

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

**SUBJECT:-ENGLISH LANGUAGE**

**CLASS:-XI**

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

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
<b>1<sup>ST</sup> CLASS EVALUATION</b>	Total English -Class 11 Sample Papers 2-5	Proposal Writing , Functional Grammar -20 marks
<b>HALF YEARLY</b>	+ First C. E PLUS Total English- Class 11 Sample Papers 6-10	Half Yearly Evaluation- 80 marks  • Pattern of Question Paper- ISC (Essay, Directed Writing, Proposal Writing, Functional Grammar, [Preposition, Verb Passage, Transformation of sentences] Comprehension)
<b>PROJECT</b>	<b>TOPIC</b> -Will be given	
SECOND TERM		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<b>Total English –class 11</b> Sample Papers 11, 12,13	Proposal Writing, Functional Grammar -20 marks
<b>Final Evaluation</b>	Total English Sample Papers 14-15 ( whole book )	• Pattern of Question Paper- ISC (Essay, Directed Writing, Proposal Writing, Functional Grammar, [Preposition, Verb Passage, Transformation of sentences] Comprehension)
<b>PROJECT</b>	<b>TOPIC</b> - Will be given	

**SUBJECT:- ENGLISH LITERATURE [Modern English]**

**CLASS:-XI**

**NAME OF THE BOOK : Perspectives[Short stories] ,Reflections [Poem] and Pygmalion [Drama]**

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
<b>1<sup>ST</sup> CLASS EVALUATION</b>	<ul style="list-style-type: none"> <li>• Lawley Road [prose]</li> <li>• Life Doesn't Frighten me (Poem)</li> </ul>	<ul style="list-style-type: none"> <li>• Give Reasons[5 marks]</li> <li>• Short Questions[5 marks]</li> </ul>
<b>HALF YEARLY</b>	<ul style="list-style-type: none"> <li>• The Doll's House.(Prose)</li> <li>• My Grandmother's house. (Poem)</li> <li>• Pygmalion Act 1[Drama]</li> </ul> <b>Plus 1<sup>st</sup> Class Evaluation</b>	<b>ISC Pattern [80 marks]</b>  <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	
SECOND TERM		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<ul style="list-style-type: none"> <li>• Ratan Tata: A Life settling in at Cornell ( Prose)</li> <li>• Sadness Comes (Poem)</li> </ul>	<ul style="list-style-type: none"> <li>• Give Reasons[5 marks]</li> <li>• Short Questions[5 marks]</li> </ul>
<b>FINAL EVALUATION</b>	<ul style="list-style-type: none"> <li>• Death by Scrabble [prose]</li> <li>• Urban [poem]</li> <li>• Pygmalion Act 2 and Act 3 [Drama]</li> <li>• <b>Plus 1<sup>st</sup> Class Evaluation, 2nd Class Evaluation and Half Yearly. [Prose, Poetry &amp; Drama]</b></li> </ul>	<b>ISC Pattern [80 marks]</b>  <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
1 <sup>ST</sup> CLASS EVALUATION	1. UNITS AND MEASUREMENT 2. DIMENSIONAL ANALYSIS	MCQ, SHORT QUESTIONS
HALF YEARLY	UNIT 2 – KINEMATICS UNIT 3- LAWS OF MOTION UNIT 4- WORK POWER AND ENERGY UNIT 5- MOTION OF SYSTEM OF PARTICLES AND RIGID BODY UNIT 6 - GRAVITATION	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)
PRACTICAL EXAM		*****
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2 <sup>ND</sup> CLASS EVALUATION	1. ELASTICITY 2. FLOW OF LIQUIDS	MCQ, SHORT QUESTIONS
FINAL EVALUATION	UNIT 7- PROPERTIES OF MATTER UNIT 8- HEAT AND THERMODYNAMICS UNIT 9- BEHAVIOUR OF PERFECT GAS AND KINETIC THEORY OF GASES UNIT 10- OSCILLATIONS AND WAVES	Section A- 14mks(MCQ and one mark question) with one internal choice) 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)
PRACTICAL EXAM		*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>st</sup> Class Evaluation	CH 1: Some Basic Concepts of Chemistry	<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
Practical	Chemistry lab performance and submission of practical record	
HALF YEARLY	<b>Half-Yearly Examination Syllabus</b> CH 1: Some Basic Concepts of Chemistry CH 2: Structure of Atom CH 3: Classification of Elements and Periodicity in Properties CH 4: Chemical Bonding and Molecular Structure CH 5: Chemical Thermodynamics	
SECOND TERM		
	CHAPTERS	
2 <sup>nd</sup> Class Evaluation	CH 6: Equilibrium	
Practical File	Chemistry lab performance and submission of practical record	
FINAL EVALUATION	<b>Annual Examination Syllabus</b> CH 1: Some Basic Concepts of Chemistry CH 2: Structure of Atom CH 3: Classification of Elements and Periodicity in Properties CH 4: Chemical Bonding and Molecular Structure CH 5: Chemical Thermodynamics CH 6: Equilibrium CH 7: Redox Reactions CH 8: Organic Chemistry: Some Basic Principles and Techniques CH 9: Hydrocarbons	

