

St. Margaret Sr. Sec. School Annual Examination Syllabus SESSION 2025-26 Class- XI

Sno	Subject	Syllabus
1	ENGLISH	PERIODIC TEST-1
		· The Portrait of a Lady
		· A Photograph
		· The Summer of the Beautiful White Horse
		· Poster Making
		· Integrated Grammar
		MID TERM
		READING
		· Discursive passage (factual, descriptive, literary)
		· Case-based passage
		Note Making and Summarization
		GRAMMAR
		· Gap filling
		· Editing/Omission
		· Re-ordering/transformation of sentences
		· Integrated Grammar
		WRITING
		· Poster
		· Speech
		LITERATURE- HORNBILL
		1. The Portrait of a Lady (Prose)
		2. A Photograph (Poem)
		3. "We're Not Afraid to Die if we can be together
		4. Discovering Tut: the Saga Continues
		5. The Laburnum Top (Poem)
		6. The Voice of the Rain (Poem)
		LITERATURE- SNAPSHOTS
		1. The Summer of the Beautiful White Horse
		2. The Address
		PERIODIC TEST-2
		Childhood
		The Adventure
		Birth
		Debate Writing Integrated Grammar
		FINAL TERM
		PT-1, MID TERM, PT-2 SYLLABUS
		Classified Advertisements (Writing)
		Silk Road (Literature-Hornbill)
		Father to Son (Literature-Hornbill)
		Mother's Day (Literature- Snapshots)
		The Tale of Melon City (Literature-Snapshots)
		The rate of Meion City (Literature-Shapshots)

2	
² MATHS	PERIODIC TEST -I
	SETS THE SUBSTITUTE OF THE SUB
	TRIGONOMETRIC FUNCTIONS
	COMPLEX NUMBERS
	MID- TERM-
	SETS
	TRIGONOMETRIC FUNCTIONS
	COMPLEX NUMBERS
	BINOMIAL THEOREOM
	PERMUTATION AND COMBINATIONS
	STRAIGHT LINES
	RELATIONS AND FUNCTIONS
	PERIODIC TEST -II
	LINEAR INEQUALITIES
	PROBABLITY
	THREE DIMENSIONAL GEOMETRY
	ANNUAL EXAMINATION
	PT-1 +PT2 + MID TERM
	LIMITS
	CONIC SECTIONS
	STATISTICS
	SEQUENCE AND SERIES
³ PHYSICS	PT-1
11110200	1. Unit and Measurement
	2. Motion in a Straight Line
	Mid- Term
	1. Unit and Measurement
	2. Motion in a Straight line
	3. Motion in a plane
	4. Laws of Motion
	5. Work, energy and Power
	PT-2
	6. Rotational Motion and system of particles
	7. Gravitation
	Annual Term
	1. Unit and Measurement
	2. Motion in a Straight line
	3. Motion in a plane
	4. Laws of Motion
	5. Work, energy and Power
	6. Rotational Motion and system of particles
	7. Gravitation
	8. Mechanical Properties of solid
	9. Mechanical Properties of Liquid
	10. Thermal Properties of matter
	11. Thermodynamics
	12. Kinetic theory
	13. Waves
	14. Oscillations

