LOYOLA SCHOOL, BHUBANESWAR SYLLABUS (2024 – 25) CLASS – VI

SUBJECT:-ENGLISH LANGUAGE

NAME OF THE BOOK :- CLIMB WITH CORNERSTONE 6

	FIRST TERM	<u></u>
ST	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	I Unseen Comprehension II Grammar: 1. Articles 2. Prepositions	 I Unseen comprehension – 10m Word Meanings & Antonyms (MCQ)– (1mx3=3m) True/False- (1/2m x 4=2m) Q.Ans/Ref.to the Context- 5m II Grammar: 1. Preposition- 5m 2. Articles- 5m
HALF YEARLY		
	 Essay (Narrative & Descriptive) (150 to 200 words) Letter Writing (Informal) Unseen Comprehension Grammar: Kinds of Sentences Pronouns Adjectives Articles Prepositions Verbs – Modals and Auxiliaries Subject- Verb Agreement Verbs-Transitive and Intransitive 	1.Essay (Narrative & Descriptive) - (4 topics –Do Any one- (150 to 200 words)- 15m II. Letter Writing (Informal) -10m III. Unseen Comprehension-15m Word Meanings & Antonyms (MCQ)– (1mx3=3m) Q.Ans/ Ref.to the Context- 12m IV. Grammar: - 40m
PROJECT	TOPIC: Orals	*******
	SECOND TERM	
2 ND CLASS EVALUATION	I Notice Writing II Grammar: 1.Prepositions 2. Simple Tense: Present, Past & Future 3. Continuous Tense: Present, Past & Future	I Notice Writing – 5mx1=5m II Grammar:- 15m • Prepositions- 5m • Simple and Continuous Tenses- 10m
FINAL EVALUATION		
	 Essay (Narrative & Descriptive); Picture Composition (150 to 200 words) Letter Writing (Informal) Notice Writing Unseen Comprehension Grammar: Simple Tense: Present, Past & Future Continuous Tense: Present, Past & Future Perfect Tense: Present & Past Future Perfect Tense Active and Passive Voice Prepositions Conjunctions Transformation of Sentences 	I. Essay (Narrative &Descriptive); Picture Composition (4 topics – Do Any one- (150 to 200 words) – 15m II. Letter Writing (Informal)- 2 Letters (Do Any One) – 10m III. Notice Writing – 5m III. Unseen Comprehension- 15m • Word Meanings & Antonyms (MCQ)– (1mx3=3m) • Q.Ans/ Ref.to the Context- 12m IV. Grammar: - 35m
PROJECT	TOPIC :Activity	********

2. TIGER! TIGER!

	Z. HGEK! HGEK!	
	FIRST TERM	DATTEDNI OF OLIECTIONIC
	CHAPTERS	PATTERN OF QUESTIONS
1 st CLASS EVALUATION	DREAMCATCHER: 1.Eidgah TIGER! TIGER: 1.Ch-1	 Multiple Choice Questions (Only from TIGER! TIGER!) – 1mx10=10m Reference to the Context (DREAMCATCHER)–8mx1=8m True/False(DREAMCATCHER)- 1/2mx4=2m
HALF YEARLY	DREAMCATCHER: 1. Eidgah 2. Scarecrow (Poem) 3. A Work of Genius 4. Cradle Song (Poem) 5. Birds of Paradise (Poem) TIGER! TIGER!: Chs- 2,3 and 4	 Multiple Choice Questions (MCQ) – (Both the books) - 1mx16=16m Reference to the context (Dreamcatcher) – 8mx6=48m Word Meanings (Dreamcatcher)- 1mx10=10m Make Sentences (Dreamcatcher)- (Not from the Poems)- 1mx6=6m
PROJECT	TOPIC: Poem	*******
	SECOND TERM	
2 nd CLASS EVALUATION	DREAMCATCHER: 1.The Woman on Platform 8 TIGER! TIGER: 1.Ch- 5- Three on the run	 Multiple Choice Questions (Only from TIGER! TIGER!) – 1mx10=10m Reference to the Context (DREAMCATCHER) –8mx1=8m True/False (DREAMCATCHER)- 1/2mx4=2m
FINAL EVALUATION	DREAMCATCHER: 1. The Woman on Platform 8 2. You Are Old, Father William (Poem) 3. Dusk 4. Macavity: The Mystery Cat (Poem) 5. Johanna TIGER! TIGER!: Chs- 6,7 and 8	 Multiple Choice Questions (MCQ) – (Both the books) - 1mx16=16m Reference to the context (DREAMCATCHER) – 8mx6=48m Word Meanings (DREAMCATCHER)-1mx10=10m Make Sentences (DREAMCATCHER- Not from the Poems)- 1mx6=6m
PROJECT	TOPIC : Activity	*******
	1	

