	Music
Month	Theory: Nada, Shruti, Swar, Saptak (Brief Study)
	Practical: Rag, Bihag (Drut Khayal)
	with simple elaboration and few taan
	Theory: Raga, Khayal (Brief Study)
May	Practical: Rag, Bhairavi (Drut Khayal)
	with simple elaboration and few taan
June	Theory: Brief study of musical Elements in Natya Shastra
June	Practical: One Vilambit Khayal with simple elaboration and
	few taan
	Description of the Prescribed Talas along with Tala Nota-
	tion in Thah,
July	Digun and Chougan (Teental, Ektaal) Recitation of theka of
	(Practical) Taal Teen taal and Ektal with hand beats
	Theory: Revision
August	Practical: Revision
_	Theory: Brief study of Thaat, Jati, Margi-Desi, Laya, Tala,
September	Dhrupad and Tarana
	Practical-One Drut Khayal with simple elaboration and few
0 . 1	Tanas
October	Theory-Life Sketch and Contribution of Tansen, V.N.
	Bhatkhande
	Practical - One Dhrupad with Dugun
NT 1	Theory-Life Sketch and Contribution of V.D. Paluskar
November	Practical-Recitation of the Theka of Chautala with Thah,
	Dugun, Chaugan with hand beats
December	Theory knowledge of the structure of Tanpura. One Devo-
	tional Song The arm Crisical study and switing in Netation the common significant study and switing in Netation the common significant study.
January	Theory-Critical study and writing in Notation the compositions of Proscribed Page along with Page grizing the Page
	tions of Prescribed Raga along with Recognizing the Raga from Phrases of Swaras and elaborating Raag-Bhimpalasi
E alamara erra	(Practical) Continue Theory: Refision
February	Practical: Revision
	1 I actical . Nevision

English		
Month	TERM-I	
May	 The Portrait of a lady (Prose) Horn bill Photograph (Poetry) The Summer of the beautiful white horse (Snapshots) Question / Answer practice Writing Skill Practice 	
June	 We are not afraid to die (Prose) Hornbill Voice of the Rain (Poetry) 	
July	 Discovering Tut (Prose) Hornbill Ranga's Marriage (Prose) (Snapshots) Question/Answer practice 	
August	 Discovering Tut Ranga's Marriage Question/Answer practice Writing Skill Practice 	
September	Revision TERM-II	
October	 Ailing Planet (Prose) Hornbill Albert Einstein at School (Prose) (Snapshots) Question/Answer practice 4. Writing Skill Practice 	
November	 Chilhood (poetry) Question/Answer practice from Ailing planet and Albert Einstein Writing 	
December	 Birth (snapshorts) prose Father to son (Poetry) Q/A Practice 5. Writing skill practice 	
January	 Revision 2. Q/A Practice Writing Practice 	

HINDI		
Month	TERM-I	
May	गद्य खण्ड काव्य खण्ड व्याकरण 1.नमक का दारोगा 1.कबीर रिपोर्ट लेखन	
June	2. मियाँ नसीरूद्दीन 2. मीरा पत्र लेखन	
July	3. अपू के साथ ढाईसाल 3. रामनरेश त्रिपाठी आलेख 4. विदाई संभाषण 4. सुमित्रानंदन पंत	
August	5.गलतालोहा 5.भवानीप्रसाद मिश्र 1.लता मंगेशकर (वितान) जनसंचार माध्यम 2.राजस्थान की रजत बूँदे (बितान) (Ch.1 to 5)	
October	TERM-I 6.स्पीति में वारिश 8. त्रिलोचन फीचर लेखन	
November	7.रजनी 7.दुब्यंत कुमार संचार माध्यम 5.गलता लोहा 3. आलो आँधारी (वितान) (Ch.6 to 7) निबंध	
December	8.जामुन का पेड़ 8.अक्क महादेवी संचार माध्यम (Ch.8-10)	
January	9.भारत माता 9.पाश प्रोजेक्ट- 10.आत्मा का ताप निर्मलापुतुल असाइनमेंट निबंध	
February	पुनरावृत्ति पुनरावृत्ति	
सी.वी.एस.ई द्वारा जारी सर्कुलर के आधार पर पाठ्यक्रम में बदलाव अपेक्षित है।		

	Physical Education	
Month	Торіє	
May	Unit-I	
	1. Changing Trends and Career in Phy. Education	
June	Unit-II	
June	Olympic Value Education	
July	Unit-III	
	Physical fitness, wellness and lifestyle	
	Unit-III	
August	Physical fitness, wellness and lifestyle	
	Unit-V Yoga	
	Unit-IV Revision	
September	Physical Education and Sports for CWSN (Children	
	with special Needs)	
October	Unit-VI	
Octobel	Physical Activity and Leadership Training	
November	Unit-VII	
	Test, Measurement and Evaluation	
December	Unit-VIII	
December	Fundamentals of Anatomy, physiology and kinesiol-	
	ogy in sports	
January	Revision- Physical Education and Sports for CWSN	
January	(Children with Special Needs) Unit V Yoga	
February	Unit-IX	
,	Psychology and Sports	
March	Unit X	
14101011	Training and Doping in Sports	
<u></u>	I	