4 CHEMISTRY	PERIODIC TEST - 1
CHEMISTRY	SOME BASIC CONCEPTS
	MID TERM EXAM
	1.SOME BASIC CONCEPTS
	2.ATOMIC STRUCTURE
	3.PERIODIC CLASSIFICATION OF ELEMENTS
	4.CHEMICAL BONDING
	5.IUPAC NOMENCLATURE
	PERIODIC TEST 2
	1.SOME BASIC CONCEPTS -ORGANIC CHEMISTRY
	2.HYDROCARBONS
	ANNUAL EXAM
	PERIODIC TEST 2 +
	1.SOME BASIC CONCEPTS
	2.ATOMIC STRUCTURE
	3.PERIODIC CLASSIFICATION OF ELEMENTS
	4.CHEMICAL BONDING
	5.THERMODYNAMICS
	6.EQUILIBRIUM
	7.REDOX REACTION
⁵ BIOLOGY	PERIODIC TEST 1
2102001	1.CH-1 The Living World
	2.CH-2 Biological Classification
	3. CH-3 Plant Kingdom
	4. CH-4 Animal Kingdom
	MID TERM EXAM
	1.CH-1 The Living World
	2.CH-2 Biological Classification
	3. CH-3 Plant Kingdom
	4. CH-4 Animal Kingdom
	5.CH-5 Morphology of flowering plants
	6.CH-6 Anatomy of flowering plants
	7. CH-7 Structural unit of life
	8.CH-8 CELL -THE UNIT OF LIFE
	9CH-10 . CELL CYCLE AND CELL DIVISION
	PERIODIC TEST 2
	1.CH-14 BREATHING AND EXCHANGE OF GASES
	2.CH-15 BODY FLUIDS AND CIRCULATION
	3. CH-16 EXCRETORY PRODUCTS AND THEIR ELIMINATION
	ANNUAL EXAM
	1. CH-3 PLANT KINGDOM
	2. CH-4 ANIMAL KINGDOM
	3. CH-5 MORPHOLOGY OF FLOWERING PLANTS
	4.CH-6 ANATOMY OF FLOWERING PLANTS
	5 CH-7 STRUCTURAL ORGANISATION IN ANIMALS
	6.CH-8 CELL -THE UNIT OF LIFE
	7. CH-9 BIOMOLECULES
	8.CH-10 CELL CYCLE AND CELL DIVISION
	9.CH-11 PHOTOSYNTHESIS IN HIGHER PLANTS
	10.CH-12 RESPIRATION IN PLANTS
	11.CH-13 PLANT-GROWTH AND DEVELOPMENT
	12.CH-14 BREATHING AND EXCHANGE OF GASES
	13.CH-15 BODY FLUIDS AND CIRCULATION
	14. CH-16 EXCRETORY PRODUCTS AND THEIR ELIMINATION
	15. CH-17 LOCOMOTION AND MOVEMENT
	16.CH-18 NEURAL CONTROL AND COORDINATION
	17. CH-19 CHEMICAL COORDINATION AND INTEGRATION

ACCOUNTANCY	PERIODIC TEST 1
	1. Introduction to Accounting
	2. Basic Accounting Terms
	3.Accounting Equation
	MID TERM EXAM
	1. Introduction to Accounting
	2. Basic Accounting Terms
	3. Theory Base of Accounting
	4. Bases of Accounting
	5. Accounting Standards
	6. Goods and services tax
	7. Accounting Equation
	8. Accounting procedure - rules of debit and credit
	9. Origins of transactions - source documents and preparation o
	10. Journal 11. Ledger 12. Special Purpose Books 13. Trial
	PERIODIC TEST 2
	1. Bank Reconciliation Statement
	2.Depreciation
	ANNUAL EXAM
	Unit-1: Theoretical Framework
	Unit-2: Accounting Process
	Unit-3: Financial Statements of Sole Proprietorship
CT	PT 1
ST	
	UNIT 1: EVOLUTION AND FUNDAMENTALS OF BUSINESS
	UNIT 2: FORMS OF BUSINESS ORGANISATIONS
	UNIT 1: EVOLUTION AND FUNDAMENTALS OF BUSINESS
	UNIT 2: FORMS OF BUSINESS ORGANISATIONS
	UNIT-3: PUBLIC, PRIVATE AND GLOBAL ENTERPRISES
	UNIT 4: BUSINESS SERVICES
	PT 2
	UNIT 5: EMERGING MODES OF BUSINESS
	UNIT 7: SOURCES OF BUSINESS FINANCE
	FINAL TERM
	UNIT 1: EVOLUTION AND FUNDAMENTALS OF BUSINESS
	UNIT 2: FORMS OF BUSINESS ORGANISATIONS
	UNIT-3: PUBLIC, PRIVATE AND GLOBAL ENTERPRISES
	UNIT 4: BUSINESS SERVICES
	UNIT 5: EMERGING MODES OF BUSINESS
	UNIT 6: SOCIAL RESPONSIBILITY OF BUSINESS AND BUSINESS ETHICS
	UNIT 7: SOURCES OF BUSINESS FINANCE
	UNIT 8: SMALL BUSINESS AND ENTERPRISES
	UNIT 9: INTERNAL TRADE

