

CLASS:	12	SUBJECT:	ENGLISH LANGUAGE
BOOK:	TOTAL ENGLISH – XII MORNING STAR		

FIRST TERM			
Months	Topics		Periods
April	Solving ISC 2026 Paper and Discussing Marking Pattern		2
	Proposal Writing - PRACTICE		2
	Test Paper 1 and 2 (<i>Grammar and Comprehension</i>)		4
	Transformation of Sentences (Type 1) PRACTICE		2
May	Report Writing – PRACTICE (<i>newspaper & magazine</i>)		1
	Test Paper 3 and 4 (<i>Grammar and Comprehension</i>)		4
	Narrative Essays – PRACTICE		1
	Transformation of Sentences (Type 2) PRACTICE		2
June	Article Writing - PRACTICE		2
	Phrasal Verbs – PRACTICE		4
	Test Paper 5 and 6 (<i>Grammar and Comprehension</i>)		4
	Short Story Writing - PRACTICE		2
July	Tenses - PRACTICE		4
	Book Review - PRACTICE		2
	Descriptive Essays - PRACTICE		2
	Test Paper 7 and 8 and 9 (<i>Grammar and Comprehension</i>)		6
	Reflective Essays – PRACTICE		2
August	Activity		3
	Test Paper 10 and 11 (<i>Grammar and Comprehension</i>)		4
	One word Essays – PRACTICE		2
	Blog Writing - PRACTICE		4
September	REVISION		2
	REVISION		4
Project (MAY)	A writing assignment of 500 words on: - 1. The text of a Travel Brochure Or 2. Description of a sporting event Or 3. An autobiographical experience		
Revision Days			06
No. of classes			59

UNIT TEST - 1 st Term		
Month	Topics	MARKS
August	1. Proposal Writing 2. Transformation of Sentences 3. Tenses 4. Phrasal Verbs	10 Marks 10 Marks 5 Marks 5 Marks

EXAMINATION - 1 st Term		
Month	Topics	MARKS
September	ISC English Language Question Paper Pattern 1. Composition Writing 2. Report Writing 3. Proposal Writing 4. Grammar 5. Comprehension	20 Marks 15 Marks 10 Marks 15 Marks 20 Marks

ACTIVITY	
LISTENING, SPEAKING and WRITING	Speaking Skills (continuous evaluation)

SECOND TERM			
Months	Topics	Chapters	Periods
October	Test Paper 12 and 13 (<i>Grammar and Comprehension</i>) Argumentative Essays - PRACTICE Statement of Purpose – PRACTICE		4 2 2
November	Test Paper 14 and 15 (<i>Grammar and Comprehension</i>) Discursive Essays- PRACTICE Solving ISC question Papers of the Last 5 [FIVE] Years (Grammar, Comprehension and Proposal)		4 2 10
December	REVISION		4
Project	Listening Skills and Speaking Skills (Council Project)		
Revision Days			04
No. of classes			24

UNIT TEST –2 nd Term		
Month	Topic	Chapters

EXAMINATION–PREBOARD		
Month	Topic	MARKS
DECEMBER	ISC English Language Question Paper Pattern 1. Composition Writing 2. Report Writing 3. Proposal Writing 4. Grammar 5. Comprehension	20 Marks 15 Marks 10 Marks 15 Marks 20 Marks

ACTIVITIES	
LISTENING, SPEAKING and WRITING	-----

CLASS:	12	SUBJECT:	ENGLISH LITERATURE
BOOKS:	MACBETH –Oxford University Press RHAPSODY-A Collection of ISC Poems – Evergreen PRISM -A Collection of ISC Short Stories- Evergreen		

FIRST TERM

Month	Topic	Chapters	Periods
APRIL	MACBETH - Act 3, Sc1, 2 S.S: Athiti	1	4 4
MAY	MACBETH- Act 3, Sc 3,4 Poem : Telephone Conversation	1	3 3
JUNE	MACBETH- Act 3, Sc 5, 6 S.S : The Cookie Lady	2	3 3
JULY	MACBETH– Act 4, Sc 1, 2 S.S: There Will Come Soft Rains Poem: Tithonus	3 2	4 4 4
AUGUST	MACBETH– Act 4, Sc 3 Poem: Beethoven S.S:Indigo		4 4
SEPT	Poem : Small Towns and The River Revision. Half-Yearly Examination will be based on First term syllabus.	3 4 4	4 4 4 5
Project (August)	Final Council Project		
Revision Days	3		
No. of classes	46		

