

COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS VI

INDEX

S.NO.	SUBJECT	PAGE NO.
1	ENGLISH	1 -2
2	HINDI	3 - 6
3	MATHS	7 - 11
4	SOCIAL SCIENCE	12 - 18
5	SCIENCE	19 - 22
6	FRENCH	23 -24
7	SANSKRIT	25 - 29



COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS: VI SUBJECT: ENGLISH

TEXTBOOKS:

1. New Images: Class Book

2. New Images: Enrichment Reader (To be evaluated for internal assessment)

3. Cornerstone

TERM 1

S.NO	UNIT/ CHAPTER / TOPIC	SUBTOPICS	WEIGHTAGE
1.	Reading Comprehension	1.Discursive passage 2.Case based Factual passage	16 Marks
2.	Grammar & Writing Skills	Nouns, Pronouns, Adjectives, Verbs, Articles, Notice writing Message Writing Poster Making Letter Writing(Informal)	20 Marks
3.	Literature (Class Book)	1. The Unstoppable Queen Of Boxing 2. Mr. Toad's Adventure 3. In the Morning Dew (Poem) 4. The Fun they Had 5. If You Think (Poem) 6. The Lost Child	24 Marks
			TOTAL MARKS - 60

NOTE: Following chapters will be assessed for internal assessment (subject enrichment and multiple assessment):

- 1. Young Poets
- 2. Ruby Bridges

TERM 2

S.NO	UNIT/CHAPTER /TOPIC	SUBTOPICS	WEIGHTAGE
1.	Reading Comprehension	1.Discursive passage 2.Case based Factual passage	16 Marks
2.	Grammar & Writing Skills	Parts of speech, Tense, Subject verb agreement, Active and Passive Voice, Editing	20 Marks
		Letter Writing(Formal) Notice Writing Poster Making	
3.	Literature (Class Book)	1.Mr. Toad's Adventure 2.If You Think (poem) 3.From The Railway Carriage(poem) 4. In Morning Dew 5.Shivaji's Miraculous Escape 6.The Lost Child 7.Wandering Singers(poem) 8.The Heart of Tree (poem) 9. The Fun They Had 10. The Fir Tree	24 Marks
			TOTAL MARKS - 60

(Supplementary Readers selected by school may be evaluated for internal assessment.)

NOTE: The above syllabus is for assessment purpose and remaining chapters/topics may be taught as subject-learning enrichment.



COMMON EXAMINATION (2025-2026) पाठ्यक्रम

कक्षाः छठी विषयः हिंदी

पाठ्यपुस्तकें:

1. मल्हार - (एन.सी.ई.आर.टी , नई दिल्ली द्वारा प्रकाशित नवीनतम संस्करण)

2. प्रथम हिंदी व्याकरण- 🗸 (लैंग्वेज हाउस)

अर्धवार्षिक परीक्षा

S.NO.	UNIT/ CHAPTER / TOPIC	SUBTOPICS	WEIGHTAGE
1.	अपठित गद्यांश	विमर्शात्मक अनुच्छेद	10 अंक
2.	हिंदी व्याकरण	 भाषा और व्याकरण संज्ञा(भेद सहित) सर्वनाम (भेद सहित) विशेषण (भेद सहित) पर्यायवाची (1-20) 	10 अंक
3.	मल्हार	पाठ-1 मातृभूमि (कविता) पाठ-2. गोल (संस्मरण) पाठ-3. पहली बूँद (कविता) पाठ-4. हार की जीत (कहानी) पाठ-5. रहीम के दोहे (दोहे) पाठ-6. मेरी माँ (आत्मकथा) पाठ-7. जलाते चलो (कविता)	20 अंक
4.	रचनात्मक लेखन	 पत्र लेखन (औपचारिक, अनौपचारिक) अनुच्छेद लेखन विज्ञापन लेखन 	20 अंक

	4. संवाद लेखन 5. चित्र वर्णन	
कुल अंक		60 अंक

NOTE: The above syllabus is for assessment purpose and remaining chapters/topics may be taught as subject-learning enrichment.