FIRST TERM				
CHAPTERSPATTERN OF QUESTIONS1 ST CLASS EVALUATION1. प्रभातीMCQ-5 mark				
1. प्रभाती 2. कश्मीरी सेब	MCQ-5 mark SHORT QUESTIONS -5marks LONG QUESTIONS-10 marks			
3.बुद्धि बड़ी या पैसा 4. माँ कह एक कहानी 5. गुरु महिमा 6. नीलू 17. चिट्ठी के अक्षर व्याकरण तत्सम् -तद्भव 1-10 तक पर्यायवाची शब्द -1-20 तक विलोम शब्द -1-20 तक श्रुतिसम्भिन्नार्थक शब्द -1-7तक वाक्यांशों के लिए एक शब्द-1-12तक अनेकार्थी शब्द - 1-15तक शुद्ध वर्तनी-1-20तक भाववाचक संज्ञा शब्द - पृष्ठ संख्या-76-77 लिंग पृष्ठ संख्या -83,84,85 मुहावरे -1-21 तक लोकोक्तियाँ -1-15 तक पत्र-लेखन प्रस्ताव-लेखन अपठित गद्यांश	प्रस्तावलेखन–10 marks पत्रलेखन– 7 marks अपिटतगद्यांश –10 marks व्याकरण –8 +5marks SECTION- B अवतरणों पर आधारित प्रश्न2+2+3=7x 3=21marks कविता पर आधारित अवतरण2+2+3=7 marks कविता की पंक्तियाँ पूरीकीजिए– 2 marks अतिलघु उत्तरीय प्रश्न –4 marks शब्दार्थ, शब्द शुद्धि – 3+3 marks			
TO BE DISCUSSED IN CLASS	******			
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8. श्रेय 13. पेड़ों को मतकाटो	MCQ-5 mark SHORT QUESTIONS -5marks LONG QUESTIONS-10 marks			
7. साइकिल की सवारी 11.कितनी ज़मीन 14. हम सब सुमन एक उपवन के 18 समय 19 मित्रता व्याकरण तत्सम्-तद्भव- 11-20 तक पर्यायवाची शब्द-21-40 तक विलोम शब्द-21-40 तक श्रुतिसम्भिन्नार्थक शब्द-8-15 तक वाक्याशों केलिएएक शब्द-13-25 तक अनेकार्था शब्द-16-30 तक	SECTION-A प्रस्तावलेखन-10 marks पत्रलेखन- 7 marks अपिठतगद्यांश -10 marks व्याकरण -8 +5marks			
	CHAPTERS 1. प्रभाती 2. कश्मीरी सेब 3.बुद्धि बड़ी या पैसा 4. माँ कह एक कहानी 5. गुरु महिमा 6. नीलू 17. चिट्ठी के अक्षर व्याकरण तत्सम् -तद्भव 1-10 तक पर्यायवाची शब्द -1-20 तक विलोम शब्द -1-20 तक विलोम शब्द -1-20 तक व्याक्यांशों के लिए एक शब्द-1-12तक अनेकार्थी शब्द - 1-15तक शुद्ध वर्तनी-1-20तक भाववाचक संज्ञा शब्द - एष्ट संख्या-76-77 लिंग एष्ट संख्या-76-77 लिंग एष्ट संख्या -83,84,85 मुहावरे -1-21 तक लोकोक्तियाँ -1-15 तक पत्र-लेखन प्रस्ताव-लेखन प्रस्ताव-लेखन प्रस्ताव-लेखन अपठित गद्यांश			

