

**THE ASIAN SCHOOL, DEHRADUN**  
**Syllabus for Final Examinations 2018-19**  
**Class - IX**

**English Literature**

<b>Prose</b>	F-1 The Fun They Had	F-2 The Sound of Music	F-3 The Little Girl
	F-4 A Truly Beautiful Mind	F-5 The Snake and the Mirror	F-6 My Childhood
	F-7 Packing	F-8 Reach for the Top	F-9 The Bond of Love
	F-10 Kathmandu	F-11 If I were You	
<b>Poetry</b>	Poem-1 The Road Not Taken	Poem-2 Wind	
	Poem-3 Rain on the Roof	Poem-4 The Lake Isle of Innisfree	
	Poem-5 A Legend of Northland	Poem-6 No Men Are Foreign	
	Poem-7 The Duck and the Kangaroo	Poem-8 On Killing a Tree	
	Poem-9 A Snake Trying	Poem-10 A Slumber did My Spirit Seal	
<b>Grammar</b>	Tenses	Modals	Reordering of Sentences
	Use of Passive Voice	Subject – Verb Concord	Determiners
	Reporting Command and Requests, Statements, Questions		Prepositions
	Clauses : Noun, Adverb (Condition and Time), Relative Clauses		
<b>Writing Skills</b>	Article Writing	Story Writing	
	Descriptive Paragraph (Person/ Place/Event/Diary Entry (Based on verbal/ visual inputs))		
<b>Supplementary Reader <u>MOMENTS</u></b>	1. The Lost Child	2. The Adventures of Toto	
	3. Iswaran the Story teller	4. In the Kingdom of Fools	
	5. The Happy Prince	6. Weathering the Storm in Ersama	
	7. The Last Leaf	8. A House is Not a Home	
	9. The Accidental Tourist	10. The Beggar	

**Hindi :**

<b>अक   अक</b>	Chapter- 1 नकस्यका ध दफक	Chapter- 2 यगक क ध वक	Chapter- 4 लकयस ल लका ध ; कन
	Chapter- 5 पलक नध	Chapter- 6 लपलन दस QVस तलरस	Chapter- 7 ककसकपल ल दसलन
<b>दक; अक %</b>	Chapter- 1 दककल कक; का , कल कन	Chapter- 2 यय   ; & कक	Chapter- 3 कल [ककु
	Chapter- 4 दकन वक दकसक	Chapter- 6 पलनखक ल सयक/रक क	Chapter- 7 कक वक,
<b>दकदक % क; कक .क अक%</b>	Chapter- 8 ; कक दक नक	Chapter- 9 ककसक क ल कक गक	
	Chapter- 2 कस ल क ध वकस	Chapter- 3 कक+क गकक	Chapter- 4 कक कक
	"कक ककक & कल खल कक ; ; वकक दस वक/कक क कक; कक वलकक खल कक	कक ककक वलकक दक; कक	कक कक कक कक कक कक

<b>Mathematics :</b>	Chapter-1 Numbers System	Chapter-2 Polynomials
	Chapter-3 Coordinate Geometry	Chapter-4 Linear Equations in Two Variable
	Chapter- 5 Introduction to Euclid's Geometry	Chapter-6 Lines and Angles
	Chapter- 7 Triangles	Chapter-8 Quadrilaterals
	Chapter-9 Area of Ilgrams and Triangles	Chapter-10 Circles
	Chapter-11 Constructions	Chapter- 12 Heron's Formula
	Chapter-13 Surface Area and Volume	Chapter-14 Statistics
	Chapter-15 Probability	

**Science :**

<b><u>PHYSICS</u></b>	Chapter-1 Motion	Chapter- 9 Force and laws of Motion
	Chapter-10 Gravitation	Chapter-11 Work, Energy, Power
	Chapter-12 Sound	
<b><u>CHEMISTRY</u></b>	Chapter-1 Matter In Our Surroundings	Chapter- 2 Is Matter Around Us Pure
	Chapter-3 Atoms and Molecules	Chapter-4 Structure of atom
<b><u>BIOLOGY</u></b>	Chapter-5 The Fundamental Unit of Life	Chapter-6 Tissues
	Chapter- 7 Diversity In Living Organisms	Chapter-13 Why Do We Fall Ill
	Chapter-14 Natural Resources	Chapter-15 Improvement In Food Resources