COMMON EXAMINATION

(2025-2026)

पाठ्यक्रम

कक्षा: छठी विषय: हिंदी

पाठ्यपुस्तकें:

1. मल्हार - (एन.सी.ई.आर.टी , नई दिल्ली द्वारा प्रकाशित नवीनतम संस्करण)

2. प्रथम हिंदी व्याकरण- VI (लैंग्वेज हाउस)

वार्षिक परीक्षा

<u>S.NO.</u>	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	<u>WEIGHTAGE</u>
1.	अपठित गद्यांश	विमर्शात्मक अनुच्छेद	10 अंक
2.	हिंदी व्याकरण	 क्रिया (कर्म के आधार पर) संज्ञा (भेद सिहत) अनेकार्थी (1-20) विलोम शब्द (1-30) अनेक शब्दों के लिए एक शब्द(1-20) लिंग 	10 अंक
3.	मल्हार	पाठ-1. पहली बूँद (कविता) पाठ-2. सित्रया और और बिहू नृत्य (निबंध) पाठ-3. मैया मैं निह माखन खायो (पद) पाठ-4. परीक्षा (कहानी) पाठ-5. चेतक की वीरता (कविता) पाठ-6. हिंद महासागर में छोटा-सा हिंदुस्तान (यात्रा वृत्तांत)	20 अंक

		पाठ-7. पेड़ की बात (निबंध)	
4.	रचनात्मक लेखन	 पत्र लेखन (औपचारिक, अनौपचारिक) अनुच्छेद लेखन संवाद लेखन चित्र वर्णन विज्ञापन लेखन 	20 अंक
	कुल अंक		60 अंक

For classes 6-8

Theory (pen and paper test):60 Marks



COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS: VI SUBJECT: MATHEMATICS

TEXTBOOKS:

1. GANITA PRAKASH - TEXTBOOK OF MATHEMATICS FOR GRADE 6

TERM 1

S.NO.	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	WEIGHTAGE
1	CH-1 : PATTERNS IN	1.1 What is Mathematics?	8
	MATHEMATICS	1.2 Patterns in Numbers	
		1.3 Visualising Number Sequences	
		1.4 Relations among Number Sequences	
		1.5 Patterns in Shapes	
		1.6 Relation to Number Sequences	
2	CH- 2: LINES AND ANGLES	2.1 Point	13
		2.2 Line Segment	
		2.3 Line	
		2.4 Ray	
		2.5 Angle	
		2.6 Comparing Angles	
		2.7 Making Rotating Arms	
		2.8 Special Types of Angles	
		2.9 Measuring Angles	
		2.10 Drawing Angles	
		2.11 Types of Angles and their Measures	

3	CH -3: NUMBER PLAY	3.1 Numbers can Tell us Things	11
		3.2 Supercells	
		3.3 Patterns of Numbers on the Number Line	
		3.4 Playing with Digits	
		3.5 Pretty Palindromic Patterns	
		3.6 The Magic Number of Kaprekar	
		3.7 Clock and Calendar Numbers	
		3.8 Mental Math	
		3.9 Playing with Number Patterns	
		3.10 An Unsolved Mystery - the Collatz Conjecture!	
		3.11 Simple Estimation	
		3.12 Games and Winning Strategies	
4	CH - 4 : DATA HANDLING AND PRESENTATION	4.1 Collecting and Organising Data	15
	INESERVATION	4.2 Pictographs	
		4.3 Bar Graphs	
		4.4 Drawing a Bar Graph	
		4.5 Artistic and Aesthetic Considerations	
		4.6 Infographics	
5	CH - 5 : PRIME TIME	5.1 Common Multiples and Common Factors	13
		5.2 Prime Numbers	
<u> </u>			