	वचन-पृष्ठ संख्या-88,89,90 अशुद्ध वाक्यों का संशोधन-161-162	SECTION- B अवतरणों पर आधारितप्रश्न 2+2+3=7x 3=21 marks
	मुहावरे-22-43 तक लोकोक्तियाँ-16-30 तक	कविता पर आधारितअवतरण 2+2+3=7 marks कविताकी पंक्तियाँ पूरीकीजिए– 2 marks
	पत्र-लेखन प्रस्ताव-लेखन अपठित गद्यांश	अतिलघु उत्तरीय प्रश्न -4 marks शब्दार्थ, शब्द शुद्धि - 3+3 marks
PROJECT	TO BE DISCUSSED IN CLASS	******

SUBJECT:-ODIA CLASS:-VI NAME OF THE BOOK :- ସାହିତ୍ୟ ସୋପାନ

	FIRST TERM	
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Ch 1 ପ୍ରାର୍ଥନା	Q1.ଶଦାର୍ଥ - 5
	Ch 2. – ବାପାଙ୍କ ସଙ୍ଗେ ନୂଆ ବର୍ଷ	Q2.ବାକ୍ୟ ଗଠନ – 5
		Q3.ପୁଶ୍କ ଉତ୍ତର – 10
HALF YEARLY	Ch 1. ଡର କାହିଁକି	ରଚନା – ୧୨ ପତ୍ର ଲିଖନ – ୦୮ ଅଜଣା
	Ch 2. ସଲୋମନଙ୍କ ମୁଦି	ଅନୁଛେଦ – ୧୦ ଶବ୍ଦାର୍ଥ – ୫ ବାକ୍ୟ ଗଠନ –
	Ch 3. ବହି କାଗଜ କଲମ	୫ ବ୍ୟାକରଣ – ୨୦ ପୁଶ୍ମ ଉତ୍ତର – ୨୦
	Ch 4. ଉପହାର	
	Ch 5. ଦଳପତି ପଦ ତୁମକୁ ସାଜେ	
	(ବ୍ୟାକରଣ , ରଚନା , ପତ୍ର ଲିଖନ , ଅଜଣା ଅନୁଚ୍ଛେଦ)	
PROJECT	TOPIC:- ତୁମ ବନ୍ଧୁଙ୍କ ଜନ୍ମଦିନରେ ତୁମେ କେଉଁ ଉପହାର	*******
	ଦେଇଥିଲ ଓ କହିକି ଲେଖ।	
	SECOND TERM	
2 ND CLASS EVALUATION	Ch 1. ଦେଶ ଭକ୍ତ ଲକ୍ଷ୍ମଣ ନାୟକ	Q1.ଶବ୍ଦାର୍ଥ - 5
	Ch 2. ଦେଲୁ ମୋତେ ମହାଶିକ୍ଷା	Q2.ବାକ୍ୟ ଗଠନ – 5
		Q3.ପୁଶ୍କ ଉତ୍ତର – 10
FINAL EVALUATION	Ch 1. ପେଟ ଚାଖର୍ଷେ ପାଇଁ	ରଚନା – ୧୨ ପତ୍ର ଲିଖନ – ୦୮ ଅଜଣା
	Ch 2. ଗଛ ଓ କାଠୁରିଆ	ଅନୁଛେଦ – ୧୦ ଶବ୍ଦାର୍ଥ – ୫ ବାକ୍ୟ ଗଠନ –
	Ch 3. ଉପଯୁକ୍ତ ବେଶ ପକାଇ ଆସ	୫ ବ୍ୟାକରଣ – ୨୦ ପଶ୍ମ ଉତ୍ତର – ୨୦
	Ch 4. ଆମେ ଭାରତର ଶିଶୁ	34000
	Ch 5.ହତ୍ତିଲା ଦିନର କଥା	
	(ବ୍ୟାକରଣ , ରଚନା , ପତ୍ର ଲିଖନ , ଅଜଣା ଅନୁଚ୍ଛେଦ)	
PROJECT	TOPIC:- ଗଛର ଯେ କୌଣସି ତିନୋଟି ଉପକାର ବିଷୟରେ	*******
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	FIRST TERM	
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Ch. 1. Number System Ch 2. Estimation and Approximation Ch.3.Numbers in Indian and International system	MCQ, WORD PROBLEMS , EVALUATE, DETERMINE, CLASSIFY, SIMPLIFY, SOLVE