UNIT TEST - 1st Term

Month	Topic	Chapters
18.06.26	MACBETH - Act 3, Sc1 S.S: Athiti Poem : Telephone Conversation	1 1

EXAMINATION - 1st Term

Month	Topic	Chapters
	Entire First Term Syllabus based on Council pattern	

ACTIVITIES

	Prepare Question Paper based on ISC pattern (1st Term syllabus) Group Activity
--	--

SECOND TERM			
Month	Topic	Chapters	Periods
OCT	MACBETH : Act5 Sc 1,2,3,4,5 S.S: The Medicine Bag	5	4 4
NOV	MACBETH : Act5 Sc 6,7,8 Poem: Death Be Not Proud REVISION PRE- BOARDS WILL BE BASED ON THE ISC 2027 SYLLABUS.	5	4 4
Project (NOV)	Council Project		
Revision Days	2		
No. of classes	15		

CLASS:	XII	SUBJECT:	Mathematics
BOOK:	ISC UNDERSTANDING MATHEMATICS Class XII M.L.Aggarwal, Arya Publications		

FIRST TERM			
Month	Topic	Chapters	Periods
April (15)	Inverse Trigonometric Function	2	5
	Matrices	3	8
May (10)	Determinant	4	2
	Determinant	4	4
	Relations and Functions	1	6
June (10)	Continuity and Differentiability	-	10
July (24)	Integrals	5	15
	Application of Derivatives	6	9
August (22)	Applications of Integrals	-	5
	Differential Equations	8	17
September	Examinations	9	5
Project	Inverse Trigonometric Function	-	5
Revision Days	All topics of First Term	2	5
No. of classes (5 classes per week)			81

UNIT TEST- 1 st Term		
Month	Topic	Chapters
July	Inverse Trigonometric Function	2
	Determinant	4
	Matrices	3

EXAMINATION-1 st Term		
Month	Topic	Chapters
September	All chapters of First term	

ACTIVITIES

Inverse Trigonometric Function and Differentiation

SECOND TERM

Month	Topic	Chapters	Periods
Oct (16)	Linear programming	12	7
	Vector Algebra	10	9
Nov (19)	Three Dimensional Geometry	11	9
	Probability	13	10
Project	Application of Integrals		

RevisionDays	All topics according to Council's syllabus.		
No. of classes (5 classes per week)			

EXAMINATION-2nd Term

Month	Topic	Chapters
December	All chapters according to Council's syllabus	

CLASS:	XII	SUBJECT:	Applied Mathematics
BOOK:	ISC UNDERSTANDING MATHEMATICS Class XII M.L.Aggarwal, Arya Publications		

FIRST TERM

Month	Topic	Chapters	Periods
April (15)	Matrices	3	6
	Determinants	4	9
May (10)	Relations and Functions	1	8
	Inverse Trigonometry Functions	2	2
June (10)	Inverse Trigonometry Functions	2	6
	Differentiation	5	4
July (24)	Differentiation	5	10
	Index Number and Moving average	14	5
	Linear Programming	11	4
	Perpetuity, Sinking Funds and EMI	12	5
August (22)	Returns, Growth and Depreciation	13	6
	Probability	10	13
September	Revision		3
	Examinations		
Project	Determinants	4	
Revision Days	All topics of First Term		3
No. of classes (5 classes per week)			81

UNIT TEST- 1st Term

Month	Topic	Chapters
July	Determinant	4
	Matrices	3

EXAMINATION-1stTerm

Month	Topic	Chapters
September	All chapters of First term	

ACTIVITIES

	Differentiation
--	-----------------

SECOND TERM

Month	Topic	Chapters	Periods
Oct (16)	Integrals	7	16
Nov (19)	Differential Equations	9	13
	Applications of Calculus in Commerce and Economics	8	6
Project	Linear Programming	-	

Revision Days	All topics according to Council's syllabus.		
No. of classes (5 classes per week)			35

EXAMINATION– 2nd Term

Month	Topic	Chapters
December	All chapters according to Council's syllabus	

CLASS:	12	SUBJECT:	PHYSICS
BOOK:	NOOTAN ISC PHYSICS CLASS XII (Part 1 and 2) Kumar and Mittal Nageen Publications		