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	1. The living world 2. Biological classification.	Objective type question.
<b>HALF YEARLY</b>	3. Plant kingdom. 4. Animal kingdom. 5. cell 6. Biomolecule. 7. cell cycle and cell division. 8. Animal Frog.	. 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>PRACTICAL</b>	Biology lab performance and submission of practical record	*****
<b>SECOND TERM</b>		
<b>2<sup>nd</sup> class EVALUATION</b>	1. Body fluids and circulation	
<b>Final EVALUATION</b>	1. Respiration in plants. 2. Photosynthesis. 3. Plant growth and development. 4. Breathing and exchange of gas. 5. Excretory products and their elimination. 6. Location and movement. 7. Neural control and coordination. 8. Chemical coordination and integration.	Same as the above.
<b>PROJECT Practical exam.</b>	TOPIC- To be chosen from the suggestive list of project given by ISC board.	*****

**SUBJECT:-MATHEMATICS**

**CLASS:- XI (Arts & Commerce)**

**NAME OF THE BOOK: - ISC Applied Mathematics (Volume 1) (S. Chand Publication)**

<b>FIRST TERM</b>		
<b>FIRST TERM</b>	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	1. Sets 2. Relations and Functions	<b>1 x6, 2x3, 4x2</b>
<b>HALF YEARLY</b>	1. Angles and arc length 2. Trigonometrical Functions 3. Compound and Multiple Angles 4. Logarithm 5. Complex Numbers 6. Quadratic Equations 7. Measurement of Central Tendency 8. Statistics 9. Simple Interest and compound interest 10. Annuities 11. Taxations 12. Bills	<b>Sec A: 1x15, 2x5, 4x4, 6x4 Sec B or C: 1x5, 2x3, 4x1</b>
<b>PROJECT</b>	<b>Topic : SET THEORY</b>	
<b>SECOND TERM</b>		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>2<sup>ND</sup> CLASS EVALUATION</b>	1. Binomial Theorems 2. Sequence and Series	<b>1 x6, 2x3, 4x2</b>
<b>FINAL EVALUATION</b>	1. Inequalities 2. Permutations and Combinations 3. Basic of Coordinate Geometry (2 D) 4. Straight Line 5. Circles 6. Parabola 7. Limits 8. Differentiations 9. Measures of Dispersions 10. Moments, Skewness and Kurtosis 11. Correlation Analysis 12. Linear Regression 13. Probability 14. Mathematical reasoning	<b>Sec A: 1x15, 2x5, 4x4, 6x4 Sec B or C: 1x5, 2x3, 4x1</b>
<b>PROJECT</b>	<b>Topic : LIMITS AND DIFFERENTIATION</b>	

