

B.D.M.INERNATIONAL					
STD XI (SESSION 2026-27)					
SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
1	ENGLISH CORE	Comprehension Classified Advertisements Debate Writing Tense Rearrangement of sentences The Portrait of a lady A Photograph The Summer of the Beautiful White Horse	Reading Section Comprehension passage Case-based passage Grammar Tenses Transformation of sentences Rearrangement of sentences Writing Section Classified Advertisements Poster Speech Debate Literature The Laburnum Top We are not afraid to die.... Discovering Tut, the saga continues The Address Birth FA syllabus is included. ▲ INTERNAL ASSESSMENT Assessment of listening skills. Assessment of Speaking skills.	Comprehension The Voice of the rain Mother's Day The Adventure Childhood Clauses Tense Transformation of sentences Rearrangement of sentences Poster Speech	Section A -- 26 Marks Reading Skills I Reading Comprehension through Unseen Passages (10+8=18 Marks) 1. One unseen passage to assess comprehension, interpretation, analysis, inference and vocabulary. The passage may be factual, descriptive or literary. 2. One unseen case-based factual passage with verbal/visual inputs like statistical data, charts etc. to assess comprehension, interpretation, analysis, inference and evaluation. Note: The combined word limit for both the passages will be 600-750. Multiple Choice Questions / Objective Type Questions will be asked. 3. Note Making and Summarization based on a passage of approximately 200-250 words. i. Note Making: 5 Marks Title: 1 Numbering and indenting: 1 Key/glossary: 1 Notes: 2 ii. Summary (up to 50 words): 3 Marks Content: 2 Expression: 1 Section B – 23 Marks Grammar and Creative Writing Skills II Grammar 7 Marks 4. Questions on Gap filling (Tenses, Clauses) 5. Questions on re-ordering/transformation of sentences (Total seven questions to be done out of the eight given). III Creative Writing Skills 16 Marks 6. Short writing task – Classified Advertisements, up to 50 words. One out of the two given questions to be answered (3 Marks: Format: 1 / Content: 1 / Expression: 1) 7. Short writing task –Poster up to 50 words. One out of the two given questions to be answered. (3 marks: Format: 1 / Content: 1 / Expression: 1) 8. Long Writing task: Speech in 120-150 words based on verbal / visual cues related to contemporary / age-appropriate topic. One out of the two given questions to be answered. (5 Marks: Format: 1 / Content: 2 / Expression: 2) 9. Long Writing Task: Debate based on visual/verbal inputs in 120-150 words, thematically related to contemporary, topical issues. One out of the two given questions to be answered. (5 Marks: Format: 1 / Content: 2 / Expression: 2) Section C – 31 Marks Literature Text Book and Supplementary Reading Text This section will have variety of assessment items including Multiple Choice Questions, Objective Type Questions, Short Answer Type Questions and Long Answer Type Questions to assess comprehension, interpretation, analysis, evaluation and extrapolation beyond the text. 10. One Poetry extract out of two, from the book Hornbill, to assess comprehension, interpretation, analysis, inference and appreciation. (3x1=3 Marks) 11. One Prose extract out of two, from the book Hornbill, to assess comprehension, interpretation, analysis, evaluation and appreciation. (3x1=3 Marks) 12. One prose extract out of two, from the book Snapshots, to assess comprehension, interpretation, analysis, inference and appreciation. (4x1=4 Marks) 13. Two Short answer type questions (one from Prose and one from Poetry, from the book Hornbill), out of four, to be answered in 40-50 words. Questions should