	COMPUTER	
Month	TERM-I	
April	Date Representation and Boolean Logic	
May	Computer System organization	
June	Computational Thinking and Getting Started with Python and Python Programming Fundamentals	
July	Conditional and Looping Constructs	
August	String in Python	
September	TERM-II Lists in Python	
October	Tuples and Dictionary	
November	Tuples & Dictionary and Introduction to Python Modules	
December	Cyber Safety	
January	Society, Law & Ethics	
February	Revision	

	Bengali	
Month	TERM-I	
May	গদ্য-তেলেনাপোতা আবিষ্কার	
lviay	প্রতিবেদন রচনা	
June	পদ্য-বাড়ির কাছে আরশিনগর	
June	নাটক-গুরু (প্রথম সর্গ)	
	গদ্য-ডাকাতের মা	
July	পদ্য-দ্বীপান্তরের বন্দিনী	
	ব্যাকরণ-বাক্যের রূপান্তর	
	গদ্য-গ্যালিলিও	
August	পদ্য -নুন	
	নাটক-গুরু (দ্বিতীয় সর্গ)	
	ব্যাকরণ-বাক্য রূপান্তর	
Sep	ব্যাকরণ-কারক TERM-II	
October	আন্তর্জাতিক গল্প-বিশাল ডানাওয়ালা এবং থুর থুরে বুড়ো	
October	নাটক-গুরু (তৃতীয় সর্গ)	
NI 1	পদ্য-শিক্ষার সাকসি	
November	সারসংক্ষেপ	
	ব্যাকরণ-শব্দ ভাণ্ডার	
December	সারসংক্ষেপ, বোধ পরীক্ষণ	
	নাটক-গুরু (শেষাংশ)	
Ianuary	গদ্য-তেলেনাপোতা আবিষ্কার	
January	পদ্য-বাড়ির কাছে আরশিনগর	
	ব্যাকরণ-কারক	
February	পুনরাবৃত্তি	

Mathematics	
Month	TERM-I
April	 Sets Relation and Functions
May	3. Complex numbers and Quadratic Equation4. Sequences and Series
June	5. Straight Lines
July	6. Limits
August	7. Statistics
Sept.	TERM-II 1. Trigonometric Functions
October	2. Linear Inequalities
November	3. Permutations and Combinations4. Conic Sections
December	5. Introduction to three Dimensional Geometry
January	6. Derivatives
February	7. Probablity

History		
Month	TERM-I	
June	1. Central Islamic Lands	
July	2. Nomadic Empires3. Three orders	
September	Changing Culture traditions Revision	
October	TERM-II 5. Writing and City life	
	6. Confrontions of culteres	
November	7. The Industrial Revolution	
December	Revision and Exam	
January	Displacing indigenous people	
February	Revision	
	As Per revised syllabus Prescribed by CBSE will be followed	

		Geography
Month		TERM-I
	1.	Geography as a Discipline
May	2.	The Origin and Evolution of the Earth.
	3.	India location 4. Map Scale
June	1.	Interior of the earth
June	2.	Distribution of ocean and Continent
	1.	Minerals and rocks
	2.	Geomorphic processes
July	3.	Structure and physiography
0 012)	4.	Latitude and longitude and time
August	1.	Land forms and their Evolution
1 145451	2.	Drainage system 3. Map projection
September		Revision TERM-II
	1.	Composition and structure of atmosphere
0-4-1	2.	Solar Radiation Heat Balance and Temperature
October	3.	Atmospheric circulation and weather systems.
	4.	Climate
	1.	Water in atmosphere
November	2.	World climate and climate change
Trovenioei	3.	Natural vegetation
	4.	Weather instruments, Maps and chart
	1.	Water 2. Soil
December	3.	Topographic Maps
	4.	Movements of Ocean Water
	1.	Natural Hazards and Disasters
	2.	Life on the Earth
_	3.	Introduction of Areal Photographs
January	4.	Diversity and Conservations
	5.	Introduction to Remort Sensing
(As per revised syllabus prescribed by CBSE will be followed		