**SUBJECT:-BUSINESS STUDIES**

**CLASS:-XI**

<b>FIRST TERM</b>		
<b>FIRST TERM</b>	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	CLASSIFICATION OF HUMAN ACTIVITIES NATURE AND OBJECTIVES OF BUSINESS CLASSIFICATION OF BUSINESS ACTIVITIES INTRODUCTION OF BUSINESS ORGANISATION	MCQ, SHORT QUESTIONS AND LONG QUESTIONS
<b>HALF YEARLY</b>	UNIT- NATURE OF BUSINEE UNIT 2- FORMS OF BUSINESS ORGANISATION UNIT 3 – SOCIAL RESPONSIBILITY	AS PER ISC PATTERN
<b>PROJECT</b>	PRESENTATION	*****
<b>SECOND TERM</b>		
<b>2<sup>ND</sup> CLASS EVALUATION</b>	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>2<sup>ND</sup> CLASS EVALUATION</b>	UNIT 4- E BUSINESS UNIT 5- STOCK EXCHANGE	MCQ, SHORT QUESTIONS AND LONG QUESTIONS
<b>FINAL EVALUATION</b>	UNIT 4- E BUSINESS UNIT 5- STOCK EXCHANGE UNIT 6- INLAND TRADE UNIT 7 FOREIGN TRADE UNIT 8- INSURANCE	
<b>PROJECT</b>	PRESENTATION	*****

FIRST TERM		
FIRST TERM	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	1. Sets 2. Relations and Functions	1 x6, 2x3, 4x2
HALF YEARLY	1. Angles and arc length 2. Trigonometrical Functions 3. Compound and Multiple Angles 4. Complex Numbers 5. Quadratic Equations 6. Parabola 7. Ellipse	Sec A: 1x15, 2x5, 4x4, 6x4 Sec B or C: 1x5, 2x3, 4x1
PROJECT	Topic : SET THEORY	
SECOND TERM		
2 <sup>ND</sup> CLASS EVALUATION	CHAPTERS	PATTERN OF QUESTIONS
FINAL EVALUATION	1. Binomial Theorems 2. Sequence and Series 3. Inequalities 4. Permutations and Combinations 5. Basic of Coordinate Geometry (2 D) 6. Straight Line 7. Circles 8. Parabola 9. Limits 10. Differentiations 11. Measures of Dispersions 12. Moments, Skewness and Kurtosis 13. Correlation Analysis 14. Linear Regression 15. Probability 16. Mathematical reasoning	1 x6, 2x3, 4x2 Sec A: 1x15, 2x5, 4x4, 6x4 Sec B or C: 1x5, 2x3, 4x1
PROJECT	Topic LIMITS AND DIFFERENTIATION	

FIRST TERM		
FIRST TERM	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	*****	*****
HALF YEARLY	SECTION – A Ch 1 – Growth of Nationalism Ch 2 – Emergence of the Colonial Economy Ch 3 – Social and Religious Movement Ch 4 – Protest Movements Against Colonial Rule SECTION – B Ch 7 – Urbanisation Ch 8 – World War 1 Ch 9 – Peace Settlements after World War – 1 Ch 10 – The Great Depression. Test –10 marks-Growth of Nationalism	*****
PROJECT	TOPIC : (as per the syllabus)	10 Marks
SECOND TERM		
2 <sup>ND</sup> CLASS EVALUATION	CHAPTERS	PATTERN OF QUESTIONS
FINAL EVALUATION	Half Yearly Evaluation + SECTION – A Ch 5 – Gandhian Nationalism (1916 - 22) Ch 6 – Gandhian Nationalism (1927 - 34) SECTION – B Ch 11 – Rise of communism Russia Ch 12 – Rise of Fascism Italy Ch 13 – Rise of Nazism Germany Ch 14 – Rise of Militarism (Japan) Test-10marks-Rise of communism in Russia	*****
PROJECT	TOPIC	*****

**SUBJECT:-ACCOUNTS**

CLASS:-XI

NAME OF THE BOOK :- ISC DOUBLE ENTRY BOOK KEEPING (SULTAN CHAND)