FIRST TERM			
Month	Topic	Chapters	Periods
April (12)	Electrostatic Potential, Potential energy and Capacitance	2	6
	Electric Resistance and Ohm's Law	3	6
May (7)	Moving charges and Magnetism	4	4
	Magnetism and matter	5	3
June (7)	Electromagnetic Induction	6	4
	Alternating Current	7	3
July (15)	Electromagnetic Waves	8	3
	Wave Optics	10	9
	Ray Optics and Optical Instruments	9	3
August (15)	Ray Optics and Optical Instruments (Continued)	9	15
	Revision		4
Project (June)	Project topic should be chosen by students according to council rule.		
Revision Days			4
No. of classes			56

UNIT TEST - 1st Term		
Month	Topic	Chapters
June 07-07-2025	Electric charges and fields	1
	Electrostatic Potential, Potential energy and Capacitance	2
	Electric Resistance and Ohm's Law	3

EXAMINATION - 1st Term		
Month	Topic	Chapters
September	Electric charges and fields	1
	Electrostatic Potential, Potential energy and Capacitance	2
	Electric Resistance and Ohm's Law	3
	Moving charges and Magnetism	4
	Magnetism and matter	5
	Electromagnetic Induction	6
	Alternating Current	7
	Electromagnetic Waves	8
	Wave Optics	10

ACTIVITIES
Experiment on Resistance and their connection.

SYLLABUS

SECOND TERM			
Month	Topic	Chapters	Periods
October (11)	Dual nature of radiation and matter	11	5
	Atoms	12	6
November (13)	Nuclei	13	5
	Semiconductor Electronics	14	5
	Revision		3
December (1)	Revision		1
Project	Not applicable		
Revision Days			4
No. of classes			25

UNIT TEST –2nd Term		
Month	Topic	Chapters
	Not applicable	

EXAMINATION–Pre Board		
Month	Topic	Chapters
January	Full book of class 12 Physics according to the council syllabus	

ACTIVITIES	
	Not applicable

CLASS:	12	SUBJECT:	CHEMISTRY
BOOK:	ISC CHEMISTRY by K L CHUGH, Class-XII (Part I and II) Kalyani Publishers		

FIRST TERM			
Month	Topic	Chapters	Periods
April (12)	▪ Solutions	2	8
	▪ Haloalkanes and Haloarenes	10	4
May (8)	▪ Haloalkanes and Haloarenes (...continued)	10	4
	▪ Alcohols, Phenols and Ethers	11	4
June(8)	▪ Alcohols, Phenols and Ethers (...continued)	11	4
	▪ Electrochemistry	3	4
July (19)	▪ Electrochemistry (...continued)	3	5
	▪ Aldehydes, Ketones and Carboxylic acids	12	9
	▪ Biomolecules	14	5
Aug(17)	▪ d and f-Block elements	8	7
	▪ Chemical Kinetics	4	10
Sep(2)	▪ Revision	-	2
Project	➤ Individual projects will be given to the students to increase their thought-provoking attitude with topics which are related to higher order thinking.		
Revision Days	➤ Question answer discussion of all the chapters in a systematic approach.		2
No. of classes			66

UNIT TEST - 1st Term		
Month	Topic	Chapters
August	✓ Alcohols, Phenols and Ethers	11
	✓ Solutions	2

EXAMINATION - 1st Term		
Month	Topic	Chapters
September	➤ All the chapters taught in the first term. (SOLUTIONS + ELECTROCHEMISTRY + CHEMICAL KINETICS + d and f BLOCK ELEMENTS + HALOALKANES AND HALOARENES + ALCOHOLS, PHENOLS AND ETHERS + ALDEHYDES, KETONES AND CARBOXYLIC ACIDS + BIOMOLECULES)	2, 3, 4, 8, 10, 11, 12, 14

ACTIVITY
A worksheet will be solved containing questions from various chapters.

