

B.D.M.INERNATIONAL**SESSION 2025-26**

SL. NO.	SUBJECT	STD. XI HALF YEARLY EXAMINTAION SYLLABUS
1	ENGLISH CORE	Reading Section Comprehension passage Case-based passage Grammar Tenses Transformation of sentences Rearrangement of sentences Writing Section Classified Advertisements Poster SpeechDebate Literature The Laburnum Top We are not afraid to die..... Discovering Tut,the saga continues The Address Birth FA syllabus is included.
2	BENGALI	COMPREHENSION BACHYO PORIBORTON,SOBDO BHANDAR,UKTI PORIBORTON SUMMARY WRITING,DIALOGUE WRITING TELENAPOTA ABHISKAR BIRAL NUN LALON SHAH FOKIRER GAN AAGUN CHARON KOBI BOIKENA AJOB SOHOR KOLKETA
3	HNDI CORE	अपठित गद्यांश, अपठित पद्यांश, रचनात्मक लेखन, अभिव्यक्ति और माध्यम (पाठ संख्या 1, 2, शब्दकोश, पटकथा लेखन) आरोह (गद्य) : नमक का दरोगा, मियां नसीरुद्दीन, विदाई संभाषण, गलता लोहा पद्य: कबीर, मीराबाई, हे भूख मत मचल, घर की याद गजल, चंपा काले काले अक्षर नहीं चिन्हती वितान : लता मंगेशकर, राजस्थान की रजत बूंदे
4	PHYSICAL EDUCATION	Chapter 1. Changing Trends and Careers in Physical Education Chapter 2. Olympic Value Education Chapter 3. YOGA Chapter 4. Physical Education and Sports for CWSN(children with special needs) Chapter 5 Physical Fitness, Health and Wellness
5	PHYSICS	1. Physical World and Measurements 2. Motion in a Straight line 3. Motion in aa Plane 4. Laws of Motion 5. Work, Energy and Power.
6	CHEMISTRY	1) BASIC CONCEPTS OF CHEMISTRY 2) STRUCTURE OF THE ATOM 3) PERIODIC CLASSIFICATION OF ELEMENTS 4) CHEMICAL BONDING (EXCLUDING MO THEORY) 5a) IUPAC NOMENCLATURE OF POLY FUNCTIONAL GROUPS and AROMATIC COMPOUNDS b) HYBRIDIZATION c) ISOMERISM

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-13: Photosynthesis in Higher Plants Chapter-14: Respiration in Plants Chapter-15: Plant - Growth and Development Chapter 17: Breathing and Exchange of Gases Chapter-18: Body Fluids and Circulation
8	BIOTECHNOLOGY	1. BIOTECHNOLOGY AN OVERVIEW 2. BIOMOLECULES: BUILDING BLOCKS 3. MACROMOLECULES: STRUCTURE AND FUNCTION 4. CONCEPTS OF GENETICS 5. BASIC UNIT OF LIFE 6. CELL GROWTH AND DEVELOPMENT
9	COMPUTER SCIENCE	1. Data Representation 2. Boolean Logic 3. Python Fundamentals 4. Python Data Handling 5. Flow of Control
10	MATHEMATICS	1. TRIGONOMETRY 2. SET, RELATION 3. FUNCTION 4. AP, GP 5. Statistics 6. Straight Lines 7. COMPLEX NUMBER & QUADRATIC EQUATIONS.
11	ACCOUNTANCY	1) FUNDAMENTALS 2) JOURNAL LEDGER 3) TRIAL BALANCE 4) RESERVE & PROVISION 5) ADJUSTMENT ENTRIES 6) RECTIFICATION OF ERRORS 7) CASH BOOK 8) PETTY CASH BOOK 9) BRS 10) ACCOUNTING EQUATION & GST
12	ECONOMICS	Micro Economics : Ch: 1 Introduction to Micro Economics Ch: 2 Consumer behaviour and demand Ch: 3 Producer behaviour and supply(concepts of production and cost) Statistics : Basic concepts of Statistics Diagrammatic presentation (Bar graph, Pie chart, Histogram and Frequency Polygon, Ogives) Measures of Central tendency(Mean, Median, Mode)
13	BUSINESS STUDIES	Chapter 1 : Nature and Purpose of Business Chapter 2: Forms of Business Organisation Chapter 3: Private, Public and Global Enterprises Chapter 4: Business Services Chapter 5: Emerging modes of Business
14	COST ACCOUNTING	Section A: Employability Skills Unit 1: Communication Skills – III Unit 2: Self- Management Skills – III Unit 3: Information and Communication Technology Skills – III Section B: Subject Specific Skills Unit 1: Introduction to cost Unit 2: Direct Material Unit 3: Direct labour and Direct Expense
15	ENTREPRENEURSHIP	Unit 1: Entrepreneurship : Concept & Functions Unit 2 : An Entrepreneur Unit 3 : Entrepreneurial Journey Unit 4 : Entrepreneurship as Innovation & Problem Solving