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	JOURNAL GAAP BASIC ACCOUNTING TERMS	MCQ 5 Marks SHORT QUESTIONS 5 Marks LONG QUESTIONS 10 Marks
HALF YEARLY	JOURNAL LEDGER GAAP BASIC ACCOUNTING TERMS TRIAL BALANCE CASH BOOK PETTY CASH BOOK DEPRECIATION BILLS OF EXCHANGE	<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
PROJECT	PRESENTATION	TO BE DISCUSSED IN CLASS
SECOND TERM		
2 <sup>ND</sup> CLASS EVALUATION	FINAL ACCOUNTS – with Adjustments and Without Adjustments	MCQ 5 Marks SHORT QUESTIONS 5 Marks LONG QUESTIONS 10 Marks
FINAL EVALUATION	JOURNAL LEDGER GAAP BASIC ACCOUNTING TERMS TRIAL BALANCE CASH BOOK PETTY CASH BOOK DEPRECIATION BILLS OF EXCHANGE FINAL ACCOUNTS RECTIFICATION OF ERRORS ACCOUNTS FOR NON TRADING ORGANISATIONS	<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
PROJECT	PRESENTATION	TO BE DISCUSSED IN CLASS

**SUBJECT:-ECONOMICS**

CLASS:-XI

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

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	Ch 1. Definition of Economics Ch 2. Basic Concepts of Economics	Q.1. MCQ(5 M) Q.2. Write answers in two to three sentences(15M)
HALF YEARLY	Ch 1. Definition of Economics Ch 2. Basic Concepts of Economics Ch 3. Basic Problems of Economy Ch 4. Types of Economies Ch 5. Solution to the Basic Economic Problems Ch 6. Economic Growth and Development Ch 7. Parameters of Development Ch 8. Sustainable Development	<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)
PROJECT	<b>TOPIC</b> Ch 8.Planning and Economic Development in India	*****

SECOND TERM		
2 <sup>ND</sup> CLASS EVALUATION	Ch 12. The Problem of Poverty in India Ch 13. Profile of Indian Agriculture/Rural development	Q.1.MCQ(5 M) Q.2. Write answers in two to three sentences(15M)
FINAL EVALUATION	Half Yearly Evaluation + Ch 10. Indian Economy Post Liberalisation Ch 11. Structural Changes in the Indian Economy after Liberalisation Ch 12. The Problem of Poverty in India Ch 13. Profile of Indian Agriculture/Rural development Ch 14. Human Capital Formation in India Ch 15. Unemployment in India-Problems and Policies Ch 21. Measures of Central Value Ch 22 Measures of Dispersion Ch 23 Correlation	<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, Statistics(4X8=32M) <b>SECTION-C</b> Q.3. Write answers in detail. Statistics :- ((2+6) X 4=32M)
PROJECT	<b>TOPIC</b> Test On statistics	*****

**SUBJECT:-POLITICAL SCIENCE**

**CLASS:-XI**

**NAME OF THE BOOK :- ISC POLITICAL SCIENCE – XI (KALYANI)**

First Term		
	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	<u>SECTION A</u> CHAPTER 1- Introduction To Political Science CHAPTER 2- Fundamental Concepts	MCQ –1X5=5 marks Objective type-1X3=3 marks Short Answer Type –4X1=4 marks Long Answer Type – 8X1=8 marks
HALF YEARLY	Chapter 1 : Introduction to Political Science Chapter 2 : Fundamental concepts Chapter 3 : The Origin of the State Chapter 4 : Political Ideologies Chapter 5: Sovereignty	<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>
PROJECT	<u>To be explained in the class.</u>	
SECOND TERM		
2 <sup>ND</sup> CLASS EVALUATION	CHAPTER 6 - Law CHAPTER 7 - Liberty	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>
FINAL EVALUATION	Term 1 + Chapter 6 : Law Chapter 7 : Liberty Chapter 8 : Equality Chapter 9 : Justice <b>SECTION B</b> Chapter 2 : Cold War and the End of Cold War Chapter 3 : Unipolar World Chapter 4 : Regional cooperation: ASEAN and European Union Chapter 5 : Non-Aligned Movement	<b>SECOND TERM EVALUATION</b> <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>
PROJECT	<u>To be explained in the class.</u>	