	5.3 Co-prime numbers for safekeeping treasures	
	5.4 Prime Factorisation	
	5.5 Divisibility Tests	
	5.6 Fun with numbers	
		TOTAL MARKS=60

TERM 2

<u>s.no.</u>	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	WEIGHTAGE
1	CH - 5 : PRIME TIME	5.1 Common Multiples and Common Factors	11
		5.2 Prime Numbers	
		5.3 Co-prime numbers for safekeeping treasures	
		5.4 Prime Factorisation	
		5.5 Divisibility Tests	
		5.6 Fun with numbers	
2	CH - 6 : PERIMETER AND AREA	6.1 Perimeter	13
		6.2 Area	
		6.3 Area of a Triangle	
3	CH - 7: FRACTIONS	7.1 Fractional Units and Equal Shares	9
		7.2 Fractional Units as Parts of a Whole	
		7.3 Measuring Using Fractional Units	

		7.4 Marking Fraction Lengths on the Number Line 7.5 Mixed Fractions	
		7.6 Equivalent Fractions	
		7.7 Comparing Fractions	
		7.8 Addition and Subtraction of Fractions	
		7.9 A Pinch of History	
4	CH - 8 : PLAYING WITH CONSTRUCTIONS	8.1 Artwork	8
	CONSTRUCTIONS	8.2 Squares and Rectangles	
		8.3 Constructing Squares and Rectangles	
		8.4 An Exploration in Rectangles	
		8.5 Exploring Diagonals of Rectangles and Squares	
		8.6 Points Equidistant from Two Given Points	
5	CH - 9: SYMMETRY	9.1 Line of Symmetry	7
		9.2 Rotational Symmetry	
6	CH - 10 : THE OTHER SIDE OF ZERO	10.1 Bela's Building of Fun	12
	OI ZENO	10.2 The Token Model	
		10.3 Integers in Other Places	
		10.4 Explorations with Integers	
		10.5 A Pinch of History	
			TOTAL MARKS=60

NOTE: The above syllabus is for assessment purpose and remaining chapters/topics may be taught as subject-learning enrichment.



COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS: VI SUBJECT: SOCIAL SCIENCE

TEXTBOOKS:

1. Exploring Society: India and Beyond (NCERT)

TERM 1

<u>S.NO.</u>	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	<u>WEIGHTAGE</u>
	GEOGRAPHY		33%
1.	Ch-1: Locating Places on the Earth	 A Map and Its Components Mapping the Earth Understanding Time Zones Diagram Pg12- Fig 1.2 Symbols	
		Railway Line: broad gauge, metre gauge, railway station Roads: metalled, unmetalled Bounday: international, state, district River, well, tank, canal, bridge Temple, church, mosque, chhatri Post Office, Post & Telegraph Office, Police Station Settlement, graveyard Trees, grass Fig. 1.2. A refection of dymbols (cummanly grind in magn.	
2.	Ch-2: Oceans and Continents	 The Distribution of Water and Land on the Earth Oceans Continents Oceans and Life Map Pg32- Fig 2.3 Continents and Oceans	
		Antic Ocean North Antic Ocean Fuells Ocean Africa Antica Antica	

	HISTORY		34%
3.	Ch-4: Timeline and Sources of History	 How Do We Learn About the Past? How Is Time Measured in History? What Are the Sources of History? The Beginnings of Human History The First Crops 	
4.	Ch-5: India, That Is Bharat	 How Indians Named India How Foreigners Named India Map Pg-79: Fig 5.4 Kingdoms Panchala Surashtra Kalinga Chola 	
5.	Ch-6: The Beginnings of Indian Civilisation	 What Is a Civilisation? From Village to City Town-Planning Water Management What Did the Harappans Eat? A Brisk Trade The End or a New Beginning? Map Pg-89 Fig 6.3 Major Cities Mohenjodaro 	