SECOND TERM

Month	Topic	Chapters	Periods
Oct(7)	<ul style="list-style-type: none"> ▪ Coordination Compounds 	9	7
Nov (8)	<ul style="list-style-type: none"> ▪ Organic compounds containing nitrogen ▪ Revision 	13 -	6 2
Project	➤ Council project will be done.		
Revision Days	➤ Question and answers through worksheets and questions of ISC pattern will be solved.		2
No. of classes			15

EXAMINATION-2ndTerm (PRE-BOARDS)

Month	Topic	Chapters
December	➤ FULL ISC CLASS 12 SYLLABUS-(ISC 2027)- PRE BOARD EXAMINATIONS	

CLASS:	12	SUBJECT:	BIOLOGY
BOOK:	ISC BIOLOGY BY Dr. S.C. TRIPATHI - 12		

FIRST TERM			
Month	Topic	Chapters	Periods
APRIL (15)	Sexual Reproduction in Flowering Plants	2	4
	Human Reproduction	3	6
MAY (10)	Human Reproduction (Contd...)	3	3
	Reproductive Health	4	3
JUNE (10)	Ecosystems	14	3
	Biodiversity and its Conservation	15	3
JULY (24)	Principles of Inheritance and Variation	5	3
	Molecular Basis of Inheritance	6	4
	Biotechnology: Principles and Processes	11	4
	Biotechnology and its Applications	12	3
AUGUST (22)	Evolution	7	7
	Human Health and Diseases	8	7
SEPTEMBER (21)	REVISION OF 1ST TERM SYLLABUS		3
Project (JUNE)	Project topics related to Genetics like Genetic disorders, Gene Therapy, Human Genome project etc. Students will explain different case studies based on these topics.		
Revision Days	Three		03
No. of classes	Fifty three		53

UNIT TEST - 1st Term		
Month	Topic	Chapters
JULY	1. Sexual Reproduction in Flowering Plants	2
	2. Human Reproduction	3
	3. Reproductive Health	4
	4. Ecosystems	14
	5. Biodiversity and its Conservation	15

EXAMINATION - 1st Term		
Month	Topic	Chapters
SEPTEMBER	1. Sexual Reproduction in Flowering Plants	2
	2. Human Reproduction	3
	3. Reproductive Health	4
	4. Ecosystems	14
	5. Biodiversity and its Conservation	15
	6. Principles of Inheritance and Variation	5

N.A. – All subjects should have one activity per term.

	7. Molecular Basis of Inheritance	6
	8. Evolution	7
	9. Biotechnology: Principles and Processes	11
	10. Biotechnology and its Applications	12
	14. Human Health and Diseases	8

ACTIVITIES

DNA extraction from different types of fruits and vegetables
--

SECOND TERM			
--------------------	--	--	--

Month	Topic	Chapters	Periods
OCTOBER (16)	Microbes in Human Welfare	10	4
	Organisms and Populations	13	4
NOVEMBER (19)	REVISION OF THE SYLLABUS		10
Project	Topics will be given as suggested by the Council entirely based on the syllabus.		
Revision Days	Three		03
No. of classes	Seventeen		17

CLASS:	12	SUBJECT:	ACCOUNTS
BOOK:	Double entry book keeping by T. S. Grewal		

FIRST TERM			
Month	Topic	Chapters	Periods
March April 16 Days	Joint Stock Company Accounts: Issue of Shares Issue of Debentures	7 8	10 5
May 9 Days	Management Accounting: Ratio Analysis	5 1	5 5
June 11 Days July 23Days	Fundamentals of Partnership Goodwill: Concept and mode of valuation Admission of a partner Retirement of a partner Death of a partner Dissolution of a Partnership firm	2 3 4 5 6	3 10 6 4 10
August 20 days	Management Accounting: Comparative statements & Common size statement Revision	5 2 & 3	6 4 5
September	First Assessment		
Project May	Share Capital Issue, Reissue and forfeiture of Shares		
Revision Days	Five days		
No. of classes	60		

UNIT TEST - 1st Term		
Month	Topic	Chapters
August	1) Issue of Shares 2) Ratio analysis 3) Issue of Debentures	7 Section B 2 8

EXAMINATION - 1st Term		
Month	Topic	Chapters
September	Partnership all the topics Issue of shares Issue of debentures Ratio analysis Comparative and common size statement	1,2,3,4,5,6, 7,8 from Section A Chapter 2 & 5 from section B

ACTIVITIES	
	Shares- investment in stock market. Opening a Demat account and providing inference on investment portfolio. Detail analysis with power point presentation.