16	INFORMATICS PRACTICES	1. Computer System 2. Getting started with Python 3. Python Fundamentals 4. Data Handling 5. Flow of Control 6. List Manipulation 7. Emerging Trends
17	APPLIED MATHEMATICS	1. LOGARITHM 2. SET RALATION 3. FUNCTION 4. AP , GP 5. Statistics 6. Straight Lines 7. Compound Interest & Annuity
18	FMM	1. Chapter 1: Markets & Financial Instruments Add on topics: Real Rate of Return Indian Financial System SMART GOAL & Financial Plannin Analysis of various investment instruments • Fixed Deposits • Public Provident Fund • Post Office Schemes • Insurance • Mutual Funds 2. Chapter 2: Primary & Secondary Market 3. Employability Skills: 1) Unit 1: Communication Skills 2) Unit 2: Self-Management Skills 3) Unit 3: ICT Skills
19	BANKING	1. Unit 1: Introduction to Banking and basic functions of a Banker Reserve Bank of India Payment System (with all value additions as discussed in class) Add on topics Classification of Banks History of Indian Banking New gen Banking RTGS & NEFT 2. Unit 2: Banker & Customer 3. Employability Skills: 1) Unit 1: Communication Skills 2) Unit 2: Self-Management Skills 3) Unit 3: ICT Skills
20	POLITICAL SCIENCE	Unit 1: Making of the Constitution Unit 2: Fundamental Rights Unit 3: Executive Unit 4: Legislature
21	SOCIOLOGY	1. Sociology and Society 2. Terms Concepts And Their Uses In Sociology 3. Understanding Social Institution 4. Culture and Socialisation (till before Socialisation)
22	MASS MEDIA STUDIES	1) INTRODUCTION TO MASS COMMUNICATION 2) STORY 3) UNDERSTANDING CINEMA 4) CONTENT ANALYSIS OF TELEVISION 5) CONTENT ANALYSIS OF PRINT MEDIA 6) RADIO 7) E. SKILLS: UNIT 1,2,3
23	HISTORY	1. Writing and city life 2. An empire across three continents 3. Nomadic empire 4. Map pointing

24	GEOGRAPHY	Book 1: Geography as a discipline, The origin and Evolution of Earth, Interior of Earth, Composition and Structure of Atmosphere, Solar Radiation Heat Balance and Temperature, Atmospheric Circulation and Weather System, Water in Atmosphere. Book 2: India -Location, Structure and Physiography, Drainage System.
25	PAINTING	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
26	LEGAL STUDIES	UNIT - 1 (CH 1,2,3) UNIT - 2 (CH 1,2) UNIT - 3 (CH 1,2,3)
27	PSYCHOLOGY	1.What is Psychology? 2. Methods of Enquiry in Psychology 3.Human Development 4.Sensory,Attentional and Perceptual Processes