

Music	
	TERM-1
April	Theory : Brief Study of Alankar, Alap, Tana, Meend, Gamak Practical-One Vilambit khayal with simple celebrations and few tanas in any one of the prescribed Ragas: Bhairav, Bageshri
May	Theory : Historical development of time theory of Ragas Practical-One Drut khayal with simple celebrations and few taars in each of the following Ragas : Bhairav, Bageshri
June	Theory-Detailed study of Sangeet Ratnakar Practical - Recitation of the Thekas of the following, Talas with Thah, Dugun and Chaugun, keeping tala with hand beats, Jhaptaal, Rupak and Dhamar
July	Theory-Description of prescribed Talas along with Tala Notation with Turh, Dugun and Chagun, Jhaptaal, Rupak, Dhamar Practical-Ability to recognize the Ragas from the Phrases of swaras rendered by the examiner.
August	Theory- Revision Practical-Revision
Sep	TERM-II Theory-Brief study of the following : Gram, Murchhana, Kan, Khatka, Mukri Practical-One Drut khayal with simple elaboration and few tanas in Raga Malkans.
Oct	Theory-Detailed of the following - Sangeet Parijat Practical : One Dhamar with Dugun and Chaugun in any one of the following Ragas : Malkauns, Bhairav, Bageshri
Nov	Theory-Life sketch and contribution to music of : Faiyaz Khan, Bade Ghulam Ali Khan, Krishna Row Shankar Pandit Practical-One Tarana in any one of the following prescribed Ragas : Malkauns, Bhairav and Bageshri
Dec	Theory-Knowledge of tuning of the Tanpura Practical-Ability to recognize the prescribed Ragas from the Phrases of swaras rendered by the Examiner.
January	Theory-Critical study and writing in Notation the compositions of the prescribed Raga along with recognizing the Raga from Phrase of swaras and elaborating it: Malkauns Practical-Tuning of Tanpur and questions regarding
Feb	Theory-Revision Practical-Revision

English	
Month	TERM-I
April	1. The last lesson (Prose) Flamingo 2. My mother at sixty six (Poetry) 3. The Tiger king (Prose) vistas 4. Writing skill Practice 5. Q/A Practice
May	1. The lost Spring (Prose) Flamingo 2. Should Wizard Hit mommy (prose) (vistas) 3. Writing skill 4. Question / Answer practice
June	1. The Lost spring (Prose) 2. Keeping quiet (poetry) 3. Indigo (prose) 4. The Enemy
July	1. Indigo (continue) 2. The Enemy (continue) 3. The thing of Beauty (Poem) 1. The Rattrap (flamingo)
August	2. The elementary classroom in sheun 3. On the face of it (vistas) 4. Deep Water (Prose) flamingo
Sep	TERM-II 1st Pre board
October	1. Going Places 2. Memories of childhood 3. Aunt Jennifer's tiger (poetry) 4. Question / Answer (Practice)
November	1. Evantries an O level (prose) vistas 2. Writing Skill practice (long & short composition) 3. Question-Answer practice
Dec	Revision work + 2nd Pre-Board Exam.

HINDI			
Month	TERM-I		
April	गद्य खण्ड 1. भक्तिन 2. बाजार दर्शन	काव्य खण्ड 1. बच्चन 2. आलोक धन्वा	व्याकरण पत्र/फीचर
May	3. काले मेघा पानी दे	3. कुँवर नारायण	रिपोर्ट /पत्र
June	4. पहलवान की डोलक	4. रघुवीर सहाय	आलेख
July	5. चाली-चैप्लिन 6. नमक	5. मुक्तिबोध 6. शमशेर बहादुर सिंह	अपठित गद्यांश एवं पद्यांश फीचर लेखन पत्र
August	7. सीरीश के फूल 1. बच्चन	जनसंचार माध्यम (१-५) 4. रघुवीर सहाय	फीचर लेखन
October	8. श्रम विभाजन और जातिप्रथा	8. गोस्वामी तुलसी दास जनसंचार (Ch.6 to 10) सैंपल पेपर्स	
November	2. बाजार दर्शन 3. काले मेघा पानी दे	9. फिराक गोरखपुरी 10. उमाशंकर जोशी	समीक्षा लेखन सैंपल पेपर्स आलेख
December	8. श्रम विभाजन और जातिप्रथा	1. बच्चन 8. गोस्वामी तुलसी दास	प्रोजेक्ट/ असाइनमेंट
January	पुनरावृत्ति	पुनरावृत्ति	पत्र निबंध