		Harappa Dholavira Lothal Kalibangan Kalibangan Manana Mana	
	CIVICS		33%
6.	Ch-9: Family and Community	FamilyRoles and ResponsibilitiesCommunity	Activity based (will not be assessed in pen paper test)
7.	Ch-10: Grassroots Democracy — Part 1: Governance	 Three Organs of Government Three Levels of Government Democracy 	
8.	Ch-11: Grassroots Democracy — Part 2: Local Government in Rural Areas	 Panchayati Raj System Gram Panchayat Panchayat Samiti and Zila Parishad 	
			TOTAL MARKS= 60

TERM 2

CLASS: VI SUBJECT: SOCIAL SCIENCE

TEXTBOOKS:

1. Exploring Society: India and Beyond (NCERT)

S.NO.	UNIT/ CHAPTER / TOPIC	SUBTOPICS	WEIGHTAGE
	GEOGRAPHY		33%
1.	Ch-1: Locating Places on the Earth	 A Map and Its Components Mapping the Earth Understanding Time Zones Diagram Pg12- Fig 1.2 Symbols	
		Railway Line: broad gauge, metre gauge, railway station Roads: metalled, unrealled Boundary: international, state, district River, well, tank, canal, bridge Temple, church, mosque, chlarif Post Office, Potte Station Settlement, graveyard Trees, grass Fig. 12. A selection of graphola, commanily grind to maps.	
		Diagram Pg 15- Fig 1.3	
		EquatorPrime MeridianImportant Latitudes	
		Fig. 1.3. This globe shows both parallels of latitude and meridians of longitudes	
2.	Ch-2: Oceans and Continents	The Distribution of Water and Land on the Earth	

		Oceans Continents Oceans and Life Map Pg32- Fig 2.3 Continents and Oceans Mortis	
3.	Ch 3: Landforms and Life	Mountains Life in the mountains Plateaus Plains Life in the plains Life in the plains Life in the plains Alasa Map Pg53- Fig 3.8 Plateau, River Plain and Mountain Range Mountain Range	
	HISTORY	Fig. 3.8. This world map shows a few major mountain ranges, planeaus and plains.	34%
4.	Ch-5: India, That Is Bharat	 How Indians Named India How Foreigners Named India Map Pg-79: Fig 5.4 Kingdoms Panchala Surashtra Kalinga Chola 	

		Fig. 5.4. May of a few region listed in the Mahabharan (May of them real to mentained if the first sai shingdoms.) You do not need to remember them regions, but fingle how they cover the entire geography of the Subconstisent.
5.	Ch-6: The Beginnings of Indian Civilisation	 What Is a Civilisation? From Village to City Town-Planning Water Management What Did the Harappans Eat? A Brisk Trade The End or a New Beginning? Map Pg-89 Fig 6.3 Major Cities Mohenjodaro Harappa Dholavira Lothal Kalibangan
6.	Ch-7: India's Cultural Roots	The Vedas and Vedic Culture Buddhism Jainism Jainism Folk and Tribal Roots Folk and Tribal Roots

	CIVICS		
7.	Ch-8: Unity in Diversity, or 'Many in the One'	 A Rich Diversity Food for All Textiles and Clothing Festivals Galore An Epic Spread 	Activity based (will not be assessed in pen paper test)
8.	Ch-11: Grassroots Democracy — Part 2: Local Government in Rural Areas	 Panchayati Raj System Gram Panchayat Panchayat Samiti and Zila Parishad 	
9.	Ch-12: Grassroots Democracy — Part 3: Local Government in Urban Areas	 Urban Local Bodies Municipal Corporation	
10.	Ch-13: The Value of Work	 Types of Economic Activities The Importance of Non-Economic Activities The strength of community participation 	Activity based (will not be assessed in pen paper test)
11.	Ch-14: Economic Activities Around Us	 The Classification of Economic Activities into Economic Sectors Cooperatives 	
			TOTAL MARKS= 60

NOTE: The above syllabus is for assessment purpose and remaining chapters/topics may be taught as subject-learning enrichment.



COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS: VI SUBJECT: SCIENCE

TEXTBOOKS:

- 1. CURIOSITY (NCERT)
- 2. Exemplar Problems for Class VI, NCERT Publication

TERM 1

S.NO.	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	WEIGHTAGE
1.	Ch-2: Diversity in the Living World	 2.1 Diversity in Plant and Animal Around us 2.2 How to Group Plants and Animals? 2.2.1 How to group plants? 2.2.2 How to Group Animals? 2.3 Plants and Animals in different surroundings 	12
2.	Ch-3: Mindful Eating: A path to a Healthy Body	 3.1 What do we Eat? 3.1.1 Food in Different Regions 3.1.2 How have cooking practices changed overtime? 3.2 What are the Components of Food? 3.3 How to Test different Components of Food? 3.4 Balanced Diet 3.5 Millets: Nutation rich Cereals 3.6 Food Miles: From Farm to our Plate 	12
3.	Ch-4: Exploring Magnets	 4.1 Magnetic and Non-Magnetic Materials 4.2 Poles of a Magnet 4.3 Finding Directions 4.4 Attraction and Repulsion Between Magnets 	12

		4.5 Fun with Magnets	
4.	Ch-5: Measurement of Length and Motion	 5.1 How do we Measure? 5.2 Standard units 5.3 Correct way of Measuring Length 5.4 Measuring the Length of a Curved Line 5.5 Describing Positions 5.6 Moving Things 5.7 Types of motion 	12
5.	Ch-6: Materials Around Us	 6.1 Observing Objects Around Us 6.2 How to Group Materials? 6.3 What are different Properties of Materials? 6.3.1 Observe and identify appearance of materials 6.3.2 Which materials are hard? 6.3.3 Explore materials through which one can see or cannot see 6.3.4 What is soluble in water: what is not? 6.3.5 How heavy or light? 6.3.6 Space and Volume 6.4 What is Matter? 	12
			TOTAL MARKS= 60

<u>NOTE</u>: Ch-1:" The Wonderful World of Science" will be assessed in Term I for multiple assessment activities (learning enrichment). It will not be assessed by pen and paper test.

TERM 2

CLASS: VI SUBJECT: SCIENCE

TEXTBOOKS:

1. CURIOSITY (NCERT)

2. Exemplar Problems for Class VI, NCERT Publication

S.NO.	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	<u>WEIGHTAGE</u>
1.	Ch-6: Materials Around Us (Term-1)	 6.1 Observing Objects Around Us 6.2 How to Group Materials? 6.3 What are different Properties of Materials? 6.3.1 Observe and identify appearance of materials 6.3.2 Which materials are hard? 6.3.3 Explore materials through which one can see or cannot see 6.3.4 What is soluble in water: what is not? 6.3.5 How heavy or light? 6.3.6 Space and Volume 6.4 What is Matter? 	8
2.	Ch-7: Temperature and its Measurement	7.1 Hot and Cold 7.2 Temperature 7.3 Measuring Temperature 7.3.1Clinical Thermometer 7.3.2 Laboratory Thermometer 7.3.3 Air temperature	10
3.	Ch-8: A Journey Through States of Water	 8.1 Investigating Water's Disappearing Act 8.2 Another Mystery 8.3 What are Different States of Water? 8.4 How can we change States of Water? 	11

		8.5 8.6 8.7	How can Water be Evaporated Faster or Slower? Cooling Effect How do Clouds give us Rain?	
4.	Ch-9: Methods of separation in Everyday Life		Methods of Separation Techniques- Handpicking, Threshing, Winnowing, Churning Sieving, Sedimentation, Decantation, Filtration, Evaporation, Magnetic Separation	11
5.	Ch 10: Living Creatures: Exploring their Characteristics	10.2 10.3 10.4	What sets the Living Apart from Non-Living? Essential Conditions for Germination of a Seed Growth and Movement in Plants Life Cycle of a Bean Plant Life Cycle of Animals-Mosquito, Frog	10
6.	Ch-12: Beyond Earth	12.3	Stars and Constellations Night Sky Watching Our Solar System-The Sun, Planets, Natural Satellites, The Moon, Asteroids, Comets Milkey way of Galaxy The Universe	10
				TOTAL MARKS= 60

