |
| SEPTEMBER | Ch 8. d – and f – Block Elements | PORTION: Ch – 2,3,4,8,10,11,12,13& 14 |
| OCTOBER | Ch 9- Coordination compounds | |
| NOVEMBER | Revision | |
| DECEMBER | Revision | Pre-Board Exam: Full Syllabus |
| JANUARY | Revision | SSCE PRACTICAL EXAMINATION |
| FEBRUARY | Revision | Pre-Board Exam: Full Syllabus |
| MARCH | | SSCE BOARD EXAMINATION |

MATHEMATICS

| MONTH | CHAPTERS | TEST/ EXAM | EXPERIMENTS |
|-----------|---|--|---|
| MARCH | 06: Applications of Derivatives 07: Integrals (Cont.) 09: Differential equations | | 1.Finding maxima and minima 2.Verification of maxima and minima |
| APRIL | | Unit Test Chapters 6, 7 & 9 | 3.Distance Formula |
| МАҮ | 05: Differentiability and continuity. 03: Matrices | | 11. Concepts of Increasing and Decreasing Functions. 12. Concepts of Local Maxima, Local Minima and Point of Inflection. |
| JUNE | 08: Application of integrals 04: Determinants. | CYCLE TEST - 1 PORTION: March-May | 13. Rate of Change of Quantities8. Continuity and discontinuity of a function at a point. |
| JULY | 01: Relations & Functions 13: Probability. | | |
| AUGUST | 02: Inverse Trigonometric Functions 12: Linear Programming | CYCLE TEST - 2 PORTION: March - July | 5. Understanding the Concept of One-One and Onto Functions. 6. Principle value of an Inverse Trigonometric Functions |
| SEPTEMBER | 10: Vector Algebra, 11: Three-Dimensional Geometry | CYCLE TEST - 3 PORTION: March - August | 9. Graph of a ^x and log x to the base a |
| OCTOBER | Revision | | |
| NOVEMBER | Revision | | |
| DECEMBER | Revision | Pre-board Exam Full portion | |
| JANUARY | Revision | SSCE PRACTICAL EXAMINATION | |
| FEBRUARY | Revision | Pre-board Exam Full portion | |
| March | | SSCE Board Examination | |

BIOLOGY

| MONTH | CHAPTER / CONTENT | TEST / EXAM | |
|-----------|--|-------------------------------|--|
| MARCH | Chapter – 2 Sexual Reproduction in Flowering plants | | |
| | Chapter – 3 Human Reproduction | | |
| APRIL | UNIT TEST | PORTION : Chapters 2 and 3 | |
| MAY | Chapter – 4 Reproductive health | | |
| JUNE | Chapter – 5 Heredity and Variation | CYCLE TEST -1 | |
| | Chapter – 6 Molecular basis of inheritance | PORTION : Chapter- 2 to 5 | |
| | Chapter – 7 Evolution | | |
| JULY | Chapter – 8 Human health and disease | | |
| | Chapter – 10 Microbes in Human welfare | | |
| | Chapter – 11 Principles and Processes of | CYCLE TEST -2 | |
| AUGUST | Biotechnology | PORTION :Chapter – 2 to 10 | |
| | Chapter – 12 Applications of biotechnology in health | FORTION :Chapter – 2 to 10 | |
| | and agriculture | | |
| | Chapter – 13 Organisms and Environment | CYCLE TEST -3 | |
| SEPTEMBER | Chapter – 14 Ecosystem | PORTION : Chapter – 2 to 13 | |
| | Chapter – 15 Biodiversity and its conservation | | |
| | Chapter -1 Reproduction in Organisms | | |
| OCTOBER | Chapter – 9 Strategies for Enhancement in Food | | |
| OCTOBER | Production | | |
| | Chapter – 16Environmental Issues | | |
| NOVEMBER | Revision | | |
| DECEMBER | Revision | Pre Board Examination | |
| | | PORTION :FULL PORTION | |
| JANUARY | Revision | Board Practical's | |
| FEBRUARY | Revision | Pre Board Examination | |
| | | PORTION : FULL PORTION | |
| MARCH | | SSCE Board Examination | |