

SYLLABUS FOR THE YEAR 2020-2021

CLASS: XII (COMMERCE)

ENGLISH CORE	
Quarterly Examination	<p>Prose/Flamingo : Lesson 1 The last lesson Lesson 2 The Lost Spring.</p> <p>Poetry/Flamingo : Poem 1 My Mother at sixty six Poem 2. An Elementary Classroom In a Slum</p> <p>Vistas : Lesson 1 The Third level</p> <p>Reading : Unseen passage</p> <p>Writing : Notice , Letter to the editor/Application for job.</p>
Half-yearly Examination	<p>Prose/Flamingo : Lesson 1 The last lesson Lesson 2 The Lost Spring Lesson 3 Deep Water Lesson 4 The Rattrap Lesson 5 Indigo</p> <p>Poetry/Flamingo : Poem 1 My Mother at sixty six Poem 2. An Elementary Classroom In a Slum Poem 3. Keeping Quiet Poem 4. A Thing of Beauty</p> <p>Vistas : Lesson 1 The Third level Lesson 4 The Enemy Lesson 5 Should The Wizard hit Mommy</p> <p>Reading : Unseen Passage</p> <p>Writing : Quarterly Course, Invitation and Report/ Article Writing</p>
Annual Examination	Full Course as per CBSE Syllabus
ACCOUNTANCY	
<p>DELETED TOPICS – CLASS XII ENGLISH CORE 2020-21</p> <p>READING : NOTE MAKING AND SUMMARY WRITING</p> <p>LITERATURE</p> <p>FLAMINGO : 1. POETS AND PANCAKES. 2. THE INTERVIEW. 3 GOING PLACES.</p> <p>FLAMINGO : POETRY 1 : A ROADSIDE STAND</p> <p>VISTAS: THE TIGER KING. 2. JOURNEY TO THE END OF THE EARTH. 3. MEMORIES OF CHILDHOOD</p> <p>WRITING : POSTER MAKING. BUSINESS OR OFFICIAL LETTERS FOR MAKING ENQUIRIES, REGISTERING COMPLAINTS, ASKING FOR AND GIVING ORDERS AND SENDING REPLIES.</p> <p>SPEECH AND DEBATE</p>	
Quarterly Examination	<p><i>Accounting for Partnership business:</i> Fundamental of partnership, Goodwill- Nature and valuation of goodwill, Change in profit sharing ratio among the partners, Admission of new partner (without adjustment of capital), Retirement / Death of partner (adjustment of capital/ Retiring partners Loan A/c, deceased partners capital A/c and Executors A/c topics are deleted), Dissolution of Partnership firms.</p>
Half-Yearly Examination	<p><i>Quarterly Course</i> + Accounting for companies: Accounting for shares, Accounting for issue of Debentures (CHAPTER : Redemption of debenture have been deleted), Accounting for Not-for-profit organizations.</p>
Annual Examination	<p><i>Half Yearly course</i> + Analysis of Financial statement : Common size analysis method, Comparative financial accounts method, ratio Analysis, Cash Flow Statement</p> <p style="text-align: center;">+</p> <p>Project Work (Only one specific project to be prepared)</p>

ECONOMICS

Quarterly Examination	Indian Economy Unit 6: Indian Economy on the Eve of Independence, Indian Economy (1950-90), Liberalization Privatization, Globalization, Poverty
Half-Yearly Examination	Indian Economy Unit 7 Human Capital Formation (Omitted topic: Growth of education sector in India), Rural development (omitted topic- Alternate farming- Organic Farming), Employment, Infrastructure(Omitted topic- Energy – Electricity), Environment and Sustainable development, Unit 8. Macro Economics Unit2: Money & Banking(Omitted topic- Credit control, CRR, SLR, REPO rate, Reverse REPO, OMO, Margin requirement)
Pre-Board/Annual	Full Course+ Unit 1,3,4 & Unit 5(Omitted topic- BOP deficit, determination of Exchange rate in a free market) + Project Work