HALF YEARLY	Ch. 1. Number System Ch. 2. Estimation and Approximation Ch.3.Numbers in Indian and International system Ch. 4.Natural Numbers and Whole Numbers Ch. 5. Negative Numbers and Integers Ch.7.Fractions Ch.8.Decimal Fractions Ch.9. Playing with numbers Ch.13. Funamental Convepts Ch. 17 Fundamental Concepts Ch. 26 Data Handowng	MCQ, WORD PROBLEMS, SIMPLIFY, COMPARE, ARRANGE, EVALUATE, CONVERT, FIND THE VALUE, EXPRESS, DRAW, CONSTRUCT, SOLVE SECTION - A (Attempt all the questions) 1- M.C.Q [1× 10= 10] , 2- [2 × 15= 30] SECTION - B (Attempt any Four) 3- [3+3+4] , 4- [3+3+4] , 5- [3+3+4] , 6- [3+3+4]
PROJECT	TOPIC: Data Handling	********
- Modes	SECOND TERM	
2 ND CLASS EVALUATION	Ch. 10 Ratio and Proportion Ch 14 Fundamental Operations	FIND, EXPRESS, WORD PROBLEMS, SOLVE
FINAL EVALUATION	Ch 6 Sets Ch 10 Ratio and Proportions Ch 11 Percent Ch 14 Fundamental Operations Ch 15 Framing Algebraic Expressions Ch 16 Simple (Linear) Equations Ch 18 Angles and their Properties Ch 19 Triangles Ch 23 Constructions Ch 25 Perimeter and the Area of Plane Figures	MCQ, WORD PROBLEMS, SIMPLIFY, COMPARE, ARRANGE, EVALUATE, CONVERT, FIND THE VALUE, EXPRESS, DRAW, CONSTRUCT, SOLVE, PROVE SECTION - A (Attempt all the questions) 1- M.C.Q [1× 10= 10], 2- [2 × 15= 30] SECTION - B (Attempt any Four) 3- [3+3+4], 4- [3+3+4], 5- [3+3+4], 6- [3+3+4]
PROJECT	TOPIC :Constructions	******

SUBJECT:-BIOLOGY CLASS:-VI NAME OF THE BOOK :- CONCISE BIOLOGY (SELINA)

	FIRST TERM	
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	The cell	Name the following10 marks
		Drawing-5marks, mcq-5marks
HALF YEARLY	1.The leaf.	Sec A -40 marks
	2.The flower.	MCQs-15marks, name the following -
	3.Adaptation.	5marks, location and function-5 marks, odd one
	4.The cell.	out-5 marks, fill in the blanks-5marks, match the
		column-5marks
		Sec B-40 marks[4×10=40]
		Define the terms, give reason
		why,differentiatebetween,explain the
		process, abbreviations and diagram based
		questions.
PROJECT	TOPIC	Differentiate simple and compound leaf
	SECOND TERM	
2 ND CLASS EVALUATION	1.Digestive system.	Name the following-10 marks. Drawing-5 marks
		,mcq-10 marks
FINAL EVALUATION	1.circulatory system.	Same as half Yearly.
	2.Respiratory system.	
	3.Health and hygiene.	
	4. Digestive system.	
PROJECT	TOPIC	*personal and public hygiene.

