

**LOYOLA SCHOOL, BHUBANESWAR**  
**SYLLABUS (2026 – 27) CLASS – XII**

**SUBJECT:-ENGLISH LANGUAGE**

**NAME OF THE BOOK : Total English (Morning Star)**

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> TERM EVALUATION</b>	Total English -Class 12 Sample Papers 2-5	Proposal Writing , Functional Grammar
<b>HALF YEARLY</b>	+ First CE PLUS Total English- Class 12 Sample Papers 6-10	<ul style="list-style-type: none"> <li>• Half Yearly Evaluation- 80 marks</li> <li>• Pattern of Question Paper- ISC (Essay, Directed Writing, Proposal Writing, Functional Grammar, [Preposition, Verb Passage, Transformation of sentences] Comprehension)</li> </ul>
<b>PROJECT</b>	<b>TOPIC</b> -Will be given	
<b>SECOND TERM</b>		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<b>Total English Sample Papers 11, 12,13</b>	<ul style="list-style-type: none"> <li>• Proposal Writing, Functional Grammar</li> </ul>
<b>PRE ISC</b>	Total English Sample Papers 14-16 ( whole book )	<ol style="list-style-type: none"> <li>1. Essay</li> <li>2. Directed Writing</li> <li>3. Proposal Writing</li> <li>4. Functional Grammar (Preposition, Verb Passage, Transformation of sentences)</li> <li>5. Comprehension</li> </ol>
<b>PROJECT</b>	<b>TOPIC</b> - Will be given	<ul style="list-style-type: none"> <li>•</li> </ul>

**SUBJECT:-ENGLISH LITERATURE**

**CLASS:-XII**

**NAME OF THE BOOK :Treasure Chest and Julius Caesar**

<b>First Term</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup>CLASS EVALUATION</b>	<ul style="list-style-type: none"> <li>• Atithi [prose]</li> <li>• Small Towns and the River (Poem)</li> </ul>	<ul style="list-style-type: none"> <li>• Give Reasons,</li> <li>• Short Questions</li> </ul>
<b>HALF YEARLY</b>	<ul style="list-style-type: none"> <li>• There Will Come Soft Rains (Prose)</li> <li>• Tithonus ( Poem)</li> <li>• Macbeth Act 3</li> </ul> <p><b>Plus 1<sup>st</sup> Class Evaluation and std XII syllabus taught in Std XI</b></p>	<p><b>ISC Pattern</b></p> <ul style="list-style-type: none"> <li>• MCQ</li> <li>• REASONING</li> <li>• SHORTQUESTIONS</li> </ul> <p><b>LONG QUESTIONS</b></p>
<b>PROJECT</b>	TOPIC- Will be given	
<b>SECOND TERM</b>		
<b>2<sup>ND</sup>CLASS EVALUATION</b>	<ul style="list-style-type: none"> <li>• Medicine Bag (Prose) ( Prose)</li> <li>• Telephone Conversation (Poem)</li> </ul>	<ul style="list-style-type: none"> <li>• Give Reasons,</li> <li>• Short Questions</li> </ul>
<b>PRE ISC</b>	<ul style="list-style-type: none"> <li>• Macbeth Act 4 &amp; 5</li> </ul> <p><b>Note: The entire syllabus of Std XII</b></p> <ul style="list-style-type: none"> <li>• [Prose, Poetry &amp; Drama]</li> </ul>	<p><b>ISC Pattern</b></p> <ul style="list-style-type: none"> <li>• MCQ</li> <li>• REASONING</li> <li>• SHORTQUESTIONS</li> <li>• LONG QUESTIONS</li> </ul>
<b>PROJECT</b>	TOPIC- Will be given	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
<b>1<sup>ST</sup> CLASS EVALUATION</b>	Electrostatics	MCQ and one mark question, Two mark question, three mark question as per Board pattern
<b>HALF YEARLY</b>	UNIT 1- ELECTROSTATICS UNIT2- CURRENT ELECTRICITY UNIT 3- MAGNETIC EFFECTS OF CURRENT AND MAGNETISM UNIT4- ELECTROMAGNETIC INDUCTION AND ALTERNATING CURRENT UNIT5- ELECTROMAGNETIC WAVES	Section A- 14mks (MCQ and one mark question) Section B-14mks(seven questions with one internal choice) Section C-27mks (nine questions with one internal choice) SECTION D-15MKS ( 3QUESTION WITH TWO INTERNAL CHOICE)
<b>PRACTICAL EXAM</b>		*****
<b>2<sup>ND</sup> CLASS EVALUATION</b>	1.WAVE NATURE OF LIGHT 2.INTERFERENCE OF LIGHT 3.DIFFRACTION OF LIGHT	MCQ and one mark question,Two mark question, three mark question as per Board Pattern.
<b>PRE ISC</b>	First Term portion and UNIT 6- OPTICS UNIT7- DUAL NATURE OF RADIATION AND MATTER UNIT8-ATOM AND NUCLEI UNIT9- ELECTRONIC DEVICE	Section A- 14mks (MCQ and one mark question) Section B-14mks(seven question with one internal choice) Section C-27mks (nine questions with one internal choice) SECTION D-15MKS ( 3QUESTION WITH TWO INTERNAL CHOICE)
<b>PRACTICAL EXAM</b>		*****