SECOND TERM			
Month	Topic	Chapters	Periods
October	Redemption of debenture	8	8
13 Days	Financial statement Analysis	1	2
		2	4
November	Cash flow statement- Management accounting	4	8
18 Days			
	Company Balance Sheet. Application of schedule iii of the companies act 2013	10	5
December	Revision		
	PRE-BOARD		
	ENTIRE SYLLABUS OF ISC ACCOUNTS AS GIVEN IN THE SCOPE OF THE SYLLABUS		
Project	Ratio analysis of Section B		
October			
Revision Days	5		
No. of classes	20		

CLASS:	12	SUBJECT:	COMMERCE
BOOK:	ISC Commerce by C.B.Gupta Publisher-S.Chand		

FIRST TERM			
Month	T o p i c	Chapters	Periods
April (15)	Business Environment	1	4
	Capital-Fixed and Working	2	4
	Sources of Finance for a Joint Stock Company	3	7
May (10)	Banking- Latest Trends	4	4
	Consumer Protection Act	15	6
June (10)	Management-Meaning, Nature and Importance	5	4
	Principles of Management	6	6
	Functions of Management and Coordination	7	8
July (24)	Planning	8	8
	Organising	9	8
	Staffing	10	11
August (22)	Directing	11	11
	Controlling	12	
Sep (21)	Revision		7
Project (April)	Consumer Protection-Select five cases of Consumer Protection and give details of the case with the redressal.		
Revision Days	ALL TOPICS COVERED FOR FIRST TERM		7
No. of classes			60

UNIT TEST - 1st Term		
Month	T o p i c	Chapters
May	Business Environment	1
	CAPITAL-Fixed and Working	2
	Sources of Finance	3

EXAMINATION - 1st Term		
Month	T o p i c	Chapters
Sep	All topics covered for first term.	1-12

ACTIVITIES	
	Students will be asked to give details of the process of an UPI/ Debit Card/ Credit Card payment using an original receipt.

SECOND TERM			
Month	T o p i c	Chapters	Periods
Oct (16)	Marketing-Concept and Functions Marketing Mix	13 14	10 6
Nov	Marketing Mix Revision	14	9 4
Dec	Preboards		
Project (October)	Find out the marketing strategies adopted by two different companies of the same industry on the basis of Product Mix, Price Mix, Place Mix, Promotion Mix.		
Revision Days	ALL TOPICS COVERED IN THE SECOND TERM.		12
No. of classes			25

EXAMINATION – 2nd Term		
Month	T o p i c	Chapters
Jan 2023	Entire ISC Syllabus of ISC Commerce as given in the Scope of Syllabus 2022-2023	ALL

ACTIVITIES	
	N.A

CLASS:	12	SUBJECT:	ECONOMICS
BOOK:	FRANK ISC ECONOMICS – Frank Bros. & Co.		

FIRST TERM

Month	Topic	Chapters	Periods
April (15)	Demand and Law of Demand	2	6
	Elasticity of Demand	4	4
	Theory of Consumer Behaviour	3	5
May (10)	Supply – Law of Supply & Price Elasticity of Supply	5	4
	Market Mechanism: Equilibrium Price	6	5
	Project 1: (Theory of Consumer Behaviour)		1
June (10)	Laws of Returns – Returns to a Factor and Returns to Scale	7	7
	Cost & Revenue Analysis	8	3
July (24)	Cost & Revenue Analysis	8	7
	Forms of Market	9	5
	Producer's Equilibrium	10	6
	Determination of Equilibrium Price	11	6
August (22)	Money: Meaning & Function	13	3
	Banks: Commercial Bank & Central Bank	14	5
	Fiscal Policy	16	5
	Government Budget	17	3
	Balance of Payment and Exchange Rate	15	4
September	Revision		
Project	Theory of Consumer Behaviour		1
Revision Days	Entire First Term Syllabus	-	
No. of classes	Entire First Term Syllabus	-	79

UNIT TEST - 1st Term

Month	Topic	Chapters
July	Demand and Law of Demand	2
	Theory of Consumer Behaviour	3
	Elasticity of Demand	4

EXAMINATION - 1st Term

Month	Topic	Chapters
September	Demand and Law of Demand	2
	Elasticity of Demand	4
	Theory of Consumer Behaviour	3
	Supply – Law of Supply & Price Elasticity of Supply	5
	Market Mechanism: Equilibrium Price	6
	Laws of Returns –Returns to a Factor and Returns to Scale	7
	Cost & Revenue Analysis	8
	Forms of Market	9
	Producer's Equilibrium	10
	Determination of Equilibrium Price	11

ACTIVITIES

'Financial Literacy'