	FIRST TERM	
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Chapter 1 matters Chapter 2 physical quantities and measurement(up to page- 22)	M.c.q Short questions- define, units, conversion, true or false, matching, name the following, Diagram based questions Give reasons Numericals
		Time- 40 min full marks-20
HALF YEARLY	Chapter 1 matters Chapter 2 physical quantities and measurement Chapter 3 force	M.c.q Short questions- define, units, conversion, true or false, matching, name the following, Diagram based questions Give reasons Numericals
		Time- 2 hours full marks-80
		section –a (40 marks) (attempt all the questions) Q1- m.c.q(15) Q2- short questions(10) Q3- short questions(15)
		section- b (40 marks) (attempt any 4 questions) Q4- 3+3+4, Q5- 3+3+4, Q6- 3+3+4 Q7 - 3+3+4, Q8- 3+3+4
PROJECT	Topic Group project presentation on chapters 1, 2 & 3	********
	SECOND TERM	
2 ND CLASS EVALUATION	Chapter 4 simple machine	M.c.q Short questions- define, units, conversion, true or false, matching, name the following, Diagram based questions Give reasons Numericals
FINAL EVALUATION	Chapter 4 simple machine Chapter 5 light Chapter 6 magnetism	Time- 40 min full marks-20 M.c.q Short questions- define, units, conversion, true or false, matching, name the following, Diagram based questions Give reasons Numericals
		Time- 2 hours full marks-80 Section –A (40 marks) (attempt all the questions) Q1- m.c.q(15) Q2- short questions(10) Q3- short questions(15) Section- B (40 marks) (attempt any 4 questions) Q4- 3+3+4, Q5- 3+3+4, Q6- 3+3+4 Q7 - 3+3+4, Q8- 3+3+4
PROJECT	Topic	**************************************
	Group project presentation on chapters 4, 5 & 6	

SUBJECT:-CHEMISTRY

FIRST TERM **CHAPTERS** PATTERN OF QUESTIONS 1stClass Evaluation CH 1: Introduction to Chemistry Section A: 40 marks (Compulsory) CH 2: Common lab. apparatus and Question 1: MCQ - 15 marks equipment Question 2: 5Q X 5M = 25 marks ■ Diagram based question -■ Fill in the blanks with 3 multiples. ■ Name the following Visit the chemistry lab. Draw the **Project** apparatus shown to you and write its ■ Identify the term. main use. ■ Choose the correct answer from the bracket Half-Yearly ■ Match the following **Half-Yearly Examination Syllabus** ■ Differentiate in one point CH 1: Introduction to Chemistry CH 2: Common lab. apparatus and ■ Define ■ Writing symbols equipments ■ Writing chemical formula CH 3: Matter Section – B (Attempt any four CH 4: Elements, compounds, symbols and Formula questions) 2nd Class Evaluation NOTE: From question no 3 to **SECOND TERM** question no. 8 Children have to answer any four questions) CH 5: Pure substances and mixtures and Each question = 10 marks [3+3+4] separation of mixtures ■ Give a reason. CH 6: Air and atmosphere ■ Classify the following into... ■ Drawing the figure and labelling. **Project** (i) Show the balance of CO₂ and O₂ in ■ Identify the following. ■ Odd one out with a reason (ii) Collect 5 materials from your kitchen, add ■ Writing symbols ■ Writing chemical formula to water one to another separately, ■ Table based question stir it ■ Very short type question answer well. Classify them whether soluble, ■ Correct the statement insoluble and partially soluble. ■ True or false with a reason if false. NOTE: Emphasis must be given to Annual Examination syllabus Half-Yearly easy analytical, understanding, CH 5: Pure substances and mixtures and drawing skills and knowledge separation of mixtures through the above question pattern CH 6: Air and atmosphere from the chapter exercise and inside CH 7: Water the content. CH 4:Elements, compounds, symbols and Formula.