1 <sup>ST</sup> TERM EVALUATION		PATTERN OF QUESTIONS FOR HY AND AE
	CHAPTERS	
<b>1<sup>st</sup> Class Evaluation</b>	CH 6: Haloalkanes and Haloarenes	<b>Section A: 14 marks</b> ■ Fill in the blanks ■ Case based questions ■ MCQs ■ Assertion Reason  <b>Section – B: 20 marks (Ten questions with one internal choice)</b> <b>Section – C: 21 marks (Seven questions with one internal choice)</b> <b>Section – D: 15 marks (Three questions with one internal choice)</b>  ■ Give reason. ■ Writing a balanced equation for the reaction ■ Numericals and conversions ■ Give a chemical test to differentiate two chemical compounds
<b>Practical</b>	Chemistry lab performance and submission of practical record	
<b>1<sup>st</sup> Term Examination</b>	CH 1: Solutions CH 2: Electrochemistry CH 3: Chemical Kinetics CH 6: Haloalkanes and Haloarenes CH 7: Alcohols, Phenols and Ethers	
PRE ISC		
	CHAPTERS	
<b>2<sup>nd</sup>Class Evaluation</b>	CH 6: d and f block elements	
<b>Practical</b>	Chemistry lab performance and submission of practical record	
<b>Pre Board Evaluation</b>	CH 1: Solutions CH 2: Electrochemistry CH 3: Chemical Kinetics CH 4: d- and f-Block Elements CH 5: Coordination Compounds CH 6: Haloalkanes and Haloarenes CH 7: Alcohols, Phenols and Ethers CH 8: Aldehydes, Ketones and Carboxylic Acids CH 9: Organic Compounds containing Nitrogen CH 10: Biomolecules	

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> TERM EVALUATION</b>	Ch 1.Sexual reproduction in flowering plant. (CE) Ch 2 Human reproduction Ch3.Reproductive health Ch4.Principle of inheritance and variation. Ch5.Molecular basis of inheritance Ch6.Evolution. Ch 7 Human health and disease.	Short Questions -20 marks <b>Term Exam</b> Section A (20 marks) -MCQ -Assertion reason -One word answer. -Expand the abbreviation -Answer briefly -Define the terms. -Give reason. Section B( 14 marks ) 7 questions of 2 marks each. Section C (21 marks) 7 questions of 3 marks each Section D (15 marks ) 3 questions of 5 mark each. Internal choice in one question each in section B, section C and section D.
<b>PROJECT</b>	TOPIC-Genetic disorder.	*****
<b>SECOND TERM</b>		
<b>2<sup>ND</sup> TERM EVALUATION</b>	Ch8. Microbes in human welfare. (CE) Ch9. Principle and process of biotechnology. Ch10.Biotechnology and its application. Ch11. Organism and population Ch 12. Ecosystem. Ch13. Biodiversity and its conservation.	Same as 1 <sup>st</sup> term
<b>PROJECT</b>	TOPIC-DNA fingerprinting/ Role of microorganisms in industry.	*****
<b>PRE-ISC</b>		
<b>PRE ISC</b>	All the chapters.	Same as term exam.
<b>PROJECT</b>	TOPIC- To be chosen from the suggestive list of project given by ISC board.	*****