elicit inferential responses through critical thinking. (3x2=6 Marks) 14. One Short answer type question, from the book Snapshots, to be answered in 40- 50 words. Questions should elicit inferential responses through critical thinking. One out of two questions to be done. (3x1=3 Marks) 15. One Long answer type question, from Prose/Poetry of Hornbill, to be answered in 120- 150 words. Questions can be based on incident / theme / passage / extract / event, as reference points to assess extrapolation beyond and across the text. The question will elicit analytical and evaluative response from the student. Any one out of two questions to be done. (1x6=6 Marks) 16. One Long answer type question, based on the chapters from the book Snapshots, to be answered in 120-150 words, to assess global comprehension and extrapolation beyond the text. Questions to provide analytical and evaluative responses, using incidents, events, themes, as reference points. Any one out of two questions to be done. (1x6=6 Marks) 1. Hornbill: English Reader published by National Council of Education Research and Training, New Delhi • The Portrait of a Lady (Prose) • A Photograph (Poem) • “We’re Not Afraid to Die... if We Can Be Together • Discovering Tut: The Saga Continues • The Laburnum Top (Poem) • The Voice of the Rain (Poem) • Childhood (Poem) <input type="checkbox"/> The Adventure • Silk Road (Prose) <input type="checkbox"/> Father to Son 2. Snapshots: Supplementary Reader published by National Council of Education Research and Training, New Delhi • The Summer of the Beautiful White Horse (Prose) • The Address (Prose) • Mother’s Day (Play) • Birth (Prose) • The Tale of Melon City ▲ INTERNAL ASSESSMENT Assessment of Listening Skills - 20 marks. Assessment of Speaking Skills - 20 marks

B.D.M.INERNATIONAL

STD XI (SESSION 2026-27)

SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
2	BENGALI	1.Comprehension 2.Composition-Summary Writing 3.Grammar-a)Bachyo Pariborton b)Shabdabhandar 4.Prose-Telenapota Avishkar 5.Poem-Nun 6.Drama-Aagun 7.Supplementary Reader-Boikena	1.Comprehension 2.Composition-a) Summary writing b)Dialogue writing 3.Grammar-a)Bachyo Pariborton b)Ukti Pariborton c)Shabda bhandar 4.Prose-a)Telenapota Avishkar b)Biral 5.Poem-a)Nun b)Lalan Shah Fakirer Gan 6.Charankobi 7.Drama-Aagun 8.Supplementary Reader-a)Boikena b)Ajab Sahar Kolketa	Comprehension 2.Composition-a) Summary writing b)Dialogue writing 3.Grammar-a)Bachyo Pariborton b)Ukti Pariborton c)Shabda bhandar 4.Prose-a)Telenapota Avishkar b)Biral c)Puimancha 5.Poem-a)Nun b)Lalan Shah Fakirer Gan 6.Charankobi 7.Drama-Aagun 8.Supplementary Reader-a)Boikena b)Ajab Sahar Kolketa c)Adda	Comprehension 2.Composition-a) Summary writing b)Dialogue writing 3.Grammar-a)Bachyo Pariborton b)Ukti Pariborton c)Shabda bhandar 4.Prose-a)Telenapota Avishkar b)Biral c)Puimancha 5.Poem-a)Nun b)Lalan Shah Fakirer Gan c)Samyabadi 6.Charankobi 7.Drama-Aagun 8.Supplementary Reader-a)Boikena b)Ajab Sahar Kolketa c)Adda
3	HNDI CORE	अपठित गद्यांश, अपठित पद्यांश, रचनात्मक लेखन अभिव्यक्ति और माध्यम (पाठ1&2) गद्य: नमक का दरोगा, मियाँ नसीरुद्दीन पद्य: कबीर के पद (1) मीराबाई के पद(1) वितान : भारतीय गायिकाओं में बेजोड़ - लता मंगेशकर	अपठित गद्यांश, अपठित पद्यांश, रचनात्मक लेखन अभिव्यक्ति और माध्यम: (पाठ1&2), पटकथा शब्दकोश गद्य: नमक का दरोगा, मियाँ नसीरुद्दीन, विदाई संभाषण गलता लोहा पद्य: कबीर के पद (1) मीराबाई के पद(1), गजल, घर की याद, चंपा काले काले अक्षर.... है भूख मत मचल वितान : भारतीय गायिकाओं में बेजोड़ - लता मंगेशकर, राजस्थान की रजत बूंदे	अपठित गद्यांश, अपठित पद्यांश, रचनात्मक लेखन अभिव्यक्ति और माध्यम: (पाठ1&2), डायरी लेखन गद्य: अपू के साथ ढाई साल, जामुन का पेड़, रजनी विदाई संभाषण, गलता लोहा पद्य: सबसे खतरनाक, गजल, घर की याद, चंपा काले काले अक्षर.... है भूख मत मचल वितान : बेबी हालदार, राजस्थान की रजत बूंदे	अपठित गद्यांश, अपठित पद्यांश, रचनात्मक लेखन अभिव्यक्ति और माध्यम: (पाठ1,2, 9,10,14,15,16) गद्य: नमक का दरोगा, मियाँ नसीरुद्दीन, विदाई संभाषण गलता लोहा, पप्पू के साथ ढाई साल, रजनी, जामुन का पेड़, भारत माता पद्य: कबीर के पद (1) मीराबाई के पद(1), गजल, घर की याद, चंपा काले काले अक्षर.... है भूख मत मचल, आओ मिलकर बचाएँ वितान : भारतीय गायिकाओं में बेजोड़ - लता मंगेशकर, राजस्थान की रजत बूंदे, बेबी हालदार, भारतीय कलाएँ