Physics		
Month	Торіс	
April	1. Physical World	1-10
	2. Unit and Measurements	16-32
	3. Motion in a Straight line	39-51
	Practical Sec-A Exp1(a) (b)	25-32
May	4. Motion in a plane	65-79
litay	5. Laws of Motion (Theory)	89-105
	Practical Sec-A Exp1(a) (b)	45-51
	5. Laws of Motion (Numericals)	89-105
June	6. Work, Power Energy	114-150
Jane	Practical Su-A Exp1(a) (b)	48-51-59
	Su-A 9 102-106) Su-A 10 (106-116)	
	7. System of particle and Rotation motion	141-173
July	8. Gravitation	183-197
	Practical su-A (4) Exp (60-68) Su-A-7 (a)	(90-94)
	A-(5) (Exp.) (68-78) Su A(8) 94-102	
	9. Mechanical properties of Solid	230-240
Aug	10. Mechanical properties of fluid	246-261
1 200	Practical Su-B Exp1 154-160	
	Su-B Exp-160-177	
Sep	11. Thermal properties of Matter	274-290
- Sep	ExpSu-B-8	224-234
Oct	12. Thermodynamics	298-311
Oct	Exp-B-9	234-238
Nov	13. Kinetic theory of gas	318-330
INOV	Exp-B-2	160-164
December	14. Oscillation	336-353
	Exp B-5	197-205
Ianuary	15. Wave	363-381
January	ExpA 10 106 A-8 94	
February	Revision Practical-and Theory	

Chemistry	
Month	TERM-I
June	 Some basic concept of chemistry Structure of atom
July	3. Classification of elements and periodicity in properties4. Chemical bonding and molecular structure
AUGUST	5. Redox6. Hydrogen
September	TERM-II 7. States of matter gases and liquid
October	8. Equilibrium
November	9. Thermodynamics
December	10. S-block elements Thermodynamics (Revision)
January	11. Some P -Block elements Equilibrium (Revision)
February	12. Organic chemistry-Some basic principles and Technique13. Hydro carbons

Pol Science	
Month	TERM-I
July	Legislature at the central and State level
August	Federalism
September	Local Governmnet
October	TERM-II . Freedom
November	. Equality
December	. Social Justice
January	Nationalism
February	As Per revised syllabus Prescribed by CBSE will be followed

Economics		
	TERM-I	
Part-A June	(Statistics for Economics) 1. Introduction	
July	Collection, Organisation and Presentation of Data Statistical Tools and Interpretation-Arithmetic Mean, Median and Mode	
Part-B August	Introductory Microeconomics Introduction Consumer's Equailibrium and Demand	
Part C	Project Work	
	TERM-II	
Part- A Sep Oct	Statistical Tools and Interpretation - Measures of Dispersion, Correlation, Index Number	
Part B Nov	Producer Behaviour and Supply	
Dec Jan	Forms of Market and Price Determination under perfect composition with simple applications Competetion Project Work	
Part C Feb	Revision	

Biology			
Month	Торіс		
June	1. The living world		
	2. Biological Classification		
	8 Cell -The Unit of Life		
July	3. Plant Kingdom		
	4. Animal Kingdom		
	Revision-1,2,8		
August	5. Morphology of flowering plants		
	6. Anatomy of flowering plants		
	7. Structural Organisation in animals		
	9. Biomolecules		
September	10. Cell cycle and cell division		
	Revision- 9, 10		
October	11. Transport in Plants		
October	12. Mineral Nutrition		
November	14. Respiration: Plants		
November	16. Digestion & absorption		
	17. Breathing and Exchange of gases		
December	13. Photosynthesis in higher plants		
Beccineci	15. Plant growth and Development		
T.	18. Body fluids and circulation		
January	19. Excretory Products and their Elimination		
	20. Locomotion and movement		
	21. Neural Control and Coordination		
February	22. Chemical Control and Coordination		
	Revision- 20,21,22		

Accountancy			
	TERM-I		
June	Part-A: Financial Accounting -1		
	Unit 1		
	THEORITICAL FRAMEWORK :		
	1. Introduction to Accounting		
	2. Theory Base of Accounting		
	Unit II		
June	ACCOUNTING PROCESS :		
	9. Recording of Transactions I 9Voucher, transaction,		
	journa)		
	11. Recording of Transactions II		
	12. (Cash Book, Special Purpose Book)		
Aug.	11. Recording of Transactions II		
Tug.	15. Bank Reconciliation Statement		
Sep	16. Depreciation, Provisions, Reserves		
~ ~ P	Revision		
	TERM-II		
	Part-A:		
Oct.	Unit II		
	ACCOUNTING PROCESS :		
	18. Accounting for Bills of Exchange		
Nov.	14. Trial Balance and Rectification of Errors		
Dec.	14. Trial Balance and Rectification of Errors		
	21. Financial Statements		
Jan.	22. Financial Statements		
	23. Incomplete Records Computerised Accounting		
Feb.	Computers in Accounting Project Work		

Business Studies		
	TERM-I	
June	Part A Foundation of Business	
	Evolution and Fundamentals of Business	
	2 Forms of Business Organisation	
July	2 Forms of Business Organisation	
	3 Public, Private and Global Enterprises	
Aug.	4 Business Service	
	5 Emerging Modes of Business	
Sept	6 Social Responsibility of Business and Busi-	
	ness	
	Revision	
	TERM II	
Oct.	7. Sources of Business Finance	
Nov	8. Small Business and Entrepreneurship	
	Development	
Dec	9. Internal Trade	
Jan	9. Internal Trade	
	10. International Business	
Feb	Project Work	
	Revision	