**SUBJECT:-MATHEMATICS**

**CLASS:-XII**

**NAME OF THE BOOK : ISC Mathematics (Book 2) (S. Chand)**

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	Ch1: Relation Ch2: Function Ch5: Determinant Ch4: Matrices	<b>1mark x 6, 2mark x 3, 4 marks x 2</b>
<b>HALF YEARLY EVALUATION</b>	First Class Evaluation Portion + Ch3: Inverse Trigonometric Function Ch6: Adjoint and Inverse of a Matrix Ch7: Continuity and Differentiability of function Ch8: Differentiation Ch9: Application of Derivatives Ch10: Maxima and Minima Ch11: Indefinite Integration (standard form) Ch12: Indefinite Integration (methods of integration) Ch13: Indefinite integral (special integrals) Ch17: Vectors Ch18: Scalar or Dot Product Ch19: Vectors or Cross Product Ch23: Linear Programming	Sec A: 1 mark x 15, 2 mark x 5, 4 mark x 4, 6 mark x 4  Sec B/C 1 mark x5, 2 mark x1, 4 mark x2
<b>PROJECT</b>	One of the Topic selected by students from ISC syllabus	*****
<b>SECOND TERM</b>		
<b>2<sup>nd</sup> CLASS EVALUATION</b>	Ch23: Linear Programming	<b>1mark x 6, 2mark x 3, 4 marks x 2</b>
<b>PRE ISC</b>	First Term portion +  Ch14: Definite integrals Ch15: Application of integrals: Area under the curve Ch16: Differential Equation Ch20: 3D Geometry- 1. Basic concept Ch21: 3D Geometry- 2. Straight line in Space Ch22: 3D Geometry- 3. The Plane Ch24: Probability Ch25: Baye's Theorem and Probability Distribution	Sec A: 1 mark x 15, 2 mark x 5, 4 mark x 4, 6 mark x 4  Sec B/C 1 mark x5, 2 mark x1, 4 mark x2
<b>PROJECT</b>	From the Board Syllabus	<b>PROJECT</b>

**SUBJECT :- COMMERCE**

**CLASS:-XII**

**NAME OF THE BOOK : ISC COMMERCE VOL-II**

<b>FIRST TERM</b>		
<b>1<sup>ST</sup> CLASS EVALUATION</b>	UNIT 1 – BUSINESS ENVIROMENT/ MARKETING CONCEPT	AS PER ISC PATTERN
<b>HALF YEARLY EVALUATION</b>	UNIT 1- BUSINESS ENVIROMENT UNIT2- FINANCING UNIT3- PRINCIPLES OF MANAGEMENT FUNCTIONS OF MANAGEMENT PLANNING	
<b>PROJECT</b>	SWOT AND MARKETING	*****
<b>SECOND TERM</b>		
<b>2<sup>nd</sup> CLASS EVALUATION</b>	UNIT 4-MARKETING	AS PER ISC PATTERN
<b>PRE ISC</b>	UNIT 1- BUSINESS ENVIROMENT UNIT2- FINANCING UNIT3- MANAGEMENT UNIT4- MARKETING	
<b>PROJECT</b>	BANKING	*****

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	<b>Section A:</b> Ch 1. Partnership Accounts - Fundamentals Ch 2 . Goodwill : Concept & Mode of Evaluation <b>Section B :</b> Ch1. Financial Statement Analysis-Introduction Ch2. Comparative Statements : Statement of Profit & Loss, Balance Sheet	Multiple Choice Questions – 5 Marks  Short, Long and Very Long Answer Type Questions – 15 Marks
<b>HALF YEARLY</b>	CE 1 + <b>Section A:</b> Ch 3. Admission of a Partner Ch 4. Retirement of a Partner Ch 5. Death of a Partner Ch 6. Dissolution of a Partnership Firm <b>Section B :</b> Ch 5. Ratio Analysis	<b>PATTERN AS PER ISC (80 Marks)</b> 15 questions of 1 mark =15 5 questions of 3 marks =15 5 questions of 6 marks =30 2 questions of 10 marks=20
<b>PROJECT</b>	<b>RATIO ANALYSIS</b>	<b>ISC PATTERN</b>
<b>SECOND TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<b>Section A:</b> <b>Ch 7.</b> Joint Stock Companies – Issue of Shares <b>Section B :</b> Ch 3. Common Size Statements +Recap of Comparative Statements (Sec B-Ch 2)	Multiple Choice Questions – 5 Marks  Short, Long and Very Long Answer Type Questions – 15 Marks
<b>PRE ISC</b>	Half Yearly + CE 2 + <b>Section A:</b> Ch 8. Issue of Shares – Issue of Debentures Ch 9. Redemption of Debentures Ch 10. Final Accounts of Companies – Application of Schedule III, Part I of Companies Act, 2013 <b>Section B :</b> Ch 4. Cash Flow Statement – Based on AS-3 ( Revised)	<b>PATTERN AS PER ISC (80 Marks)</b> 15 questions of 1 mark =15 5 questions of 3 marks =15 5 questions of 6 marks =30 2 questions of 10 marks=20
<b>PROJECT</b>	Cash Flow Statement / Ratio Analysis/ Comparative statements and Common Size statements	As Prescribed by the Council