4	PHYSICAL EDUCATION	UNIT. 1. Changing Trends and Career in Physical Education UNIT. 2 Olympic Value Education UNIT. 3. Yoga	UNIT. 1. Changing Trends and Career in Physical Education UNIT. 2 Olympic Value Education UNIT. 3. Yoga UNIT 4. Physical Education and Sports for CWSN (Children with Special Needs) UNIT 5 Physical Fitness, Health and wellness	UNIT 5 Physical Fitness, Health and wellness UNIT. 6 Test Measurement and Evaluation UNIT. 7. Fundamental of Anatomy and Physiology	UNIT. 1. Changing Trends and Career in Physical Education UNIT. 2 Olympic Value Education UNIT. 3. Yoga UNIT 4. Physical Education and Sports for CWSN (Children with Special Needs) UNIT 5 Physical Fitness, Health and wellness UNIT. 6 Test Measurement and Evaluation UNIT. 7. Fundamental of Anatomy and Physiology UNIT 8. Fundamental of kinesiology and Biomechanics UNIT 9. Psychology and Sports UNIT 10 Training and Doping in Sports
5	PHYSICS	Physical World and Measurement Kinematics	Physical World and Measurement Kinematics Laws of Motion Work, Energy and Power	Motion of System of Particles and Rigid Body Gravitation Oscillations and Waves	Motion in a Plane Laws of Motion Work, Energy and Power Motion of System of Particles and Rigid Body Gravitation Oscillations and Waves Properties of Bulk Matter Thermodynamics Behavior of Perfect Gases and Kinetic Theory of Gases
6	CHEMISTRY	1. Some basic concepts of chemistry 2. Structure of Atom 3. Classification of elements & periodicity in properties. 4. Chemical bonding & Molecular structure (Lewis structure, Bond parameters, Types of bonds, Energy changes Born-Haber's cycle.) 5. Organic chemistry - Some basic principles and techniques Types of carbon. upto Organic nomenclature containing 1 functional group)	1. Some basic concepts of chemistry 2. Structure of Atom 3. Classification of elements & periodicity in properties. 4. Chemical bonding & Molecular structure 5. Thermodynamics upto 1st law and it's applications. Organic Chemistry - Basic principles and techniques Types of carbon. (Organic nomenclature, isomerism, Hybridization benzene, aromaticity)	1. Some basic concepts of chemistry 2. Structure of Atom 3. Classification of elements & periodicity in properties. 4. Chemical bonding & Molecular structure 5. Chemical Thermodynamics 6) Chemical Equilibrium excluding ionic equilibrium 7) Redox reactions 8) Organic Chemistry - Basic principles and techniques (Types of carbon, Organic nomenclature, isomerism, Hybridization benzene, aromaticity, Reaction intermediates, Electronic effects)	1. Some basic concepts of chemistry 2. Structure of Atom 3. Classification of elements & periodicity in properties. 4. Chemical bonding & Molecular structure 5. Chemical Thermodynamics 6) Chemical Equilibrium 7) Redox reactions 8) Organic Chemistry - Basic principles and techniques 9) Preparation and properties of Hydrocarbons

B.D.M.INERNATIONAL					
STD XI (SESSION 2026-27)					
SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
