STD XI ENGLISH YEAR PLAN 2023-2024 FINAL.pdf

YEAR PLAN XI ACCOUNTANCY.pdf

BS YEAR PLAN.pdf

YEAR PLAN XI 2023-24 - ECONOMICS.xlsx

Std 11 MATHS- Year plan 2023-24.pdf

YEAR PLAN CLASS 11(HSC).pdf

STD XI - HISTORY YEAR PLAN 2023-2024.pdf

Std 11 - Politics YP (2023-24).pdf

XI_IP_YEAR PLAN 2023-2024 (3).pdf

	BHAVAN'S VIDYA MAN	DID EI AMAKKADA
STD XI EN	NGLISH - YEAR PLAN FOR THE ACADEM	
0.2	TOPIC / SUB-TOPIC	
	HORNBILL	SNAPSHOTS
JUNE (23 days)	L1. The Portrait of a Lady P1. A Photograph	L1. The Summer of the Beautiful White Horse
JULY (22 days)	L2. We're Not Afraid to Die if We Can All Be Together P2. The Laburnum Top	
AUGUST (19 days)	L3. Discovering Tut: the Saga Continues (Not included for Mid Term Evaluation 1)	
M	ID TERM EVALUATION I (07/08/2023 - 11	1/08/2023)
SEPTEMBER (19 days)	P3. The Voice of the Rain	L2. The Address
TE	ERM END EVALUATION (05/10/2023 - 1	3/10/2023)
OCTOBER (21 days)	P4. Childhood	L3. Mother's Day
NOVEMBER (24 days)		L4. Birth
DECEMBER (18 days)	L4. The Adventure P5. Father to Son	
MI	D TERM EVALUATION II (08/01/2024 - 12	2/01/2024)
JANUARY (22 days)	L5. Silk Road	L5. The Tale of Melon City
FEBRUARY (23 days)	Revision	
	FINAL EXAMINATION (19/02/2024 - 28/0	2/2024)
	PORTIONS	
MID TERM EVALUATION	HORNBILL	WRITING
(07/08/2023 - 11/08/2023)	L1. The Portrait of a Lady P1. A Photograph	W1 Poster
	L2. We're Not Afraid to Die if We Can All Be Together P2. The Laburnum Top	R1. Note Making
	SNAPSHOTS	W2. Speech
	L1. The Summer of the Beautiful White Horse	INTEGRATED GRAMMAR
TERM END EVALUATION	Mid Term Evaluation I Portions	
(05/10/2023 - 13/10/2023)	HORNBILL	WRITING
	L3. Discovering Tut: the Saga Continues	W3. Advertisements (Classifieds)
	P3. The Voice of the Rain	i. Situation Wanted/ vacant

	SNAPSHOTS	ii. For sale/ To Let
	L2. The Address	
MID TERM EVALUATION II	HORNBILL	WRITING
(08/01/2024 - 12/01/2024)	P4. Childhood	W3. Advertisements (Classifieds)
	L4. The AdventureP5. Father to Son	iii. Automobile
	SNAPSHOTS	iv. Missing
	L3. Mother's Day	v. Lost and Found
		vi. Educational Institution
		vii. Travel and Tours
	L4. Birth	W4. Debate
FINAL EXAMINATION	MID TERM EVALUATION I&2 ,TERM END I	
(19/02/2024 - 28/02/2024)	HORNBILL	
	L5. Silk Road	
	SNAPSHOTS	
	L5. The Tale of Melon City	

BHARATIYA VIDYA BHAVAN .KOCHI KENDRA YEAR PLAN FOR THE ACADEMIC YEAR 2023-24

CLASS XI - ACCOUNTANCY

MONTH	TOPIC	SUB-TOPICS
JUNE	Introduction to Accounting	1.1 Meaning of Accounting 1.2 Accounting as a Source of Information 1.3 Objectives of Accounting 1.4 Basic Terms in Accounting
JUNE -JULY	Theory Base of Accounting	2.1 Generally Accepted Accounting Principles 2.2 Basic Accounting Concepts
		2.3 Systems of Accounting