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	Chapter 1 : Totalitarian, Authoritarian and Liberal Democratic States Chapter 2 : Unitary and Federal States	MCQ –1X5=5 marks Objective type-1X3=3 marks Short Answer Type –4X1=4 marks Long Answer Type – 8X1=8 marks <b>Total 20 marks</b>
<b>HALF YEARLY</b>	Chapter 3 : Parliamentary and Presidential Governments Chapter 4 : Constitution Chapter 5 : Franchise, Election, Representation and Political Parties Chapter 6 : The Legislature Chapter 7 : The Executive	<b>SECTION - A</b> MCQ –1X4 =4 marks Objective Type – 1X12= 12 marks <b>SECTION - B</b> Short Answer Type Question –(4X8)= 32 marks <b>SECTION - C</b> Long Answer Type Question – (8X4)= 32 marks <b>Total 80 marks</b>
<b>PROJECT</b>	As explained in the class	*****

SECOND TERM		
<b>2<sup>nd</sup> TERM EVALUATION</b>	Chapter 8 : The Judiciary Chapter 9 : The Preamble and the Salient Features of the Indian Constitution	MCQ- 1X5=5 Objective type-1X3=3 marks Short Answer Type – 4X1=4 marks Long Answer Type – 8X1=8 marks <b>Total 20 marks</b>
<b>PRE-ISC</b>	HALF YEARLY+ CE1+ CE2 Chapter 10 : The Fundamental rights Chapter 11 : The Directive Principles of State Policy Chapter 12 : Local Self-Governments Chapter 13 : Different Challenges faced by the Indian Democracy	<b>SECTION - A</b> MCQ –1X4 =4 marks Objective Type – 1X12= 12 marks  <b>SECTION - B</b> Short Answer Type Question –(4X8)= 32 marks  <b>SECTION - C</b> Long Answer Type Question – (8X4)= 32 marks  <b>Total 80 marks</b>
<b>Project</b>	As explained in the class.	

**SUBJECT:-ECONOMICS**

**CLASS:-XII**

**NAME OF THE BOOK:- ISC Economics(Frank publication)**

FIRST TERM		
<b>1<sup>ST</sup> CLASS EVALUATION</b>	Ch 1. Microeconomics and Macroeconomics Introduction Ch 2. Demand and Law of Demand Ch 4. Elasticity of Demand	Q.1.MCQ (5 M) Q.2.Write answers in two to three sentences(15M)
<b>HALF YEARLY</b>	Ch 1. Microeconomics and Macroeconomics Introduction Ch 2. Demand and Law of Demand Ch 3. Theory of Consumer Behaviour: MU and Indifference Curve Analysis Ch 4. Elasticity of Demand Ch 5. Supply-Law of Supply and Price elasticity of Supply Ch 6. Market Mechanism: Equilibrium Price and Quantity in a Competitive Market Ch 7. Laws of Returns>Returns to a Factor and Returns to Scale Ch 8. Cost and Revenue Analysis Ch 9. Forms of Market Ch 10. Producer's Equilibrium Ch 11. Determination of Equilibrium Price and Output Under Perfect Competition	<b>SECTION-A</b> Q.1.MCQ(8M) Q.2.Define/complete the sentences(8M) <b>SECTION-B</b> Q.3.Write answers in two to three points(4X8=32M) <b>SECTION-C</b> Q.3.Write answers in detail:-((2+6) X 4=32M)
<b>PROJECT</b>	<b>TOPIC:</b> - Based on PSU or any relevant economics-based topic.	*****