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Ch. 1: representation of geographical features	Mcq – 5m, fill in the blanks- 5m, diagrams and question- answer- 10m
HALF YEARLY	CH.1 Representation of geographical features ,ch.2: landforms ch.4: agriculture ch.6: North America	Mcq- 10m, fill in the blancks- 5m, name the following or correct the statement-5m, defination-5m, difference-10m, map-10m, diagram-5m, question-answer-30m
PROJECT	Topic	Should be discussed in the class
	SECOND TERM	
2 ND CLASS EVALUATION	Ch.5 minerals	Mcq – 5m, fill in the blanks- 5m, diagrams and question- answer- 10m
FINAL EVALUATION	Ch.5-minerals, ch.3- water bodies, ch.7- South America, and chapter 1	Mcq- 10m, fill in the blancks- 5m, name the following or correct the statement-5m, defination-5m, difference-10m, map-10m, diagram-5m,question-answer-30m
PROJECT	Торіс	Should be discussed in the class

SUBJECT:-HISTORY & CIVICS

CLASS:-VI NAME OF THE BOOK :- CISCE Longman History and Civics Enriched

	FIRST TERM	
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	Mesopotamian Civilization Harappan Civilization	Picture based questions 5 Marks MCQ 5 Marks Answer in brief 10 Marks
HALF YEARLY	History 1.Mesopotamian Civilization 3. Harappan Civilization 5. Early Vedic Age 6. Later Vedic Age Civics 1. Rural Local Self Government	Section A MCQ 10 Marks from History and Civics Section B History 50 Marks FITB 5 Marks Name the following 5Marks Match the column 5 Marks Answer the questions brief and detail 35 Marks Section C (Civics) 20 Marks FITB 6 Marks Answer in brief 6 Marks Answer in detail 8 Marks
PROJECT	Jainism and Buddhism	*******
	SECOND TERM	1
2 ND CLASS EVALUATION	Egyptian Civilization Rise of Magadh	Picture based questions 5 Marks MCQ 5 Marks Answer in brief 10 Marks
FINAL EVALUATION	History 2. Egyptian Civilization 8. Rise of Magadh 9. The Mauryan Empire 10. The Gupta Empire Civics 2. Urban Local-Self Government	Section A MCQ 10 Marks from History and Civics Section B History 50 Marks FITB 5 Marks Name the following 5 Marks Match the column 5Marks Answer the questions brief and detail 35 Marks Section C (Civics) 20 Marks FITB 6 Marks Answer in brief 6 Marks Answer in detail 8 Marks
PROJECT	Chinese Civilization	**************************************

FIRST TERM	
CHAPTERS	PATTERN OF QUESTIONS
Ch 1. Computers' and Computer Languages' types	Q1.Write one word (5M) Q2.Matching (5M) Q3.Define the terms (4M) Q4.Write answers in 2 to 3 sentences(6M)
 Ch 2. File Management – Organization of Data Ch 3. Word Processor- Tabular Presentation Java Programs:- 1.WAP to display a name. 2.WAP to display your name and your friend's name. 3.WAP to assign two numbers, calculate and print their sum. 4. WAP to assign two numbers, calculate and print their difference. 5. WAP to assign two numbers, calculate and print their product. 6. WAP to assign two numbers, calculate and print their quotient. 7. WAP to assign two numbers, calculate and print their remainder. 8.WAP to assign the side of a square, calculate and print its area and perimeter. 9. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 10. WAP to assign the side of a cube, calculate and print its volume. 11. WAP to assign the length, breadth and height of 	SECTION-A Q1.Write one word (5M) Q2.Choose the correct answer(5M) Q3.Matching (5M) Q4.Define the terms(10M) SECTION-B Q5.Write answers in 2 to 3 sentences(15M) Q6.Write the answer in Detail(10M) Q7.Write Java Programs(30M)