NOTE: Ch-11:": Nature's Treasures" will be assessed in Term II for multiple assessment activities (learning enrichment). It will not be assessed by pen and paper test.

THEORY (Pen and Paper Test):60 marks



COMMON EXAMINATION (2025-2026) SYLLABUS

CLASS:VI SUBJECT: FRENCH

TEXTBOOKS:

1.ACCUEIL -1

TERM 1

S.NO.	UNIT/ CHAPTER / TOPIC	SUBTOPICS	WEIGHTAGE
1	Leçon- O Bonjour la France	,	Unseen passage-10 Writing skills-10
2	Leçon- 1 Les lettres et les nombres	L'alphabet, Les accents, Les nombres	Grammar-30 Culture & civilization -
3	Leçon- 2 Les Salutations	Les salutations, conversation formelle, informelle	10
4	Leçon- 3 À la cantine	Les pronoms personelles, être, poser des questions	Writing skill topics
5		Présenter qu'un ou quelque chose, accordez les adjectifs	-decrire quelqu'un -Put the dialogue in order -decrire une chambre
6	d'alain	Décrire sa chambre, le lexique de la salle de classe Les articles définis, avoir, les objets dans la classe, Les nombres cardinaux	TOTAL MARKS=60

TERM 2

TEXTBOOKS: 1.ACCUEIL -1

<u>S.NO.</u>	UNIT/ CHAPTER / TOPIC	<u>SUBTOPICS</u>	WEIGHTAGE
1		·	Unseen passage-10 Writing skills-10
2		pecrire sa chambre, le lexique de la salle de classe	10

		dans la classe, Les nombres cardinaux		
		Aller, les adjectifs de couleur, les saisons	Writing skill topic -decrire une saison	
	,	Conjugaisons des verbes en 'er', la nourriture	-decrire une saison -decrire votre famille	
5		Expression poue se presenter, l'accord des nationalités	-dialogue writing/put the	
6	Leçon- 9 La famille d'Alain	Les adjectifs possessifs	-dialogue in order	
7	Leçon- 10 Belles images	Les noms pluriels, les adjectifs	TOTAL MARKS=60	



COMMON EXAMINATION (2025-2026) पाठ्यक्रमः

कक्षा - षष्ठी विषयः - संस्कृतम्

पाठ्यपुस्तके

1.दिव्याञ्जिलः (प्रथमः भागः)

2.कणिका-संस्कृत-व्याकरणम् (भाग-1)

प्रथम-सत्रम्

क्र. स.	विषया:	प्रश्नप्रकाराः	अङ्कभार:
1	(खण्ड-क)		(5 अङ्काः)
	अपठितावबोधनम्		
	🗲 एकपदेन उत्तरत	• अति-लघूत्तरात्मकौ	1X2 = 2
	➤ पूर्णवाक्येन उत्तरत	• पूर्णवाक्यात्मकौ	1.5X2 = 3
2	(खण्ड-ख)		(5 अङ्काः)
	रचनात्मकलेखनम्		
	चित्रवर्णनम्	• मञ्जूषाधारितम्	3
	सम्वादपूर्तिः	• मञ्जूषाधारिता	2
3	(ख्रण्ड-ग)		(10 अङ्काः)
	अनुप्रयुक्त-व्याकरणम्		
	🕨 धातुरूपाणि – कृ, नम्, पठ्, अस् (लट्-लकारे)	• लघूत्तरात्मकाः	4
	🗲 शब्दरूपम् – बालक शब्द	• लघूत्तरात्मकाः	3
	संख्या – 1-10	• बहुविकल्पात्मकाः	3