SECOND TERM

Month	Topic	Chapters	Periods
October (16)	Balance of Payment and Exchange Rate	15	3
	Theory of Income and Employment	12	9
	Project 2 (Balance of Payment)		1
November (19)	National Income & Circular Flow of Income	18	6
	National Income Aggregates	19	6
	Methods of Measuring National Income	20	8
December	Revision		
Project	Balance of Payment		1
Revision Days	Full Syllabus		1
No. of classes	Full Syllabus		33

PRE-BOARD EXAMINATION-2ndTerm

Month	Topic	Chapters
December	Full Syllabus	

CLASS:	XII	SUBJECT:	COMPUTER SCIENCE
BOOK:	ISC Computer Science with Java Class XII- Sumita Arora, Dhanpat Rai & Sons.		

FIRST TERM			
Month	T o p i c	Chapters	Periods
APRIL (15)	Boolean Algebra	1	6(Th-3,Pr-3)
MAY (10)	Computer Hardware	2	4(Th-2, Pr-2)
	Objects and Classes	3	
JUNE (10)	Java Revision Tour	4	4(Th-2, Pr-2)
	Primitive Values Typecasting and Expressions	5	
JULY (24)	Statements, Control Structures and scope	6	10(Th-5, Pr-5)
	Functions/ Methods	7	
AUGUST (22)	Arrays/ Strings	8	10(Th-5, Pr-5)
	Compiling and Running of Java Programs	9	
	Java Classes: An OOP perspective	10	
SEPTEMBER (21)	Recursion	11	
	Revision of the First Term Syllabus		
Project (May 2022)	A set of 15 programs to be coded in Java language based on Functions, Library classes, Looping, String Handling, Arrays, File Handling strictly using the following rules: a) Proper comments using mnemonics b) Variable Definition Table c) Screenshots of the outputs of the programs		
Revision Days			12
No. of classes			82

UNIT TEST - 1st Term		
Month	T o p i c	Chapters
(31.07.2026)	Boolean Algebra Computer Hardware Objects and Classes Java Revision Tour Primitive Values Typecasting and Expressions Statements, Control Structures and scope Functions/ Methods Arrays/ Strings	1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

EXAMINATION - 1st Term		
Month	T o p i c	Chapters
Sept	As per the CICSE Council ISC Examination Pattern, the question paper will be out of 70 marks, divided into 2 parts and 3 sections as follows: Part I : Objective type questions of 20 marks	1, 2, 3, ,4, 5, 6, 7, 8, 9, 10, 11

Part II: Sec- A Subjective type questions of 20 marks Sec – B Programs coded in Java Language based on Strings, Number-based Programs, Loops and Conditional Statements of 20 marks Sec – C Programs coded in Java Language based on File Handling and Arrays(both one and twp dimensional)	
---	--

ACTIVITIES

	<p>For Science Stream: Developing Java Applications based on Physics on topics like Magnetism, Sound, Energy, etc.) If time permits, GUI applications in Java will be taught.</p> <p>For Commerce Stream : Developing Java Applications based on Banking Systems.</p>
--	---

SECOND TERM

Month	T o p i c	Chapters	Periods
OCTOBER (16)	Concept of Inheritance Simple Data Structure	12 13	6(Th-3, Pr-3)
NOVEMBER (19)	Recursive Data Structure Computational Complexity	14 15	8(Th-4, Pr-4)
DECEMBER (15)	Revision of Complete ISC Syllabus		6(Th-3, Pr-3)
JANUARY (20)			8(Th-4, Pr-4)
FEBRUARY (20)			8(Th-4, Pr-4)
Project (Jan. 2027)	A set of 15 programs to be coded in Java language based on Functions, Library classes, Looping, String Handling, Arrays, File Handling, Inheritance, Simple Linear and Recursive Data Structures strictly using the following rules: a) Proper comments using mnemonics b) Variable Definition Table c) Screenshots of the outputs of the programs		
Revision Days			4
No. of classes			52

UNIT TEST – 2nd Term

Month	T o p i c	Chapters

EXAMINATION – 2nd Term		
Month	T o p i c	Chapters
Jan	<p>As per the CICSE Council ISC Examination Pattern, the question paper will be out of 70 marks, divided into 2 parts and 3 sections as follows:</p> <p>Part I : Objective type questions of 20 marks</p> <p>Part II: Sec- A Subjective type questions of 20 marks</p> <p>Sec – B Programs coded in Java Language based on Strings, Number-based Programs, Loops and Conditional Statements of 20 marks</p> <p>Sec – C Programs coded in Java Language based on File Handling and Arrays(both one and twp dimensional)</p>	<p>Full ISC Syllabus 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15</p>