<b>SECOND TERM</b>		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	Ch 12. Theory of Income and Employment Ch 13. Money: Meaning and Functions	Q.1.MCQ (5 M) Q.2.Write answers in two to three sentences(15M)
<b>FINAL EVALUATION</b>	Half Yearly Evaluation + Ch 14. Banks: Commercial Bank and Central Bank Ch 15. Balance of Payments and Exchange Rate Ch 16. Fiscal Policy Ch 17. Government Budget Ch 18. National Income and Circular Flow of Income Ch 19. National Income Aggregates Ch 20. Methods of Measuring National Income	<b>SECTION-A</b> Q.1.MCQ(8M) Q.2.Define/complete the sentences(8M) <b>SECTION-B</b> Q.3.Write answers in two to three points(4X8=32M) <b>SECTION-C</b> Q.3.Write answers in detail:-((2+6) X 4=32M)
<b>PROJECT</b>	<b>TOPIC</b> Money and Banking or any relevant economics-based topic.	*****

#### ISC Economics chapter wise weightage for boards

<b>S. No.</b>	<b>UNIT</b>	<b>TOTAL WEIGHTAGE</b>
<b>1.</b>	<b>MICROECONOMIC THEORY (40 Marks)</b>	
	(i) Demand	16 Marks
	(ii) Elasticity of Demand	
	(iii) Supply	
	(iv) Market Mechanism	12 Marks
	(v) Concepts of Production	
	(vi) Cost and Revenue	
	(vii) Main Market Forms and Equilibrium of a Firm	12 Marks
	<b>MACROECONOMICS (40 Marks)</b>	
<b>2.</b>	<b>Theory of Income and Employment</b>	8 Marks
<b>3.</b>	<b>Money and Banking</b>	8 Marks
<b>4.</b>	<b>Balance of Payments and Exchange Rate</b>	6 Marks
<b>5.</b>	<b>Public Finance</b>	6 Marks
<b>6.</b>	<b>National Income</b>	12 Marks
<b>TOTAL</b>		<b>80 Marks</b>

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup>CLASS EVALUATION</b>	Ch 1 – Towards Independence and Partition: The Last Phase (1935-1947) Ch 2 – Establishment and Development of Indian Democracy (1947-1966) Ch 3 – Challenges to Indian Democracy (1964-1977) Ch 4 – Changing Face of Indian Democracy (1947-1966) Ch 7 – World War-II Ch 9 – Cold War 1945-1991: Origin, Course, End and Impact Question pattern – ISC pattern	*****
<b>HALF YEARLY</b>	*****	20 Marks
<b>PROJECT</b>	<b>SECOND TERM</b>	
<b>SECOND TERM</b>		
<b>2<sup>ND</sup>CLASS EVALUATION</b>	<b>Pre Board: 80 Marks</b> Half yearly Evaluation + Ch 5 – India’s Foreign Policy Ch 6 – Movements for Women’s Rights Ch 8 – De-Colonization in Asia (China) and Africa (Ghana and Kenya) Ch 10 – Protest Movements (Civil Rights Movement, Anti-Apartheid Movement and Feminist Movement) Ch 11 – Middle East: Israeli-Palestine Conflict (1916-1993) Question pattern – ISC pattern	*****
<b>PRE BOARDS</b>	ISC project to be discussed and told before the vacations.	20 Marks
<b>PROJECT</b>	Ch 1 – Towards Independence and Partition: The Last Phase (1935-1947) Ch 2 – Establishment and Development of Indian Democracy (1947-1966) Ch 3 – Challenges to Indian Democracy (1964-1977) Ch 4 – Changing Face of Indian Democracy (1947-1966) Ch 7 – World War-II Ch 9 – Cold War 1945-1991: Origin, Course, End and Impact Question pattern – ISC pattern	*****