Physical Education	
Month	TERM-I
April	Unit-I Theory Planning in sports
May	Unit-II Sports and Nutrition Planning in sports-Unit I
June	Unit-XII Yoga and Lifestyle
July	Unit III Yoga and Lifestyle Unit-IV Physical Education and sports for Differently Abled
August	Unit-V Children and Sports Unit X Training in Sports
September	TERM-II Revision
October	Unit VI Test and Measurement in sports Unit VII Physiology and Injurious Sports
November	Unit VIII Physiology and Injuries in Sports Unit IX Psychology and Sports Unit VIII Biomechanics and sports

Computer	
	TERM-I
April	Functions
May	Using Python Libraries
June	Data File Handling
July	Data File Handling
August	Data Structures in Python
September	TERM-II Data Structures in Python
October	Database Management
November	Database Management
December	Computer Networks
January	Computer Networks
February	Revision

Bengali	
Month	TERM-I
April	গদ্য-কে বাঁচায় কে বাঁচে গল্প-আমার বাংলা-গারো পাহাড়ের নীচে ব্যাকরণ-ধ্বনিতত্ত্ব
May	পদ্য-রূপ নারায়ণের কূলে গল্প-আমার বাংলা ছাতির বদলে হাতি
June	গদ্য-ভাত ব্যাকরণ-অলংকার
July	ব্যাকরণ-অলংকার, বোধ পরীক্ষণ নাটক-নানারঙের দিন
August	গদ্য-ভারতবর্ষ পদ্য-আমি দেখি ব্যাকরণ-বাগধারা প্রতিবেদন
Sep	TERM-II পত্র লিখন পুনরাবৃত্তি
October	পদ্য-দ্রুন্দনরতা জননীর পাশে গল্প-আমার বাংলা কলের কলকাতা, হাত বাড়াও
November	কবিতা-পড়তে জানে এমন এক মজুরের প্রশ্ন গল্প-আমার বাংলা-মেঘের গায়ে জেলখানা
December	পুনরাবৃত্তি

Mathematics	
Month	TERM-I
April	1. Inverse Trigonometric Functions 2. Continuity and Differentiability
May	1. Application of Derivatives (First part)
June	2. Application of Derivatives (Second part)
July	1. Matrices 2. Determinants
August	1. Relations and Functions 2. Linear Programming
September	TERM-II Integrals (Indefinite)
October	Integrals (Indefinite)
November	1. Application of Integrals 2. Differential Equations
December	Vector Algebra
January	1. Three Dimensional Geometry 2. Probability (First Part)
February	Probability (2nd Part)

History	
Month	TERM-I
April	1. Harappan civilization 2. Early states and Economies 3. Agrarian Society
May	4. Perceptions of Society 5. Religious Beliefs
June	6. Official archives 7. Mughal Courts
July	8. Early Society 9. An Imperial capital 10. Colonial cities
August	11. Mahatma Gandhi 12. Understanding Partition Revision 13. RBBELS and RAJ
September	14. Cultural developments 15. Framing the constitution
Revision TERM-II As per revised syllabus prescribed by CBSE will be followed	

Geography	
Month	TERM-I
April	1. Human Geography-Nature and scope 2. Population : Distribution Density, growth and composition 3. Data - Its sources and compilation
May	1. The world population distribution, Density and growth 2. Migration : Types, causes and consequences
June	1. Population Composition 2. Human Development (Part-I) 3. Human Development (Part-II)
July	1. Primary activity 2. Secondary activity 3. Tertiary activity and Quaternary activity 4. Human Settlement
August	1. Transport and communication 2. Land Resources and Agriculture 3. Water Resources 4. Data Processing
September	Revision TERM-II
October	1. International trade 2. Mineral energy Resources 3. Manufacturing Industries 4. Transport & Communication Part-2
November	1. Human Settlements 2. Planning and Sustainable Development in Indian Context 3. International Trade 4. Graphical Representation of Data 5. Field Survey
December	1. Geographical perspective on selected issue and problems 2. Use of Computer in data processing and Mapping 3. Revision
As per revised syllabus prescribed by CBSE will be followed	

Physics	
Month	TERM-1
April	1. Electric Charge and Field 1-37 2. Electric potential and Capacitance 51-83
May	3. Current Electricity 93-122 4. Moving Charge and Magnetism 132-163
June	5. Magnetism and matter 173-195 6. Electromagnetic Induction 204-224
July	7. Alternating current 233-259 8. Electromagnetic wave 269-288
Aug	9. Ray optics and optical Instruments 309-335 10. Wave Optics 351-376
	TERM-II
Sep	11. Dual Nature of Radiation and matter 386-403
Octo	12. Atoms 414-430
Nov	13. Nuclei 438-451
Dec	14. Semiconductor (up to Diode) 467-490
January	Date from CBSE Board Practical Exam
February	Date from CBSE Final Board Exam
As Per revised syllabus Prescribed by CBSE will be followed	

