THE ASIAN SCHOOL, DEHRADUN Syllabus for Final Examination 2023-24

Class - XI

Chapter-2 We're Not Afraid to die... Chapter-1 The Portrait of a Lady English: Hornbill Chapter-7 The Adventure Chapter-3 Discovering Tut.. Chapter-8 Silk Road Poem-2 The Laburnum Top Poem- 1 A Photograph Poem Poem- 4 Childhood Poem-3 The Voice of the Rain Poem-5 Father to Son Chapter-1 The Summer of the Beautiful White Horse Chapter-2 The Address Snapshots Chapter-7 Birth Chapter-5 Mother's Day (Play) Poem-1 The Tale of Melon City Poem 2. Reordering of Sentences 1. Gap filling Grammar: 4. Classified Advertisement 3. Note Making 1. Unseen Passage Reading Skills: Writing Skills: 1. Speech Writing 2. Debate Writing 3. Poster Making Hindi: Chapter- 1 नमक का दरोगा Chapter-2 मियाँ नसीरूदीन Chapter- 3 अप्पू के साथ ढाई साल गद्य भाग Chapter- 4 विदाई सम्भाषण गलता लोहा Chapter- 6 रजनी Chapter-5 Chapter-7 जामून का पेड Chapter- 8 भारतमाता भवानी प्रसाद मिश्र काव्य भागः Chapter- 1 कवीर Chapter-2 मीरा Chapter- 3 त्रिलोचन Chapter-5 दष्यंत कमार- गजल Chapter- 4 अक्क महादेवी- हे भूख मत मचल, हे मेरे जूही के फूल जैसे ईश्वर Chapter- 6 Chapter-16 आओ मिलकर बचाएं Chapter- 15 सबसे खतरनाक Chapter- 2 भारतीय गायिकाओं में बेजोड Chapter- 1 राजस्थान की रजत बूंदे वितानः Chapter- 3 आओ मिलकर बचाएँ Chapter- 4 ऑलो-ऑधरि 2. पत्रकारिता के विविध आयाम 1. जनसंचार माध्यम अभिव्यक्ति और माध्यम : 3. अप्रत्याशित विषयों पर लेखन 4 कार्यालयी पत्र लेखन 6. आलेख लेखन 5 फीचर लेखन ८. कथा-पटकथा 7. डायरी लेखन 10.कार्यालयी पत्र लेखन 9. अप्रत्याशित विषयों पर लेखन 11.स्ववृत्तलेखन और रोजगार संबधी आवेदन पत्र 12.शब्दकोश, संदर्भग्रंथों की उपयोगी विधि और परिचय Mathematics: Chapter-1 Sets Chapter-2 Relations & Functions Chapter-3 Trigonometric Functions Chapter-5 Linear Inequalities Chapter-4 Complex Number & Quadratic Equations Chapter-7 Binomial theorem Chapter-6 Permutation & Combinations Chapter-9 Straight Lines Chapter-8 Sequence & series Chapter-11 Introduction to 3D Geometry Chapter-10 Conic Sections Chapter- 13 Statistics Chapter-12 Limits And Derivatives Chapter-14 Probability Chapter-2 Motion in a Straight Line Chapter-1 Units and Measurement Physics: Chapter-4 Laws of Motion Chapter-3 Motion in a Plane Chapter-6 System of Particles and Rotational Motion Chapter-5 Work, Power and Energy Chapter-8 Mechanical Properties of Solids Chapter-7 Gravitation

Chapter-9 Mechanical Properties of Fluids

Chapter-11Thermodynamics

Chapter-13 Oscillations

Chapter-10 Thermal Properties of Matter

Chapter-12 Kinetic Theory of Gases

Chapter-14 Waves

UNIT-II Structure of Atom UNIT-I Some Basic Concepts of Chemistry Chemistry:

UNIT-III Classification of Elements & Periodicity in Properties

UNIT-IV Chemical Bonding & Molecular Structure

UNIT-VI Equilibrium UNIT-V Chemical Thermodynamics

UNIT-VII Redox Reactions

UNIT-VIII Organic Chemistry: Some Basic Principles and Techniques

UNIT-IX Hydrocarbons

Chapter-2 Biological Classification Chapter-1 The Living World Biology:

Chapter-4 Animal Kingdom Chapter-3 Plant Kingdom Chapter-6 Anatomy Of Flowering Plants

Chapter-5 Morphology Of Flowering Plants Chapter-8 Cell: The Unit Of Life

Chapter-7 Structural Organization In Animals Chapter-10 Cell Cycle and Cell Division Chapter-9 Biomolecules

Chapter-14 Respiration In Plants Chapter-13 Photosynthesis In Higher Plants

Chapter-17 Breathing And Exchange Of Gases Chapter-15 Plant Growth And Development

Chapter-19 Excretory Products And Their Elimination Chapter-18 Body Fluids And Circulation

Chapter-21 Neural Control And Coordination Chapter-20 Locomotion And Movement

Chapter-22 Chemical Coordination And Integration

MICRO ECONOMICS **Economics:**

Chpater-2 Theory of Consumer Behaviour Chapter-1 Introduction

Chapter-4 Theory of Firm Under Perfect Comptt. Market Chapter-3 Production & Cost

Chapter-5 Market Equilibrium

STATISTICS

Chapter-2 Collection of Data Chapter-1 Introduction Chapter-4 Presentation of Data Chapter-3 Organisation of Data

Chapter-7 Correlation Chapter-5 Measures of Central Tendency

Chapter-8 Index Number

Physical Education:

Chapter-1 Changing Trends and Career in Physical Education

Chapter-2 Olympism Chapter-3 Yoga

Chapter-4 Physical Education and Sports for CWSN (Children Will Special Needs) – Divyang

Chapter-5 Physical Fitness, Health & Wellness Chapter-6 Test, Measurement & Evaluation

Chapter-7 Fundamentals of Anatomy and Physiology in Sports

Chapter-8 Fundamental of Kinesiology and Biomechanics in Sports

Chapter-9 Psychology and Sports Chapter-10 Training and Doping Sports

Computer:

Chapter-2 Data Representation & Boolean Logic Chapter-1 Computer System Organization

Chapter-3 Computational Thinking and Getting Started

Chapter-4 Python Programming Fundamentals

Chapter-6 Strings in Python Chapter-5 Conditional & Looping Constructs

Chapter-8 Tuples and Dictionaries Chapter-7 Lists in Python Chapter-11 Society Law and Ethics