7	BIOLOGY	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom Chapter-8: Cell-The Unit of Life Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom Chapter-8: Cell-The Unit of Life Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division Chapter-11: Photosynthesis in Higher Plants Chapter-12: Respiration in Plants Chapter 13: Plant - Growth and Development Chapter-14: Breathing and Exchange of Gases	Chapter-10: Cell Cycle and Cell Division Chapter-11: Photosynthesis in Higher Plants Chapter-12: Respiration in Plants Chapter-13: Plant - Growth and Development Chapter-14: Breathing and Exchange of Gases Chapter-15: Body Fluids and Circulation Chapter-16: Excretory Products and their Elimination Chapter-17: Locomotion and Movement	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom Chapter-4: Animal Kingdom Chapter-5: Morphology of Flowering Plants Chapter-6: Anatomy of Flowering Plants Chapter-7: Structural Organisation in Animals Chapter-8: Cell-The Unit of Life Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division Chapter-11: Photosynthesis in Higher Plants Chapter-12: Respiration in Plants Chapter-13: Plant - Growth and Development Chapter-14: Breathing and Exchange of Gases Chapter-15: Body Fluids and Circulation Chapter-16: Excretory Products and their Elimination Chapter-17: Locomotion and Movement Chapter-18: Neural Control and Coordination Chapter-19: Chemical Coordination and Integration
8	BIOTECHNOLOGY	1. BIOTECHNOLOGY AND OVERVIEW 2. THE BASIC UNIT OF LIFE 3. CELL GROWTH AND DEVELOPMENT 4. BIOMOLECULES BUILDING BLOCKS (Only Proteins)	1. BIOTECHNOLOGY AND OVERVIEW 2. THE BASIC UNIT OF LIFE 3. CELL GROWTH AND DEVELOPMENT 4. BIOMOLECULES BUILDING BLOCKS 5. MACROMOLECULES STRUCTURE AND FUNCTION 6. CONCEPTS OF GENETICS (Till Multiple Alleles)	1. THE BASIC UNIT OF LIFE 2. CELL GROWTH AND DEVELOPMENT 3. BIOMOLECULES BUILDING BLOCKS 4. MACROMOLECULES STRUCTURE AND FUNCTION 5. CONCEPTS OF GENETICS 6. GENES AND GENOMES STRUCTURE AND FUNCTION (Upto Overall principle of DNA replication)	1. THE BASIC UNIT OF LIFE 2. CELL GROWTH AND DEVELOPMENT 3. BIOMOLECULES BUILDING BLOCKS 4. MACROMOLECULES STRUCTURE AND FUNCTION 5. CONCEPTS OF GENETICS 6. GENES AND GENOMES STRUCTURE AND FUNCTION
9	COMPUTER SCIENCE	1. Computer System Overview 2. Data Representation 3. Boolean Logic 4. Introduction to Problem Solving 5. Python Fundamental 6. Data Handling (till Operator)	1. Data Representation 2. Boolean Logic 3. Python Fundamentals 4. Python Data Handling 5. Flow of Control	1. Python Data Handling 2. Flow of Control 3. String Manipulation 4. List Manipulation	1. Data Representation 2. Boolean Logic 3. Python Fundamental 4. Data Handling 5. Flow of Control 6. String, List, Tuple, Dictionary 7. Society, Law and Ethics
10	MATHEMATICS	1. TRIGONOMETRY 2. SETS, RELATIONS, FUNCTIONS 3. AP, GP 4. INEQUALITY	1. TRIGONOMETRY 2. SETS, RELATIONS, FUNCTIONS 3. AP, GP 4. INEQUALITY 5. STATISTICS 6. STRAIGHT LINES 7. COMPLEX NUMBER AND QUADRATIC EQUATION	PERMUTATIONS AND COMBINATIONS, CIRCLES, LIMITS, DERIVATIVES	TRIGONOMETRY, RELATIONS AND FUNCTIONS, PERMUTATIONS AND COMBINATIONS, INEQUALITY, LIMITS AND DERIVATIVES, BINOMIAL THEOREM, PROBABILITY, CONIC SECTION, 3D
11	ACCOUNTANCY	Fundamentals of Accountancy , Concepts and Conventions , Basis of Double Entry System and its application, Capital and Revenue Expenses and Income ,Journal Entries, Adjustment entries, GST Concept ,Ledger posting , Trial Balance , Voucher , Daybooks.Accounting Equation Cash book (Single and Double Column) with Gst , Petty Cashbook	Fundamentals of Accountancy , Concepts and Conventions , Basis of Double Entry System and its application, Capital and Revenue Expenses and Income ,Journal Entries, Adjustment entries, GST Concept ,Ledger posting , Trial Balance , Voucher , Daybooks.Accounting Equation Cash book (Single and Double Column) with Gst , Petty Cashbook, Bank Reconciliation Statement, Rectification of Errors (With Suspense Account) , Reserves and Provision.	