		2.4 Basis of Accounting
		2.5 Accounting Standards
		2.6 Goods and Services Tax (GST)
	D II CD I	3.1Voucher and Transactions
JULY	Recording of Business Transactions	3.2 Accounting Equation Approach
	UATION AUGUST 7-11	3.2 Accounting Equation Approach
WIID TERM EVAL	CATION ACCEST 7-11	
	Recording of Business	3.3 Rules of Debit and Credit.
AUGUST	Transactions	3.4 Books of Original Entry
2 2 3 12		4.1 Cash Book
		4.2 Special Purpose books
	Recording of Business	
SEPTEMBER	Transactions	
TERM END EVALU	UATION OCTOBER 5-13	
OCTOBER	Recording of Business	
	Transactions	4.3 Ledger
OCTOBER-NOVEMBER	Recording of Business	5.1 Trial balance
	Transactions	
NOVEMBER	Recording of Business	5.2 Rectification of Errors
	Transactions	
		6.1 Bank reconciliation Statement
	Recording of Business	7.1 Depreciation
DECEMBER	Transactions	

		7.2 Provisions and Reserves
MID TERM EVAL	UATION JAN 8-12	
JANUARY -FEBUARY	Financial Statements	8.1 Preparation of financial statements without adjustments 8.2 Preparation of financial statements with adjustments

		9.1 Incomplete Records
FEBUARY	Accounts of Incomplete Records	
REVISION		
FINAL EXAMINATION FEB 19-28		

ВН	ARATIYA VIDYA BHAVAN, KOCHI KENDRA
YE	AR PLAN FOR THE ACADEMIC YEAR 2023-24
	CLASS XI - BUSINESS STUDIES
JUNE EVOLUTION AND FUNDAMENTALS OF BUSINESS	
JUNE/JULY	FORMS OF BUSINESS ORGANISATION
	MID TERM EVALUATION AUGUST 7 - 11
AUGUST	PUBLIC, PRIVATE AND GLOBAL ENTERPRISES
SEPTEMBER	BUSINESS SERVICES
	TERM END EVALUATION OCTOBER 5 - 13
OCTOBER	EMERGING MODES OF BUSINESS
	SOCIAL RESPONSIBILITIES OF BUSINESS AND BUSINESS ETHICS
NOVEMBER	SOURCES OF BUSINESS FINANCE
DECEMBER	SMALL BUSINESS AND ENTERPRISES
	MID TERM EVALUATION JANUARY 8 - 12
JANUARY	INTERNAL TRADE
	FINAL EXAMINATION FEBRUARY 19 - 28

BHARATIYA VIDYA BHAVAN,KOCHI

YEAR PLAN FOR THE ACADEMIC YEAR 2023-24 STD XI ECONOMICS		
MONTH	TOPIC	
	1. Introduction to Statistics	
JUNE	1. Introduction	
	2. Collection of data	
JULY		
	2. Consumer's Equilibrium and Demand	
Mid Term Evaluation-1(August 7th)	
	3. Organization of data	
AUGUST	2. Consumer's Equilibrium and Demand	

SEPTEMBER	4. Presentation of data
Ferm end evaluation-1	2. Consumer's Equilibrium and Demand
(5/10/2023)	5. Measures of central tendency: 3. Production Function
OCTOBER	
	3. Producer Behaviour and Supply

NOVEMBER/ DECEMBE	6.Correlatation		
Mid Term Evaluation-2 (8	8/1/2024)		
JANUARY	7. Introduction to Index numbers		
	4. Perfect Competition - Price Determination and simple applications.		
FEBRUARY	REVISION		
	Final Examination (19/2/2024)		

	PORTIONS FOR EXAMS	
MID TERM - 1	STATISTICS FOR ECONOMICS	
	1. Introduction to Statistics	
	2. Collection of Data	
	MICRO ECONOMICS	
	1.Introduction	
	2.Consumers equilibrum and Demand	

TERM END - 1	Mid Term 1 +		
	STATISTICS FOR ECONOMICS		
	3.Organisation of Data		
	4.Presentation of Data		
	MICRO ECONOMICS		
	2.Consumers Equilibrum and Demand		
MID TERM - 2	STATISTICS FOR ECONOMICS		
	5.Measures of Central Tendencies		
	6.Correlation		
	MICRO ECONOMICS		
	3. Production Function , Producers Behaviour and Supply		
FINAL EXAM	Portions of Mid term 1 + Term End 1 + Mid term - 2 +		
	STATISTICS FOR ECONOMICS		
	7.Introduction to Index Numers		
	MICRO ECONOMICS		
	4.Perfect Competition - Price Determination and Simple applications.		