ACTIVITIES	

CLASS:	12	SUBJECT:	HINDI
BOOK:	ISC Kavya Manjari ISC Gadya Sankalan Aashad Ka Ek Din ISC Vyakaran Manjusha		

FIRST TERM			
Month	Topic	Chapter	Periods
April 9	G.S - Majburi, kya Nirash hua jay K.M – Andhere Ka Deepak. Gr – idioms.	6,10	9
May 6	G.S – jaag tujhko Dur janaa. Comprehension. Idioms/Proverb	7	6
June 6	Aashad kaEk Din [Ank -3] Gr – Correct he sentences.	8,8	6
July 13	G.S – Bhaktin. Uddyami Nar, K.M –Baal Lila. Essay		13
August 11	K.M – Badal ko Ghirte Dekha Hain G.S – Sanskriti Kya hai ?	9,2	11
Project (May)	Dasi kahani ki samiksha.		

UNIT TEST - 1st Term

Month	Topic	Chapters
August	Correct the sentences, idioms. Bhaktin , jaag tujhko dur jana A.K.D – ank 2	Ch – 8 Ch – 7

EXAMINATION - 1st Term

Month	Topic	Chapters
	Dasi , Bhaktin. Sati, Gauri, Sanskriti Kya hai ?majburi, kya Nirash Hua Jay K.M –Badal Ko Ghrte Dekha Hai, Baal Lila. jag Tujhko Dur Jana. Uddyami Nar. Tulsi Ke Pad. Andhre Ka Dipak. Aashad Ka Ek Din full book. Muhavre, Vakya Sanshodhan , essay, Comprehension.	

ACTIVITY

August [Group Activity]	Paath, paatra, kavi – lekhak parichay [shabd chayan dwara]
-------------------------	--

N.A. – All subjects should have one activity per term.

SECOND TERM			
Month	Topic	Chapters	Periods
October & November 12	Full Syllabus of ISC Test Paper . Listening & Speaking Skills For Council	9	
Project OCTOBER	Council Project will be given.		
Activity	Listening & Speaking Skill		

CLASS:	12	SUBJECT:	2nd Language Bengali
BOOK:	Probondho O GadyaSankalan KobitaSankolon Koni – Moti Nandi Probeshika Bangla Byakoron o Rachana		

FIRST TERM			
Month	Topic	Chapters	Periods
April (9)	Birjoshulka	6	4
	Koni	9	1
	Bonolota Sen	3	3
	Grammar - Bagdhara		1
May (6)	Koni	10	2
	Grammar – Bakyo o Bachyo		3
	Comprehension		2
June (6)	Rasta Karo Ekar Noy	8	2
	Grammar – Ek Kothay Prokash		2
July (15)	Aadab	7	4
	Jodi Nirbashaon Dao	7	3
	Koni	11	3
	Grammar- Sabder Bishishto Proyog		2
August (12)	Na Paharar Pariksha	10	3
	Noon	10	2
	Koni	12	1
	Suddho Banan		2
	Essay Writing		1
	Activity		3
	Revision		
Project (July)	A visit to one of the heritage places of Kolkata.		
Revision Days	5		
No. of classes	49		

UNIT TEST - 1st Term		
Month	Topic	Chapters
August	Bonolota Sen, Koni Ch 9,10, Bagdhara, Bakyo o Bachyo.	3 9,10

ACTIVITIES	
Listening Skill	Students will listen a passage and write answers from the questions given from it.

N.A. – All subjects should have one activity per term.

SECOND TERM			
Month	Topic	Chapters	Periods
October (8)	Lachmoner Maa	8	3
	Koni	13	2
	Ekti Tulshi Gacher Kahini	9	3
November (9)	Koni	14	2
	Swadhinota Tumi	9	2
	Practice of previous ISC Question Paper & Revision		5
December	Pre – Board Examination		
Project	Council Project (Topic will be given later)		
Revision Days	7		
No. of classes	18		

UNIT TEST –2nd Term		
Month	Topic	Chapters
	N.A.	

EXAMINATION–2ndTerm		
Month	Topic	Chapters
	N.A.	

ACTIVITIES	
	Listening & Speaking Skill (As per Council rule)