Depreciation (SLM & WDV method, With Asset Disposal and Provision For Depreciation Account) Final Accounts of Sole Proprietorship without adjustment .Calculation of Cost of goods sold and Gross Profit through Trading Account Final Accounts With Adjustment (Trading , P/L and Balance sheet)	Fundamentals of Accountancy , Concepts and Conventions , Basis of Double Entry System and its application, Capital and Revenue Expenses and Income ,Journal Entries, Adjustment entries, GST Concept ,Ledger posting , Trial Balance , Voucher , Daybooks.Accounting Equation Cash book (Single and Double Column) with Gst , Petty Cashbook, Bank Reconciliation Statement, Rectification of Errors (With Suspense Account) , Reserves and Provision. Depreciation (SLM & WDV method, With Asset Disposal and Provision For Depreciation Account) Final Accounts of Sole Proprietorship without adjustment .Calculation of Cost of goods sold and Gross Profit through Trading Account Final Accounts With Adjustment (Trading , P/L and Balance sheet) Final Accounts from Incomplete Records

B.D.M.INERNATIONAL					
STD XI (SESSION 2026-27)					
SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
12	ECONOMICS	Statistics for Economics : Introductory concepts of statistics Diagrammatic presentation (Bar graph, Pie chart, Histogram and frequency polygon, Ogives) Measures of central tendency : Mean Introductory Microeconomics : Introduction, Consumer behaviour and demand (cardinal and ordinal utility theory)	Statistics for Economics : Introductory concepts of statistics Diagrammatic presentation (Bar graph, Pie chart, Histogram and frequency polygon, Ogives) Measures of central tendency : Mean, Median and Mode Introductory Microeconomics : Introduction Consumer behaviour and demand, Producer behaviour and supply (concept of production)	Statistics for Economics : Correlation. Introductory Microeconomics: Producer behaviour and supply (concept of cost, revenue, producer equilibrium and supply)	Statistics for Economics : Introductory concepts of statistics Diagrammatic presentation (Bar graph, Pie chart, Histogram and frequency polygon, Ogives) Measures of central tendency : Mean, Median and Mode. Correlation. Introduction to Index Numbers. Introductory Microeconomics : Introduction, Consumer behaviour and demand. Producer behaviour and supply. Perfect competition- price determination and simple applications.
13	BUSINESS STUDIES	Chapter 1: Nature and Purpose of Business Chapter 2: Forms of Business Organisation Chapter 3: Public, Private and Global Enterprises	Chapter 1: Nature and Purpose of Business Chapter 2: Forms of Business Organisation 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 and Enterprises	Chapter 1: Nature and Purpose of Business Chapter 2: Forms of Business Organisation 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 and Enterprises Chapter 9: Internal Trade Chapter 10: International Business
14	COST ACCOUNTING	Employability Skills:Unit 1, 2 Subject Specific Skills: Unit 1, 2	Employability Skills:Unit 1, 2, 3 Subject Specific Skills: Unit 1, 2, 3	Employability Skills:Unit 1, 2, 3, 4 Subject Specific Skills: Unit 2, 3	Employability Skills:Unit 1, 2, 3, 4, 5 Subject Specific Skills: Unit 1, 2, 3, 4, 5