BUSINESS STUDIES

Quarterly Examination	Chapter No 1, chapter 2. Chapter 3 ,(Demonetization - concept Impact of Government policy changes on business with special reference to liberalization, privatization and globalization in India is Deleted) Chapter 4 (Single use and standing plans. Objectives, Strategy, Policy, Procedure, method Rule, budget and Programme are Deleted) and Chapter 11 (Topic deleted Physical Distribution – components and channels of distribution)
Half-Yearly Examination	Quarterly Course + Chapter 5(Topics Deleted : Formal and informal organisation- concept) Chapter 6: Staffing (Staffing as a part of Human Resource Management are Deleted) , Chapter 9 and chapter 10, Chapter 12 (Consumer Protection: importance ; consumer awareness - Role of consumer organizations and Non-Governmental Organizations are Deleted)
Annual Examination	Full Course + Project Work, Chapter 7: Directing (barriers to effective communication, how to overcome the barriers are Deleted) Chapter 8 (relationship between planning and controlling is Deleted topic)

MATHEMATICS

Quarterly Examination (Pre Mid-Term) <i>Maximum marks to be converted into 10 marks</i>	Chapter 2. Inverse Trigonometry Function Chapter 3. Matrices Chapter 4. Determinants Chapter 5. Differentiability & Continuity Chapter 6. Application of Derivatives Chapter 10. Vector Algebra Chapter 12. Linear Programming Problems
Half-Yearly Examination (Mid-Term) <i>Maximum marks to be converted into 10 marks</i>	Chapter 7. Integration Chapter 8. Application of Integration Chapter 9. Differential Equation + Quarterly Course
Pre-Board Examination (Post-Mid Term) <i>Maximum marks to be converted into 10 marks</i>	Full Course(Except deleted topic)

Remarks : The Best two performance will be taken and converted into 10 marks

Maths Activity	Throughout the Academic Session any 10 activities shall be performed by a student out of 10, One will be given in an year end test on the activity		
	Record Keeping	5 marks	
	Year End Test	3 marks	
	Viva Voce	2 marks	
	TOTAL	10 marks	

Annual Exam / Board Exam Time Duration : 3 Hours M.M. : 80 Marks	33% internal choices will be given		
	Full Course		
	Objective / VSA	1 × 20	20 Marks
	SA Type I	2 × 6	12 Marks
	SA Type II	4 × 6	24 marks
	Long Answers	4 × 6	24 marks
	TOTAL	80 marks	

CHAPTERWISE DELETED SUB-TOPICS MARKED AS ● FOR BOARD EXAMINATION 2021

Unit1 : Relations and Functions

1. Relations and Functions ● composite functions, inverse of a function.
2. Inverse Trigonometric

Functions : ● Graphs of inverse trigonometric functions ● Elementary properties of inverse trigonometric functions

Unit2: Algebra

1. Matrices

- existence of non-zero matrices whose product is the zero matrix.
- Concept of elementary row and column operations.
- proof of the uniqueness of inverse, if it exists.

2. Determinants ● properties of determinants ● Consistency, inconsistency and number of solutions of system of linear equations by examples,

Unit-III: Calculus

1. Continuity and Differentiability ● Rolle's and Lagrange's Mean Value Theorems (without proof) and their geometric interpretation.

2. Applications of Derivatives ● rate of change of bodies ● use of derivatives in approximation

3. Integrals following type

- $\int \sqrt{ax^2 + bx + c} dx,$

- $\int (ax + b)\sqrt{ax^2 + bx + c} dx$

- Definite integrals as a limit of a sum

4. Applications of the Integrals ● Area between any of the two above said curves

5. Differential Equations ● formation of differential equation whose general solution is given.

- Solutions of linear differential equation of the type:

$$\frac{dx}{dy} + px = q, \text{ where } p \text{ and } q \text{ are functions of } y \text{ or constants.}$$