Chapter-10 Cyber Safety

Business Studies: Chapter-1 Nature and Purpose of Business

Chapter-2 Terms of Business Organisation

Chapter- 3 Public, Private & Global Enterprises Chapter-4 Business Services

	Chapter-5 Emerging Modes of	Business	
		y of Business & Business Ethnics	
	Chapter-7 Formation of a Com		
	Chapter-9 Small Business	Chapter-10 Internal Trade	
	Chapter-11 International Busin		
Accounts :	Chapter-1 Meaning, Objective, Scope and Nature of Accounting		
	Chapter-2 Basic Accounting Te	erms Chapter-3 Accounting Principles	
	Chapter-4 Process and Bases of	of Accounting Chapter-5 Accounting Equation	
	Chapter-6 Double Entry Syster	m Chapter-7 Journal and GST	
	Chapter-8 Cash Book	Chapter-9 Ledger	
	Chapter-10 Trial Balance and Rectification of Errors		
	Chapter-11 Subsidiary Books	Chapter-12 BRS	
	Chapter-13 Source Document		
	- APPLICATION OF THE STATE OF T		
	Chapte-15 Provision of Reserve		
	Chapte-17Financial Statement and with Adjustments		
Geography:			
	Chapter-1 India-Location	Chapter-2 Structure and Physiography	
	Chapter-3 Drainage System Chapter-5 Natural Vegetation	Chapter-4 Climate	
Phys	ical Geography		
,5	Chapter-1 Geography as a Discipline	Chapter-2 The Origin and Evolution of the Earth	
	Chapter-3 Interior of the Earth	Chapter-4 Distribution of Oceans and Continents	
	Chapter-6 Geomorphic Processes	Chapter-7 Landforms and their Evolution	
	Chapter-8 Compositions & Structure of		
	Chapter-9 Solar Radiation, Heat Balance		
	Chapter-10 Atmospheric Circulation ar		
	Chapter-11 Water in the Atmosphere	Chapter-12 World Climate and Climate Change	
	Chapter-13 Water (Oceans)	Chapter-14 Movements of Ocean Water	
	Chapter-16 Biodiversity & Conservation		
History :		Marie and Analysis and	
	Chapter-2 Writing and City Life		
	Chapter-3 An Empire Across Three Con	ntinents	
	Chapter-5 Nomadic Empires		
	Chapter-6 Three Orders	Chapter-7 Changing Cultural Traditions	
	Chapter-10 Displacing Indigenous Peop	ple Chapter-11 Paths to Modernization	
Political Scien	nce:		
	Book I		
	Chapter-1 Constitution Why & How	Chapter-2 Rights in the Indian Constitution	
	Chapter-3 Election & Representation	Chapter-4 Executive	
	Chapter-5 Legislature	Chapter-6 The Judiciary	
	Chapter-7 Federalism	Chapter-8 Local Government	
	Chapter-9 Constitution as a living docu	ument Chapter-10 Political Theory : An Introduction	
	Book II		
	Chapter-11 Political Theory : An Introdu		
	Chapter-13 Equality	Chapter-14 Social Justice	
	Chapter-15 Rights	Chapter-16 Citizenship	
Ocuah al	Chapter-17 Nationalism	Chapter-18 Secularism	
sychology:	Chanter 1 What is Developed 2	Charles 2 March at a first	
*	Chapter 4 Human Davidanment	Chapter-2 Methods of Enquiry in Psychology	
	Chapter 6 Learning	Chapter-5 Sensory, Attentional and Perceptual Processes	
	Chapter-6 Learning Chapter-8 Thinking	Chapter-7 Human Memory Chapter-9 Motivation and Emotion	

Painting:

- Art An Introduction
- 2. Art and the culture
- 3. Origin and development forms of fine arts in India.
- 4. Pre Historic Rock Paintings
- 5. Art of Indus valley
- 6. The Art During Manryan, Shunga, Kushan and Gupta periods
- 7. The Art of Ajanata Caves
- 8. Artistic Aspects of Indian Temple Sculptures
- 9. Indian Bronze Sculptures
- 10. Some Artistic Aspects of Indo-Islamic Architecture

Music : (Tabla Instrumental)

- * Description of
- * Laya
- * Sangeet * Kala
- * Writing of notation of the prescribed Talas and compositions
- * Diagram of Tabla
- * Short Life Sketch of Pt. Kudau Singh and Pt. Nana Panse
- * Layakari of Thah, Dugun, Tigun and Chaugun
- * Brief note on Banaras Gharana
- * Ability to do Tala Notation of Composition in Prescribed Taals Teentaal, Jhaptaal & Ektaal
- * Brief Knowledge of Natyashastra (Special reference to Awanadh Vadhya Adhyaya)

Music (Vocal):

- Definitions of : Naad, Shruti, Swara, Saptak, Thaat, Jati, Raga, Laya, Taal.
- History of Dhrupad and Tarana and Khayal.
- Life Sketches Taansen , V.NBhatkhande, V.D. Paluskar
- Taal with Layakari's of Teentaal, Ektaal Chautaal
- Description and Elaboration and Notation of Raag Bihag, Bhairavi and Bhimpalasi with Notation
- Structure & Knowledge of Taanpura
- Musical Elements in Natyashastra
- Margi- Desi Sangeet

PRINCIPAL

HEAD SENIOR SCHOOL