---

**Social Studies :**

<b>History :</b>	Chapter-1 French Revolution	Chapter -2 Russian Revolution
	Chapter-3 Nazism, Rise of Hitler	Chapter-4 Forest Society & Colonialism
<b>Political Science :</b>	Chapter-2 What is Democracy? Why Democracy?	Chapter- 3 Constitutional Design
	Chapter-4 Electoral Politics	Chapter-5 Working of Institutions
	Chapter-6 Democratic Rights	
<b>Geography :</b>	Chapter-1 India- Size and Location	Chapter- 2 Physical Features of India
	Chapter- 3 Drainage	Chapter-4 Climate
	Chapter- 5 Natural Vegetation and Wildlife	Chapter-6 Population
<b>Economics :</b>	Chapter- 1 The Story of Village Palampur	Chapter- 2 People as a resource
	Chapter-3 Poverty as a Challenge	Chapter-4 Food Security in India

---

**Information Technology (Code ) 402:**

<b>Unit- 1</b> Functional English	<b>Unit-2</b> Fundamentals of Computer
<b>Unit-3</b> Word Processing	<b>Unit-4</b> Spreadsheet
<b>Unit-5</b> Digital Presentation	<b>Unit-6</b> E-Mail Managing

---

**THE ASIAN SCHOOL, DEHRADUN**  
**Syllabus for Final Examinations 2018-19**

**Class - XI**

<b>English : Hornbill</b>	Chapter-1 The Portrait of a lady	Chapter-2 We're not afraid.....
	Chapter-3 Discovering Tut.....	Chapter-4 Landscape of the Soul
<b>Poem</b>	Chapter-5 The Ailing Planet	Chapter-6 The Browning Version
	Chapter-7 The Adventure	Chapter-8 Silk Road
	Poem-1 Photograph	Poem-2 The Laburnum Top
<b>Snapshots</b>	Poem- 3 The Voice of the Rain	Poem-4 Childhood
	Poem-5 Father to Son	
	Chapter-1 Sumer of the beautiful White Horse	Chapter-2 The Address
	Chapter-3 Ranga's Marriage	Chapter-4 Albert Einstein at School
	Chapter-5 Mother's Day	Chapter-6 The Ghat of the Only World
	Chapter-7 Birth	Chapter-8 The Tale of a Melon

<b>Writing Skills &amp; Grammar :</b>	Notice	Poster	Determiners	Narration
	Comprehension of Unseen Passage		Note Making	Tenses
	Advertisement	Letter Writing	Modals	Narratives
	Integrated Exercises	Active Passive	Dialogue Completion	Letter Writing
	Integrated Exercise	Article and Speech		

**Hindi:**

<b>x   Hkk %</b>	Chapter- 1 ued njkxk	Chapter- 2 fe; kj ul h: nhu
	Chapter- 4 fonkbZ l EHKk'k.k	Chapter- 5 xyrk ykgk
	Chapter- 6 Li hfr ea ckfj "k	Chapter- 6 j t uh
	Chapter- 7 tkeq dk iM+	Chapter- 8 Hkkjr ekrk

<b>dk; Hkk %</b>	Chapter- 1 dchj	Chapter- 2 ehjk
	Chapter- 3 l fe=ullnu ir	Chapter- 4 Hkokuh i l kn feJ
	Chapter- 5 f=ykpu	Chapter- 6 nq; r dckj
	Chapter- 7 vDd egknsh	Chapter- 8 vorkj fl ga ik "k

<b>forku %</b>	Chapter- 1 Hkkjr h; xkf; dkvka ea cst kM+ yrk ea s'kdj 1/2 forku 1/2	Chapter- 3 vkWk&vkWkfj
	Chapter- 2 jktLFkk dh j tr cms	

<b>0; kdj .k Hkk %</b>	Ohpj yfku	i =&yfku	vkysk
	l pkj ek/; e	vi fBr x   kzk	vi fBr dk; kzk
	vfhko; fDr vks ek/; e i =dkfjrk		fucuk yfku

<b>Mathematics :</b>	Chapter-1 Sets	Chapter-2 Relations and Functions
	Chapter-3 Trigonometric Functions	Chapter-4 Principle of Mathematical Induction
	Chapter-5 Complex number and Quadratic equations	Chapter-6 Linear inequalities
	Chapter-7 Permutations and combinations	Chapter-8 Binomial Theorem
	Chapter-9 Sequences and Saries	Chapter-10 Straight line
	Chapter-11 Conic Sections	Chapter-12 Introduction of 3-D geometry
	Chapter-13 Limits and Derivatives	Chapter-15 Statistics
	Chapter-16 Probability	