SECOND TERM	T
Ch 9. Internet – Online Surfing	Q1.Write one word (5M) Q2.Matching(5M) Q3.Define the terms (4M) Q4.Write answers in 2 to 3 sentences(6M)
Ch 4. Word Processor- Mail Merge Ch 5. Presentation – Visual Effects Ch 9. Internet – Online Surfing Java Programs:- 1.WAP to assign the side of a square, calculate and print its area and perimeter. 2. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 3. WAP to assign the side of a cube, calculate and print its volume. 4. WAP to assign the length, breadth and height of a cuboid, calculate and print its volume. 5.WAP to assign the length, breadth and height of a cuboid, calculate and print its volume. 5.WAP to assign principal, rate and time. Calculate and print simple Interest. 6.WAP to assign temperature in Fahrenheit. Convert and print temperature in Celsius. 7.WAP to assign value of a. Print its square and cube. 8.WAP to assign value of a, b and c. calculate and print result of an equation.	SECTION-A Q1.Write one word for (5M) Q2.Choose the correct answer(5M) Q3.Matching(5M) Q4.Define the terms(10M) SECTION-B Q5.Write answers in 2 to 3 sentences(15M) Q6.Write the answer in Detail(10M) Q7.Write Java Programs(30M)
	CHAPTERS Ch 1. Computers' and Computer Languages' types Ch 2. File Management — Organization of Data Ch 3. Word Processor- Tabular Presentation Java Programs:- 1.WAP to display a name. 2.WAP to display your name and your friend's name. 3.WAP to assign two numbers, calculate and print their sum. 4. WAP to assign two numbers, calculate and print their for outlier of their product. 5. WAP to assign two numbers, calculate and print their product. 6. WAP to assign two numbers, calculate and print their quotient. 7. WAP to assign two numbers, calculate and print their remainder. 8.WAP to assign the side of a square, calculate and print its area and perimeter. 9. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 10. WAP to assign the side of a cube, calculate and print its volume. 11. WAP to assign the length, breadth and height of a cuboid, calculate and print its volume TOPIC:- Program typing and execution in lab SECOND TERM Ch 9. Internet — Online Surfing Java Programs:- 1.WAP to assign the side of a square, calculate and print its area and perimeter. 2. WAP to assign the side of a square, calculate and print its area and perimeter. 3. WAP to assign the side of a square, calculate and print its area and perimeter. 4. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 5. WAP to assign the length and breadth of a rectangle, calculate and print its area and perimeter. 5. WAP to assign the length, breadth and height of a cuboid, calculate and print its area and perimeter. 5. WAP to assign the length, breadth and height of a cuboid, calculate and print its square and cuboid, calculate and print its square and cuboid, calculate and print its square and cube. 6. WAP to assign the Imperature in Celsius. 7. WAP to assign temperature in Fahrenheit 7. Convert and print temperature in Celsius. 7. WAP to assign to assign temperature in Celsius. 7. WAP to assign temperature in Sahrenheit 7. WAP to assign temperature in Sahrenheit 7

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION		********
HALF YEARLY	 Line, Tone, Texture Light & Shade 	Look and Draw – 20 M
	3. Perspective	
	4. Composition5. Propertion	
	6. Still Life	
	7. Drawing Birds8. Animals Study	
	9. Drawing Head & Features	
	10.Portrait	
PROJECT	TOPIC : To be discussed in the class	Project & CW – 30 M
	SECOND TERM	T
2 ND CLASS EVALUATION		**********
FINAL EVALUATION	1. Landscape	
	2. Painting flowers	Look and Draw – 20 M
	3. Figure Drawing	
	4. Poster Making	
	5. Drawing on a Theme	
	6. Indian Folk Art	
	7. Collage Work	
	8. Drawing Cartoons	
	9. Greeting Card	
	10. Creative Painting	
PROJECT	TOPIC: To be discussed in the class	Project & CW – 30 M