

# THE DOON YUDHISHTERA PUBLIC SCHOOL, DEHRADUN

# **SYLLABUS FOR FINAL EXAMINATION MARCH, 2024-25**

## **CLASS-XI** (Commerce)

**ENGLISH LITERATURE:** 

Section A:

Reading Skills- Unseen Passage

Section B:

Writing & Grammar-

1. Letter to the Editor 2. Job Letter 3. Notice 4. Poster 5. Advertisement

6. Debate 7. Speech 8. Editing paragraph 9. Transformation of Sentences

Section C: Literature-

Hornbill:

1. The Portrait of a Lady 2. We're not afraid to Die..... if we can all be Together

3. Discovering Tut: The Saga Continues 4. The Adventure 5. Silk Road

**Poem:** 1. A photograph 2.The Tale of Melon City 3. The Laburnum Top 4. The Voice of

the Rain 5. Childhood

**Snapshots:** 1.The Summer of the Beautiful White Horse 2. The Address 3. Mother's Day

4. Birth

**हिंदी:** अपठित अंश—1. अपठित गदयांश 2. अपठित काव्यांश

आरोह भाग 1

गद्यखंडः 1. नमक का दरोगा 2. मियाँ नसीरूद्दीन 3. अपू के साथ ढाई साल 4. विदाई संभाषण

काव्यखंडः 1.पद २. मीरा ३. घर की याद ४. चंपा काले-काले अक्षर नहीं चीन्हती ५. गजल

वितानः 1. भारतीय गायिकाओं में बेजोड़—लता मंगेशकर 2. राजस्थान की रजत बूँदें 3. आलो ऑधारि

अभिव्यक्ति और माध्यमः 1.जनसंचार माध्यम 2. पत्रकारिता के विविध आयाम 3. डायरी लिखने की कला 4. कार्यालयी

लेखन और प्रक्रिया 5. स्ववृत्त लेखन और रोजगार संबंधी आवेदन पत्र 6. शब्दकोष, संदर्भ ग्रंथों

की उपयोगी विधि और परिचय 7. कथा-पटकथा

MATHEMATICS: 1.Sets 2. Relations and Functions 3. Trigonometric Function 4. Complex

Numbers 5. Linear Inequalities 6. Permutations and Combinations 7. Binomial Theorem 8. Sequences and Series 9. Straight lines 10. Conic Sections 11. Introduction to Three Dimensional Geometry 12. Limits and Derivatives 13.

Statistics 14. Probability

**BUSINESS STUDIES:** 

Unit 1.Evolution and Fundamentals of Business 2. Forms of Business Organization 3.Private, Public and Global Enterprises 4. Business Services 5.Emerging Modes of Business 6. Social Responsibility of Business and

Business Ethics 7. Source of Business Finance 8. Small Business and Enterprises 9. Internal Trade 10. International Business

# **ACCOUNTANCY:**

1. Meaning, Objective, Scope and Nature of Accountancy 2. Basic Accounting Terms 3. Accounting Principles 4. Process and Bases of Accounting 5. Accounting Standards 6. Accounting Equation 7. Double Entry System 8. Books of Original Entry-Journal 9. Accounting for Goods and Services Tax (GST) 10. Books of Original Entry-Cash Book 11. Ledger 12. Trial Balance and Errors 13. Bank Reconciliation Statement 14. Depreciation 15. Provision and Reserves 16.Rectification of Errors 17.Capital and Revenue 18.Financial Statements 19. Financial Statements-with Adjustments.

PHYSICAL EDUCATION: 1. Changing Trends and Career in Physical Education 2. Olympic Value Education 3. Yoga 4. Physical Education and Sports for Children with Special Needs 5.Physical Fitness, Wellness and Lifestyle 6. Test, Measurement and Evaluation 7. Fundamental of Anatomy, Physiology in Sports 8. Fundamental of Kinesiology and Biomechanics in Sports 9. Psychology and Sports 10. Trainings, Doping in Sports

# **FINE ARTS**:

1. Six Limbs of Indian Painting and Fundamentals 2. Elements and Principles of Visual Arts 3. Pre-Historic Rock Paintings 4. Buddhist, Jain and Hindu Art 5.Artistic Aspects of Indian Temples 6. Artistic Aspects of Indo-Islamic Architecture.

# **ECONOMICS:**

# **INDRODUCTORY MICROECONOMICS:**

1. Economics and Economy 2. Central Problems of Economy 3. Consumer Equilibrium 4. Consumer Equilibrium-Indifference Cure Analysis 5. Theory of Demand 6. Price Elasticity of Demand 7. Production Function on Return to a Factor 8.Concept of Cost 9. Concept of Revenue 10. Producer's Equilibrium 11. Theory of Supply 12. Forms of Market: Perfect Competition 13. Market Equilibrium under Perfect Competition and Effects of Shift in Demand and Supply.

#### STATISTIC FOR ECONOMICS

1. Concept of Economics and Significance of Statistics in Economics 2. Collection of Data 3. Census and Sample methods of Collection of Data 4.Organisation of Data 5. Presentation of Data-Testual and Tabular Presentation 6.Diagrammatic Presentation of Data-Bar Diagrams and Pie Diagrams 7. Frequency Diagrams-Histogram, Polygon and Ogive 8. Arithmetic Line-Graphs or Time Service Graphs 9. Measures of Central Tendency-Arithmetic Mean 10.Measures of Central Tendency-Median and Mode 11. Correlation 12. Index Numbers

#### <u>COMPUTER SCIENCE :</u>

1. Computer System and Organization 2. Software Concept and Operating System 3. Boolean Logic and Number System 4. Introduction to Python-Basic 5. Flow of Execution 6. Python Strings 7. Python Lists 8. Python Tuple 9. Python Dictionary 10. Cyber Safety