Unit-IV: Vectors and Three- Dimensional Geometry

1. Vectors ● scalar triple product of vectors.

2. Three - dimensional Geometry ● Angle between (i) two lines, (ii) two planes, (iii) a line and a plane

Unit-V: Linear Programming

1. Linear Programming ● mathematical formulation of L.P. problems ● (unbounded)

Unit-VI: Probability

1. Probability ● mean and variance of random variable. ● Binomial probability distribution

ENTREPRENEURSHIP

Quarterly Examination	Chapter NO. 1 and 2
Half-Yearly Examination	Quarterly Course + Chapter 3 (Omitted topics – Negotiation, Customer relationship management & Vendor Management), Chapter 4 (Omitted topic- Reasons of Failure of mergers and acquisitions)
Pre-Board Examination	Full Course (Chapter 5+ Chapter-6 (Omitted topic- SEBI, Secondary Market features and importance))+ Project Work

PHYSICAL EDUCATION

Unit Test I	<p>Unit 1 – Planning in Sports (a) Meaning and objectives of Planning (b) Various Committees and its responsibilities (Pre, during, Post) (c) Tournament – Knock out, League or Round Robin and Combination (d) Procedure to draw fixtures – Knock out and League</p>
Quarterly Examination	<p>Unit II – Sports and Nutrition (a) Balanced Diet (b) Nutritive & Non Nutritive Components of Diet (c) Eating for weight control – A Healthy weight, the pitfalls of dieting, food intolerance and food myths.</p> <p>Unit III – Yoga & Life Style (a) Asanas as Preventive Measures (b) Obesity (c) Diabetes (d) Asthma (e) Hypertension (Procedure, Benefits and Contraindications of all Asana Related to these life style diseases.</p> <p>Unit IV – Physical Education & Sports for CWSN (a) Concept of disability & disorder (b) Types of disability, its causes and nature (Cognitive disability, intellectual disability and physical disability) (c) Types of disorder, its causes and nature (ADHD, SPD, ASD, ODD, OCD) (d) Disability etiquettes (e) Strategies to make physical activities assessable for children with special needs.</p> <p>Unit V – Children and Women in Sports (a) Motor development & factors affecting it. (b) Exercise Guidelines at different stages of growth and development (c) Common postural deformities – Knock Knee, Flat Foot, Round Shoulders, Lordosis, Kyphosis, Bow Legs and Scoliosis and their corrective measures (d) Sports participation of women in India.</p>
Half-Yearly Examination	<p>Unit I to Unit VII + Practical Exam (Unit I to Unit V already mention till Quarterly Syllabus)</p> <p>Unit VI – Test & Measurement in Sports (a) Motor Fitness Test (b) Measurement of Cardio Vascular Fitness (c) Rikli & Jones – Senior Citizen Fitness Test</p> <p>Unit VII – Physiology & Injuries in Sports (a) Physiological factor determining component of physical fitness (b) Effect of exercise on cardio respiratory system (c) Effect of exercise on muscular system (d) Sports Injuries – Classification (all the soft tissue injuries) (e) Bone and Joint Injuries – Types, Causes, Prevention and Treatment. (f) First-Aid : Aim and Objectives</p> <p>Practical Exam – Motor Fitness Test</p>
Unit Test II	<p>Unit VIII – Biomechanics & Sports (a) Meaning and Importance of Biomechanics in Sports (b) Types of Movements (Flexion, Extension, Abduction and Adduction) (c) Newton's Law of Motion and its application in Sports.</p>
Annual Examination	<p>FULL COURSE + PRACTICAL EXAM UNIT I TO UNIT X + Practical Exam : Motor Fitness Test [Unit I to Unit VIII already mention the Syllabus Till Unit Test - 2]</p> <p>Unit IX – Psychology & Sports (a) Personality : Its definition and Types – Traits & Types (Sheldon & Jung Classification) & Big Five Theory (b) Meaning, concept and types of aggressions in sports.</p> <p>Unit X – Training in Sports (a) Strength : Definition Types & Methods of improving strength – Isometric, Isotonic and Isokinetic (b) Endurance – Definition, Types & Methods of develop Endurance – Continuous Training, Interval Training & Fartlet Training. (c) Speed – Definition, Types and Methods to develop speed – Acceleration Run and Pace Run (d) Flexibility – Definition, Types & Methods to improve flexibility. (e) Coordinative Abilities – Definition & types</p>