15	ENTREPRENEURSHIP	Unit 1 - Entrepreneurship Concept & Functions Unit 2 - An Entrepreneur	Unit 1 - Entrepreneurship Concept & Functions Unit 2 - An Entrepreneur Unit 3 - Entrepreneurial Journey Unit 4 - Entrepreneurship as innovation & problem solving	Unit 1 - Entrepreneurship Concept & Functions Unit 2 - An Entrepreneur Unit 3 - Entrepreneurial Journey Unit 4 - Entrepreneurship as innovation & problem solving Unit 5 - Concept of Market	Unit 1 - Entrepreneurship Concept & Functions Unit 2 - An Entrepreneur Unit 3 - Entrepreneurial Journey Unit 4 - Entrepreneurship as innovation & problem solving Unit 5 - Concept of Market Unit 6 - Business Finance & Arithmetic Unit 7 - Resource Mobilisation
16	INFORMATICS PRACTICES	1. Computer System 2. Getting Started with Python 3. Python Fundamentals 4. Data Handling	1. Getting Started with Python 2. Python Fundamentals 3. Data Handling 4. Flow of Control 5. List Manipulation	1. Python Fundamentals 2. Data Handling 3. Flow of Control 4. List Manipulation 5. Dictionaries 6. NumPy 7. Emerging Trends	1. Computer System 2. Getting Started with Python 3. Python Fundamentals 4. Data Handling 5. Flow of Control 6. List Manipulation 7. Dictionaries 8. NumPy 9. Emerging Trends 10. Database Concepts 11. Structured Query Language
17	APPLIED MATHEMATICS	1. LOGARITHM 2. SET RALATION FUNCTION 3. AP , GP 4. INEQUALITY	1. SET RALATION FUNCTION 2.AP , GP 3.INEQUALITY 4.Statistics 5.Straight Lines 6.Compound Interest & Annuity 7.Logarithm	1. PERMUTATIONS AND COMBINATIONS 2. CIRCLES 3. LIMITS 4. DERIVATIVES	1.FUNCTION 2.LOGARITHM 3.Compound Interest & Annuity 4.PERMUTATIONS AND COMBINATIONS 5.LIMITS 6.DERIVATIVES 7.Probability 8.PARABOLA 9.Taxation

B.D.M.INERNATIONAL

STD XI (SESSION 2026-27)

SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
18	FMM	Chapter 1: Markets and Financial Instruments Value added topics: a) Time value of Money, Interest calculation methods b) Structure of Indian Financial System c) Company Fixed Deposits & Credit Rating d) Public Provident Fund (PPF) e) Life Insurance Policies f) Post Office Investment Schemes (Only 5 specified schemes) Chapter 2: Primary & Secondary Market : Up to Foreign Capital Issuance (Article 2.8) Value added topics: a) Role of different agencies in a Primary Issue	Employability Skills: Unit 1: Communication Skills Unit 2: Self-Management Skills Unit 3: ICT Skills Subject Skills: Chapter 1: Markets and Financial Instruments Value added topics: a) Structure of Indian Financial System b) Company Fixed Deposits & Credit Rating c) Public Provident Fund (PPF) d) Life Insurance Policies e) Post Office Investment Schemes (Only 5 specified schemes) Chapter 2: Primary & Secondary Market Value added topics: a) Role of different agencies in a Primary Issue b) ISIN Chapter 3: Mutual Fund Products and features Up to 'Different schemes offered by Mutual Funds' (Up to Article 3.10)	Chapter 1: Markets & Financial Instruments (Selected topics) • Savings vs Investments • Golden Rules of Investment • PPF • Insurance • Stock Exchange • Regulators Chapter 2: Primary and Secondary Market Add on topics: 1. Participants in a Primary Issue 2. Overseas Issues 3. ISIN 4. Price -Time Priority 5. IPF & Arbitration Chapter 3: Mutual Funds Products & Features Chapter 4: ETFs, Debt & Liquid Funds	Employability Skills: 1) Unit 2: Self-Management Skills 2) Unit 3: ICT Skills 3) Unit 4: Entrepreneurship Skills 4) Unit 5: Green Skills Subject Skills: Chapter 2: Primary & Secondary Market Chapter 3: Mutual Fund Products and features Chapter 4: ETFs, Debt and Liquid Funds Chapter 5: Taxation & Regulation Chapter 6: Quantitative Evaluation of Mutual Fund Schemes