4	(खण्ड-घ)		(40 अङ्काः)
	पठितावबोधनम्		
	पाठ- 1 संस्कृत-वर्णमाला	वर्ण-संयोगःवर्ण-विच्छेदः	
	पाठ-2 संस्कृत-शब्दपरिचयः	 शब्दानां वचनपरिवर्तनम् शब्दानाम् उचितवचन-चयनम् शब्दानाम् उचितलिङ्ग- चयनम् शब्दार्थमेलनम् 	
	पाठ- 3 धातु-परिचयः	क्रियापदैः रिक्तस्थानपूर्तिःवचनानुसारं क्रियापदानां ेखनम्	
	पाठ- 5 प्रथम-पुरुष:	 वाक्यसंशोधनम् कर्तृ-क्रियापदानां मेलनम् वचनपरिवर्तनम् अनुवादः 	
	पाठ-6 मध्यमपुरुषः	 कर्तृपदैः रिक्तस्थानपूर्तिः वाक्यसंशोधनम् वचनपरिवर्तनम् अनुवादः 	
	पाठ-7 उत्तमपुरुषः	 कर्तृपदैः रिक्तस्थानपूर्तिः वाक्यसंशोधनम् वचनपरिवर्तनम् अनुवादः 	
	पाठ- 8 अव्ययपदानि	अव्ययपदैः रिक्तस्थानपूर्तिः	

	• अव्ययानाम् अर्थलेखनम्	
		TOTAL MARKS=60

ध्यातव्यम् – 'सर्वनामपरिचयः' इति पाठस्य मूल्याङ्कनं विषयसम्वर्धनगतिविध्यन्तर्गतं विधातुं शक्यते ।

द्वितीय-सत्रम्

क्र. स.	विषया:	प्रश्नप्रकाराः	अङ्कभार:
1	(खण्ड-क) अपठितावबोधनम्		(5 अङ्काः)
	एकपदेन उत्तरतपूर्णवाक्येन उत्तरत	अति-लघूत्तरात्मकौपूर्णवाक्यात्मकौ	1X2 = 2 $1.5X2 = 3$
2	(खण्ड-ख) रचनात्मकलेखनम्		(5 अङ्काः)
	चित्रवर्णनम्सम्वादपूर्तिः	मञ्जूषाधारितम्मञ्जूषाधारिता	3 2
3	(खण्ड-ग) अनुप्रयुक्त-व्याकरणम्		(30 अङ्काः)
	 शब्दरूपाणि – बालक, बालिका, फल धातुरूपाणि-नम्, लिख्, खाद्, अस्, भू(लट्-लृट्-लकारयोः) संख्या – 1 – 20 कारकचिह्नानाम् अवबोधनम् अव्ययपदानि 	 रिक्तस्थानपूर्तिः रिक्तस्थानपूर्तिः बहुविकल्पात्मकाः रिक्तस्थानपूर्तिः रिक्तस्थानपूर्तिः 	5 6 6 5 4+4
4	(खण्ड-घ) पिठतावबोधनम् पाठ-8 अव्ययपदानि पाठ-9 कर्ता-कारकः पाठ-10 कर्म-कारकः	पाठाधारिताः प्रश्नाः	(20 अङ्काः)

पाठ-12 सम्प्रदानकारकः पाठ-13 अपादान-कारकः पाठ-14 सम्बन्धकारकः पाठ-15 अधिकरणकारकः पाठ-16 लृट-लकारः (भविष्यत्-कालः)	
	TOTAL MARKS=60

ध्यातव्यम् – 'श्लोकाः (पृ.सं.- 95) ' इत्यस्य मूल्याङ्कनं विषयसम्वर्धनगतिविध्यन्तर्गतं विधातुं शक्यते ।