<b>Physics :</b>	Chapter-1 Physical World	Chapter-2 Units and Measurement
	Chapter-3 Motion in a straight line	Chapter-4 Motion in a Plane
	Chapter-5 Laws of Motion	Chapter-6 Work Power and Energy
	Chapter-7 System of Particles and Rotation Motion	Chapter-8 Gravitation
	Chapter-9 Mechanical Properties of Solids	Chapter-10 Mechanical Properties of fluids
	Chapter-11 Thermal Properties	Chapter-12 Thermodynamics
	Chapter-13 Kinetic Theory of gases	Chapter-14 Oscillations
	Chapter-15 Waves	Chapter-16 Ray Optics

---

<b>Chemistry :</b>	Chapter-1 Basic Concepts of Chemistry	Chapter-2 Structure of Atom
	Chapter-3 Periodic Classification of Elements	Chapter-4 Chemical Bonding & Mol. Structure
	Chapter-5 Gaseous State of Matter	Chapter-6 Thermodynamics
	Chapter-7 Chemical Equilibrium	Chapter-8 Redox Reactions
	Chapter-9 Hydrogen	Chapter-10 & 11 s & p Block Elements
	Chapter-12 Organic Chemistry Some Basic Principles and Techniques	
	Chapter-13 Hydrocarbons	Chapter-14 Environmental Chemistry

---

<b>Biology :</b>	<b>UNIT-1 : DIVERSITY IN LIVING WORLD</b>	
	Chapter-1 The living world	Chapter-2 Biological Classification
	Chapter-3 Plant Kingdom	Chapter-4 Animal Kingdom
	<b>UNIT-2 : STRUCTURAL ORGANIZATION IN PLANTS AND ANIMALS</b>	
	Chapter-5 Morphology of flowering Plants	Chapter-6 Anatomy of Flowering Plants
	Chapter-7 Structural Organization in Animals	
	<b>UNIT 3 : CELL : STRUCTURE AND FUNCTIONS</b>	
	Chapter-8 Cell The Unit of Life	Chapter-9 Biomolecules
	Chapter-10 Cell Cycle And Cell Division	
	<b>UNIT- 4 PLANT PHYSIOLOGY</b>	
	Chapter- 11 Transport In Plants	Chapter-12 Mineral Nutrition
	Chapter-13 Photosynthesis In Higher Plants	Chapter-14 Respiration In Plants
	Chapter-15 Plant Growth And Development	
	<b>Unit- 5 HUMAN PHYSIOLOGY</b>	
	Chapter- 16 Digestion And Absorption	Chapter-17 Breathing And Exchange Of Gases
	Chapter-18 Body Fluids And Circulation	Chapter-19 Excretory Products And Their Elimination
	Chapter-20 Locomotion And Movement	Chapter-21 Neural Control And Coordination
	Chapter-22 Chemical Coordination And Integration	

---

<b>Economics :</b>	<b>STATISTICS FOR ECONOMICS</b>	
	<b>UNIT- I</b>	
	Chapter-1 Introduction	Chapter-2 Collection of Data
	<b>UNIT-II</b>	
	<b>Chapter-3 Organization of Data</b>	<b>Chapter-4 Presentation of Data</b>
	<b>UNIT-III</b>	
	Chapter-5 Measures of Central Tendency (Median, Mode, Mean)	
	Chapter-6 Measures of Dispersion	Chapter-7 Correlation
	Chapter-8 Index Number	Chapter-9 Use of Statistical Tools (Project)
	<b>MICRO ECONOMICS</b>	
	<b>UNIT-I</b>	
	Chapter-1 Introduction	
	<b>UNIT-II</b>	
	Chapter-2 Theory of Consumer Behaviour	
	<b>UNIT-III</b>	
	Chapter-3 Production and Cost	
	<b>UNIT-IV</b>	
	Chapter-4 The theory of firm under perfect competition	Chapter-5 Market Equilibrium
	Chapter-6 Non-Competitive Markets	

---

<b>Physical Education :</b>	Chapter- 1 Changing Trends & Career in Physical Education	Chapter- 2 Olympic Movement
	Chapter- 3 Physical Fitness, Wellness and Lifestyle	
	Chapter- 4 Physical Education and Sports for Cwsn (Children With Special Needs) – Divyang	
	Chapter-5 Yoga	Chapter-6 Physical Activity and Leadership Training
	Chapter-7 Test Measurement and Evaluation	
	Chapter-8 Fundamentals of Anatomy and Physiology	
	Chapter-9 Kinesiology, Biomechanics and Sports	Chapter-10 Psychology and Sports
	Chapter-11 Training in Sports	Chapter-12 Doping