19	BANKING	1. Unit 1:Introduction to Banking & Basic Functions of Banker Value added topics: a) History of Indian Banking b) Various classification of Banks c) RTGS & NEFT 2. Unit 2: Banker & Customer Up to KYC Requirements (up to Article 2.7)	Employability Skills: Unit 1: Communication Skills Unit 2: Self-Management Skills Unit 3: ICT Skills Subject Skills: 1. Unit 1:Introduction to Banking & Basic Functions of Banker Value added topics: a) History of Indian Banking b) Various classification of Banks c) RTGS & NEFT 2. Unit 2: Banker & Customer Value added topics: a) NRI Deposit Accounts	1. Unit 1: Introduction to Banking & Basic Functions of a Banker Only Functions of RBI 2. Unit 2: Banker & Customer Add on topics NRI Bank Accounts DICGC 3. Unit 3: Employment of Bank Funds Add on topics Various Term Loans LAS Account	Employability Skills: 1) Unit 2: Self-Management Skills 2) Unit 3: ICT Skills 3) Unit 4: Entrepreneurship Skills 4) Unit 5: Green Skills Subject Skills: 2. Unit 2: Banker & Customer 3. Unit 3: Employment of Bank Funds 4. Unit 4: Laws relating to Negotiable Instruments
20	POLITICAL SCIENCE	1.Constitution : Why and How? 2.Fundamental Rights and Directive Principles	1.Constitution : Why and How? 2.Fundamental Rights and Directive Principles 3.Executive 4.Legislature 5.Judiciary	1. Executive 2. Legislature 3. Judiciary	1.Constitution : Why and How? 2.Fundamental Rights and Directive Principles 3.Executive 4.Legislature 5.Judiciary 6.Election and Representation 7. John Stuart Mill's Idea on Liberty 8. Equality 9.Citizenship 10.Peace and Development
21	SOCIOLOGY	1. Sociology, Society and its relationship with other Social Science disciplines 2. Terms, concepts and their use in Sociology (Till before social stratification)	1. Sociology, Society and its relationship with other Social Science disciplines 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions 4. Culture and Socialization (Till before socialisation)	1.Culture and Socialization 2. Social Change and Social order in Rural and Urban Society 3. Introducing Western Sociologists (Till Industrial Revolution)	A Introducing Sociology 1. Sociology, Society and its relationship with other Social Science disciplines 2. Terms, concepts and their use in Sociology 3. Understanding Social Institutions 4. Culture and Socialization B Understanding Society 5. Social Change and Social order in Rural and Urban Society 6. Introducing Western Sociologists 7. Indian Sociologists
22	MASS MEDIA STUDIES	Unit 1, Unit 2 (Print, Radio), Employability Skills unit 1, 2	Unit 1 Full + Unit 2 Full + Unit 4 + Employability Skills (chapter 1-3)	Unit 3 Full + Unit 4 Full + Employability Skills (1-3)	Unit-1 Unit-2 Unit-3 Unit-4 Employability skills - Chapter -1-3

B.D.M.INERNATIONAL					
STD XI (SESSION 2026-27)					
SL. NO.	SUBJECT	FIRST ASSESSMENT	HALF YEARLY EXAMINATION	SECOND ASSESSMENT	ANNUAL EXAMINATION
23	HISTORY	1. Writing and city life 2. An Empire -across 3 continents (till pg 45) 3. Map Pointing	1. Writing and city life 2. An Empire -across 3 continents 3. Nomadic Empire 4. Map Pointing	1) Three Orders 2) Changing Cultural Traditions 3) Displacing Indigenous People 4) Map Pointing of Italy	1. Writing and city life 2. An Empire -across 3 continents 3. Nomadic Empire 4. The Three Orders 5. Changing Cultural Traditions 6. Displacing Indigenous People 7. Paths to Modernization 8. Map Pointing