		ARATIYA VIDYA BHAVAN, KOCHI KENDRA R PLAN FOR THE ACADEMIC YEAR 2023-2024	
	ILA	STD XI - MATHEMATICS (041)	
MONTH	UNIT	TOPIC	
JUNE	1	SETS	
	2	RELATIONS AND FUNCTIONS	
JULY	4	COMPLEX NUMBERS & QUADRATIC EQUATIONS	
		MID TERM EVALUATION I (Chapters - 1, 2 & 4)	
AUGUST	8	SEQUENCES AND SERIES	
SEPTEMBER	3	TRIGONOMETRIC FUNCTIONS	
	13	STATISTICS	
		TERM END EVALUATION (Chapters - 1, 2, 4, 8 & 3)	
OCTOBER	9	STRAIGHT LINES	
NOVEMBER	9	STRAIGHT LINES (CONTD)	
NOVEMBER	11	INTRODUCTION TO THREE DIMENSIONAL GEOMETRY	
	6	PERMUTATIONS & COMBINATIONS	
DECEMBER	7	BINOMIAL THEOREM	
	10	CONIC SECTIONS	
		MID TERM EVALUATION II (Chapters - 13, 9, 11, 6 & 7)	
JANUARY	12	LIMITS AND DERIVATIVES	
	5	LINEAR INEQUALITIES	
FEBRUARY	14	PROBABILITY	
		FINAL EXAMINATION	

	BHARATIYA VIDYA BHAVAN ,KOCHI	
	YEAR PLAN FOR THE ACADEMIC YEAR 2023-24	
SUBJECT: HOME SCIEN	CLASS: XI	
MONTH	TOPIC	
JUNE	Chapter 1 Introduction to Home Science Chapter 2 - Understanding the Self.	
JULY	Chapter 3 - Food, Nutrition, Health and Fitness Chapter 4 - Management of Resources	
AUGUST	MID TERM EVALUATION 1- CHAPTERS 1,2,3&4	
AUGUST - SEPTEMBER	Chapter 5- Fabric Around us	
SEPTEMBER	Chapter 6 - Media and Communication Technology	
OCTOBER	TERM END EVALUATION - CHAPTERS 1,2,3,4,5&6	
OCTOBER	Chapter 7- Concerns and needs in diverse contexts	
NOVEMBER	Chapter 8 -Survival, Growth and Development	
	Chapter 9 - Nutrition, Health and Wellbeing	
DECEMBER	Chapter 10 - Our Apparel	
	Chapter 11 - Health and Wellness	
JANUARY	MID TERM EVALUATION 2- CHAPTERS 7,8,&9	
JANUARY	Chapter 12 - Financial Management and planning	
	Chapter 13 - Care and Maintenance of fabrics	
FEBRUARY	REVISION AND ANNUAL EXAMINATION	

BHARATIYA VIDYA BHAVAN, KOCHI KENDRA STD XI – HISTORY YEAR PLAN 2023 - 2024				
June	1.Writing and City Life			
July	2. An Empire across Three Continents			
MID TERM EVALUATION - I (AUGUST 7-11)				
	Portions – 1. Writing and City Life 2. An Empire across Three Continents			
August	3. Nomadic Empires			
September	4. The Three Orders			
TE	RM END EVALUATION OCTOBER 5 - 13			
Portions – 1. Writing and City Life 2. An Empire across Three Continents 3. Nomadic Empires 4. The Three Orders				
October	5. Changing Cultural Traditions			
November	6. Displacing Indigenous People			
MID TERM EVALUATION- II JANUARY 8 - 12				
Portions - 5. Changing Cultural Traditions 6. Displacing Indigenous People				
December/January	7. Paths to Modernization			
FINAL EXAMINATION (FEBRUARY 19-28) Full Portions				

BHARATIYA VIDYA BHAVAN, KOCHI POLITICAL SCIENCE (028) YEAR PLAN 2023-2024

STD: XI

PART A: INDIAN CONSTITUTION AT WORK Month **Topic** 1. Constitution - Why and How? June / July 2. Rights in the Indian Constitution 3. Election and Representation Aug MID TERM EVALUATION - 1 (AUG 7-11) (25 Marks)

Sept / Oct	4. Executive
	TERM END EVALUATION (OCT 5 - 13) (80 Marks)
	5. Legislature
Nov/Dec	7. Federalism
NOV/DCC	6. Judiciary
	MID TERM EXAMINATION - II (JAN 8 – 12) (25 Marks)
Jan/ Feb	8. Local Governments
	FINAL EXAMINATION (FEB 19 - 28) (80 Marks)

PART B: POLITICAL THEORY			
Month	Topic		
June / July	1. Political Theory :An Introduction		
Aug	3. Equality		
	MID TERM EVALUATION - 1 (AUG 7-11) (25 Marks)		
Sept	2. Freedom		
Oct	4. Social Justice		
	TERM END EVALUATION (OCT 5 - 13) (80 Marks)		
	5. Rights		