---

**Computer :** UNIT- 1 PYTHON  
UNIT- 2 COMPUTER SYSTEM AND ORGANIZATION  
UNIT- 3 DATA MANAGEMENT  
UNIT- 4 SOCIETY LAW AND ETHICS

---

**Business Studies :** Chapter-1 Nature and Purpose of Business Chapter-2 Forms of Business Organization  
Chapter-3 Public Private and Global Enterprises Chapter-4 Business Services  
Chapter-5 Emerging Modes of Business  
Chapter-6 Social Responsibility of Business and Business Ethics  
Chapter-7 Sources of Business Finance  
Chapter-8 Small Business Chapter-9 Internal Trade  
Chapter-10 International Business

---

**Accounts :** Chapter-1 Introduction to Accounting Chapter-2 Theory Base of Accounting  
Chapter-3 Recording of Transactions-I Chapter-4 Recording of Transactions -II  
Chapter- 5 Bank Reconciliation Statement Chapter-6 Trial Balance & Rectification of Errors  
Chapter-7 Depreciation, Provisions & Reserves Chapter-8 Bill of Exchange  
Chapter-9 Financial Statements –I Chapter-10 Financial Statements-II  
Chapter-11 Accounts From Incomplete Records Chapter12 Computers in Accounting

---

**Geography :**

**India**

Chapter-1 Location Chapter-2 Structure and Physiography Chapter-3 Drainage System  
Chapter-4 Climate Chapter-5 Natural Vegetation Chapter-6 Soils  
Chapter-7 Natural Hazards

**Physical Geography**

Chapter-1 Geography as a discipline Chapter-2 Origin and Evaluation of the earth  
Chapter-3 Interior of the earth Chapter-4 Continent and Oceans Chapter-5 Minerals and Rocks  
Chapter-6 Geomorphic Processes Chapter-7 Land forms and their evolution  
Chapter-8 Composition and structure of Atmosphere  
Chapter-9 Solar Radiation and Heat Balance Chapter-10 Atmosphere Circulation and weather system  
Chapter-11 Water in the atmosphere Chapter-12 World Climate and Climatic Change  
Chapter-13 Oceans Chapter-14 Movement of Ocean Water  
Chapter-15 Life on the Earth Chapter-16 Biodiversity

---

**History :** Chapter-1 From the Beginning of Time (Focus, Africa, Europe till 15000 B.C)  
Chapter-2 Early Cities- Mesopotamian  
Chapter-3 An Empire across three continents: Roman Empire  
Chapter-4 Central Islamic lands Chapter-5 Nomadic Empires  
Chapter-6 Three Orders Chapter-7 Changing Cultural Traditions  
Chapter-8 Confrontation of Culture Chapter-9 The Industrial Revolution  
Chapter-10 Displacing Indigenous People Chapter-11 Paths of Modernization

---

**Psychology :**

Chapter-1 What is Psychology Chapter-2 Methods of Enquiry in Psychology  
Chapter-3 The bases of human behavior Chapter-4 Human Development  
Chapter-5 Sensory Attentional and Perceptual processes Chapter-6 Learning  
Chapter-7 Human Memory Chapter-8 Thinking  
Chapter-9 Motivation and Emotion

---

**Painting :**

1. Art An Introduction 2. Art & the Culture  
3. Origin & Development of different terms of the art 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 the Talas prescribed from Class XI
- \* Biographics of a) Pt. Anokhe Lal Mishra, b) Ustad Ahmadjan Thirkwa c) Ustad Allarakha
- \* Brief Knowledge of Natyashastra (Special reference to Awanadh Vadhya Adhyaya)
- \* Writing of notation of the prescribed Talas and compositions in Thah, Dugun, Tigun and Chaugun
- \* Description of the following : a) Graha b) Jati c) Kala d) Laya e) Sangeet f) Naad
- \* Definition of the following terms a) Swara b) Saptak c) Raag
- \* Write a Brief note on Punjab Gharana & Banaras Gharana

---

**Music (Vocal) :**

- \* Taals a) Dadra b) Keharwa c) Teentaal with dugun Layakari
  - \* Definitions of :a) Naad b) Dhuvvani c) Swarmalika d) Lakkshan Geet e) Thaata f) Raag g) Jaati  
h) Shruti i) Saptak j) Sangeet
  - \* Description of Raga : a) Vrindawani Sarang b) Raag Bhairavi c) Raga Jaunpuri
  - \* Nibaddha and Anibaddh Gayan
  - \* Brief history of Gharana's
  - \* Theka Chautaal, Ektaal, Sultaal
  - \* Musical Elements in Naytashastra
-