24	GEOGRAPHY	Book 1: 1. Geography as a Discipline 2. The Origin and Evolution of the Earth 3. Interior of Earth Book 2: 1. India- Location 2. Structure and Physiotherapy	Book 1: 1. Geography as a Discipline 2. The Origin and Evolution of the Earth 3. Interior of Earth 4. Composition and Structure of Atmosphere 5. Solar Radiation, Heat Balance and Temperature 6. Atmospheric Circulation and Weather 7. Water in the Atmosphere Book 2: 1. India- Location 2. Structure and Physiotherapy 3. Drainage systems	Book 1: 1. Water (Ocean) 2. Movement of Ocean Water 3. Distribution of Ocean and Continents Book 2: 1. Climate 2. Natural Vegetation	Book 1: 1. Geography as a Discipline 2. The Origin and Evolution of the Earth 3. Interior of Earth 4. Composition and Structure of Atmosphere 5. Solar Radiation, Heat Balance and Temperature 6. Atmospheric Circulation and Weather 7. Water in the Atmosphere 8. Water (Ocean) 9. Movement of Ocean Water 10. Distribution of Ocean and Continents 11. Geomorphic Process Book 2: 1. India- Location 2. Structure and Physiotherapy 3. Drainage systems 4. Climate 5. Natural Vegetation
25	PAINTING	1. Prehistoric Rock Paintings 2. Arts of the Indus Valley	1. Prehistoric Rock Paintings 2. Arts of the Indus Valley 3. Arts of the Mauryan Period 4. Post-Mauryan Trends in Indian Art and Architecture	1. Prehistoric Rock Paintings 2. Arts of the Indus Valley 3. Arts of the Mauryan Period 4. Post-Mauryan Trends in Indian Art and Architecture 5. Temple Architecture and Sculpture 6. Indian Bronze Sculpture	1. Prehistoric Rock Paintings 2. Arts of the Indus Valley 3. Arts of the Mauryan Period 4. Post-Mauryan Trends in Indian Art and Architecture 5. Temple Architecture and Sculpture 6. Indian Bronze Sculpture 7. Some Aspects of Indo-Islamic Architecture
26	LEGAL STUDIES	UNIT - 2 CH 1 (SALIENT FEATURES OF THE CONSTITUTION OF INDIA) UNIT - 2 CH 2 (ADMINISTRATIVE LAW) UNIT - 3 CH 2 (CLASSIFICATION OF LAWS) UNIT - 3 CH 3 (LAW REFORMS)	UNIT - 1 CH 1 (CONCEPT OF STATE) UNIT - 1 CH 2 (FORMS AND ORGANS OF GOVERNMENT) UNIT - 1 CH 3 (SEPARATION OF POWERS) UNIT - 2 CH 1 (SALIENT FEATURES OF THE CONSTITUTION OF INDIA) UNIT - 2 CH 2 (ADMINISTRATIVE LAW) UNIT - 3 CH 1 (JURISPRUDENCE, NATURE AND MEANING OF LAW) UNIT - 3 CH 2 (CLASSIFICATION OF LAWS) UNIT - 3 CH 3 (SOURCES OF LAWS)	UNIT 3 CH 4 (LAW REFORMS) UNIT 3 CH 5 (CYBER LAWS , SAFETY AND SECURITY IN INDIA) UNIT - 4 (JUDICIARY ; CONSTITUTIONAL ,CIVIL AND CRIMINAL COURTS AND PROCESS)	UNIT - 1 CH 1 (CONCEPT OF STATE) UNIT - 1 CH 2 (FORMS AND ORGANS OF GOVERNMENT) UNIT - 1 CH 3 (SEPARATION OF POWERS) UNIT - 2 CH 1 (SALIENT FEATURES OF THE CONSTITUTION OF INDIA) UNIT - 2 CH 2 (ADMINISTRATIVE LAW) UNIT - 3 CH 1 (JURISPRUDENCE, NATURE AND MEANING OF LAW) UNIT - 3 CH 2 (CLASSIFICATION OF LAWS) UNIT - 3 CH 3 (SOURCES OF LAWS) UNIT 3 CH 4 (LAW REFORMS) UNIT 3 CH 5 (CYBER LAWS , SAFETY AND SECURITY IN INDIA) UNIT - 4 (JUDICIARY ; CONSTITUTIONAL ,CIVIL AND CRIMINAL COURTS AND PROCESS) UNIT-5 CH 1 (INSTITUTIONAL FRAMEWORK - MARRIAGE AND DIVORCE) UNIT - 5 CH 2 (CHILD RIGHTS) UNIT - 5 CH 3 (ADOPTION) UNIT - 5 CH 4 (PROPERTY, SUCCESSION AND INHERITANCE) UNIT - 5 CH 5 (PREVENTION OF VIOLENCE AGAINST WOMEN)
27	PSYCHOLOGY	1.What is Psychology? 2.Methods of Enquiry in Psychology	1.What is Psychology? 2. Methods of enquiry in Psychology 3.Human Development 4.Sensory,Attentional and Perceptual processes	1.Learning 2.Memory	1.What is Psychology? 2. Methods of enquiry in Psychology 3.Human Development 4.Sensory,Attentional and Perceptual processes 5.Learning 6.Memory 7.Thinking 8.Motivation and Emotion
28	PHYSICAL ACTIVITY TRAINER	Unit 1:Role of Physical Education in Child Development Communication Skills – III	Unit 1: Role of Physical Education in Child Development Unit 2: Props and Equipment Communication Skills – III Self-management Skills – III	Unit 3: Hygiene and Safety Information and Communication-III	Unit 1: Role of Physical Education in Child Development Unit 2: Props and Equipment Unit 3: Hygiene and Safety Unit 4: Sports and Fitness Communication Skills – III Self-management Skills – III Entrepreneurial Skills- III Information and Communication-III Green Skill-III