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>st</sup> Class EVALUATION</b>	1. Boolean Algebra (up to Algebraic method) 2. Computer Hardware	Q1. MCQ(5M) Q2. Dry-run output(5M) Q3. Write Java programs(10M)
<b>HALF YEARLY</b>	Ch1-Boolean Algebra Ch2-Computer Hardware Ch3 to Ch10 – Java based contents Ch-11-String Buffer Ch-12 Concept of Inheritance	<i>PAPER I –THEORY – 70 (ISC pattern)</i> <u>PART-I (20M)</u> Q1. MCQ (10M) Q2. Solve as directed(10M)) <u>PART-II (20M)</u> SECTION-A-Question /Answer (20) SECTION-B-Java program (10*2) SECTION-C-Java program (5*2)
<b>PROJECT</b>	<b>TOPIC: Program typing and execution in lab</b>	*****
<b>SECOND TERM</b>		
<b>2<sup>nd</sup> Class EVALUATION</b>	Ch1-Boolean Algebra Ch-12 Concept of Inheritance Ch-13 Simple Data structure (Introduction)	Q1. MCQ(5M) Q2. Dry-run output(5M) Q3. Write Java programs(10M)
<b>PRE-ISC</b>	1 <sup>st</sup> Term+  Ch-13 Simple Data structure (Continue0 Ch-14 Recursive Data Structure Ch-15 Computational Complexity	<b>PAPER I –THEORY – 70 (ISC pattern)</b> <i>PART-I (20M)</i> Q1. MCQ (10M) Q2. Solve as directed(10M)) <i>PART-II (20M)</i> SECTION-A Question /Answer (20) SECTION-B Java programs & Boolean Algebra [20 marks] SECTION-C Java program & Data Structure (5*2))
<b>PROJECT</b>	<b>TOPIC: Program typing and execution in lab</b>	*****
<b>Practical Record</b>	TOPIC: 35 programs (with Algorithm) based on programming concepts to be submitted in practical record.	*****

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	1. Stress and Stress management	MCQ-5marks Define-2 Marks FITB-3 Marks Case Study Based Question-10 marks
<b>HALF YEARLY</b>	1. Stress and Stress Management 2. Intelligence and Mental ability 3. Personality 4. Psychology in relation to Environment	<b>Section A</b> (Objective Type)-14 Marks@1 Mark each MCQ, True/False, FITB, One Word, Define, Assertion Reasoning. <b>Section-B</b> (Short Answer Questions)-28 Marks @4 Marks Each <b>Section C</b> -28 Marks @ 7 marks Each (Long Answer Questions and Case Study Based Questions)
<b>PROJECT</b>	TOPIC: Causes and Effects of Stress	*****
<b>SECOND TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>2<sup>nd</sup> CLASS EVALUATION</b>	1. Attitude & Prejudice	MCQ-5marks Define-2 Marks FITB-3 Marks Case Study Based Question-10 marks
<b>PRE ISC</b>	2. Full Syllabus	<b>Section A</b> (Objective Type)-14 Marks@1 Mark each MCQ, True/False, FITB, One Word, Define, Assertion Reasoning. <b>Section-B</b> (Short Answer Questions)-28 Marks @4 Marks Each <b>Section C</b> -28 Marks @ 7 marks Each (Long Answer Questions and Case Study Based Questions)
<b>PROJECT</b>	TOPIC Project 1 +Project 2(ISC)	*****

	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	<ul style="list-style-type: none"> <li>Ch-1 – Sociological Aspects of Physical Education</li> <li>Ch -2 – Training methods <b>Sec- B</b></li> <li>Cricket, Football</li> <li>Knowledge of the game (Athletics)</li> </ul>	<b>AS PER ISC PATTERN</b>
<b>PROJECT</b>	<b>Game</b>	*****
<b>HALF YEARLY</b>	<ul style="list-style-type: none"> <li>Ch- 4 – Competitions and Tournaments</li> <li>Ch- 5 – Health Education &amp; Health problems</li> <li>Ch – 6 – Sports Injuries and Aid <b>Sec –B</b></li> <li>Hockey, Basketball , Volleyball, Badminton</li> <li>Marking of a Standard Track</li> <li>Track Events &amp; Field events ( Athletics)</li> </ul>	<b>SECTION –A</b> <b>MCQ (15M)</b>  <b>SECTION –B</b> <b>SHORT QUESTIONS (25M)</b>  <b>SECTION – C</b> <b>ANY TWO GAMES – (30 M)</b>
<b>PROJECT</b>	<b>Game</b>	*****
<b>PRACTICALS IN THE FIELD</b>	<b>ATHLETICS</b>	<b>AS PER ISC PATTERN – (30 M)</b>
<b>PRE - ISC</b>	<b>COMPLETE SYLLABUS</b>	<b>SECTION –A</b> <b>MCQ (15M)</b> <b>SECTION –B</b> <b>SHORT QUESTIONS (25M)</b> <b>SECTION – C</b> <b>ANY TWO GAMES – (30 M)</b>