	8. Secularism	
	MID TERM EXAMINATION - II (JAN 8 – 12) (25 Marks)	
	6. Citizenship	
Jan/ Feb	7. Nationalism	
	FINAL EXAMINATION (FEB 19 - 28) (80 Marks)	

BHARATIYA VIDYA BHAVAN, KOCHI CLASS XI - INFORMATICS PRACTICES (065) YEAR PLAN (2023 -'24)

MONTETT		AR PLAN (2023 - '24)	
MONTH	TOPIC	PORTIONS FOR EXAM	
June	Unit 2 Introduction to Python Introduction to Python Programming — Basics of Python programming, Python interpreter - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation of expressions, comments, input and output statements, data type conversion, debugging.	Mid Term Evaluation I (7thAug - 11th Aug) Introduction to Python Programming – Basics of Python programming, Python interpreter - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation of expressions, comments, input and output statements, data type conversion, debugging. Introduction to Python Programming - Control Statements: if-else, if-elif-else, while loop	
July	Unit 2 Introduction to Python Introduction to Python Programming - Control Statements: if-else, if-elif-else, while loop	Introduction to Python Programming - Control Statements : for loop	
August	Unit 2 Introduction to Python Introduction to Python Programming - Control Statements : for loop		
September	Unit 2 Introduction to Python Introduction to Python Programming - Lists: list operations - creating, initializing, traversing and manipulating lists, list methods and built-in functions – len(), list(), append(), insert(), count(), index(), remove(), pop(), reverse(), sort(), min(), max(), sum()	Term End Evaluation (5th Oct – 13th Oct) Introduction to Python Programming – Basics of Python programming, Python interpreter - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation of expressions, comments, input and output statements, data type conversion, debugging.	
October	Unit 2 Introduction to Python Unit 1 Introduction to Computer System Dictionary: concept of key-value pair, creating, initializing, traversing, updating and deleting elements. Introduction to computer and computing: evolution of computing devices, components of a computer system and their interconnections, Input/output devices. Computer Memory: Units of memory, types of memory – primary and secondary, data deletion, its recovery and related security concerns. Software: purpose and types – system and application software, generic and specific purpose software. (Project)	Introduction to Python Programming - Control Statements: if-else, if-elif-else, while loop Introduction to Python Programming - Control Statements: for loop Introduction to Python Programming - Lists: list operations - creating, initializing, travers: manipulating lists, list methods and built-in functions - len(), list(), append(), insert(), cot index(), remove(), pop(), reverse(), sort(), min(), max(), sum() Dictionary: concept of key-value pair, creating, initializing, traversing, updating and delet algorithms.	
November	Unit 2 Introduction to Python Unit 3: Database concepts and the Structured Query Language Introduction to Python Programming - Dictionary methods and built-in functions – dict(), len(), keys(), values(), items(), update(), del(), clear() Database Concepts: Introduction to database concepts and its need, Database Management System. Relational data model: Concept of domain, tuple, relation, candidate key, primary key, alternate key, Advantages of using Structured Query Language, Data Definition Language, Data Query Language and Data Manipulation Language.	Mid Term Evaluation II (8th Jan to 12th Jan) Introduction to Python Programming - Dictionary methods and built-in functions – dict(), le keys(), values(), items(), update(), del(), clear() Database Concepts: Introduction to database concepts and its need, Database Management System. Relational data model: Concept of domain, tuple, relation, candidate key, primary k alternate key, Advantages of using Structured Query Language, Data Definition Language, I Query Language and Data Manipulation Language Introduction to MySQL, creating a database using MySQL, Data Types Data Definition: CREATE DATABASE, CREATE TABLE, DROP, ALTER Data Query: SELECT, FROM, WHERE with relational operators, BETWEEN, logical opera IS NULL, IS NOT NULL Data Manipulation: INSERT, DELETE, UPDATE	
December	Unit 3: Database concepts and the Structured Query Language Introduction to MySQL, creating a database using MySQL, Data Types Data Definition: CREATE DATABASE, CREATE TABLE, DROP, ALTER Data Query: SELECT, FROM, WHERE with relational operators, BETWEEN, logical operators, IS NULL, IS NOT NULL		
January	Unit 3: Database concepts and the Structured Query Language Data Manipulation: INSERT, DELETE, UPDATE		
February	Unit 4: Introduction to the Emerging Trends Artificial Intelligence, Machine Learning, Natural Language Processing, Immersive experience (AR, VR), Robotics, Big data and its characteristics, Internet of Things (IoT), Sensors, Smart cities, Cloud Computing and Cloud Services (SaaS, IaaS, PaaS); Grid Computing, Block chain technology. REVISION	Final Examination (19th Feb - 28th Feb)	