Chemistry	
Month	TERM-I
April	1. Solid State
May	2. Solutions
June	3. P-Block elements 4. General principles and process of Isolation of elements
July	5. Haloalkane and Haloarene 6. Alcohol, Phenol and Ethers
August	7. Biomolecules Revision (Term-I all chapters)
September	TERM-II 8. Electro chemistry 9. Chemical Kinetics
October	10. Surface Chemistry 11. d and f- block elements
November	12. Co-ordination Compounds 13. Aldehyde, Ketone and Carboxylic Acid
December	14. Amines 15. Polymers 16. Chemistry in daily life
January	Revision (Term-II)
February	Revision (Term-II)

Pol Science	
Month	TERM-I
April	1. Challenges of Nation Building 1. The cold war Era
May	2. Era of one party dominance 2. The End of Bipolarity
June	3. Politics of planned Development 3. U.S. Hegemony in world politics
July	4. India's External Relations 4. Alternative centres of powers 4. Recent Developments in Indian Politics
August	5. Challenges to and restoration of the congress system 5. Contemporary South Asia Revision
September	TERM-II 5. Regional Aspiration
October	6. The crisis of Democratic orders 6. International organisations 6. Environmental & Natural Resources
November	7. Rise of popular movements 7. Security in the contemporary world 7. Globalization

Economics	
	TERM-I
	Part A(Introductory Macroeconomics)
April	1. Money and Banking
May	2. Government Budget and the Economy
June	3. Balance of Payment
	Part B : Indian Economic Development
July	1. Development Experience (1947-90) and Economic Reforms since 1991: i) Indian Economy on the eve of Independence ii) Indian Economy (1950-90) iii) Liberalisation, Privatisation and Globalisation An Appraisal
August	2. Current Challenges facing India Economy i) Poverty ii) Human Capital Formation iii) Rural Development
TERM-II	
	Part A : Introductory Macroeconomics
Sep	i) National Income and Related Aggregates
Oct	ii) Determination of Income and Employment
	Part B : Indian Economic Development
Nov.	1) Current challengers facing Indian Economy i) Employment ii) Infrastructures iii) Sustainable Economic Development Development Experience of India-A Comparison with Neighbours- i) Comparative Development Experience of India and its Neighbours
December	Revision

Biology	
Month	TERM-I
April	1. Reproduction in Organism 2. Human Reproduction
May	3. Reproductive Health 4. Reproduction in plants 5. Principles of Inheritance (1st Part)
June	Practical-1,2 Principles of Inheritance (2nd Part) Revision
July	6. Molecular basis of inheritance [practical (3,4,5)] 7. Evolution 8. Human health & Diseases
August	9. Strategies for Food Production 10. Microbes in human Welfare 11. Biotechnology (Principles)
September	12. Biotechnology (Application) 13. Organism and Population Practical and revision
TERM-II	
	Revision
October	14. Ecosystem 15. Biodiversity & Conservation Practical
November	16. Environmental Issues 17. Organism and Population (Revision) Practical Revision
December	Revision (Theory and practical both)

Business Studies	
Month	TERM-I
June	Part A : Principles and Functions of Management 1. Nature and Significance of Management 2. Principles of Management
July	2. Principles of Management 3. Business Environment
August	4. Planning Part B : Business Finance and Marketing 11. Marketing Management
September	PART-A 5. Organising Part B 11. Marketing Management Revision
	TERM-II
October	PART-A 6. Staffing 8. Controlling
November	7. Directing
December	Part B : 9. Financial Management
January	10. Financial Market 12. Consumer Protection
February	Project Work Revision

Accountancy	
Month	TERM-I
June	PART-A Accounting for Partnership Firms 1. Fundamentals 2. Change in Profit Sharing Ratio
July	2. Change in Profit Sharing Ratio 3. Admission of a Partner
August	3. Admission of a Partnership Company Accounts : 6. Accounting for Shares PART-B Analysis of Financial Statements : 1. Financial Statements of a Company 3. i) Statement of Profit and loss and Balance Sheet
Sep	5. Accounting Ratio Revision OR Computerised Accounting 1. Overview of Computerised Accounting System 2. Accounting Application of Electronic Spreadsheet
October	TERM-II 1. Accounting for NPO Part-A Accounting for Partnership Firms : 4. Retirement and Death of a Partner
November	5. Dissolution of Partnership Firms Company Accounts 7. Accounting for Debentures
December	Part-B Analysis of Financial statements: Financial Statements of a Company 4. Comparative and Common Size Statements 6. Cash Flow Statement
January	Cash Flow Statement OR Computerised accounting using Computerise accounting System Database Management System
February	Project Work Revision