8	ECONOMICS	PERIODIC TEST 1
		Ch-1 Introduction
		Ch-2 Consumer's Equilibrium
		Ch-3 Demand
		MID TERM EXAM
		Unit 1: Introduction
		Unit 2: Collection, Organisation and Presentation of data
		Unit 3: Statistical Tools and Interpretation- Measures of Central Tendency
		Unit 4: Introduction
		Unit 5: Consumer's Equilibrium and Demand
		PERIODIC TEST 2
		Unit 3: Statistical Tools and Interpretation- Correlation
		Unit 6: Producer Behaviour- Production Function, Cost, Revenue,
		ANNUAL EXAM
		Unit 1: Introduction
		Unit 2: Collection, Organisation and Presentation of data
		Unit 3: Statistical Tools and Interpretation- Measures of Central Tendency,
		Unit 4: Introduction
		Unit 5: Consumer's Equilibrium and Demand
		Unit 6: Producer Behaviour and Supply
		Unit 7: Perfect Competition - Price Determination and simple applications.
9	PSYCHOLOGY	PERIODIC TEST 1
	PSTCHOLOGY	Unit 1: What is Psychology?
		Unit 2: Methods of Enquiry in Psychology
		MID TERM EXAM
		Unit 1: What is Psychology?
		Unit 2: Methods of Enquiry in Psychology
		Unit 4: Human Development
		Unit 5: Sensory, Attentional and Perceptual Processes
		PERIODIC TEST 2
		Unit 6: Learning
		Unit 7: Human Memory
		ANNUAL EXAM
		Unit 1: What is Psychology?
		Unit 2: Methods of Enquiry in Psychology
		Unit 4: Human Development
		Unit 5: Sensory, Attentional and Perceptual Processes
		Unit 6: Learning
		Unit 7: Human Memory
		Unit 8: Thinking
		Unit 9: Motivation and Emotion
10		DEDIODIC TECT 1
10	Political science	PERIODIC TEST -1
		POLITICAL THEORY (PT)
		Chapter-1 Political Theory-An Introduction, Chapter-2 Freedom
		INDIAN CONSTITUTION AT WORK (ICW)
		Chapter -1 Constitution : Why and How? Chapter-2 Rights in the
		MID-TERM
		(PT) Chapters-1,2, Ch-3 &4 Equality and Social Justice
		(ICW) Chapters -1&2, Ch-3&4 Elections/Representations &
		PERIODIC TEST- 2
		(PT) Ch-5 Rights , Ch-6 Citizenship
		(PT) Ch-5 Rights , Ch-6 Citizenship (ICW) Ch-5 Legislature & Ch-6 Judiciary
		(ICW) Ch-5 Legislature & Ch-6 Judiciary
		(ICW) Ch-5 Legislature & Ch-6 Judiciary FINAL TERM
		(ICW) Ch-5 Legislature & Ch-6 Judiciary FINAL TERM (PT) CHAPTERS- 1,2,3,4,5,6 & Ch-7 Nationalism & Ch-8
		(ICW) Ch-5 Legislature & Ch-6 Judiciary FINAL TERM

11 INFORMATICS PRACTICES Ch-3 Brief Overview of Python Midterm: PT1 Syllabus + Ch-4 Working with Lists and Dictionaries Ch-5 Understanding Data Ch-1 Computer System PT2: Ch-6 Introduction to NumPy Ch-7 Database Concepts Final Term: Ch-8 Introduction to Structured Query Language (SQL)+ Previous syllabus (control statements - loops - for and while) previous Syllabus + Unit 3: Database concepts and the Structured Query Language Unit 4: Introduction to the Emerging Trends 12 COMPUTER SCIENCE PT1: Unit 1: Computer Systems and Organisation Midterm: PT1 Syllabus + Unit 1: Computer Systems and Organisation (Boolean Logic) Unit 2: Computational Thinking and Programming -T
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Unit 1: Computer Systems and Organisation(Boolean Logic)
ITIDIL 7. COMBILIZIONAL INDRING AND PROGRAMMING -1
1. PYTHON Basics 2. Selection Construct in PYTHON
PT2:
Unit 2: Computational Thinking and Programming -I(loops)
Data Structures - LISTS
FINAL TERM:
previous Syllabus + unit 2 (LISTS, Dictionary, Strings)
Unit 3: Society, Law and Ethics
13 GEOGRAPHY PT 1:
L - 1 India - Location
MID - TERM :
BOOK -1
PT -1 Chapter
L-2 India - Structure and Physiography
L-3 India - Drainage System
BOOK- 2 L-1 Geography As A Discipline
L-2 The Origin and Evolution Of The Earth
L-3 Interio Of The Earth
L-4 Distribution of Oceans and Continents
L-5 Geomorphic Processes
L-6 Landforms and Their Evolution
Subject
PT 2:
L-2 India- Climate
**Political and Physical Maps of Europe & Africa Continent
ANNUAL EXAMS :
PT -1 + MID- TERM+PT-2 SYLLABUS (EXCEPT MAP WORK)
BOOK -1
L-5 India - Natural Vegetation
BOOK -2
L-7 Composition and Structure of Atmosphere
L-8 Soiar Radiation and Structure of Atmosphere
L-9 Atmopheric Circulation and Weather Systems
L-10 Water in the Atmosphere
L-11 World Climate and Climate Change
L-12 Water (Oceans)
L-13 Movements of Ocean Water
L-14 Biodiversity and Conservation
** Political and Physical Maps of Asia & Australia