<b>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1<sup>ST</sup> CLASS EVALUATION</b>	1. System of Numeration (Hardware) 2. Introduction to Java 3. Objects 4. Flow of Control	Q1.MCQ(5M) Q2. Dry-run output(5M) Q3. Write java programs(10M)
<b>HALF YEARLY</b>	1. System of Numeration (Hardware) 2. Data Representation (Hardware) 3. Propositional logic, Hardware 4. Introduction to Java 5. Objects 6. Java Fundamentals 7. Variable and Expression. 8. Flow of Control. 9. Methods and Constructors 10. Array, String	<b>PAPER I –THEORY – 70 (ISC pattern)</b>  PART-I (20M) Q1.MCQ (10M) Q2. Solve as directed(10M)) PART-II (20M) 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>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>2<sup>ND</sup> CLASS EVALUATION</b>	1. Methods and Constructors 2. Fundamentals of Python programming 3. Data types (python) 4. Data processing in python 5. Operators and Expression(python)	Q1.MCQ(5M) Q2. Dry-run output(5M) Q3. Write java programs(10M)
<b>FINAL EVALUATION</b>	1 <sup>st</sup> Term+ 1. Fundamentals of Python programming 2. Data types (python) 3. Data processing in python 4. Operators and Expression(python) 5. Flow of Control 6. Trends in Computing and Ethical Issues	<b>PAPER I –THEORY – 70 (ISC pattern)</b> PART-I (20M) Q1. MCQ(10M) Q2. Solve as directed(10M)) PART-II (20M) 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>FIRST TERM</b>		
	<b>CHAPTERS</b>	<b>PATTERN OF QUESTIONS</b>
<b>1ST CLASS EVALUATION</b>	Subject Psychology	MCQ-5marks Define-2 Marks FITB-3 Marks Case Study Based Question-10 marks
<b>HALF YEARLY</b>	Subject Psychology Methods of Psychology Attention and Perception Learning	<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>	<b>TOPIC: Span Of Attention</b>	*****

SECOND TERM		
2ND CLASS EVALUATION	Remembering and Forgetting	MCQ-5marks Define-2 Marks FITB-3 Marks Case Study Based Question-10 marks
FINAL TERM	<b>Half Yearly Syllabus +</b> Remembering and Forgetting Emotions and Motivation Thinking Problem Solving and Creativity	<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)
PROJECT	TOPIC: Study Habits	*****

**SUBJECT:-PHYSICAL EDUCATION**

CLASS:-XI

NAME OF THE BOOK : PHYSICAL EDUCATION (GOYAL BROTHERS)  
PROF.B.C.KAPRI

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 <sup>ST</sup> CLASS EVALUATION	<ul style="list-style-type: none"> <li>Ch-1 - Concept of Physical Education</li> <li>Cricket ( Sec- B)</li> <li>Knowledge of the game (Athletics)</li> </ul>	Q.1.MCQ (5 M) Q.2. Short questions – ( 5M) Q.3. Long questions – (10M)
HALF YEARLY	<ul style="list-style-type: none"> <li>Ch-2 – Individual Aspects and Group Dynamics</li> <li>Ch-3 – Effects of Physical Exercise and Training on Human Body Systems</li> <li>Football, Hockey, Basketball ( Sec –B)</li> <li>Marking of a Standard Track</li> <li>Track Events &amp; Field events ( Athletics)</li> </ul>	<b>SECTION –A</b> MCQ (15M)  <b>SECTION –B</b> SHORT QUESTIONS (25M)  <b>SECTION – C</b> ANY TWO GAMES – (30 M)
PROJECT	Game	*****
2 <sup>ND</sup> CLASS EVALUATION	<ul style="list-style-type: none"> <li>Ch-4 – Nutrition, Weight Control and Exercise</li> <li>Volleyball ( Sec –B)</li> <li>Combined Events (Athletics)</li> </ul>	Q.1.MCQ (5 M) Q.2. Short questions – ( 5M) Q.3. Long questions – (10M)
FINAL EVALUATION	<ul style="list-style-type: none"> <li>Ch-5 – Physical Fitness and Wellness</li> <li>Ch-6- Games and Sports (A Global Perspective)</li> <li>Badminton, Tennis, Swimming ( Sec-B)</li> <li>Duties of officials</li> <li>Technical terms used in Track and Field</li> <li>Knowledge of Association and Federation of the game</li> <li>Important Tournaments</li> </ul>	<b>SECTION –A</b> MCQ (15M)  <b>SECTION –B</b> SHORT QUESTIONS (25M)  <b>SECTION – C</b> ANY TWO GAMES – (30 M)
PROJECT	Game	*****